

# Results of the SAOCOM Commissioning Phase independent Cal/Val activities



VENUE: CEOS SAR Workshop, ESRIN, 18<sup>th</sup>-22<sup>nd</sup> November 2019  
SESSION: Calibration Techniques #1  
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# Outline

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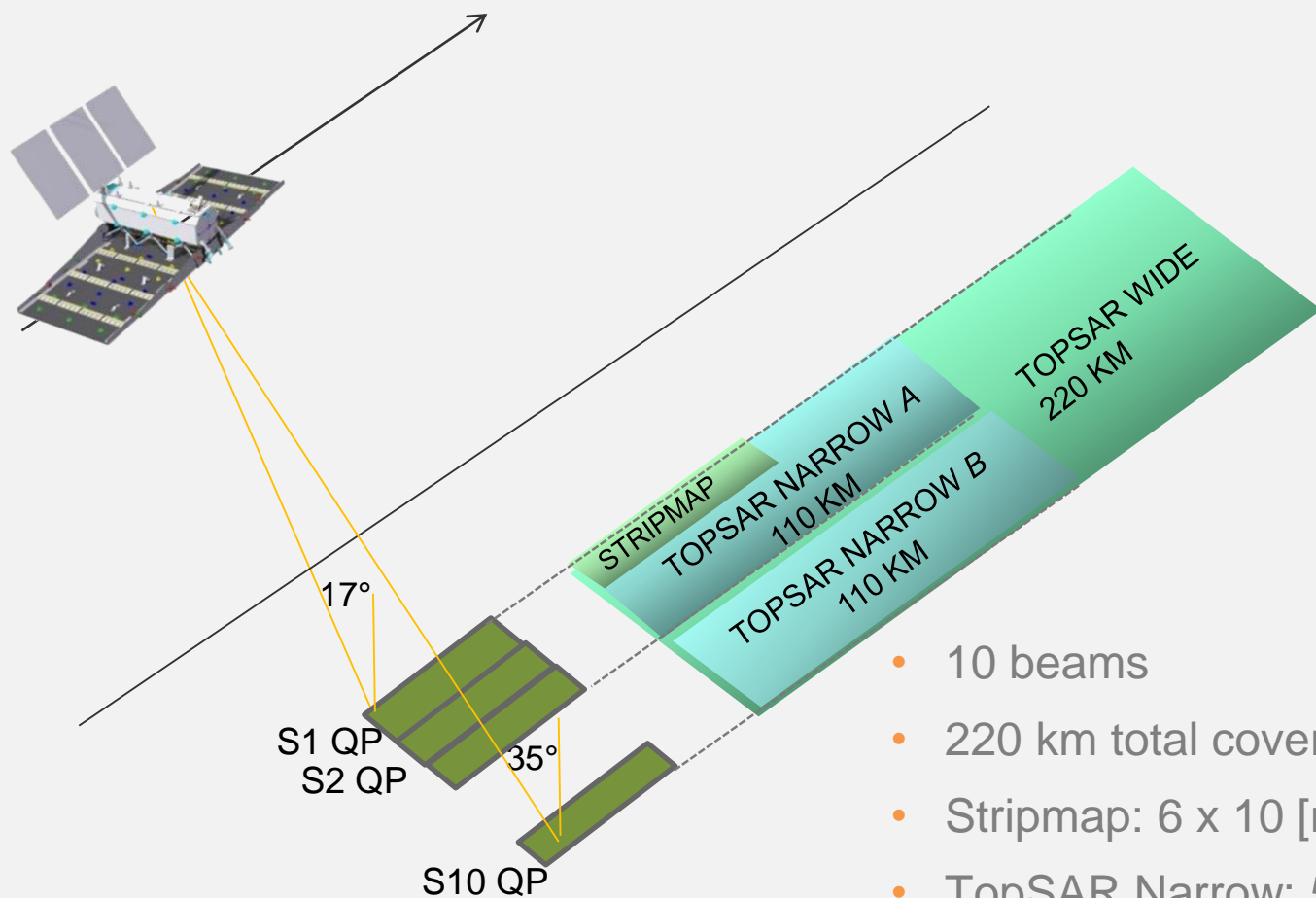
- SAOCOM mission overview
- SAOCOM Commissioning Phase
- Results from ARESYS independent CP
- Conclusion

# SAOCOM mission overview

- **Satellites:** Constellation of 2 twin satellites
- **Orbit:** sun-synchronous, 625 – 650 km altitude
- **Payload:** L-band SAR instrument, 50 MHz band
- **Antenna:** full-pol, active array antenna (7 x 20 phase centres)



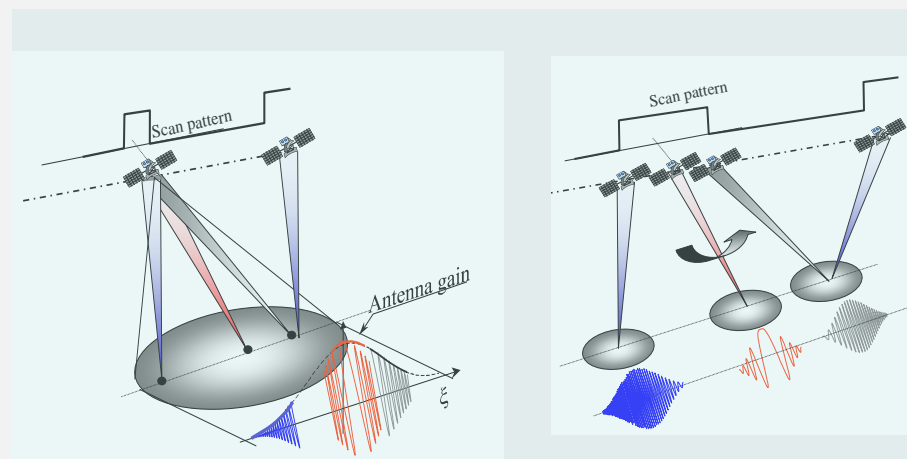
# SAOCOM Quad POL mode



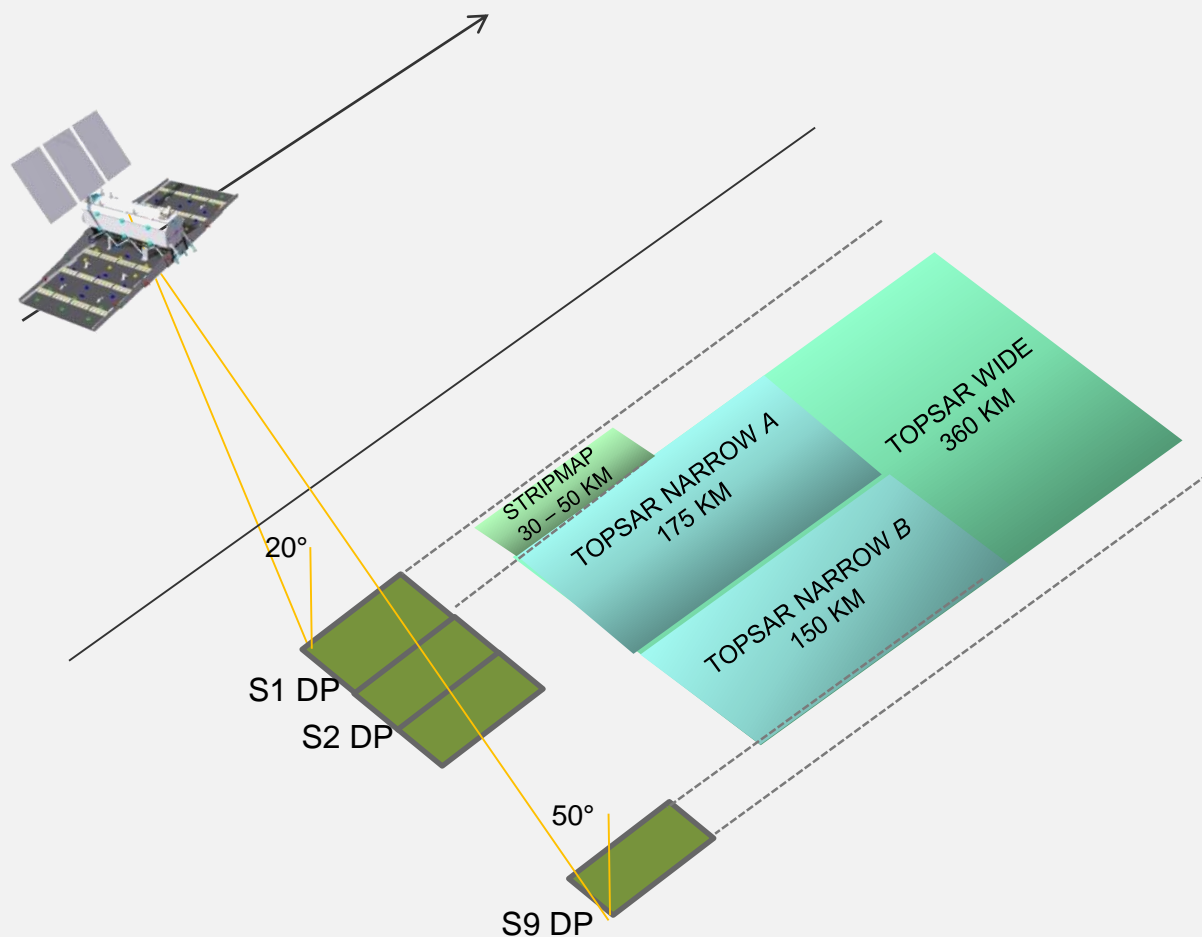
- 10 beams
- 220 km total coverage
- Stripmap: 6 x 10 [m]
- TopSAR Narrow: 50 x 10 [m]
- TopSAR Wide: 100 x 10 [m]

The TOPSAR mode is chosen to maximize coverage versus geometric & radiometric resolution:

- LOW scalloping
- Wide coverage
- High resolution
- Scanning timeline optimization possibility

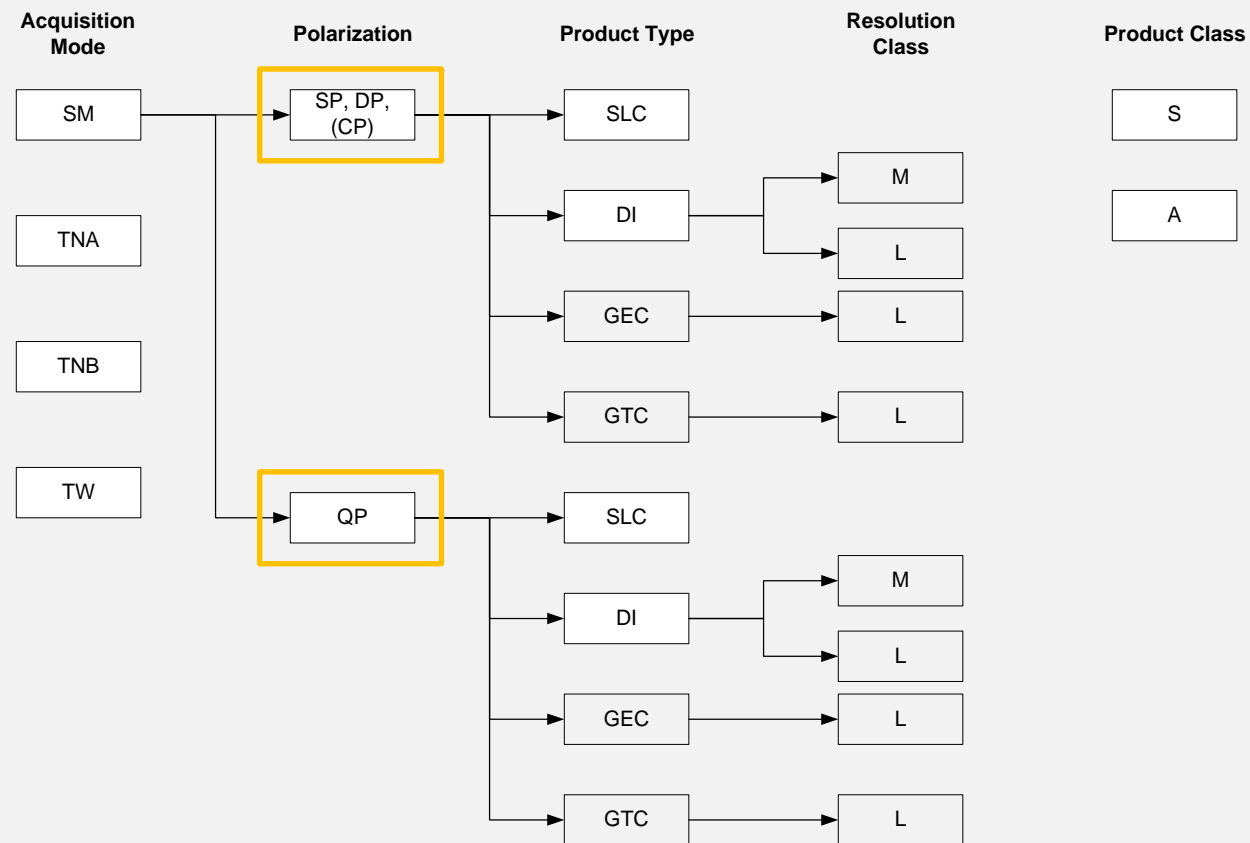


# SAOCOM Dual POL mode



- 9 beams
- 430 km maximum coverage
- 360 km total coverage
- TopSAR mode is also exploited
- Stripmap: 5 x 10 [m]
- TopSAR Narrow: 30 x 10 [m]
- TopSAR Wide: 50 x 10 [m]

# SAOCOM products tree



SM: Stripmap  
TNA: Topsar Narrow A  
TNB: Topsar Narrow A  
TW: Topsar Wide

SP: Single Pol  
DP: Dual Pol  
QP: Quad Pol  
CP: Circular Pol

SLC  
DI (or GRD)  
GEC  
GTC

M: Medium  
(Res  $\approx$  50x50m)  
L: Low  
(Res  $\approx$  100x100m)

S: Standard  
A: Annotation

## ➤ 8 Modes

### ➤ 5 products per mode:

- **Single Look Complex (SLC):** Complex data in slant range, radiometrically calibrated with no geometric corrections.
- **Detected Image (DI):** Data projected to ground range, radiometrically calibrated and georeferenced (Medium and Low resolutions).
- **Ground Ellipsoid Corrected (GEC):** Radiometrically calibrated, geocoded and georeferenced.
- **Ground Terrain Corrected (GTC):** Radiometrically calibrated, geocoded using DEM and georeferenced.

## ➤ 40 Imaging Products

# SAOCOM Commissioning Phase

- SAOCOM-1A was successfully launched on 7th October 2018
- The first months of the mission have been dedicated to the functional verification of the instrument
- The first image was acquired on 25th October 2018
- The calibration and validation activities of the CP have started in December 2018
- SAO-1A CP completed on 30<sup>th</sup> September 2019, TopSAR verification activities under completion
- SAOCOM-1B launch foreseen for March 2020

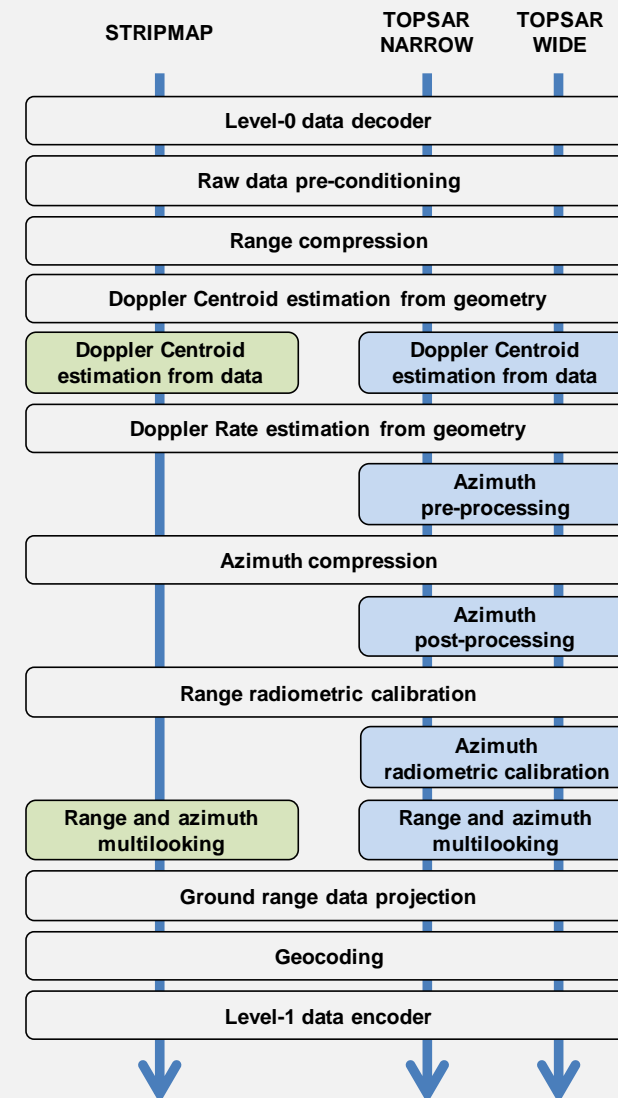


**Detail of the first SAOCOM-1A image:  
StripMap (DS5), Dual Pol (DV)  
Composed image (R: VH, G: 2VH + VV, B: VV)**

# SAOCOM: ARESYS involvement

ARESYS has been involved in SAOCOM program since the early phases of the mission:

- **System design:** ARESYS was responsible of the SAR modes design and of SAR performance calculation (including TopSAR modes)
- **Operational processor:** ARESYS developed the SAOCOM SAR Processor (SSP), the highly tailored operational SAR processing solution selected by CONAE for the SAOCOM L-Band SAR mission ground segment. SSP natively manages the all the SAOCOM acquisition modes including STRIPMAP, TOSAR Narrow and TOPSAR Wide modes.
- **System calibration:** ARESYS provides expert support and analysis tools for the Commissioning Phase activities





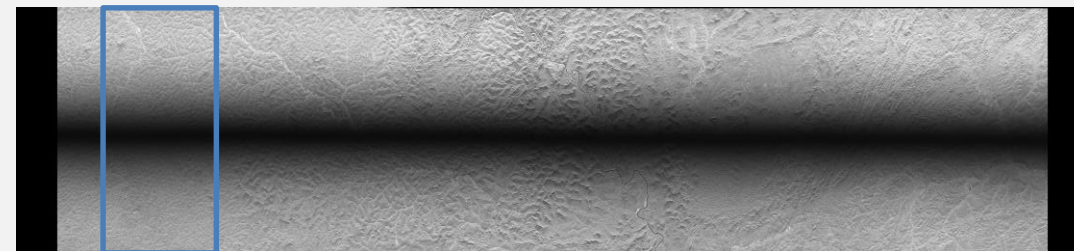
# ARESYS independent SAOCOM CP

ARESYS has been appointed by CONAE to perform an independent processing and analysis of the data during commissioning phase, providing an independent assessment of:

- **Radiometric calibration:** absolute from point targets RCS analysis (CRs and transponder) and relative from distributed target areas such Rain Forest (Amazonia and Congo)
- **Pointing calibration:** elevation pointing calibration from Notch acquisitions and azimuth pointing calibration from data Doppler Centroid estimates
- **IRF analysis:** IRF parameters (resolution, side lobes, ...) from acquisitions over CRs and transponder
- **Geometric calibration:** azimuth and range localization accuracy from acquisitions over CRs and transponder
- **Polarimetric calibration:** co-registration offsets, channel imbalance and & cross-talk estimation

# Elevation Pointing calibration

- Dedicated Elevation Notch acquisitions have been performed to verify the SAOCOM roll pointing
- The data elevation profiles are fitted with a three parameters model to estimate the actual sensor elevation pointing



$$d(\vartheta) = k \cdot p(\vartheta - \vartheta_{MIS}) + n \cdot f(\vartheta)$$

Overall calibration factor  $k$

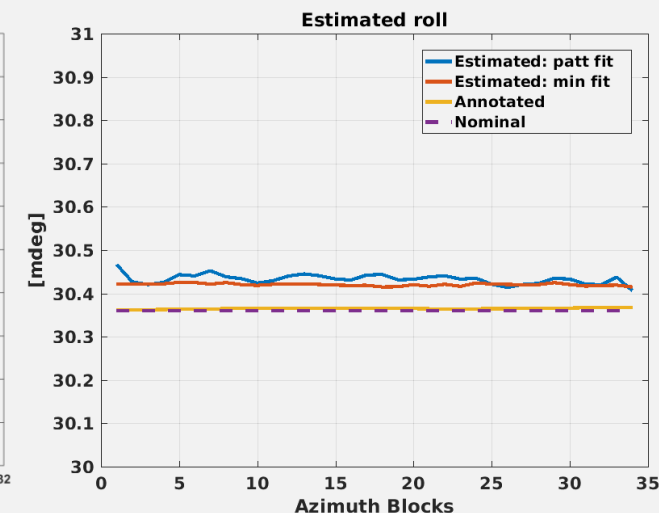
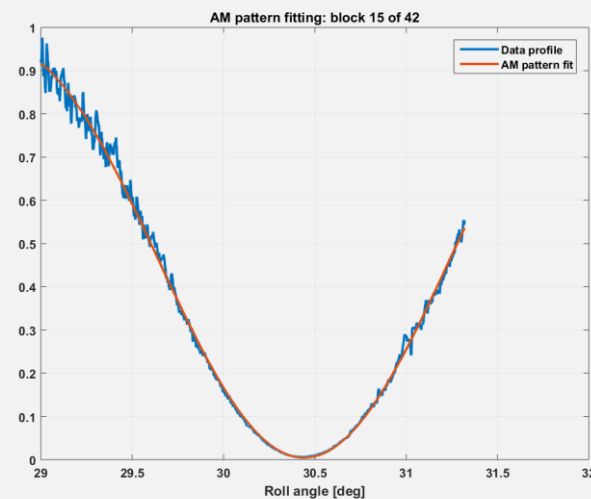
Data profile as a function of off-boresight angle ( $\vartheta$ )  $p(\vartheta - \vartheta_{MIS})$

Elevation Notch pattern  $p(\vartheta - \vartheta_{MIS})$

Mis-pointing to be estimated  $\vartheta_{MIS}$

Noise profile as a function of off-boresight angle ( $\vartheta$ )  $f(\vartheta)$

Noise calibration factor  $n$



# Elevation Pointing results

- 15 Elevation Notch products analyzed
- Consistent results from all the analyzed products
- Analysis of EN Rain Forest acquisitions (best accuracy) shows that the pointing is close to nominal with a small offset of +0.08 degrees
- The analysis of EN acquisitions all over the world (low accuracy due to data structures) shows no evident latitude dependent trends

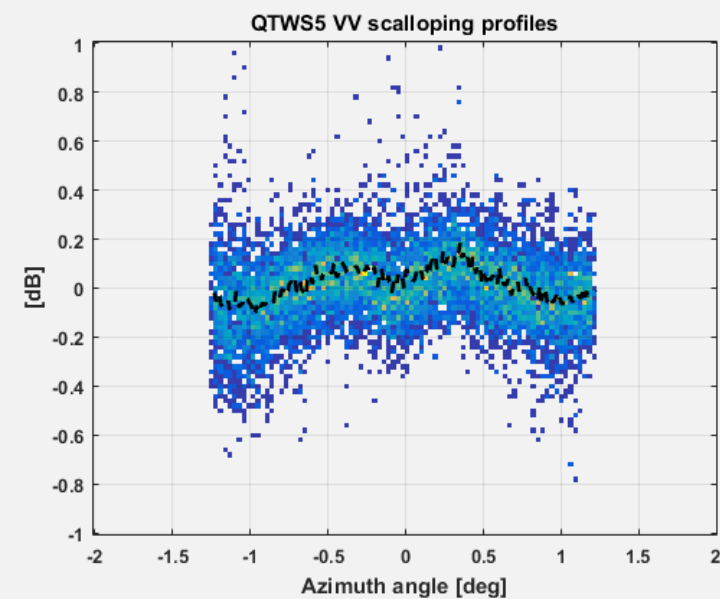
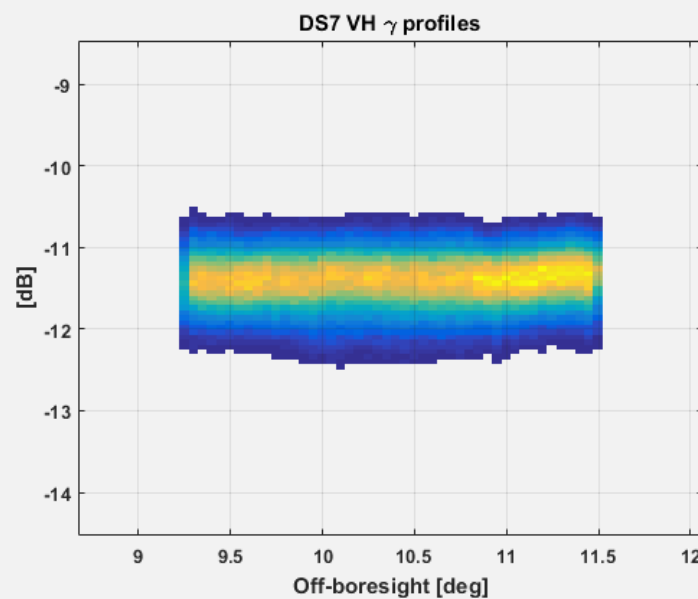
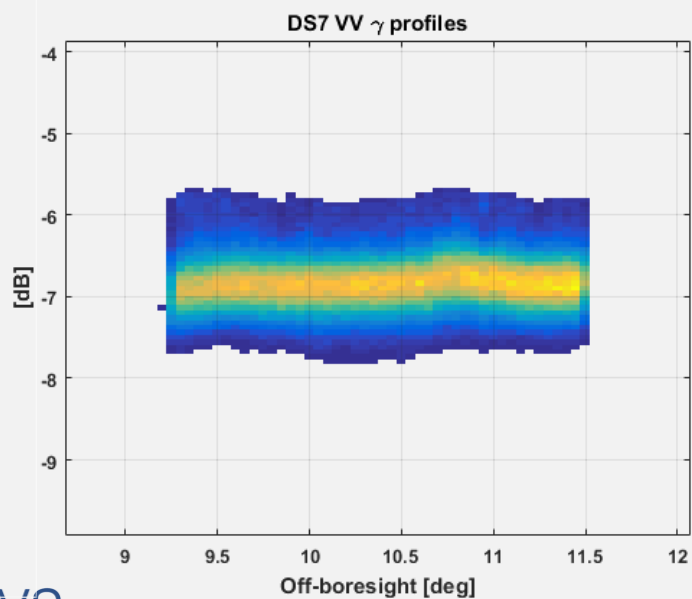
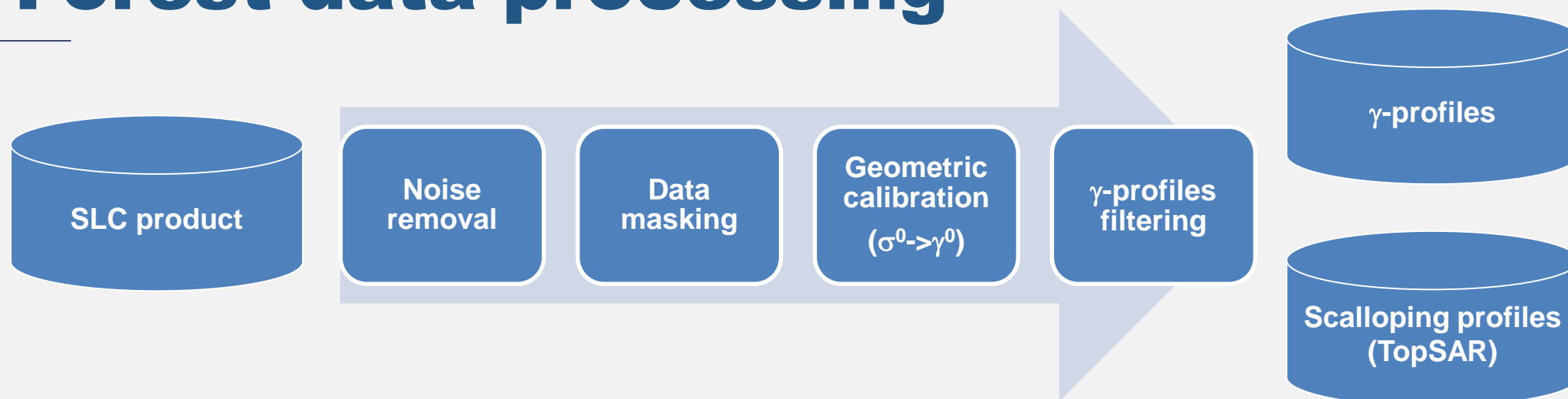
ID	Date	Pol.	Length [s]	Pass	Location	Topography [m]	Roll Bias [deg]
<b>3265</b>	<b>05/12/2018</b>	<b>DPH</b>	<b>46</b>	<b>A</b>	<b>Congo</b>	<b>520</b>	<b>0.12</b>
<b>3221</b>	<b>06/12/2018</b>	<b>DPV</b>	<b>80</b>	<b>D</b>	<b>Congo</b>	<b>510</b>	<b>0.08</b>
6490	19/01/2019	DPH	10	A	Canada	500	0.08
6492	19/01/2019	DPV	12	A	Canada	580	0.11
6494	19/01/2019	DPH	18	D	Argentina	60	0.05
6495	19/01/2019	DPV	19	D	Argentina	100	-0.04
6496	21/01/2019	DPH	18	D	Russia	240	0.16
6498	21/01/2019	DPV	12	D	Russia	265	0.14
6500	21/01/2019	DPH	17	A	Australia	110	0.05
6502	21/01/2019	DPV	8	A	Australia	205	-0.04
6504	21/01/2019	DPH	13	D	Australia	320	-0.20
6506	21/01/2019	DPV	11	D	Australia	1000	0.03
<b>9809</b>	<b>16/02/2019</b>	<b>DPH</b>	<b>70</b>	<b>A</b>	<b>Papua</b>	<b>120</b>	<b>0.09</b>
<b>10783</b>	<b>27/02/2019</b>	<b>DPV</b>	<b>86</b>	<b>A</b>	<b>Congo</b>	<b>400</b>	<b>0.07</b>
<b>10784</b>	<b>28/02/2019</b>	<b>DPH</b>	<b>116</b>	<b>D</b>	<b>Amazon</b>	<b>100</b>	<b>0.07</b>

# Rain Forest calibration sites

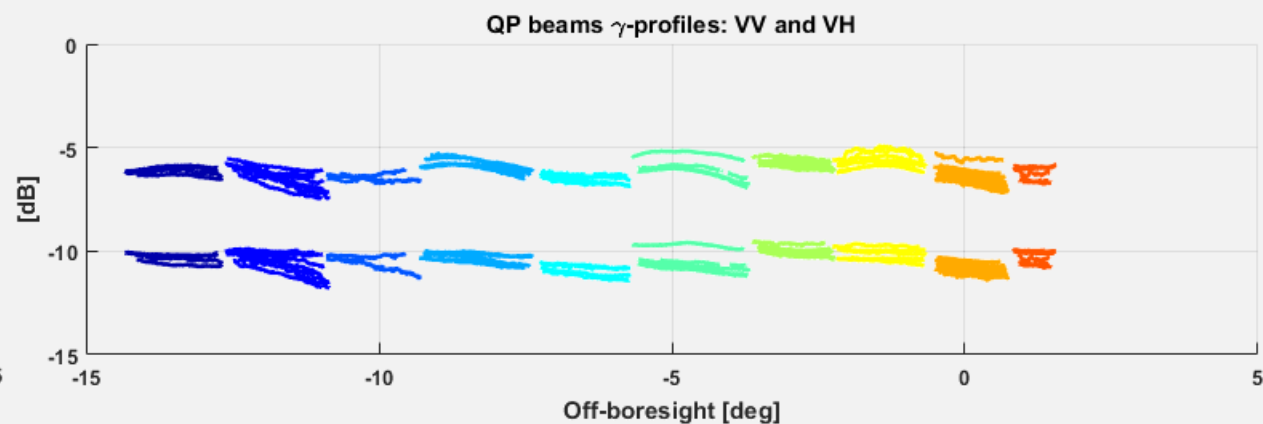
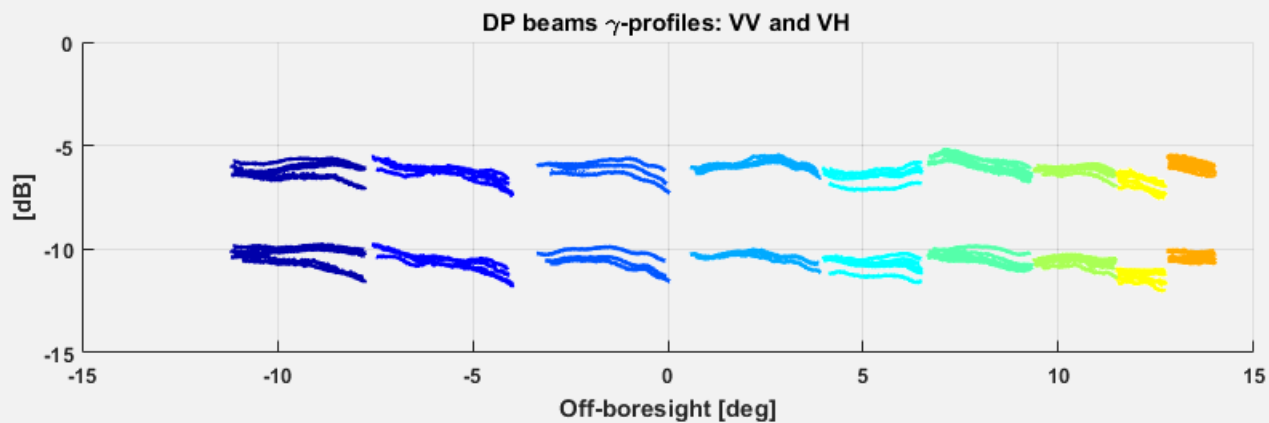
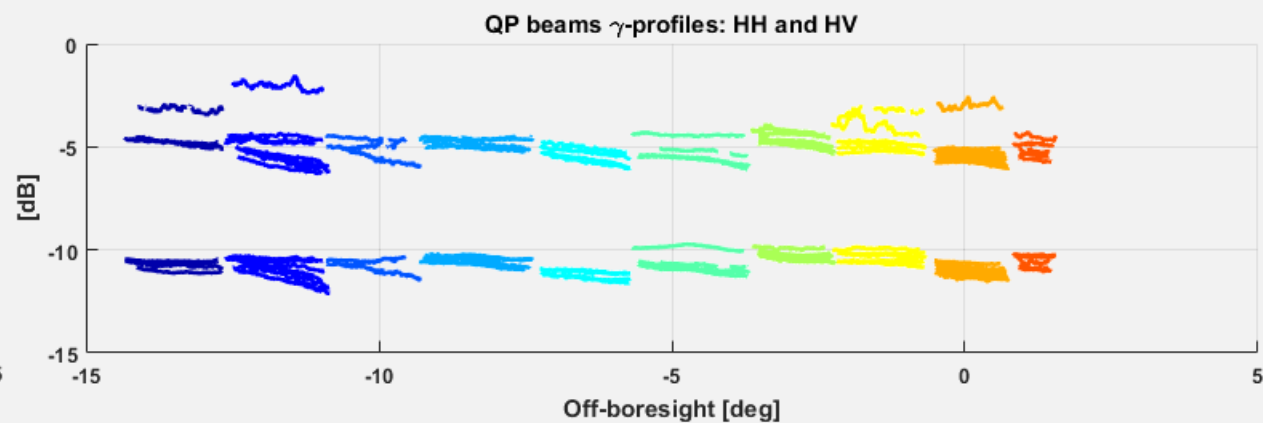
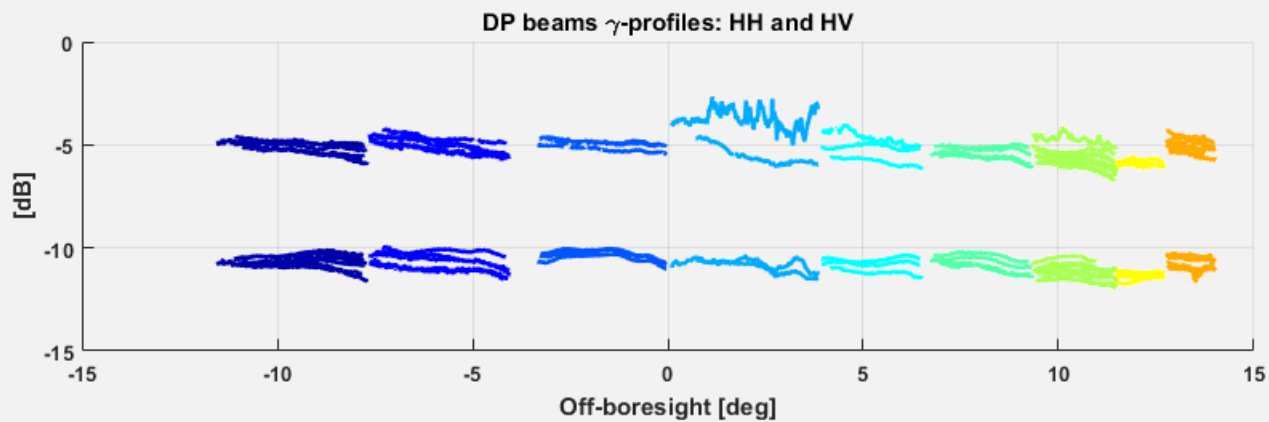
- 2 different Rain Forest areas (Amazon and Congo) are exploited for the CP calibration activities
- Stripmap and TopSAR acquisitions over Rain Forest are exploited to verify Elevation Antenna Patterns and beam-to-beam (relative) radiometric offsets (patterns are the same unlike S-1)
- The  $\gamma$ -profiles derived from the homogeneous areas of the RF are assumed to be flat
- TopSAR data are used to verify de-scalloping performance as well



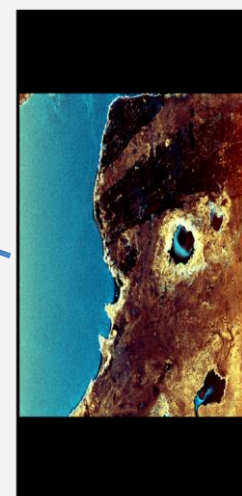
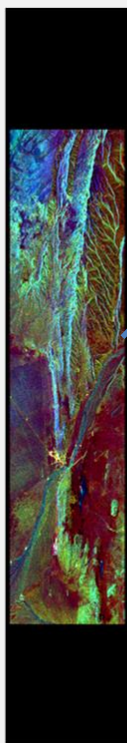
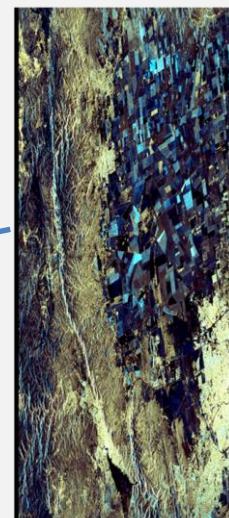
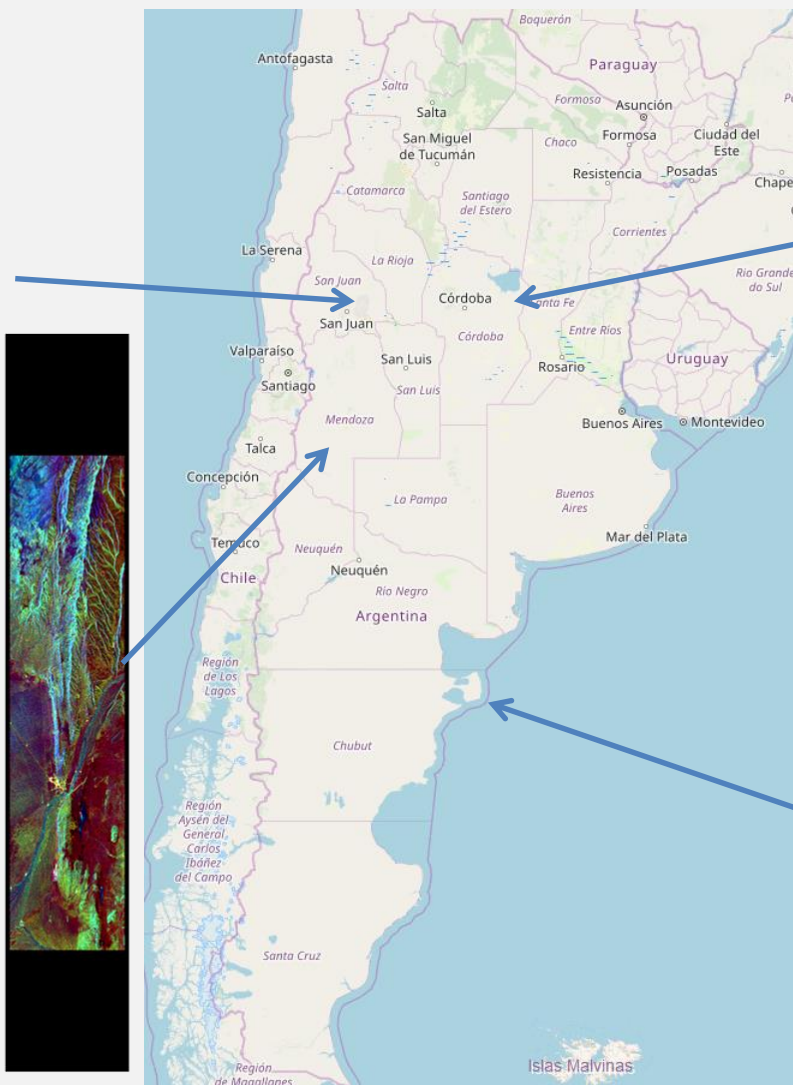
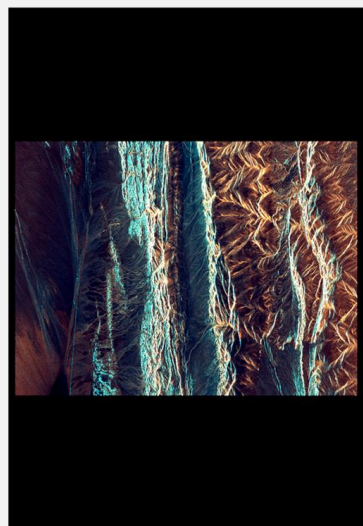
# Rain Forest data processing



# Rain Forest $\gamma$ -profiles

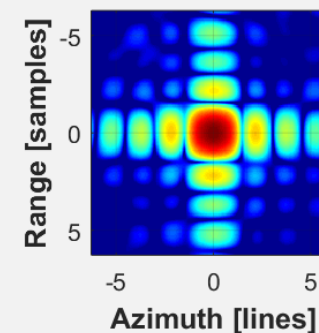
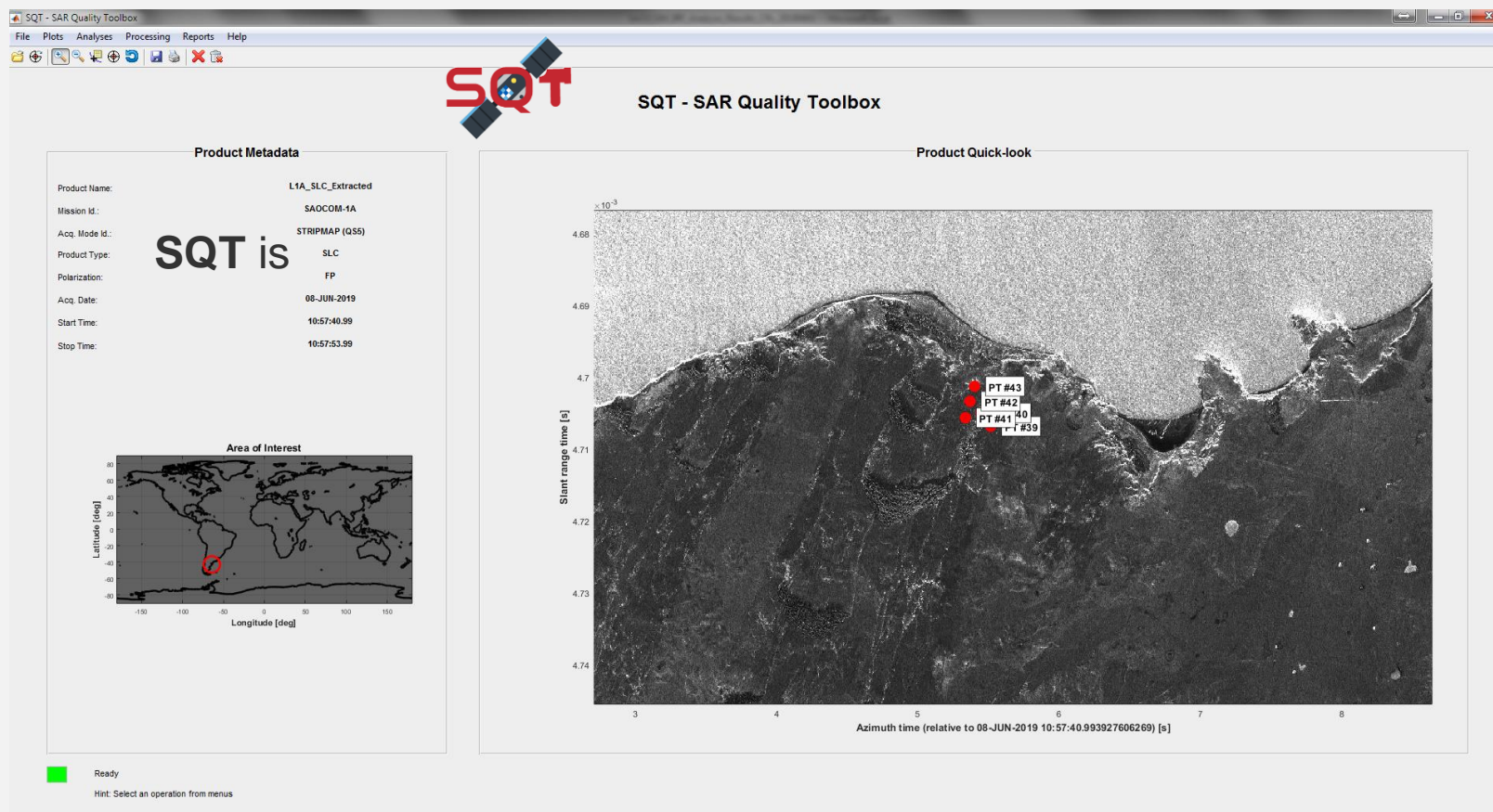


# Point target calibration sites



- Acquisitions over 4 dedicated calibration sites are planned to get absolute calibration and verify IRF properties
- 30 Corner Reflectors (3 m leg) and 1 Polarimetric Active Radar Calibrator
- Acquisition plan and pointing of the CRs optimised to ensure maximum coverage of the swaths to be calibrated

# IRF analysis



## IRF Analysis

### Resolution

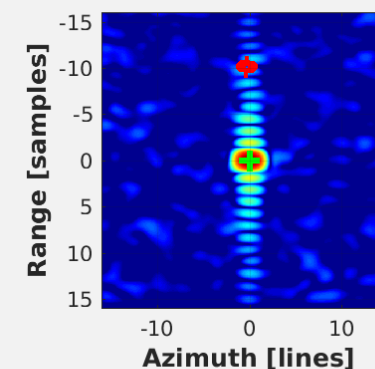
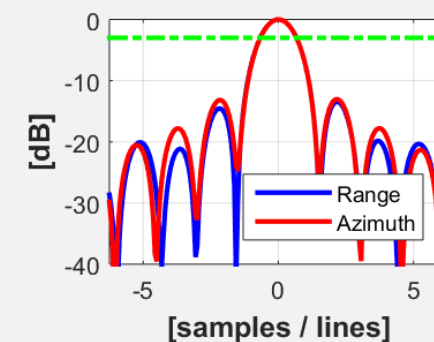
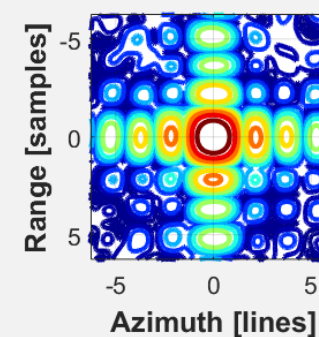
Range resolution : 6.7292 [m]  
Azimuth resolution : 4.9877 [m]

### PSLR

Range PSLR : -13.4602 [dB]  
Azimuth PSLR : -13.0436 [dB]

### ISLR

Range ISLR : -11.0173 [dB]  
Azimuth ISLR : -10.0833 [dB]



## IRF Analysis

### Localization Error

Range LE : 38.0321 [m]  
Azimuth LE : 1.2193 [m]

All analyses performed with Aresys SAR Quality Toolbox, a collection of advanced and interactive tools for the assessment of the scientific quality of SAR data



# Resolution verification

H/H

V/V

Beam	Rg. Res. [m]	Az. Res. [m]	Rg. Res. [m]	Az. Res. [m]
DS1		<b>Theoretical: 10 x 5 m</b>		
DS2				
DS3				
DS4	9.40	5.16		
DS5	10.13	5.53	9.71	5.18
DS6	10.01	5.08	9.88	4.98
DS7	9.95	5.73	9.52	5.86
DS8	10.38	5.33	9.58	5.43
DS9			9.20	5.00

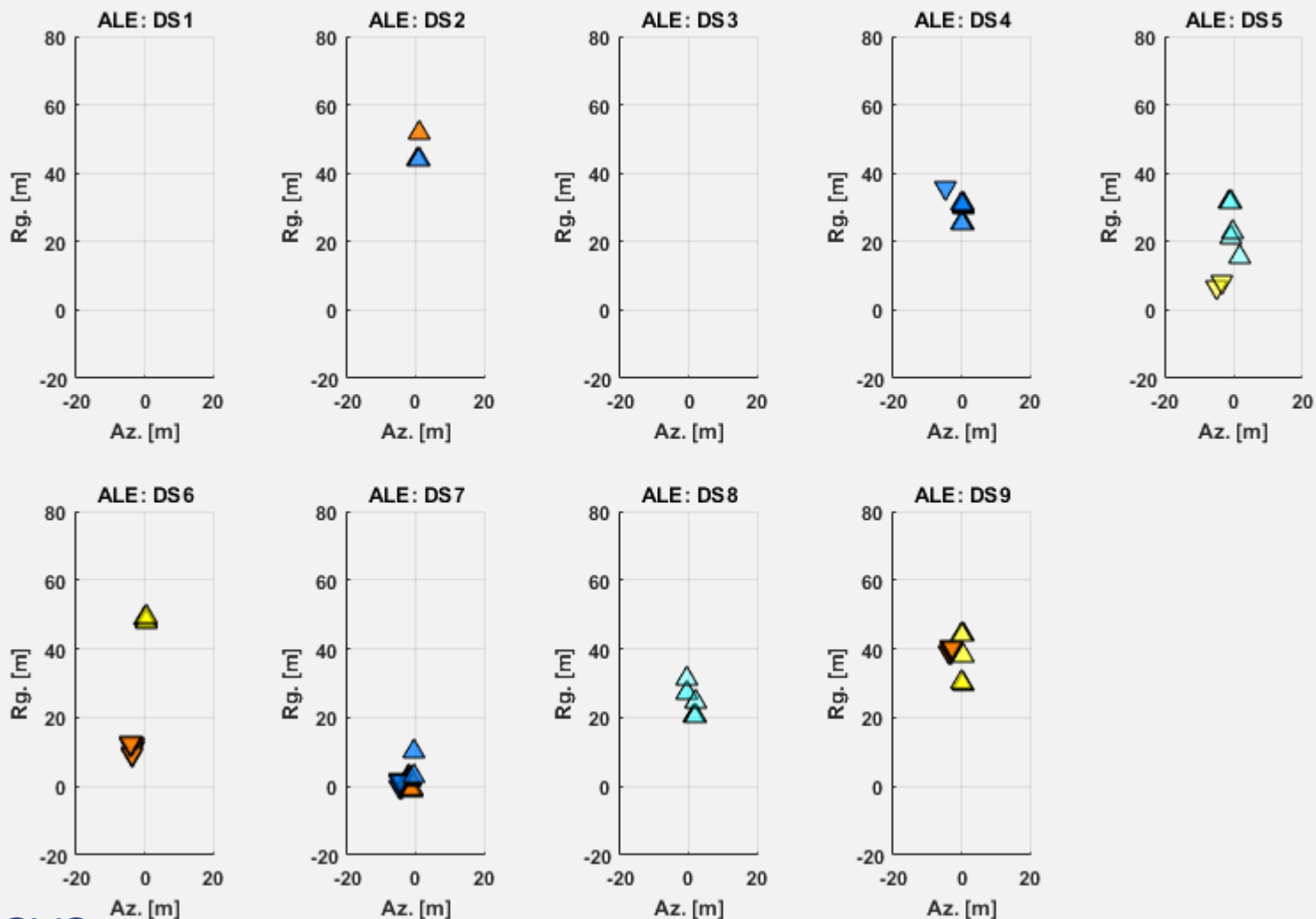
H/H

V/V

Beam	Rg. Res. [m]	Az. Res. [m]	Rg. Res. [m]	Az. Res. [m]
QS1	10.12	6.12	10.37	6.06
QS2		<b>Theoretical: 10 x 6 m</b>		
QS3				
QS4				
QS5	9.87	6.20	9.86	6.20
QS6	9.81	6.08	9.64	6-10
QS7	10.34	6.44	10.28	6.19
QS8	10.65	6.17	9.68	6.16
QS9				
QS10	10.13	6.07	10.15	6.01

# Geolocation accuracy: DS beams

CAS  
CET  
MAN  
PIR  
SOS



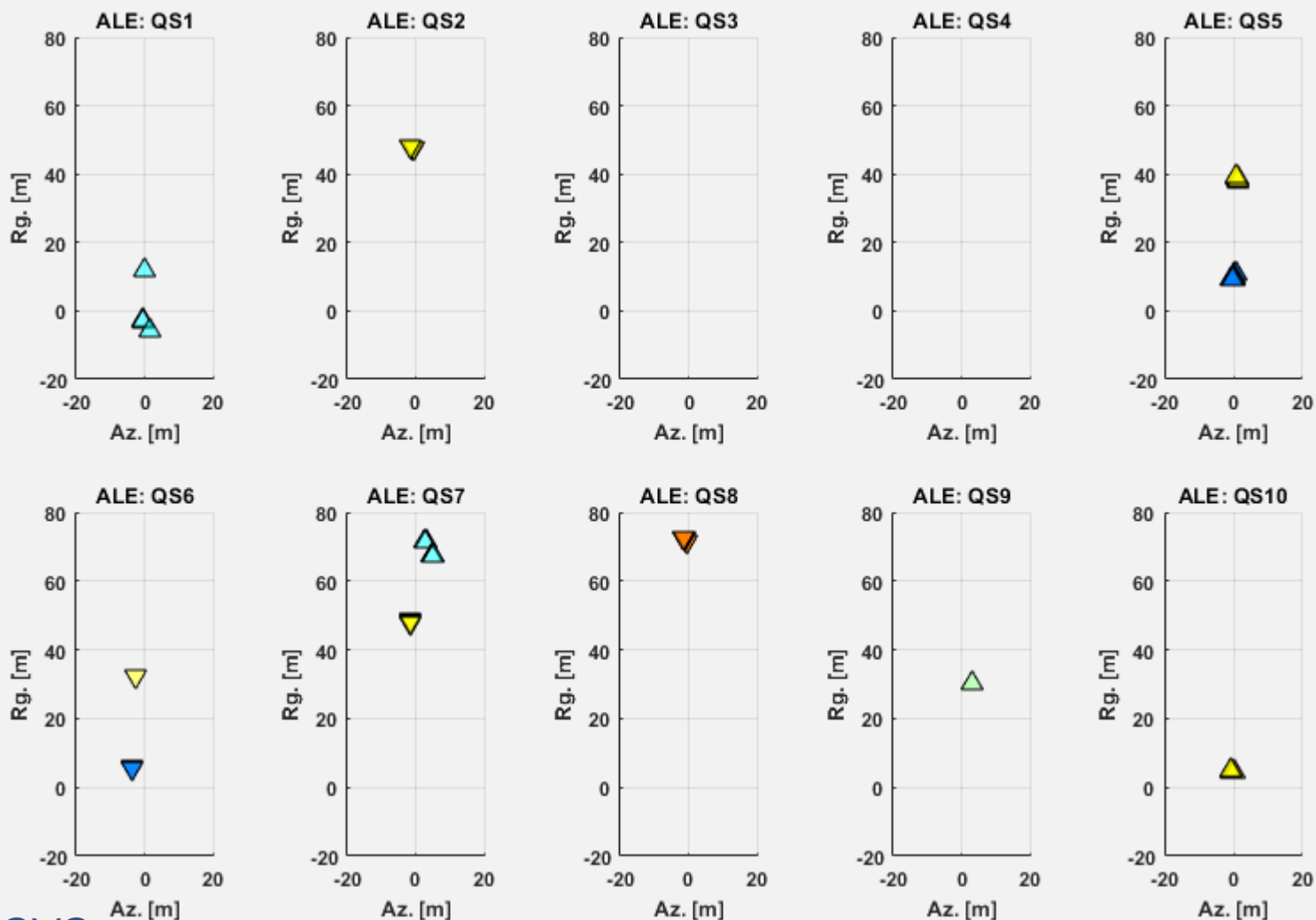
- 2 days precise orbits
- No ionospheric/tropospheric correction
- No beam dependent instrument bias correction

Beam	Rg. ALE [m]	Az. ALE [m]
DS1		
DS2	$48,60 \pm 3,91$	$0,90 \pm 0,15$
DS3		
DS4	$30,56 \pm 3,58$	$-0,78 \pm 2,15$
DS5	$16,90 \pm 10,21$	$-2,03 \pm 2,33$
DS6	$21,48 \pm 16,81$	$-2,51 \pm 1,78$
DS7	$1,88 \pm 2,89$	$-2,13 \pm 1,29$
DS8	$25,14 \pm 4,11$	$0,83 \pm 1,25$
DS9	$37,91 \pm 4,48$	$-1,66 \pm 1,68$

△  
Ascending  
  
▽  
Descending

# Geolocation accuracy: QS beams

CAS  
CET  
MAN  
PIR  
SOS



- 2 days precise orbits
- No ionospheric/tropospheric correction
- No beam dependent instrument bias correction

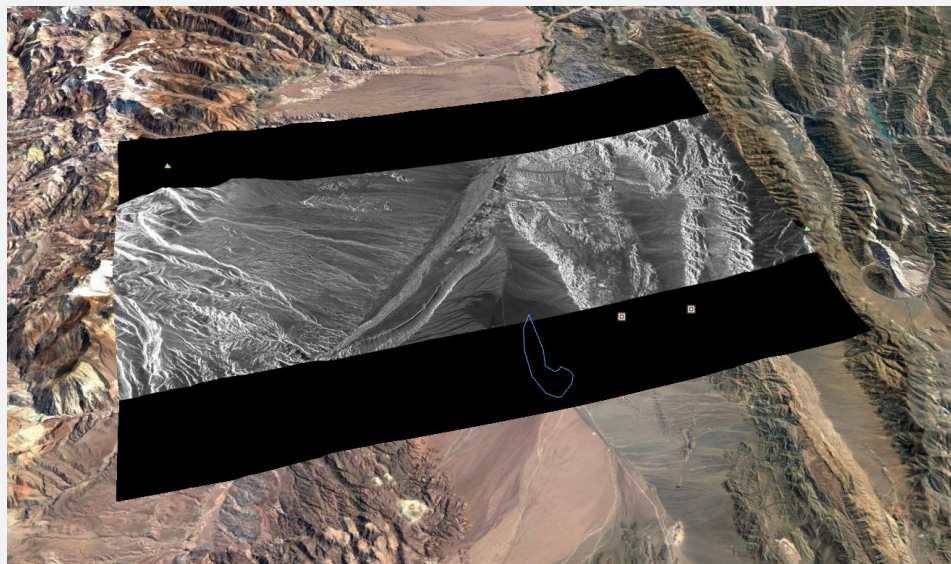
Beam	Rg. ALE [m]	Az. ALE [m]
QS1	$1,17 \pm 8,41$	$0,48 \pm 1,04$
QS2	$47,95 \pm 0,20$	$-1,06 \pm 0,34$
QS3		
QS4		
QS5	$22,25 \pm 14,44$	$0,42 \pm 0,58$
QS6	$11,01 \pm 11,19$	$-3,46 \pm 0,52$
QS7	$55,38 \pm 10,50$	$0,27 \pm 2,71$
QS8	$71,96 \pm 0,61$	$-0,97 \pm 0,45$
QS9	$30,37 \pm 0,04$	$-3,26 \pm 0,01$
QS10	$4,63 \pm 0,15$	$-0,27 \pm 0,47$

# Bonus track: SAOCOM interferometry

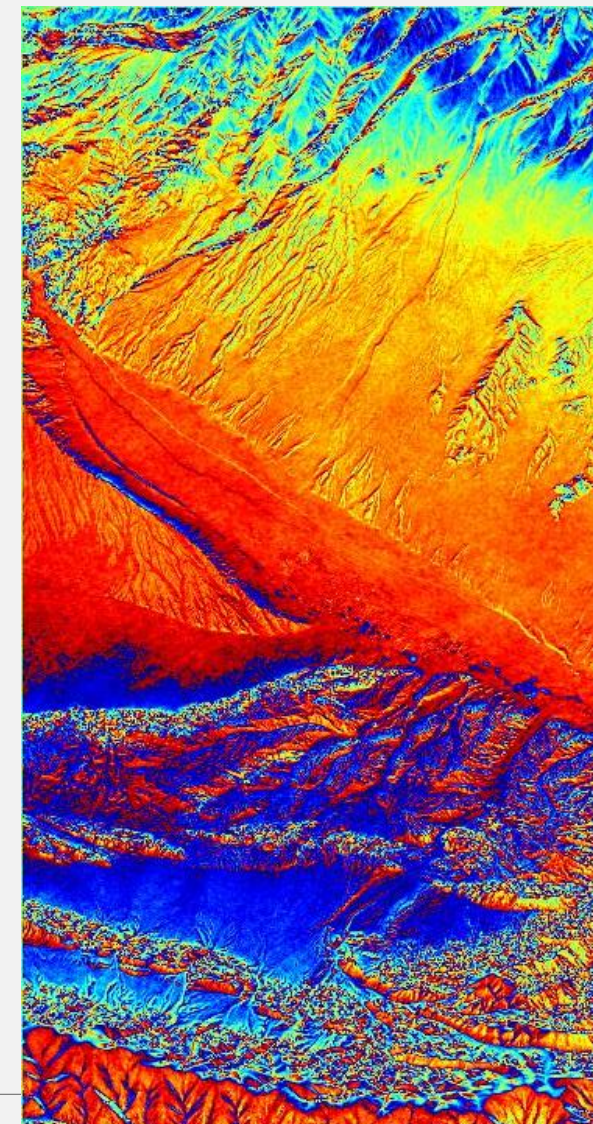
- SAOCOM mission is not purposefully interferometric
- TopSAR burst synchronization is not a mission requirement but could be possible in a few cases
- Stripmap interferometry is possible if normal baseline not exceeding critical baseline value

Interferogram over El Leoncito (CAS) calibration site in the Andes:

- Acq. 11847-S4DP-V (10th March 2019)
- Acq. 12499-S4DP-V (26th March 2019)



Obtained with ARESYS Generic Interferometric Processor



# Summary and outlook

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- Results of the Cal/Val activities independently performed by Aresys have been presented
- Cal/Val activities have been performed on a set of about 400 SAOCOM products
- Cal/Val activities for Stripmap are now complete. The presented results show that all the main quality parameters are within requirements
- Cal/Val activities for TopSAR are still on going
- Looking forward for SAOCOM-1B Commissioning Phase