



InSAR Theory

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ESA Advanced Training Course
Remote Sensing of the Cryosphere

What is InSAR and what is it used for?

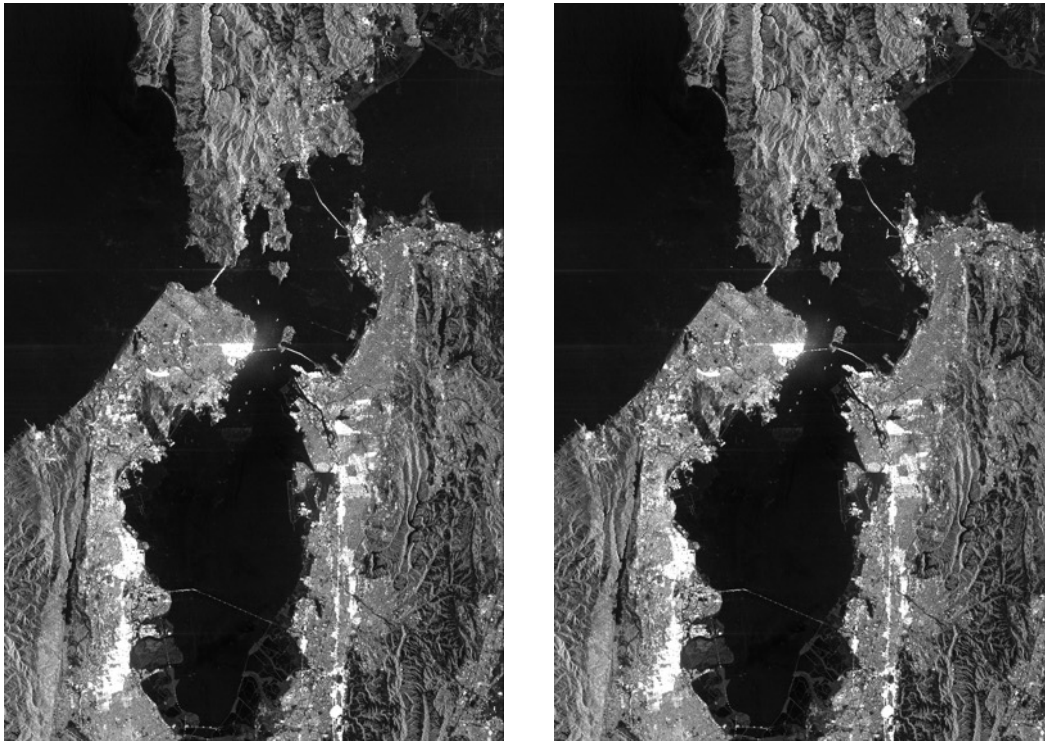
- Short for “**I**nterferometric **S**ynthetic **A**perture **R**adar”

Sensitive to topography and displacement

Uses include:

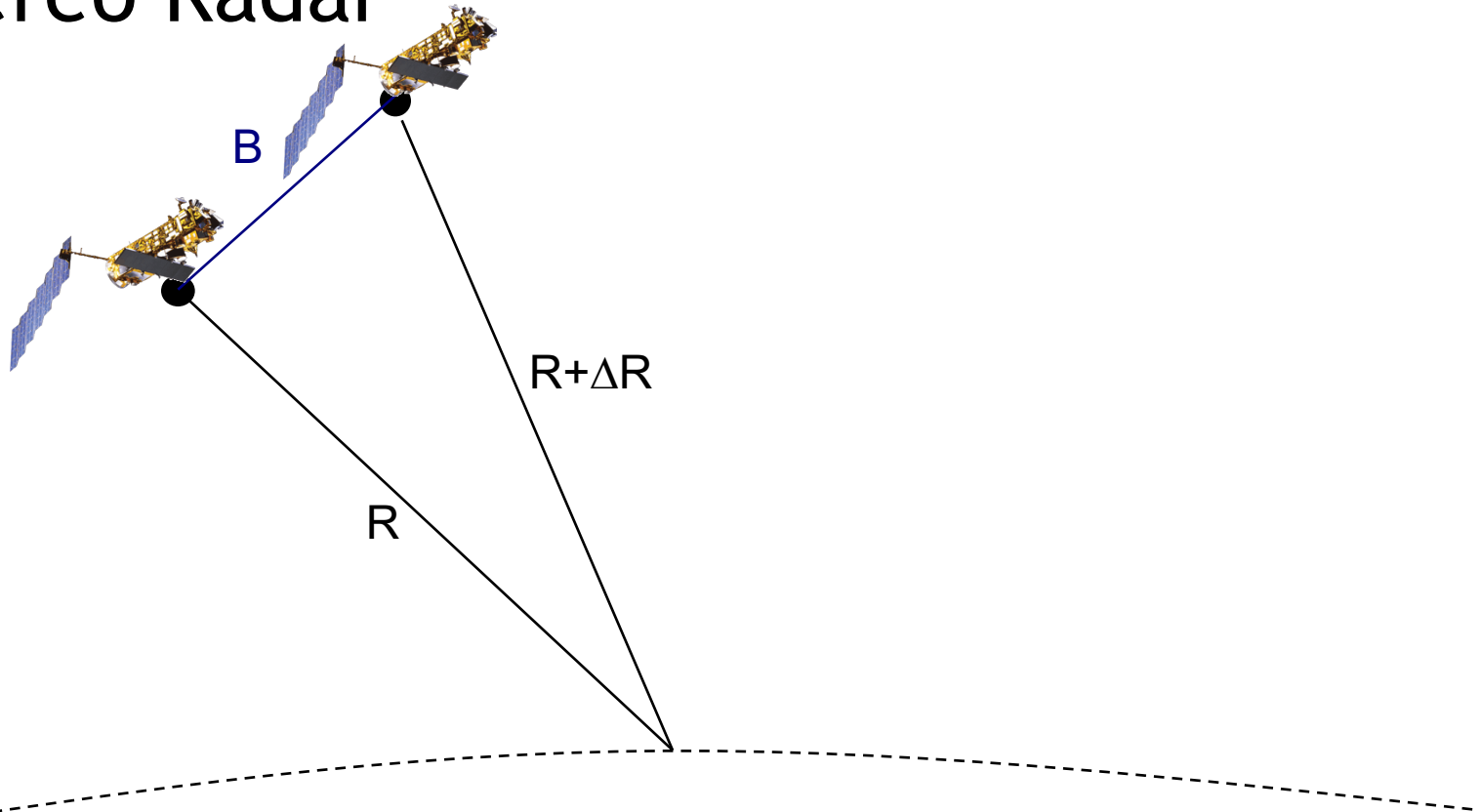
- Tectonics and earthquakes
- Volcanoes
- Glacial isostatic rebound
- Glaciology
- Oil and Gas extraction
- Hydrology
- Monitoring infrastructure

Stereo Radar



- 2 images from different positions give 3D position
- Note: different to stereo vision

Stereo Radar



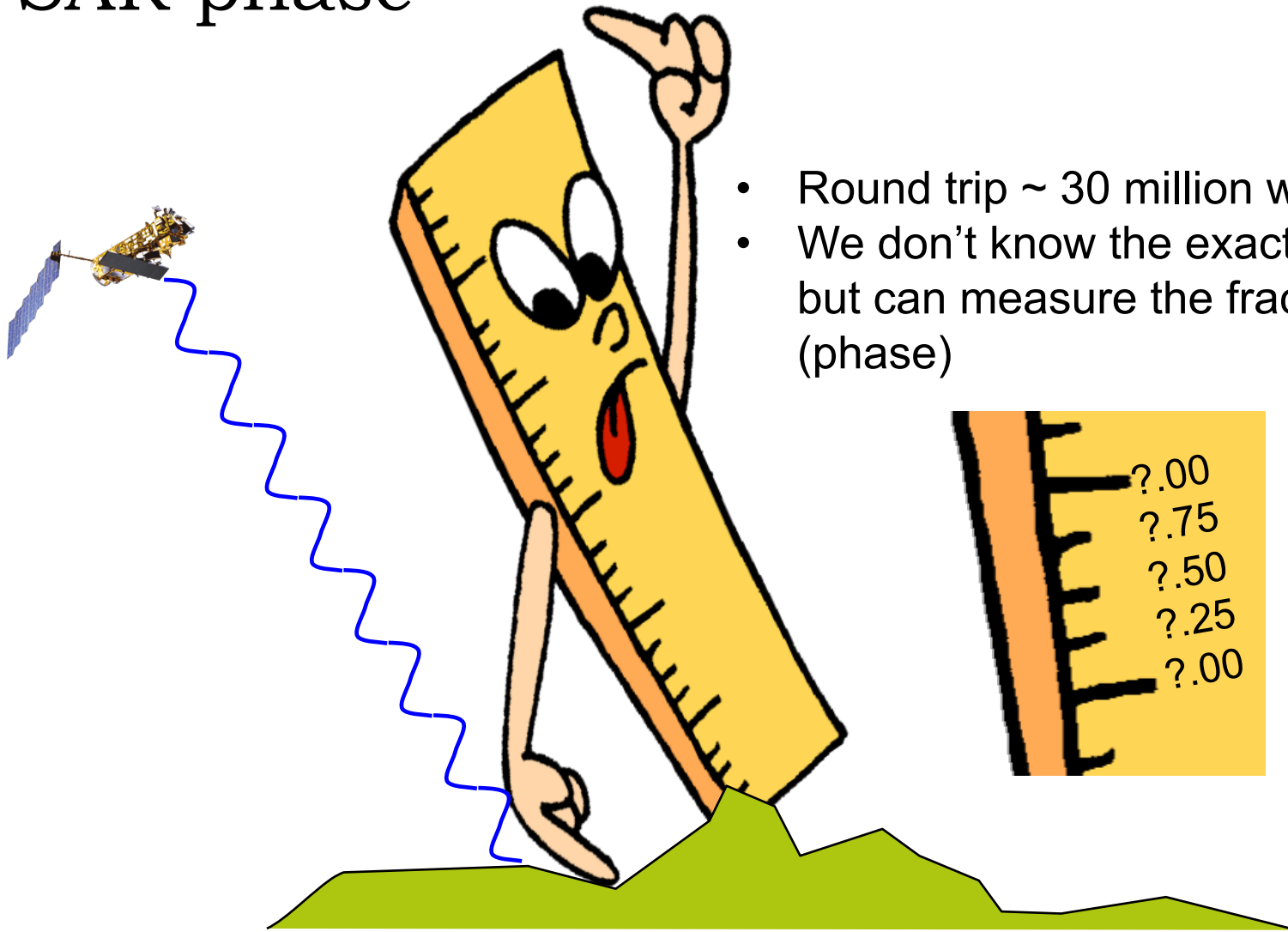
- Accuracy of position proportional to accuracy of ΔR ($\sim 1\text{m}$)
- Accuracy scales with R/B ! ($\sim 10^6/10^2$)

What about the phase?



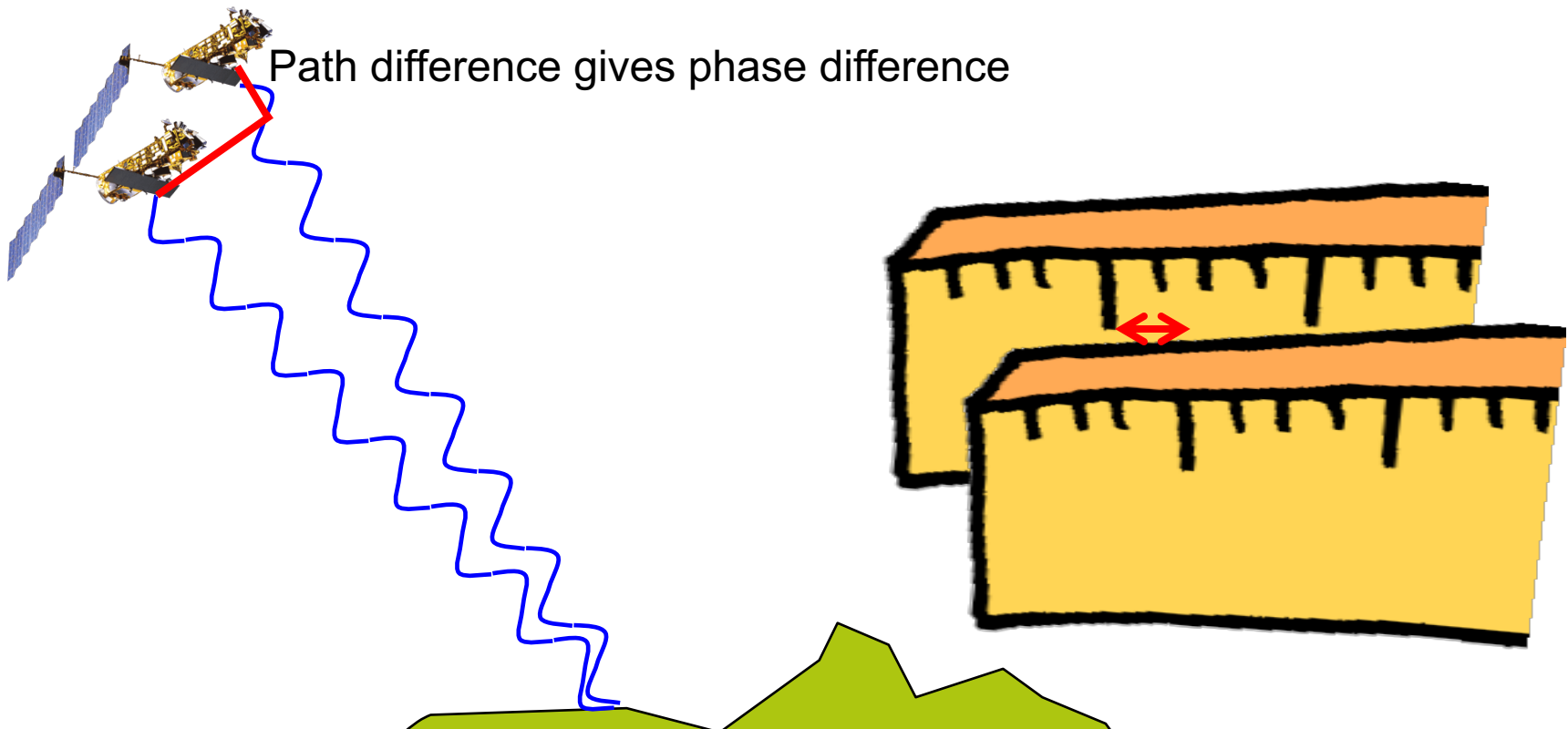
Electromagnetic waves have phase as well as amplitude – can we use this?

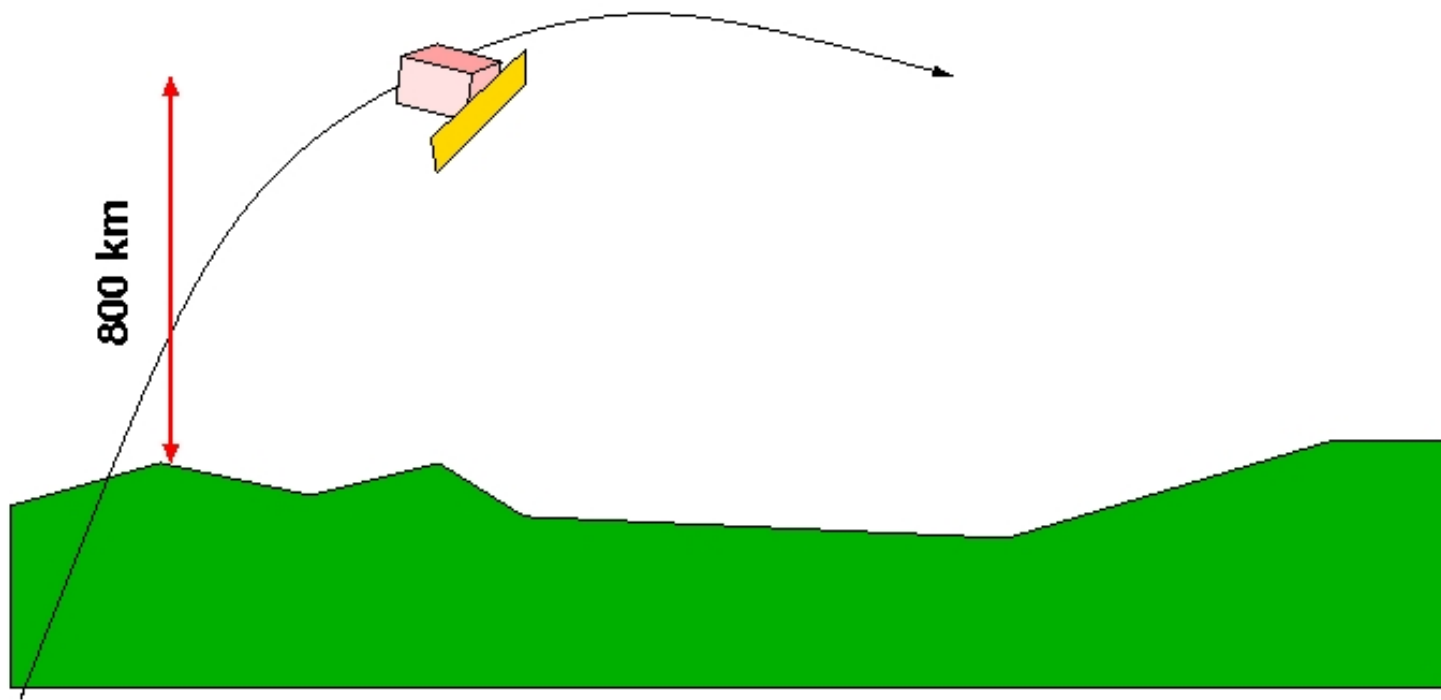
SAR phase

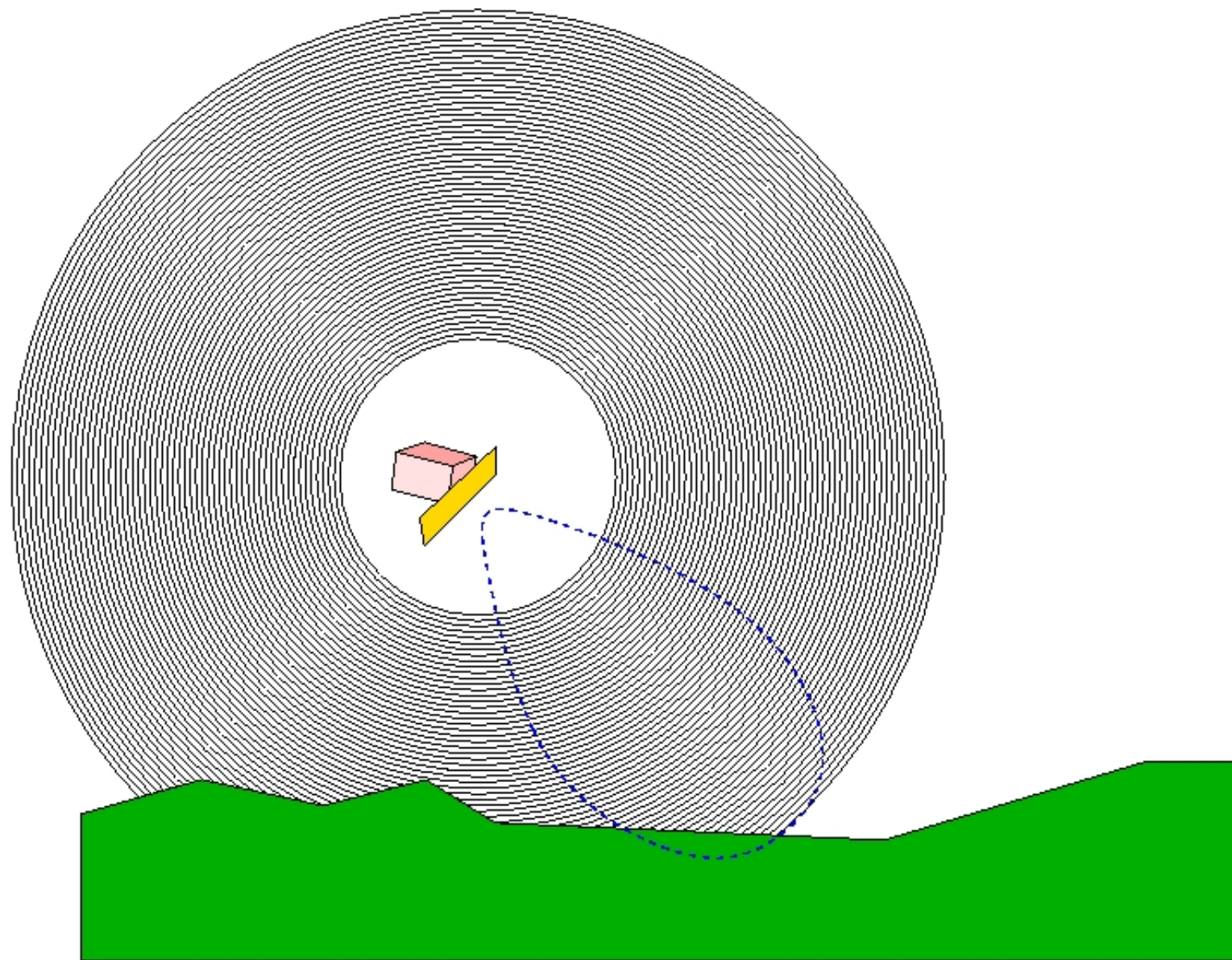


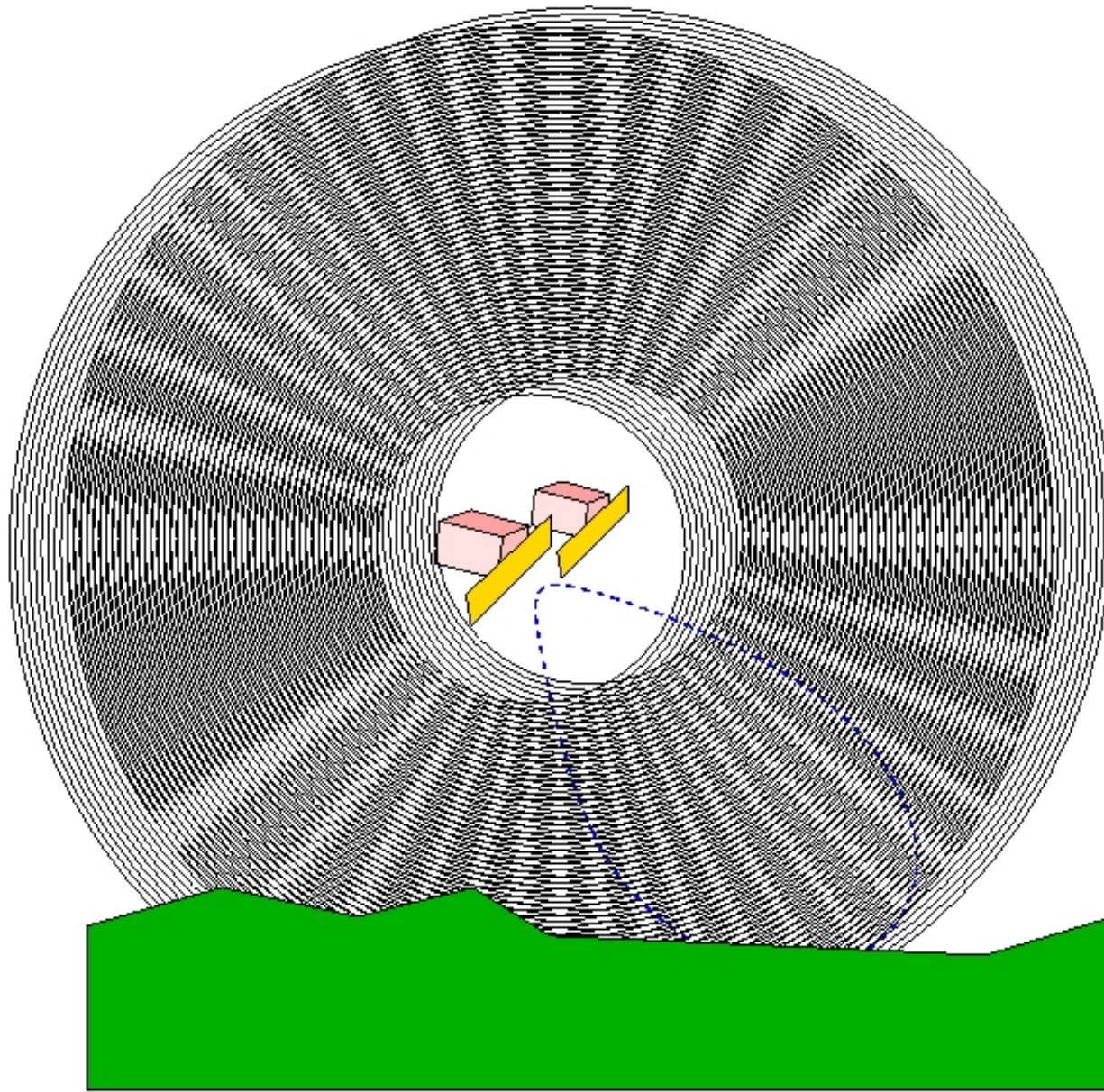
- Round trip \sim 30 million wavelengths
- We don't know the exact number, but can measure the fractional part (phase)

InSAR phase

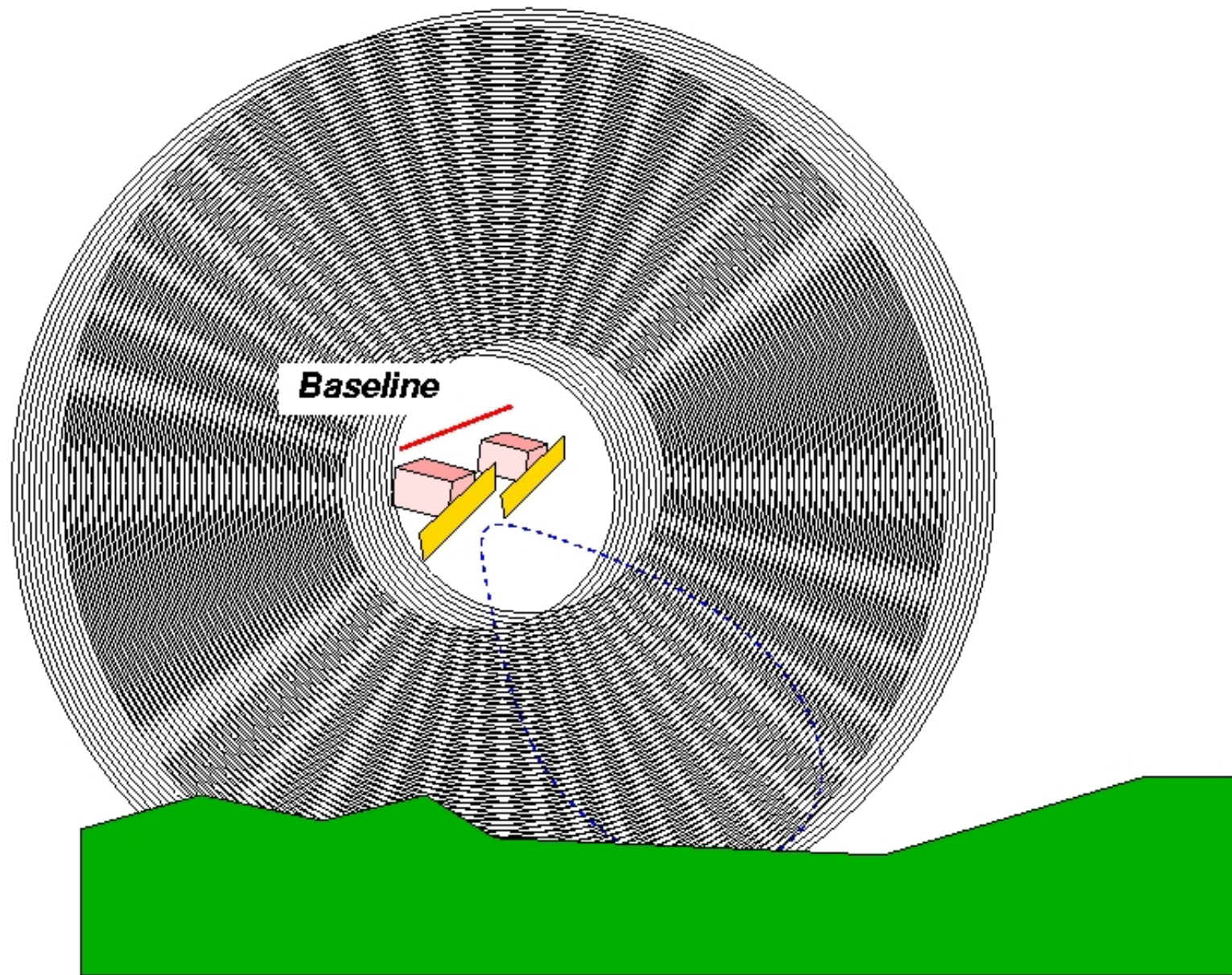


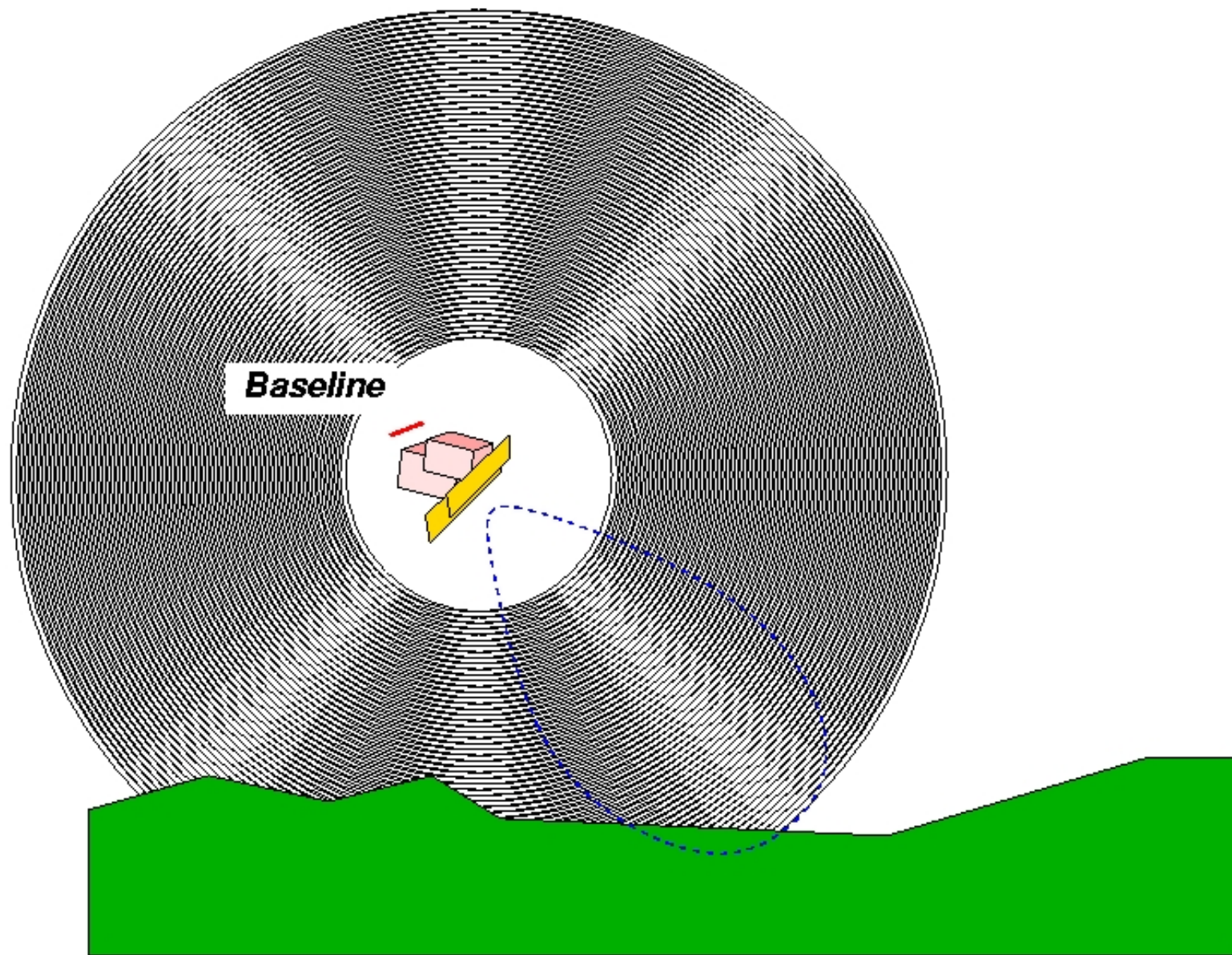


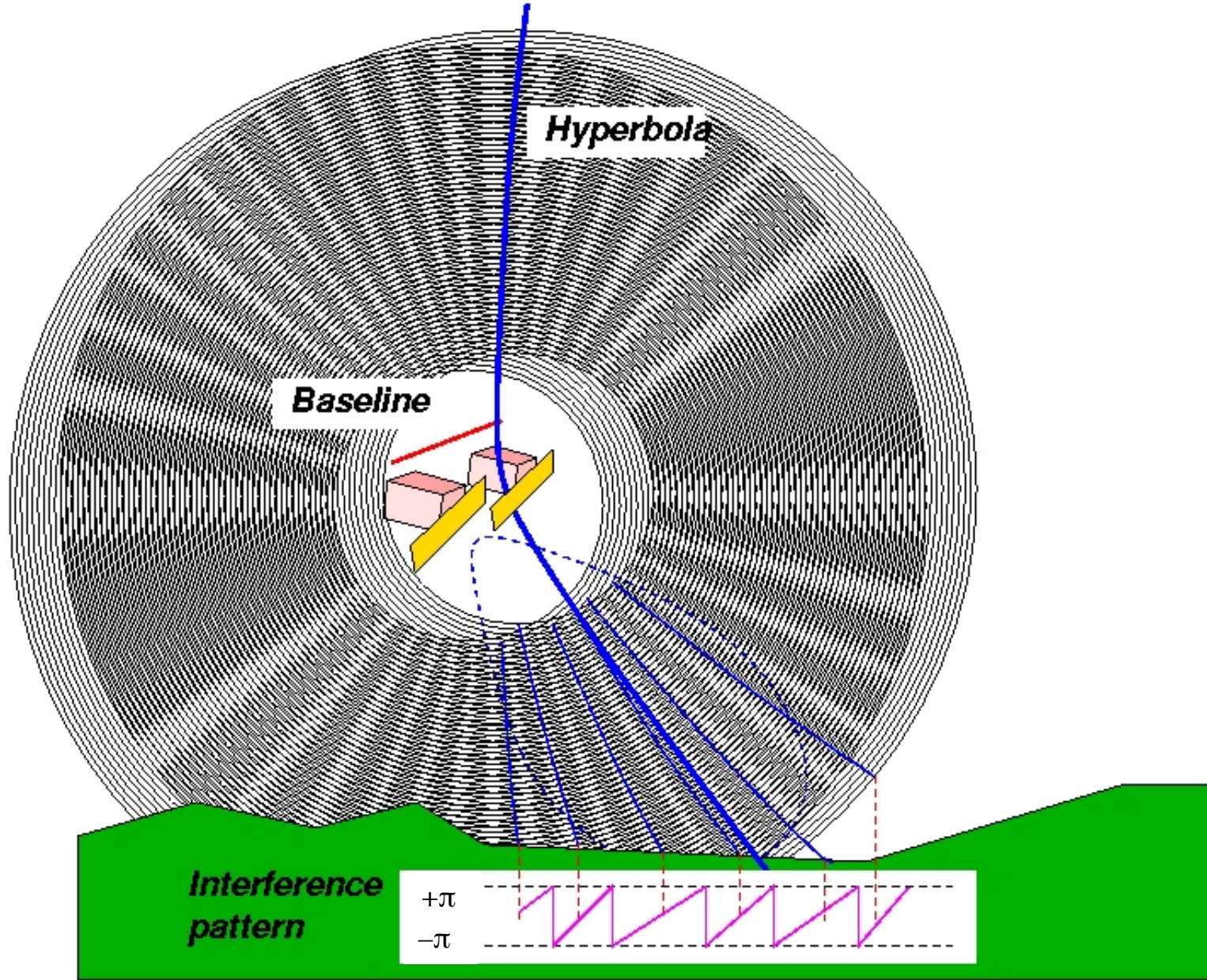




Interference Pattern



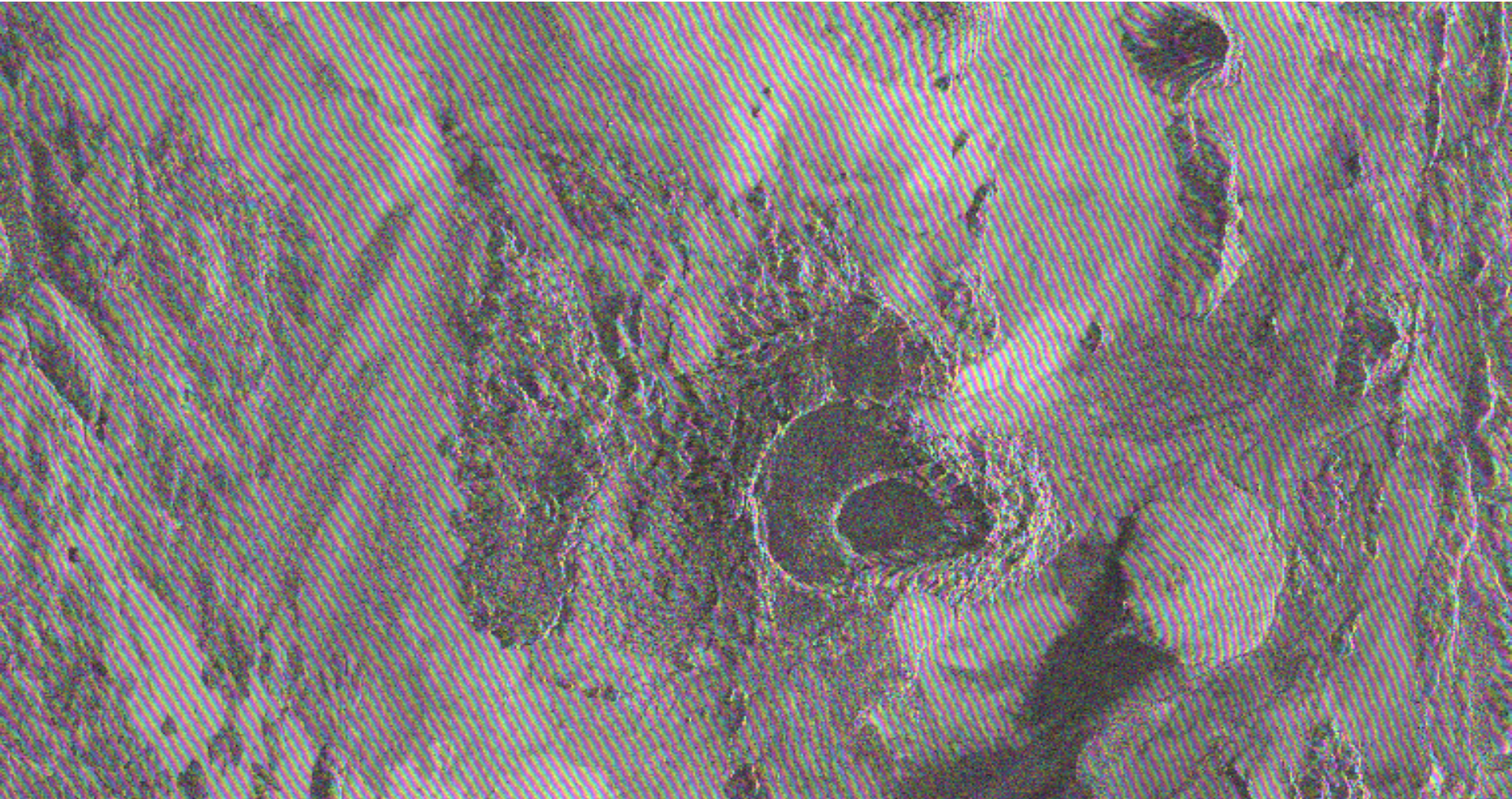




Interference phase at ground depends mainly on horizontal position, but also a little on the vertical position

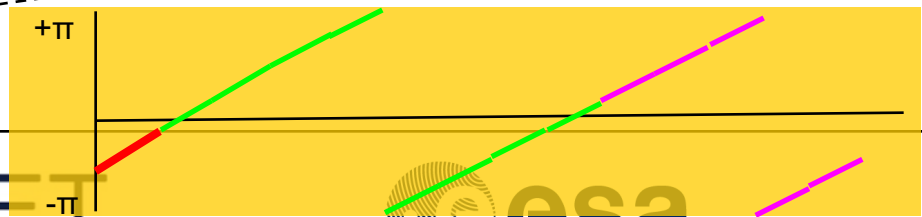
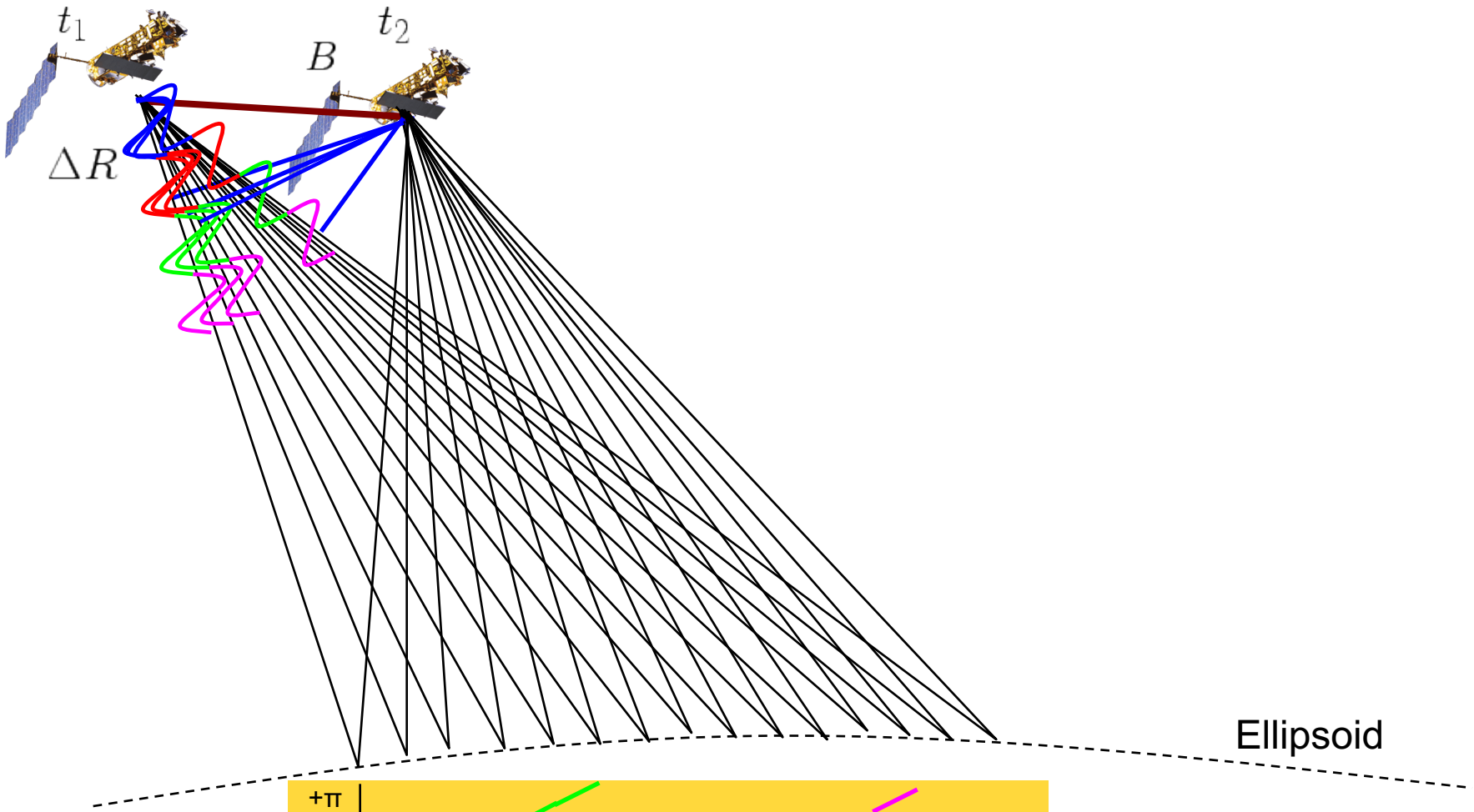


Example in 2D: interferogram

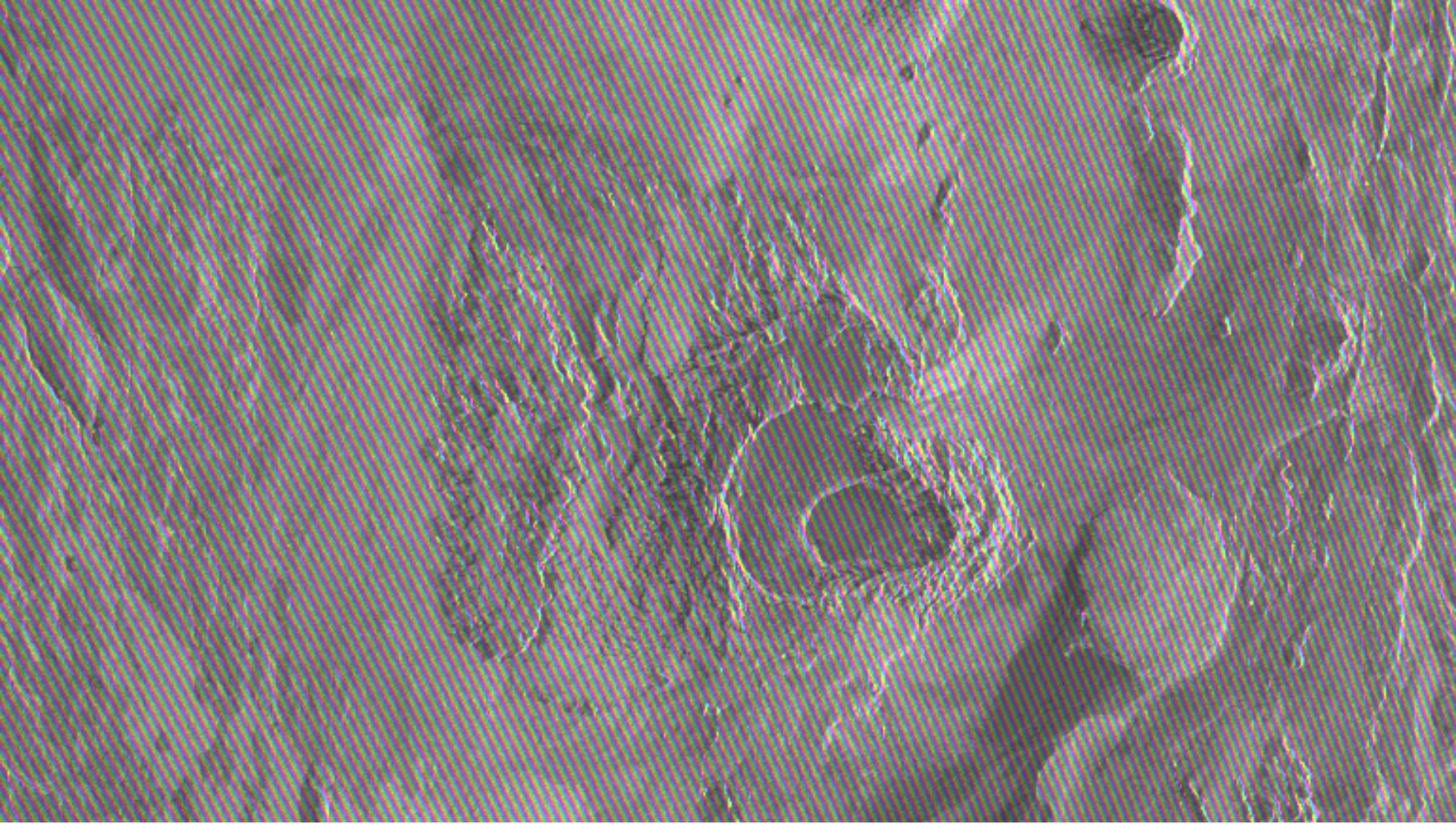


Mainly horizontal phase stripes (fringes), perturbed by ground elevation

Reference phase (Flat Earth Phase)



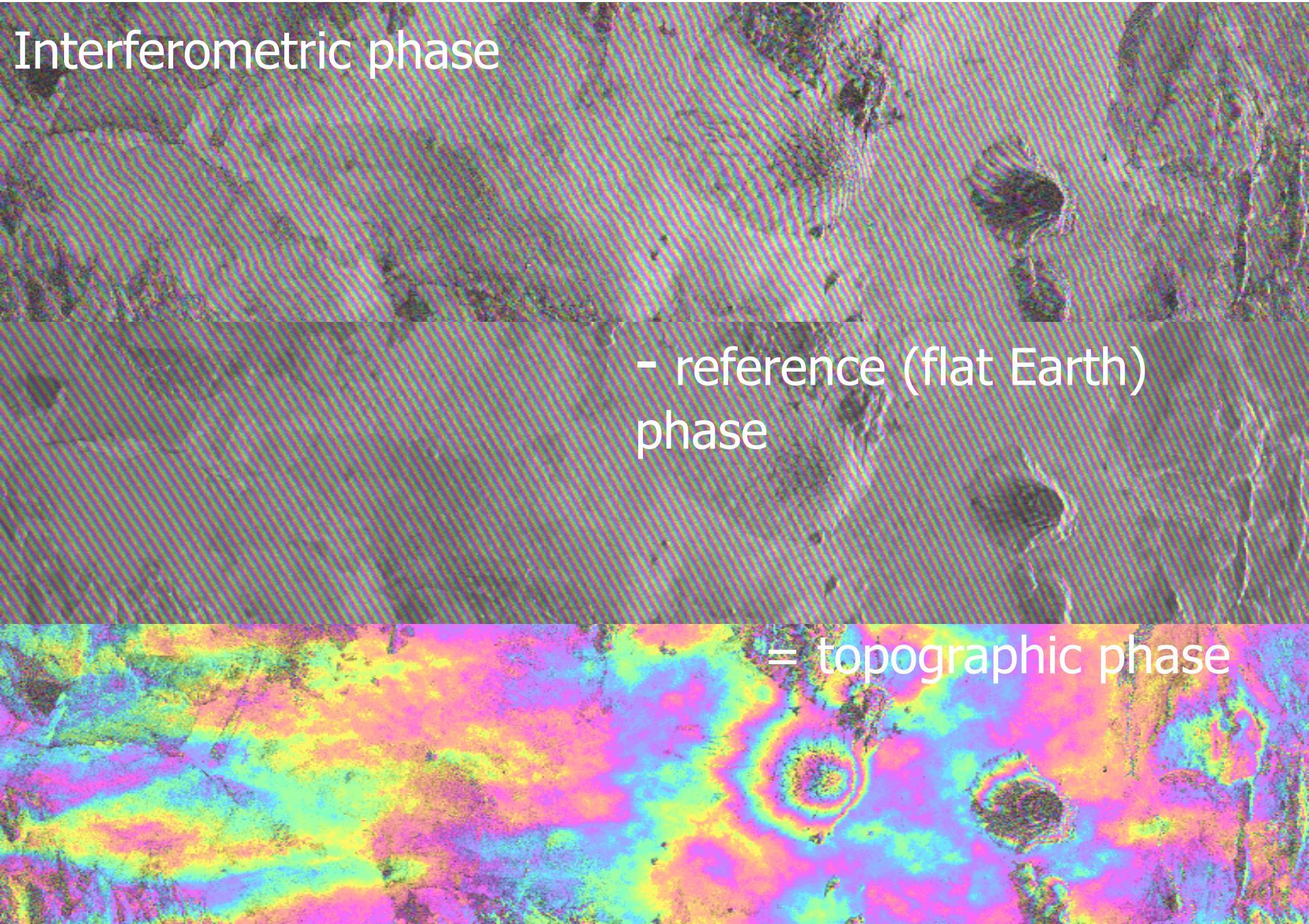
Example Reference Phase



Interferometric phase

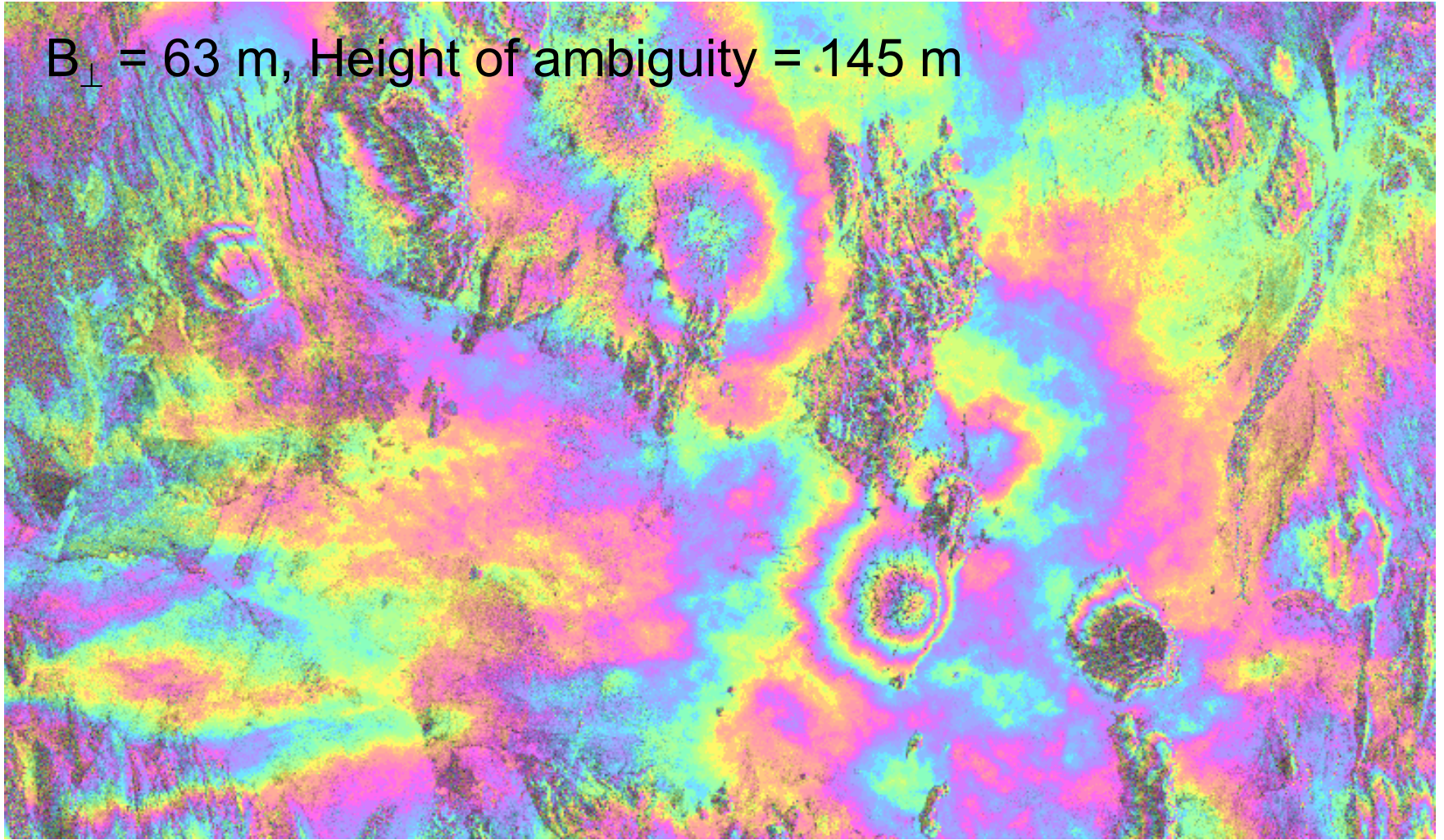
- reference (flat Earth)
phase

= topographic phase



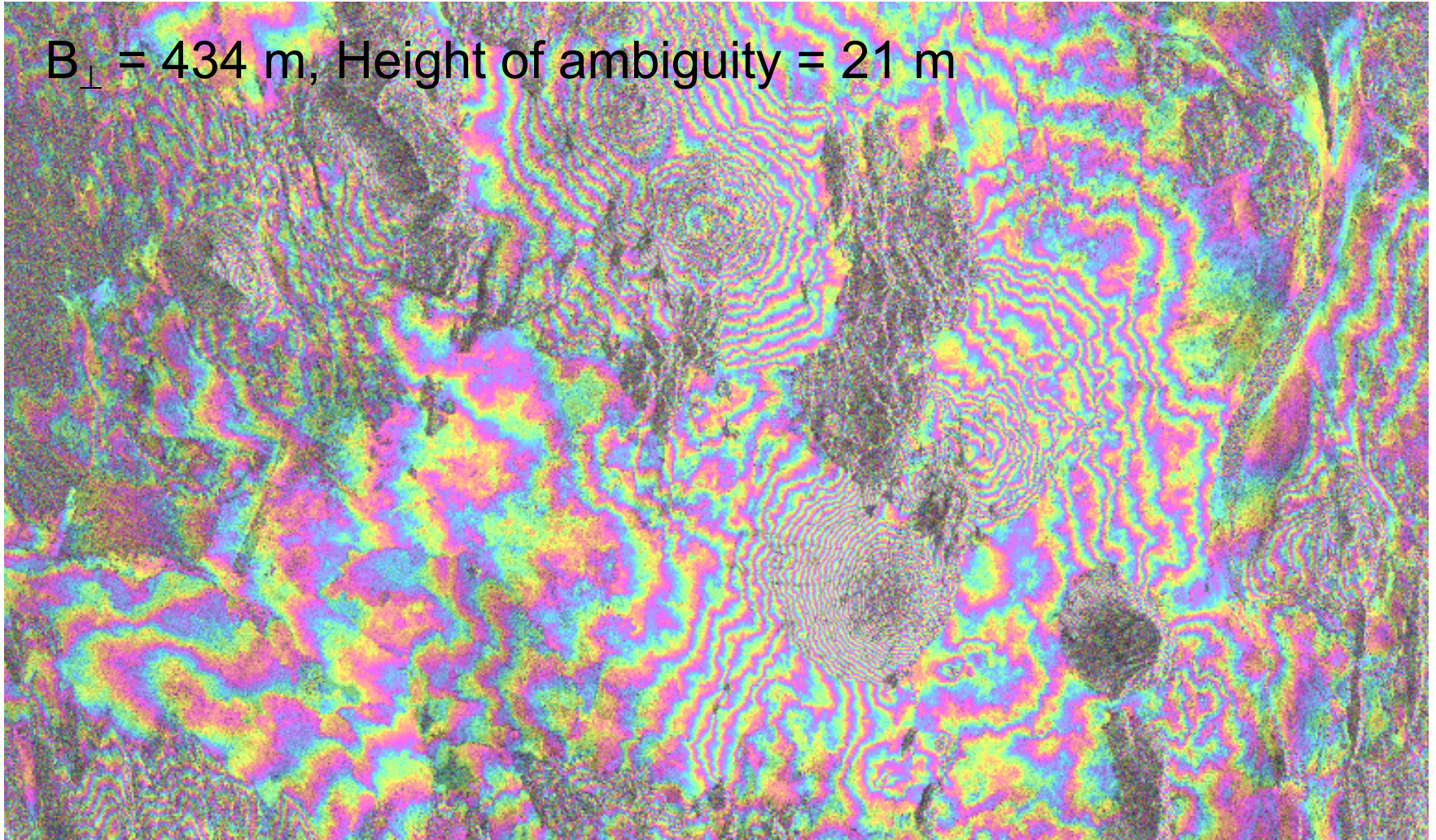
Baseline dependency, height ambiguity

$B_{\perp} = 63$ m, Height of ambiguity = 145 m

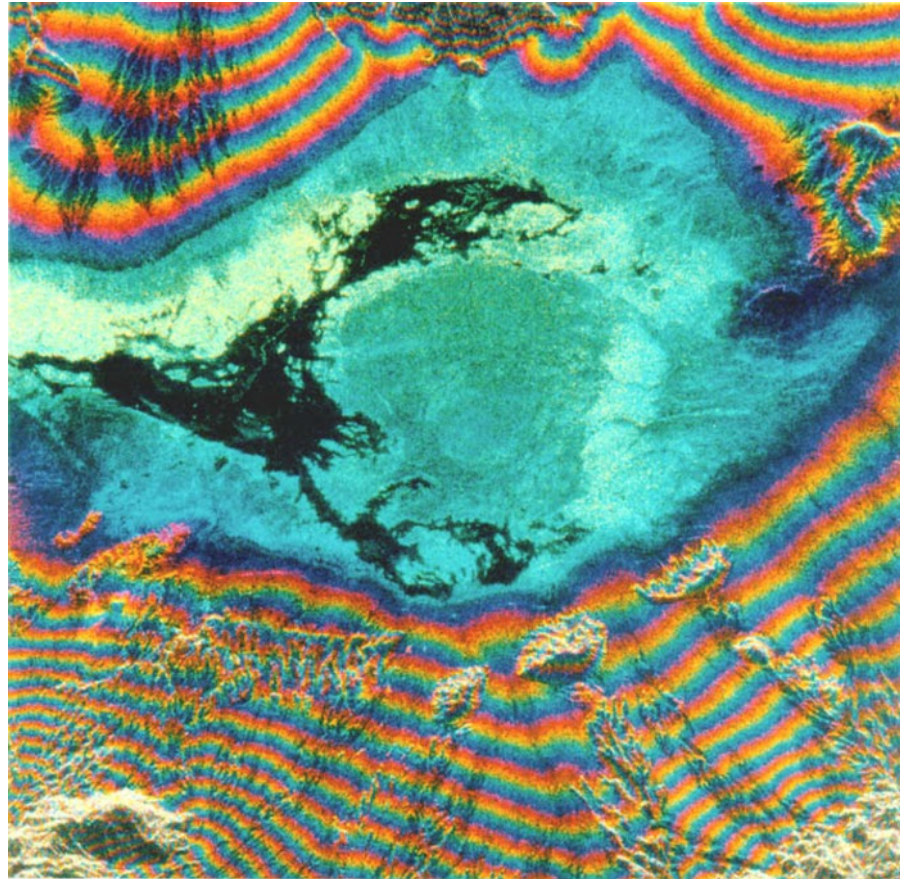


Baseline dependency, height ambiguity

$B_{\perp} = 434$ m, Height of ambiguity = 21 m

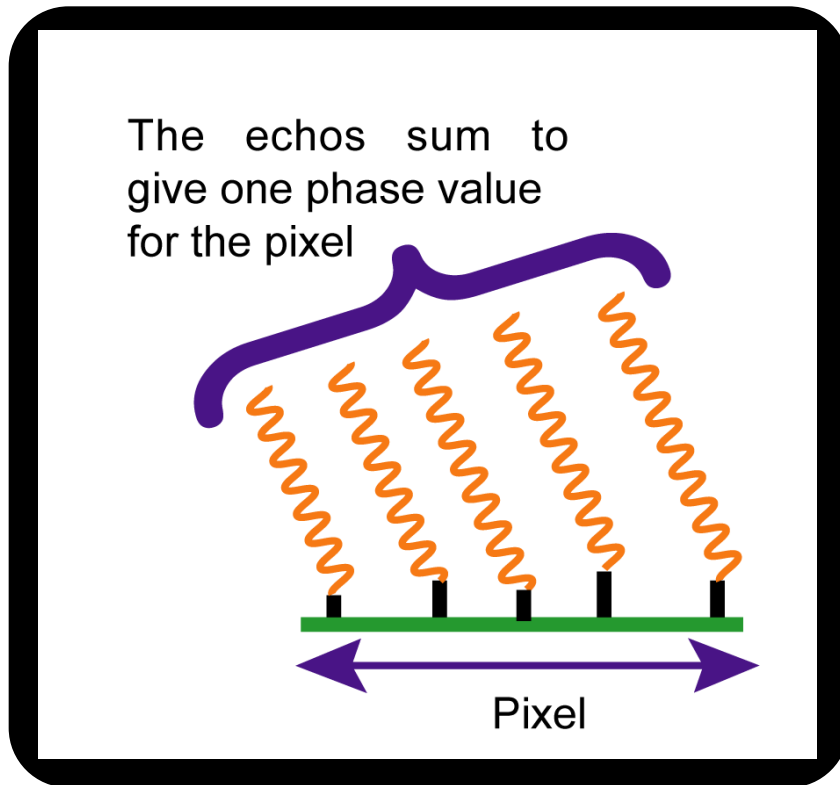


One of earliest interferograms



Cottonball Basin in Death Valley (Goldstein et al., 1988)

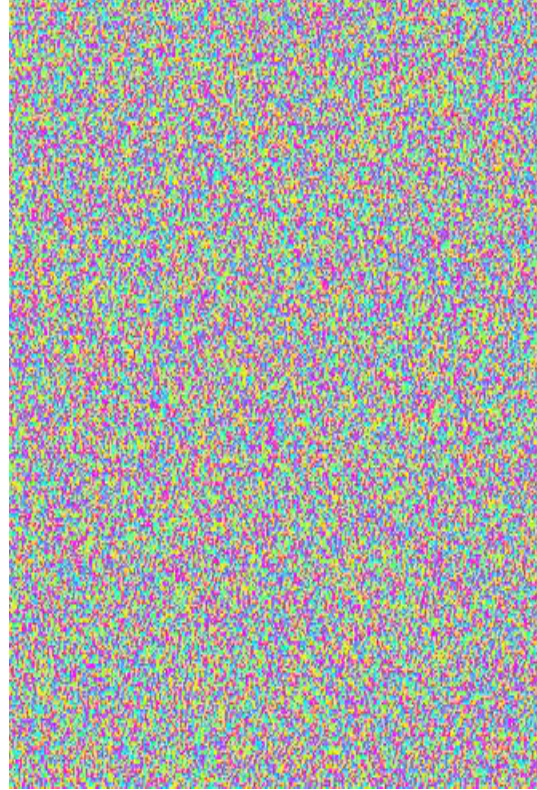
Speckle phase contribution



Distributed scatterer pixel

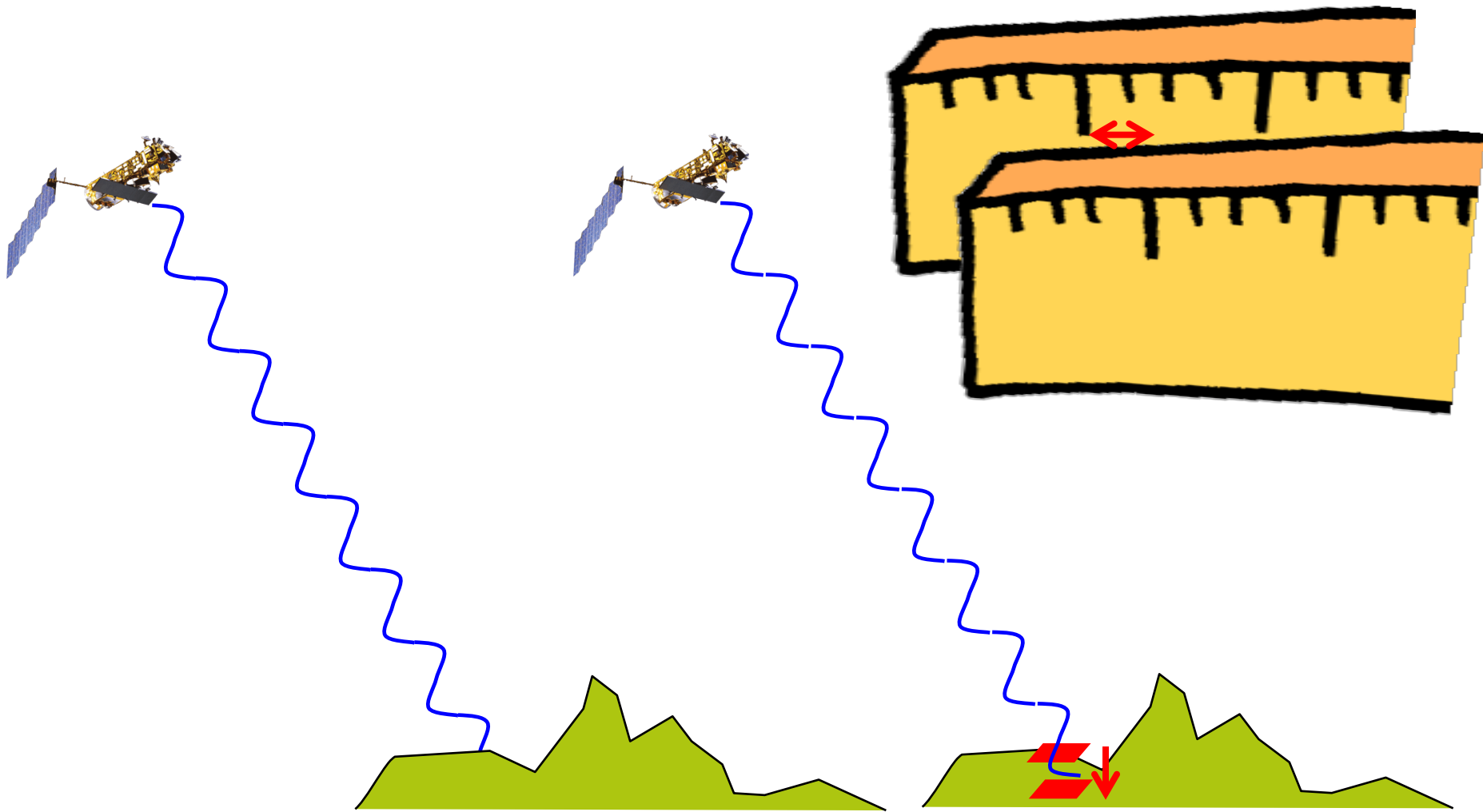
Phase is that of coherent sum of all scatterers

Phase of single image

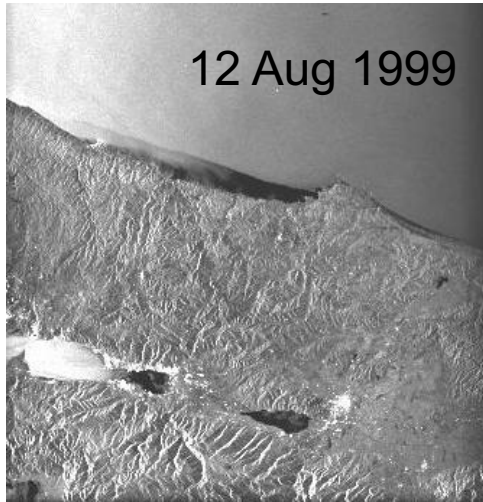


- Uninterpretable, due to pseudorandom phase added by ground scattering
- But ground scattering cancels (hopefully) in phase difference

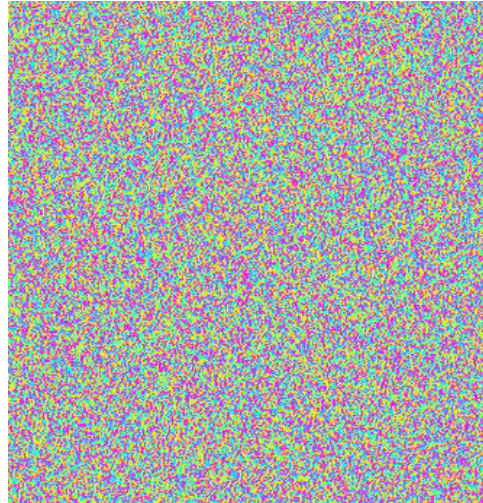
InSAR phase: displacement



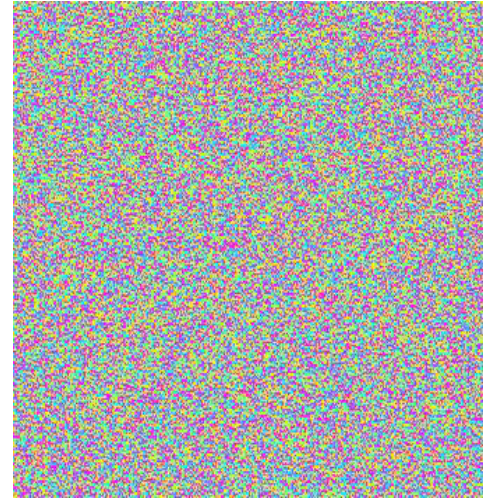
Example: Izmit, Turkey



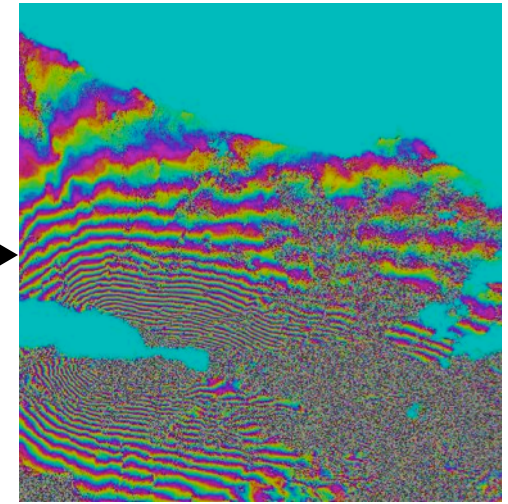
Amplitude



Phase

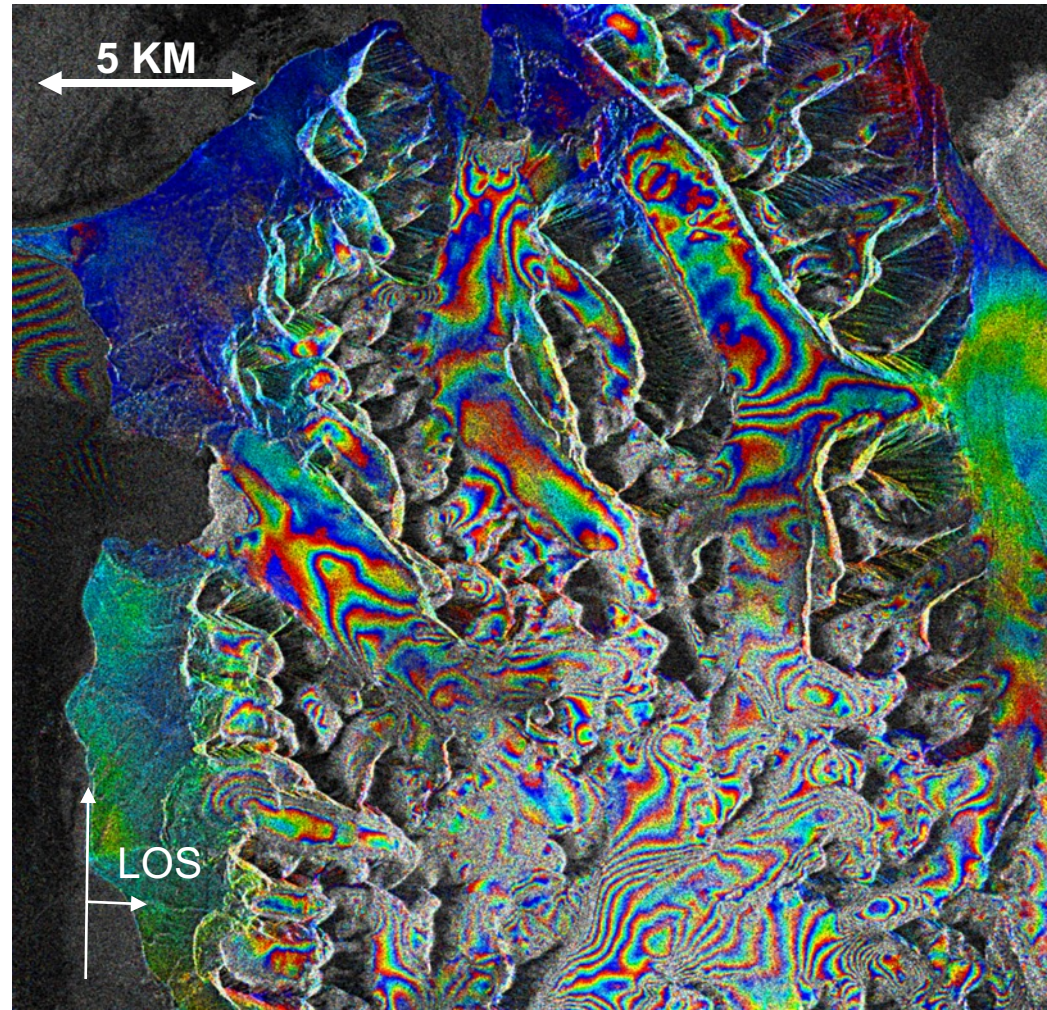


Interferogram



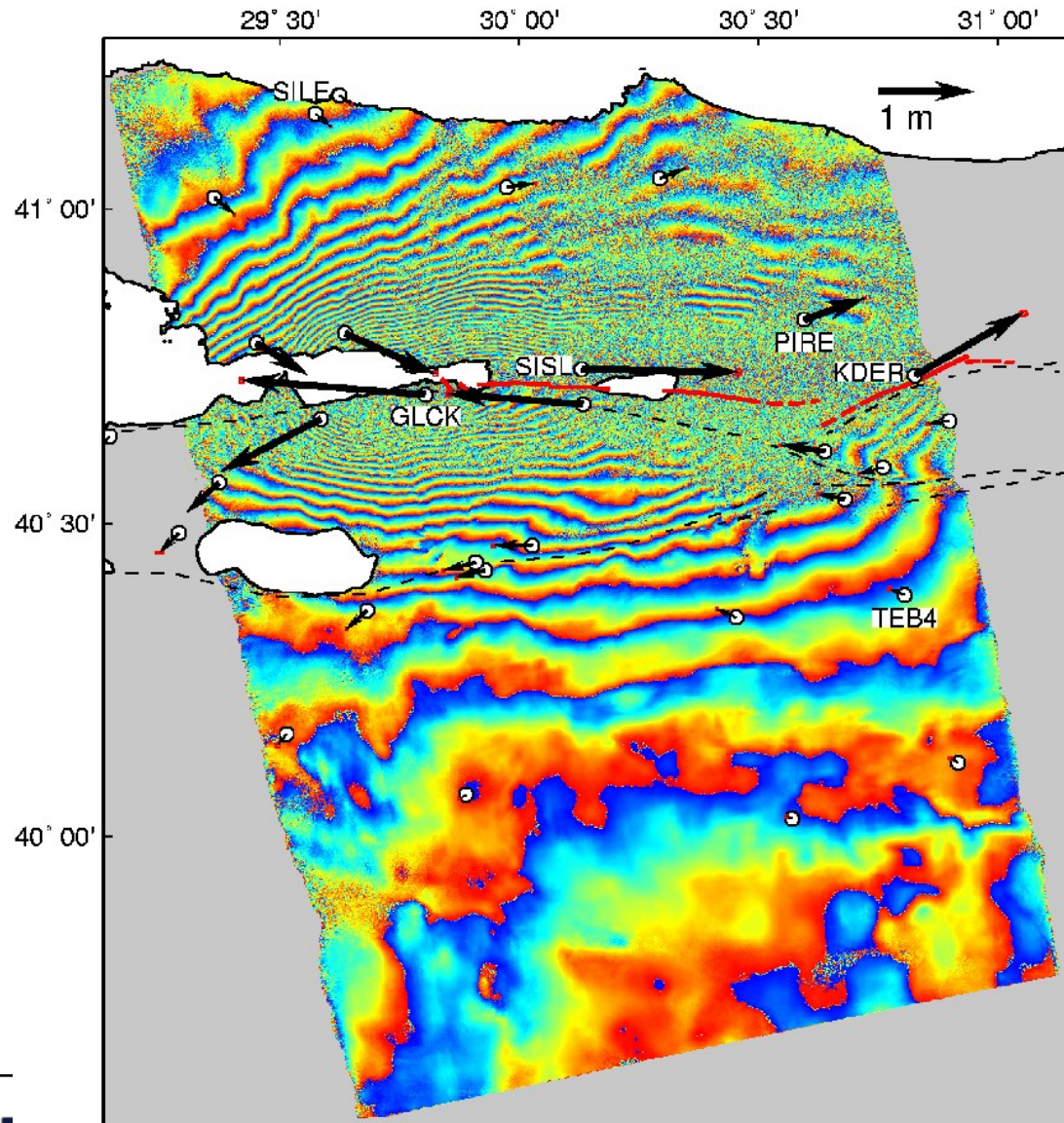
(after correction for
reference and
topographic phase)

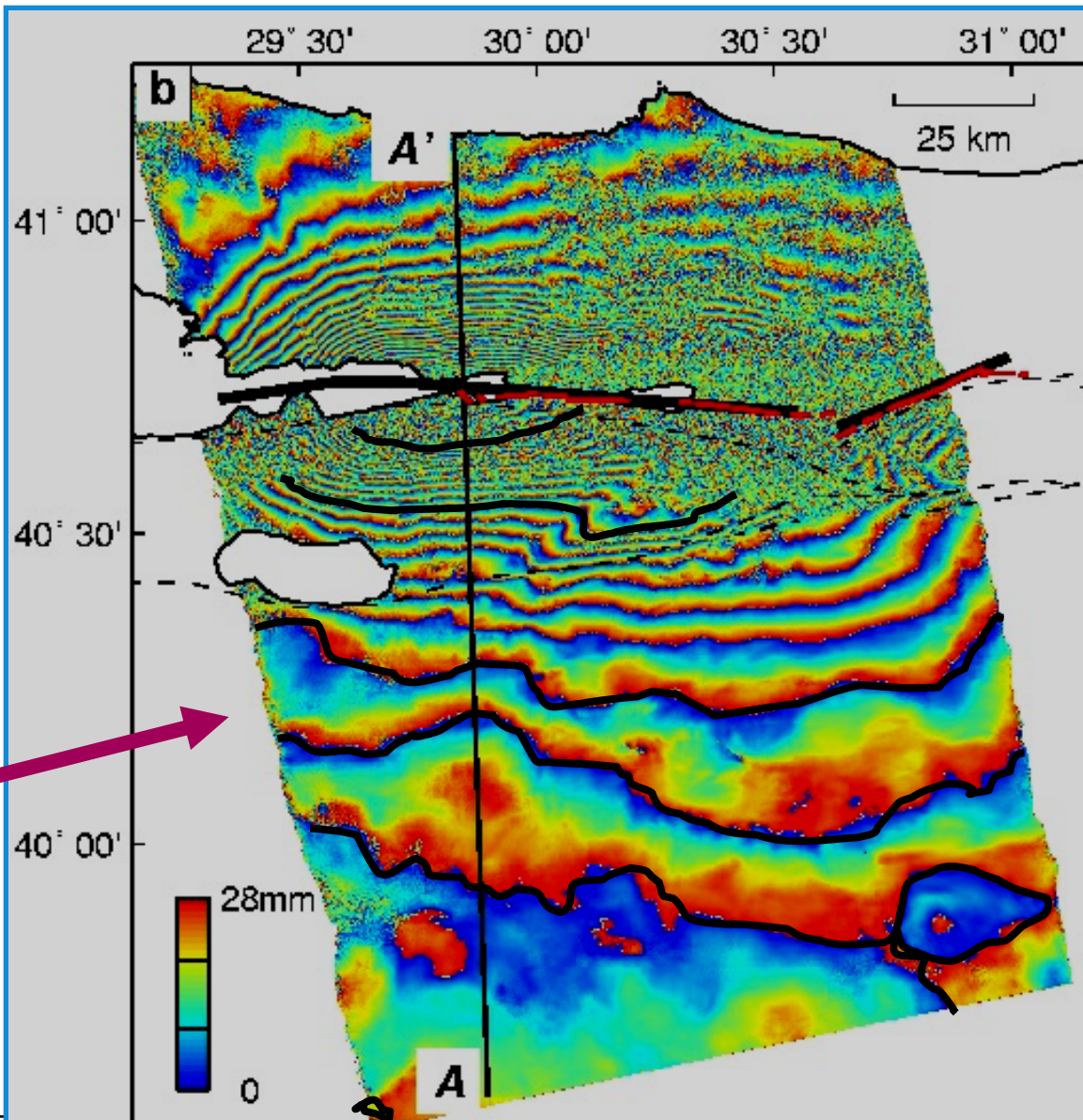
Glacier Dynamics (Svalbard, Spitsbergen)



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The 1999 Izmit earthquake displacement field





(-20) 567 mm range decrease

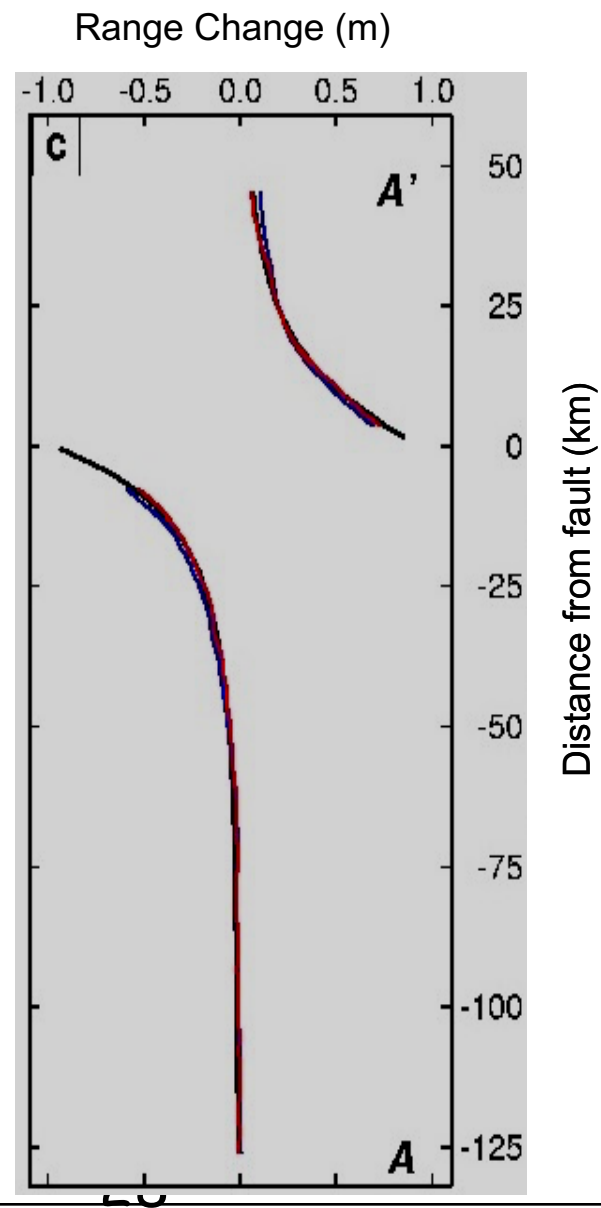
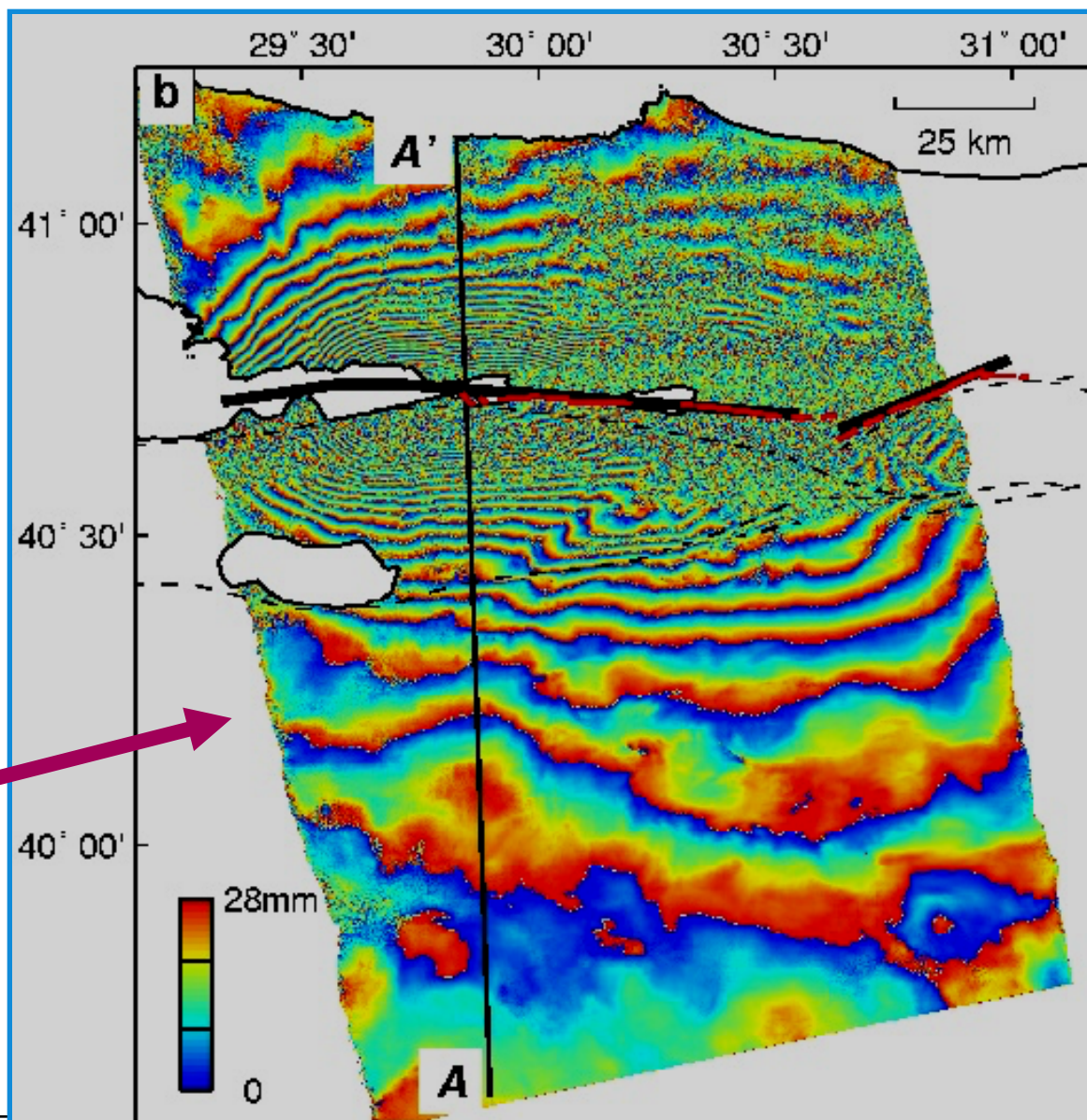
(-10) 283 mm range decrease

(-3) 85 mm range decrease

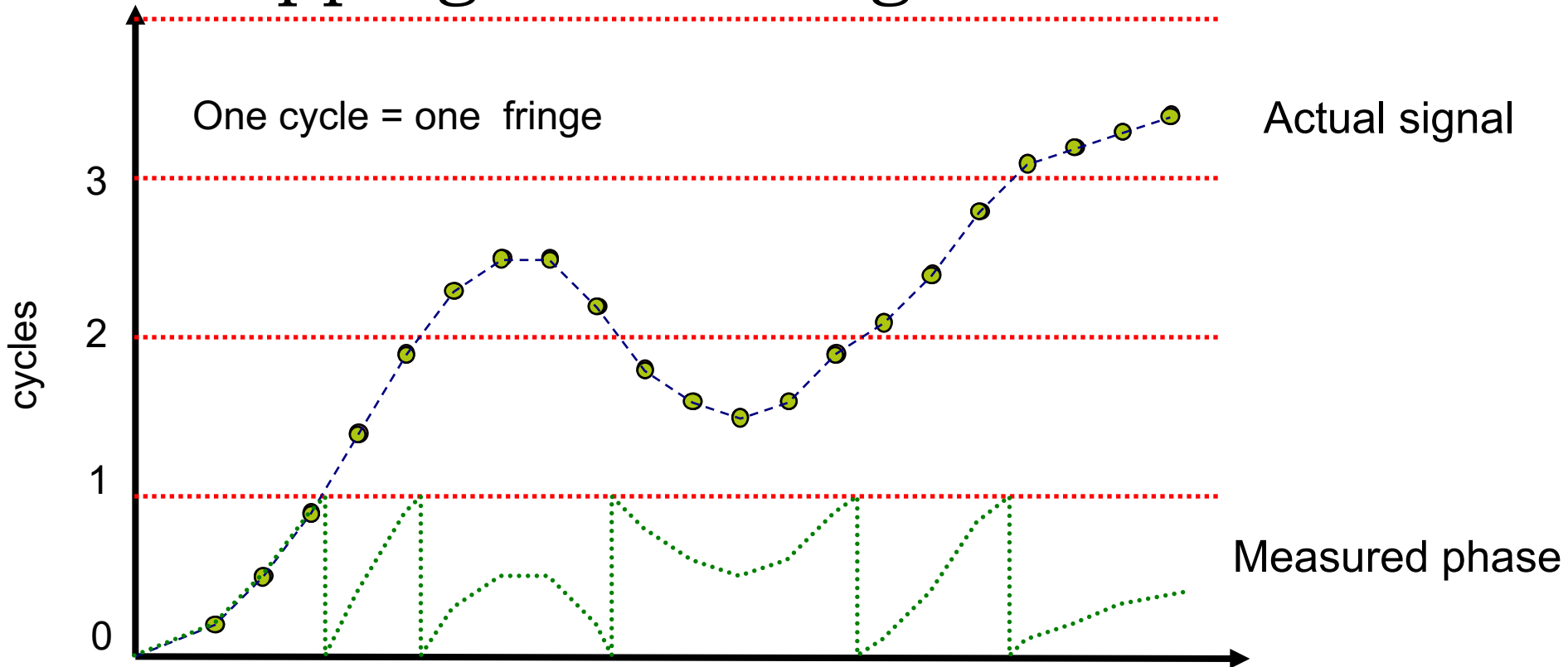
(-2) 57 mm range decrease

(-1) 28 mm range decrease

(0) 0 mm range change



Unwrapping Phase Images



- Phase unwrapping is the reverse - finding the integer *shift* values for each point.

General approach

- Strictly: phase unwrapping is ill-posed problem (not possible to obtain unique solution)
- Heuristic approach: Assume true (unwrapped) phase values of neighboring pixels lie within one-half cycle

One-dimensional example

Assumption: phase differences between adjacent samples are element of $[-0.5, 0.5)$ cycles

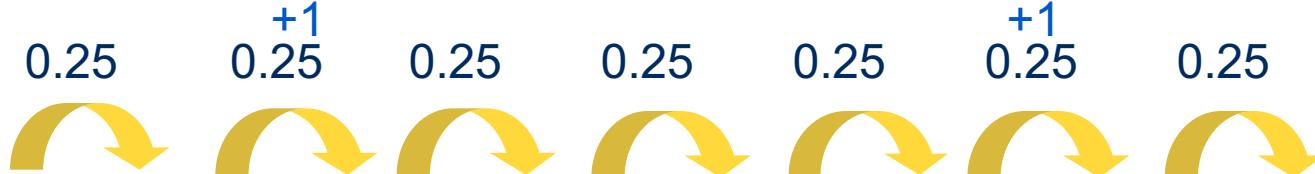
Wrapped data (in phase cycles):

$\psi(x)$: 0.5 0.75 0.0 0.25 0.5 0.75 0.0 0.25

Gradient:



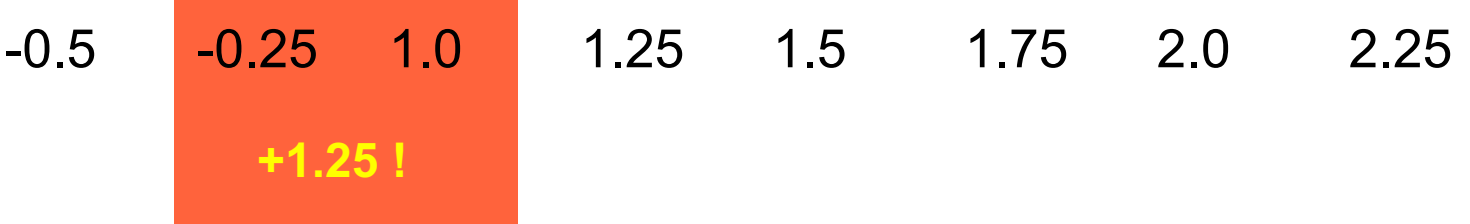
Add integer to make phase difference between +/- half a cycle



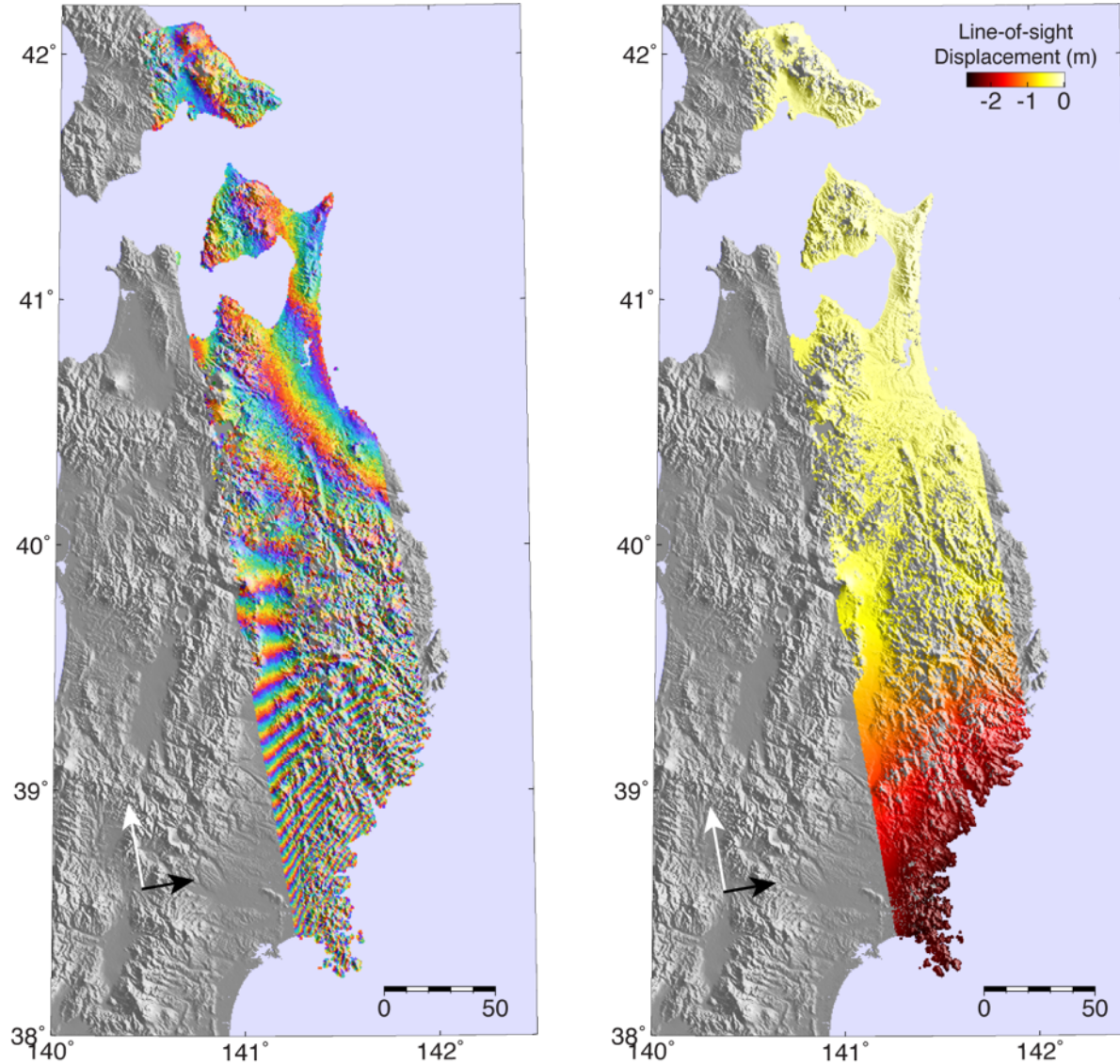
Integration:

0.5 0.75 1.0 1.25 1.5 1.75 2.0 2.25

Another possible solution that violates our assumption:



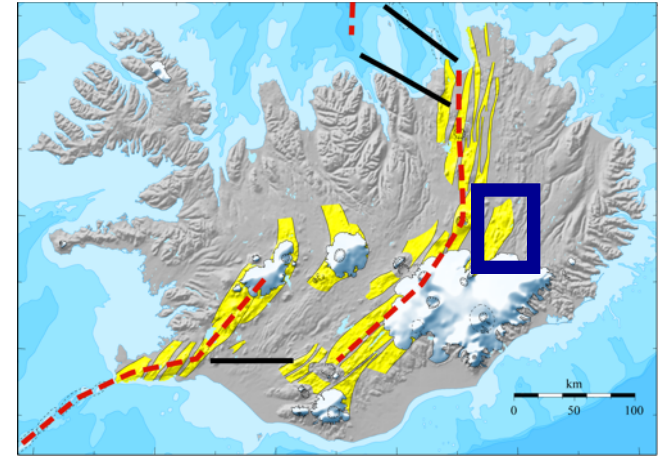
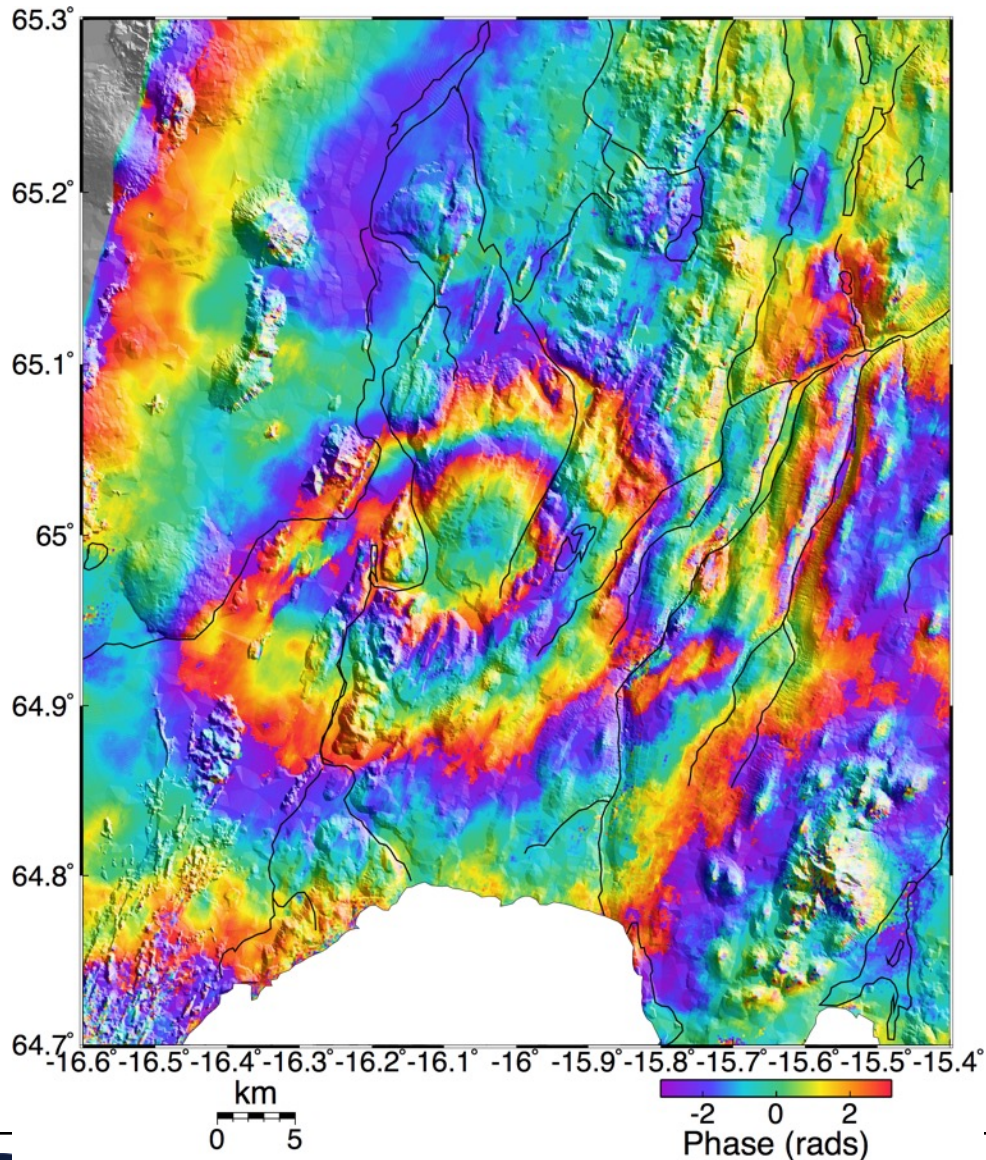
2011 Tohoku Earthquake



cm (L Band)
towards

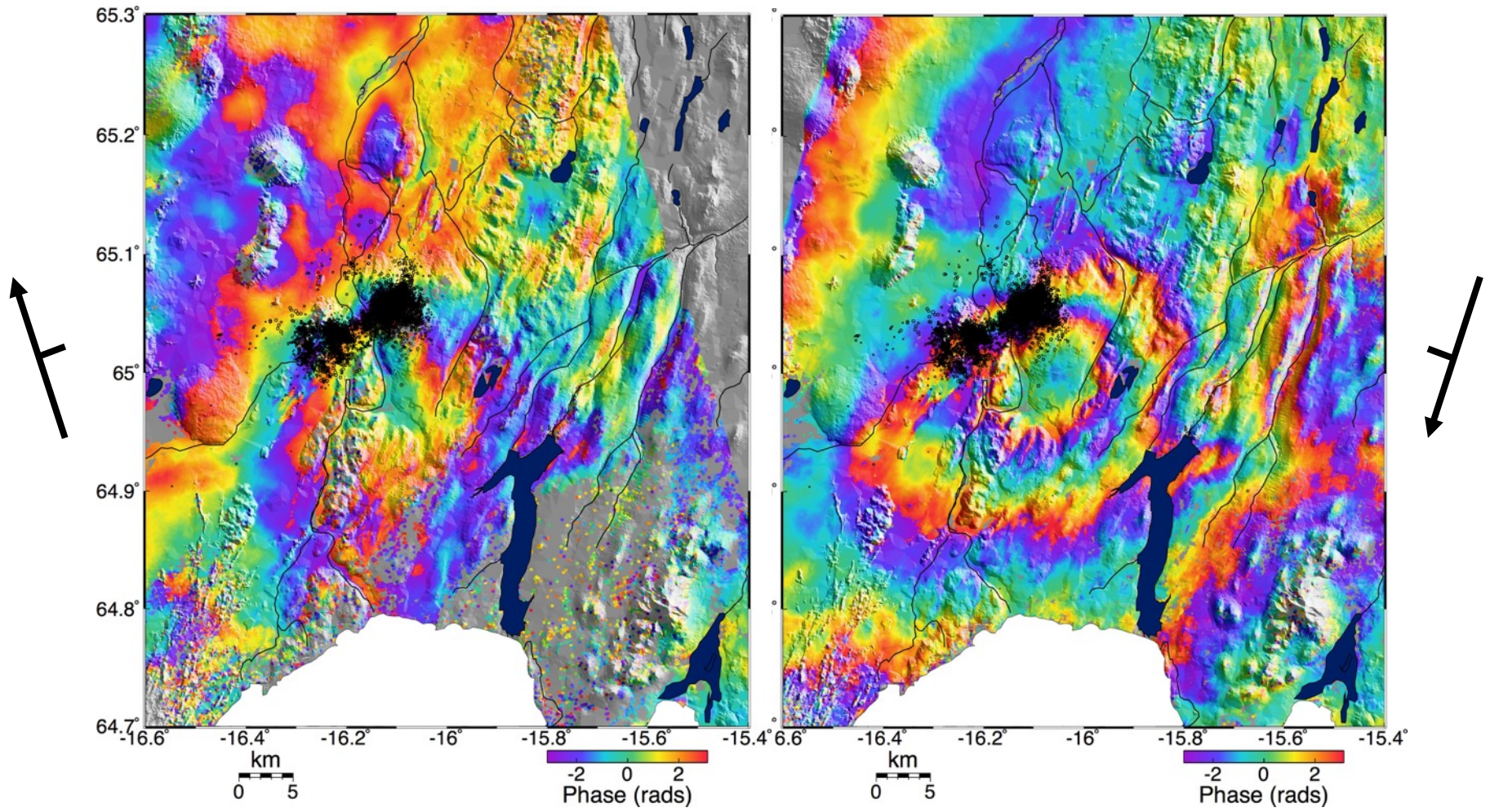
Integrated phase

Dike Intrusion in N. Iceland



Each color fringe is
28 mm displacement
in direction of
satellite

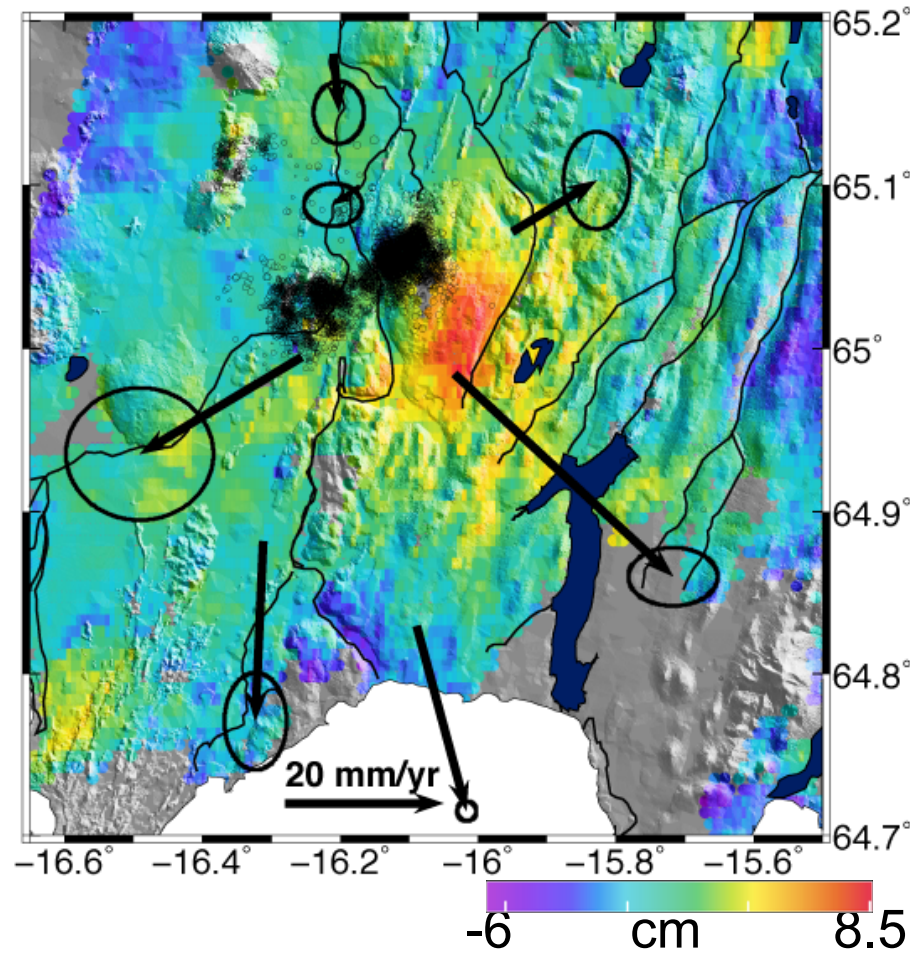
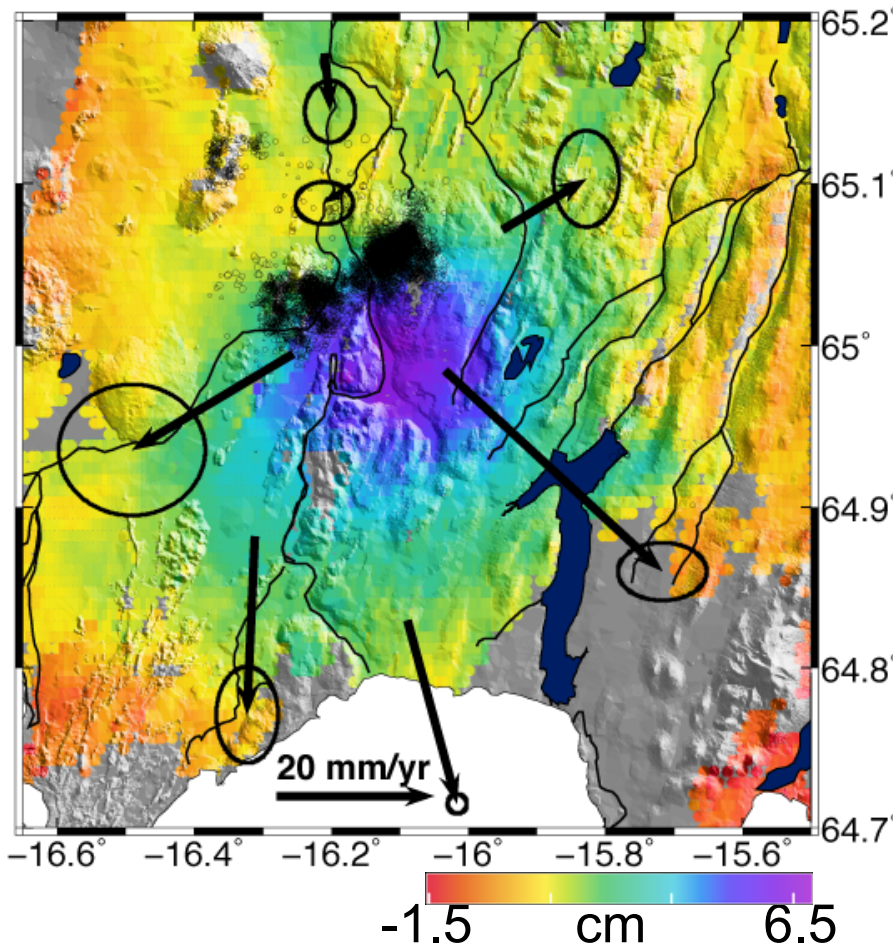
Two Side-looking Geometries



Decomposed InSAR + GPS

Up

East

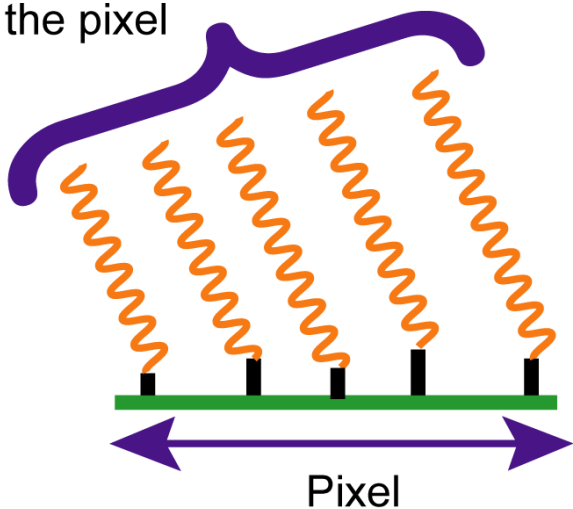


Main condition for interferometry

Coherence!

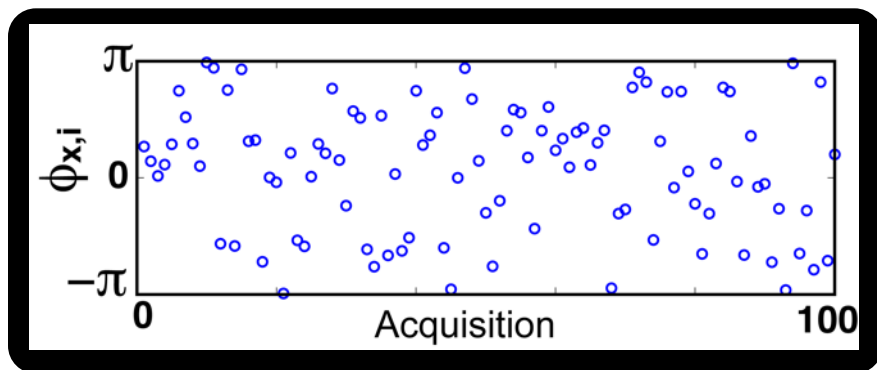
Cause of coherence loss

The echos sum to give one phase value for the pixel



Distributed scatterer pixel

If scatterers move with respect to each other, the phase sum changes



Coherence (Complex Correlation)

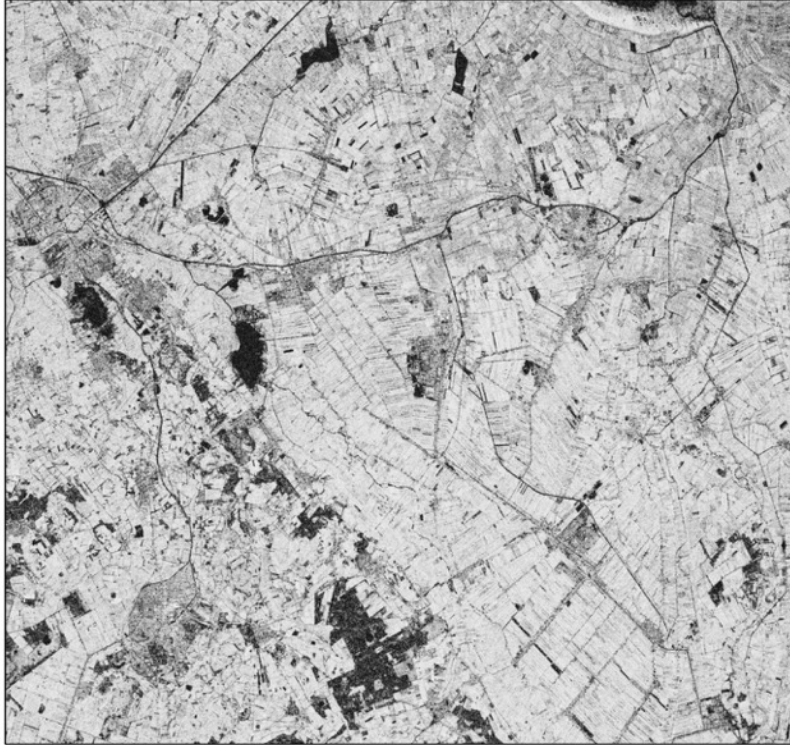
Estimation of coherence magnitude from neighbouring pixels:

$$|\hat{\gamma}| = \frac{\left| \sum_{n=1}^N y_1^{(n)} y_2^{(n)} \cdot e^{-j\phi^{(n)}} \right|}{\sqrt{\sum_{n=1}^N |y_1^{(n)}|^2 \sum_{n=1}^N |y_2^{(n)}|^2}}$$

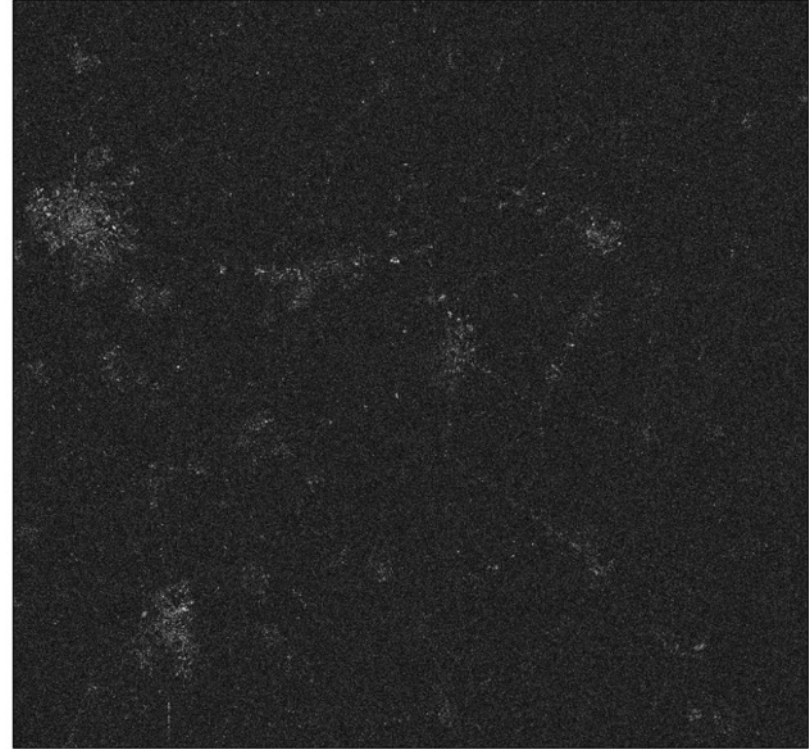
Coherence magnitude is a measure of the correlation
(values 0 – 1)

Coherence loss as function of time

1 day interval



3.5 year interval

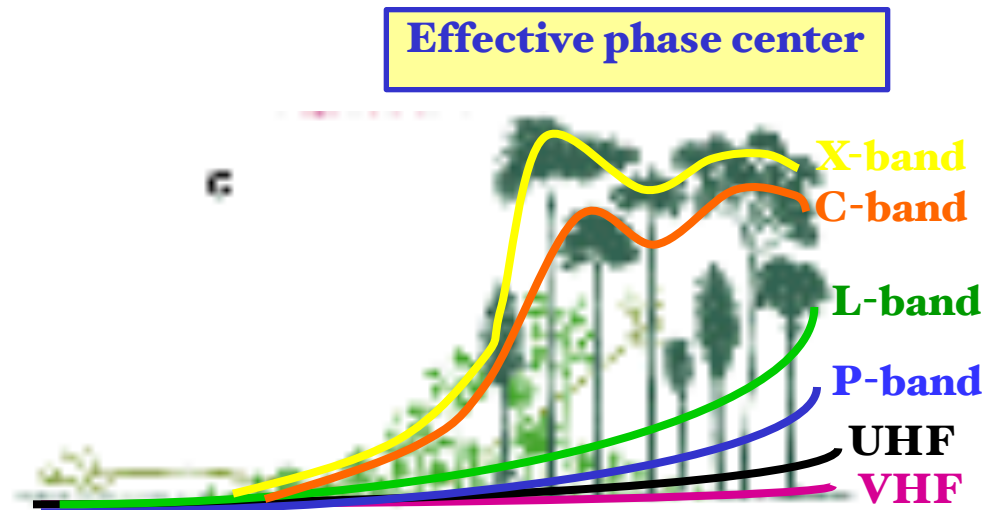
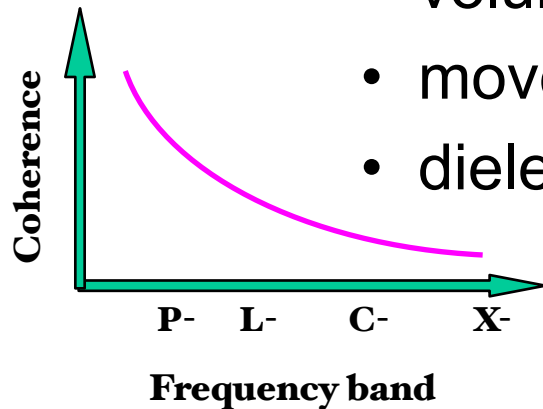


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Coherence and wavelength

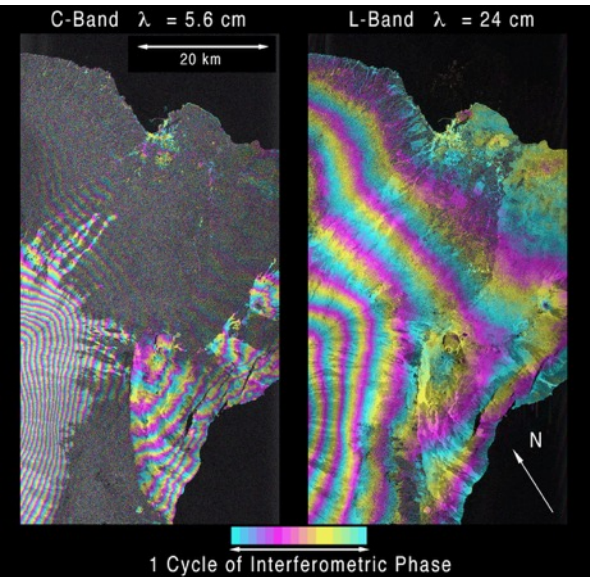
Loss of correlation is due to:

- volume of vegetation
- movement of vegetation
- dielectric change (moisture)



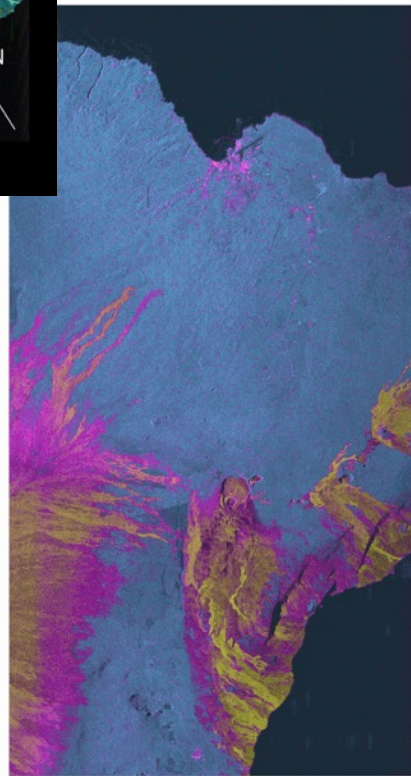
Source: H.Zebker

Coherence as function of wavelength

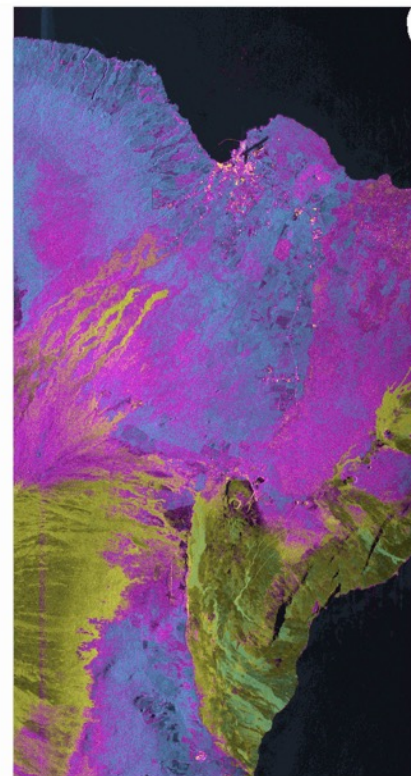


Results SIR-C mission,
Simultaneous C and L band
 $\Delta T=6$ months

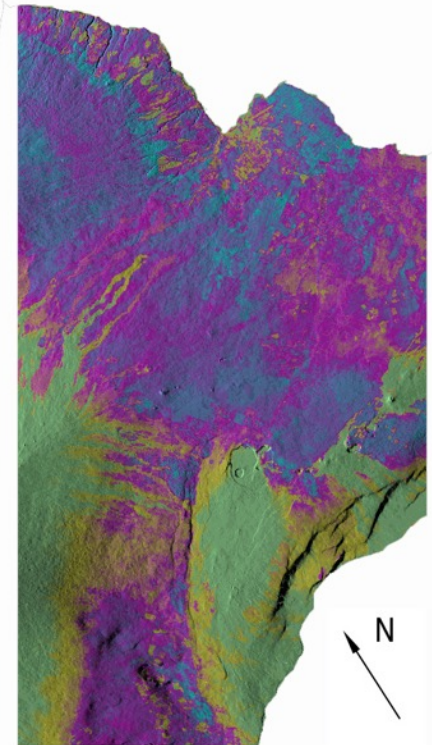
C-Band $\lambda = 5.6$ cm



L-Band $\lambda = 24$ cm

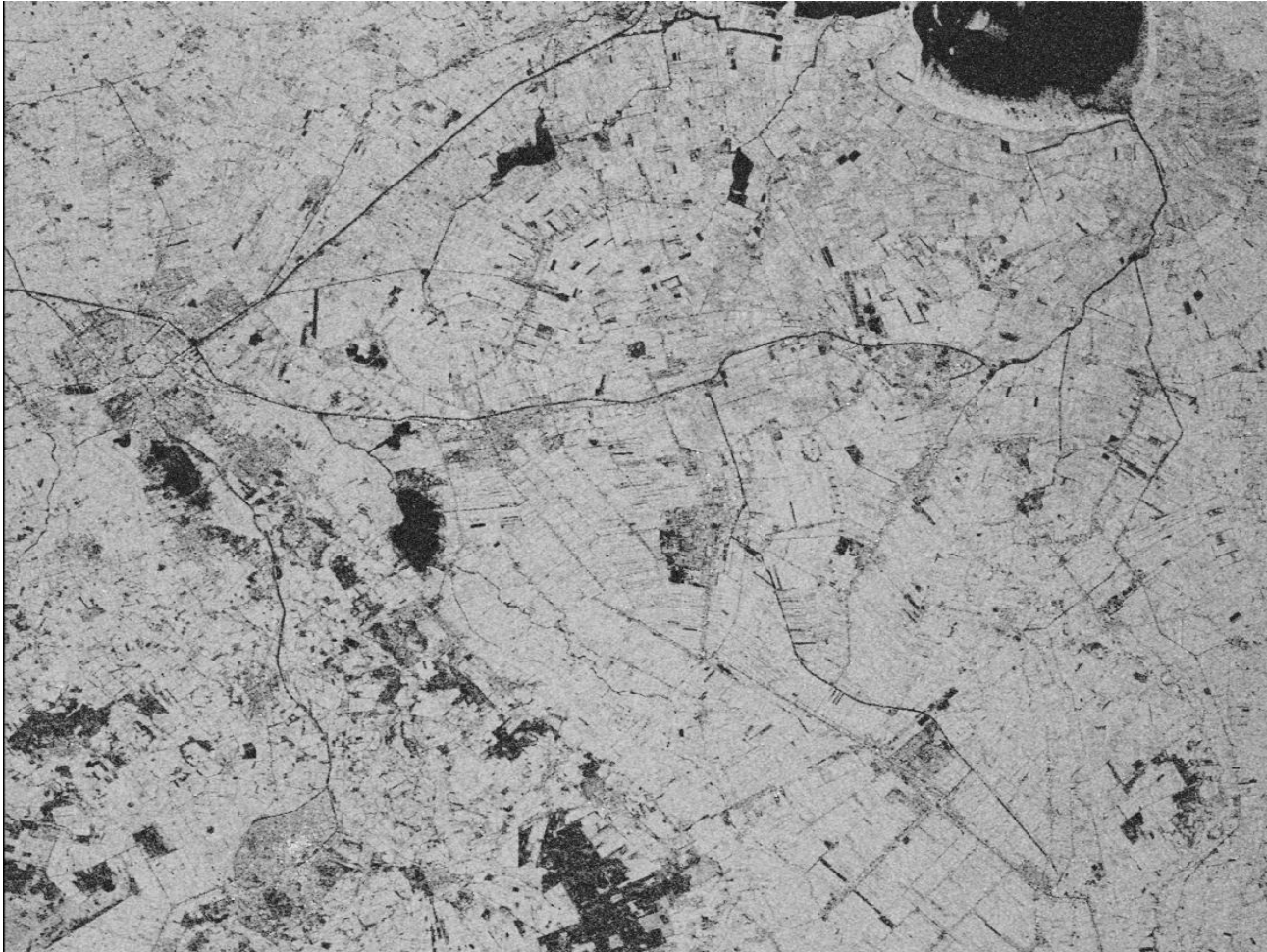


NDVI



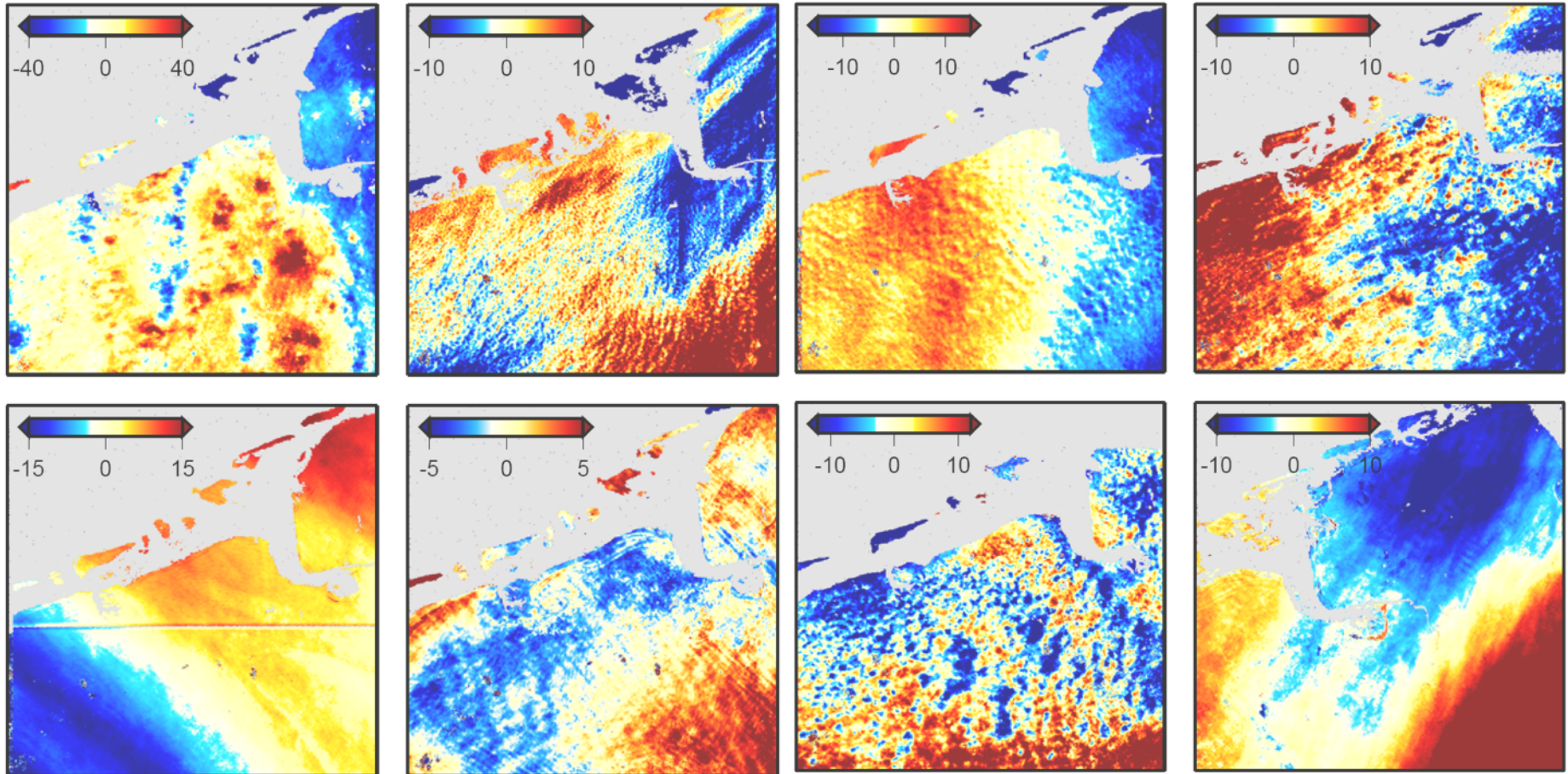
Source: H.Zebker

Water detection using coherence



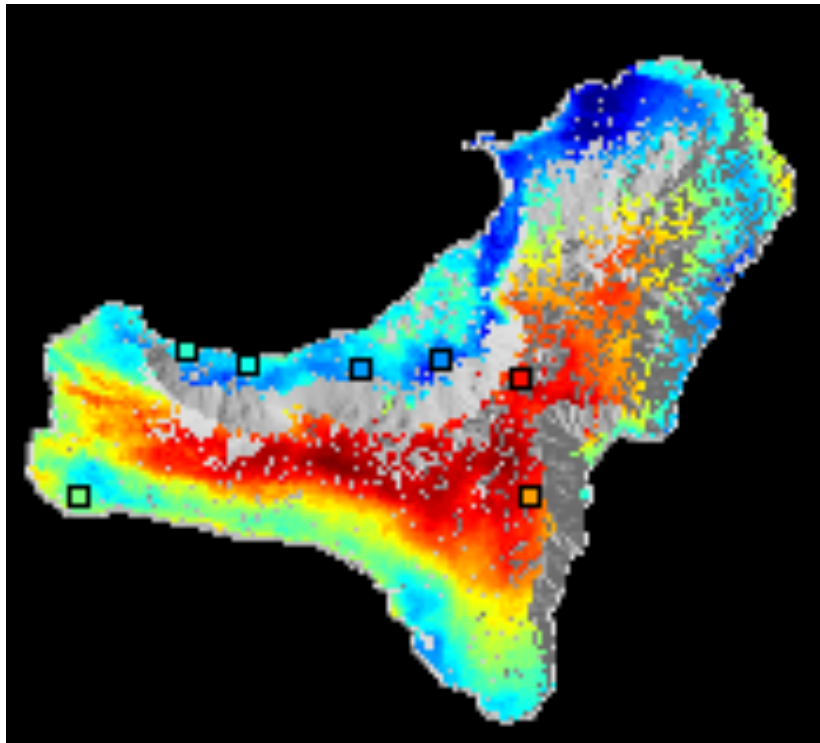
- Water has zero coherence over short times

Tropospheric variability

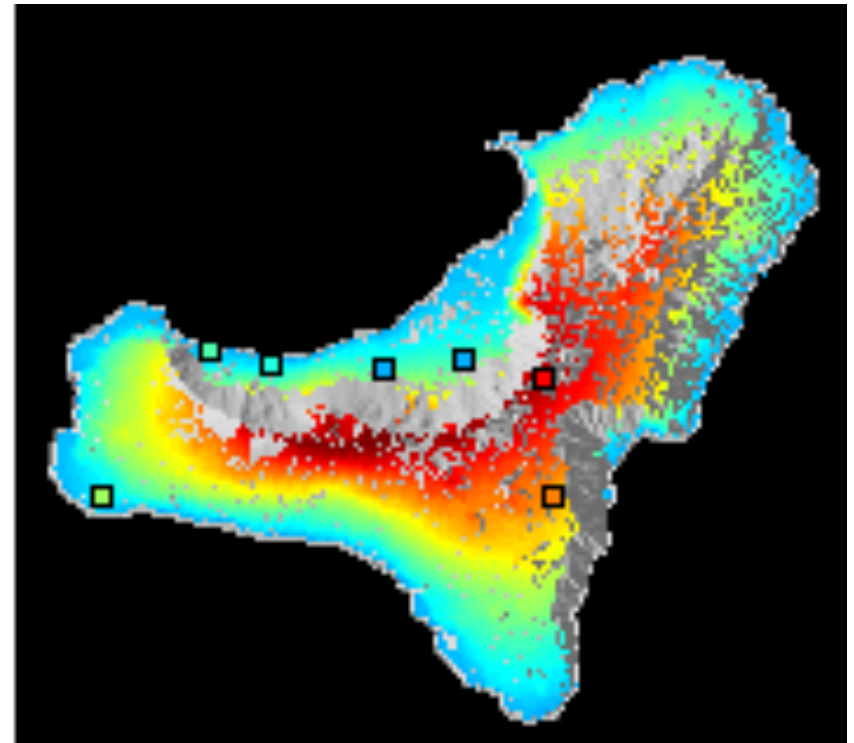


One day interferograms in Netherlands show change in phase delay through troposphere. Mostly due to water vapour distribution.

Topography-correlated tropospheric phase delay

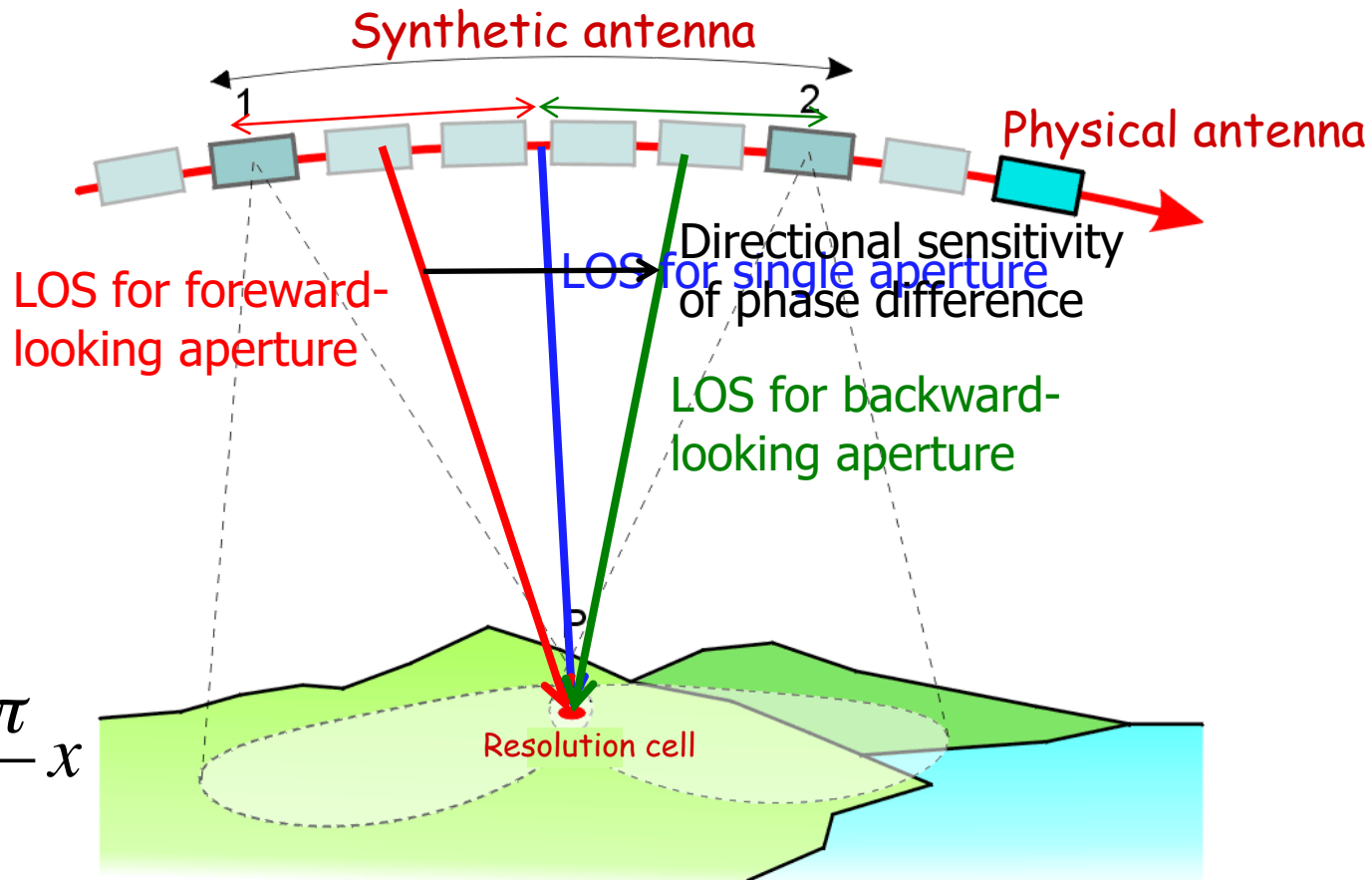


Interferogram (El Hierro Island)



Elevation (scaled to match phase)

Multiple Aperture InSAR a.k.a Spectral Diversity



$$\phi_{MAI} = \frac{2\pi}{l} x$$

where l is antenna length and x is azimuthal displacement

Sentinel-1 TOPS issues

(Terrain Observation with Progressive Scans)

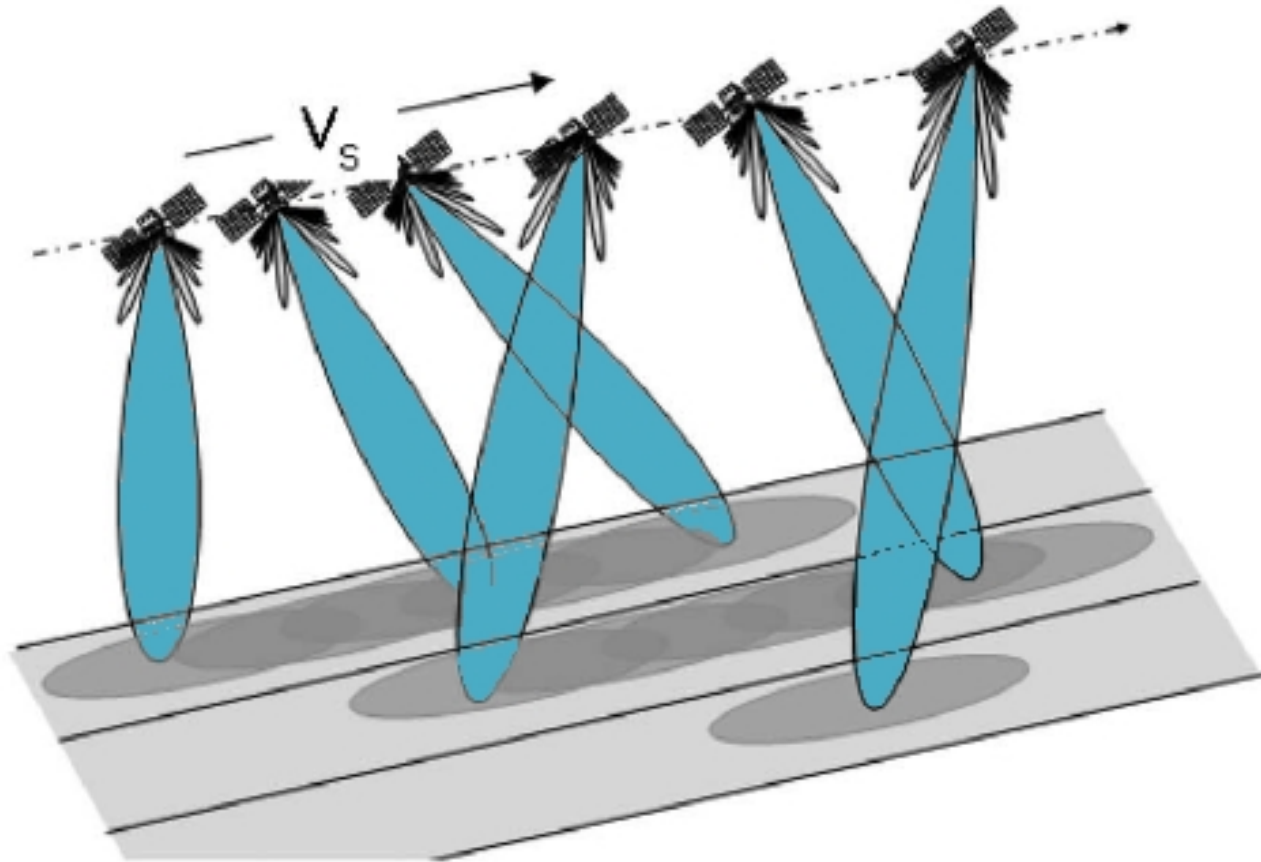
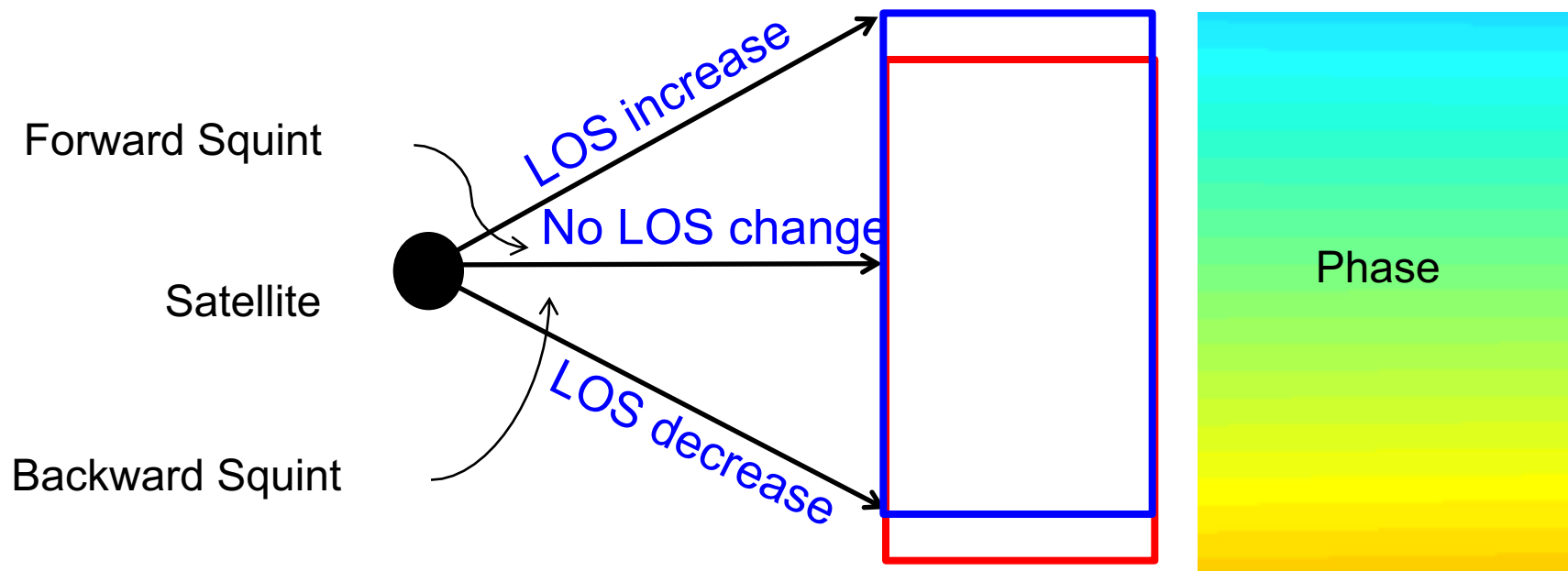
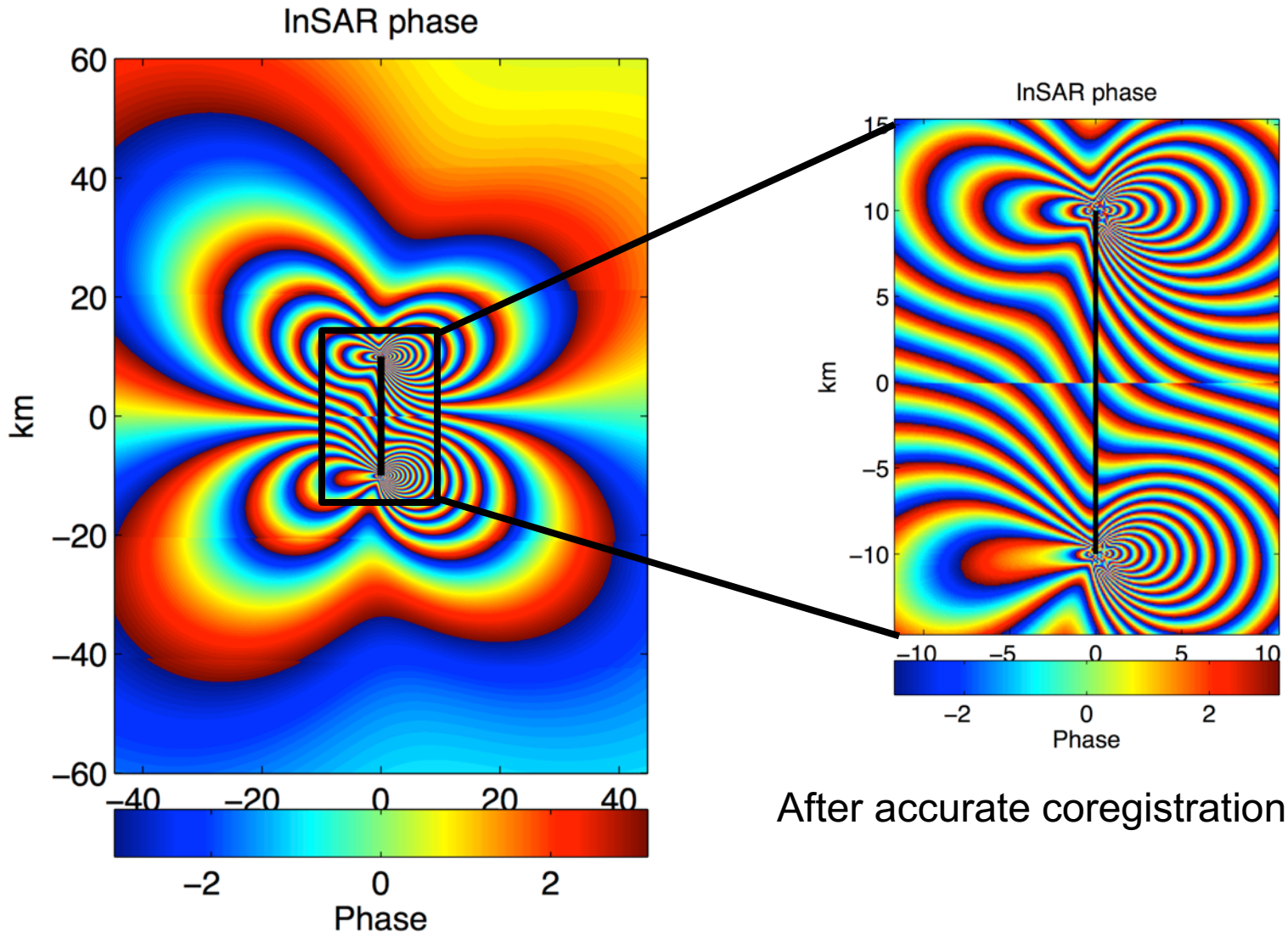


Image: ESA

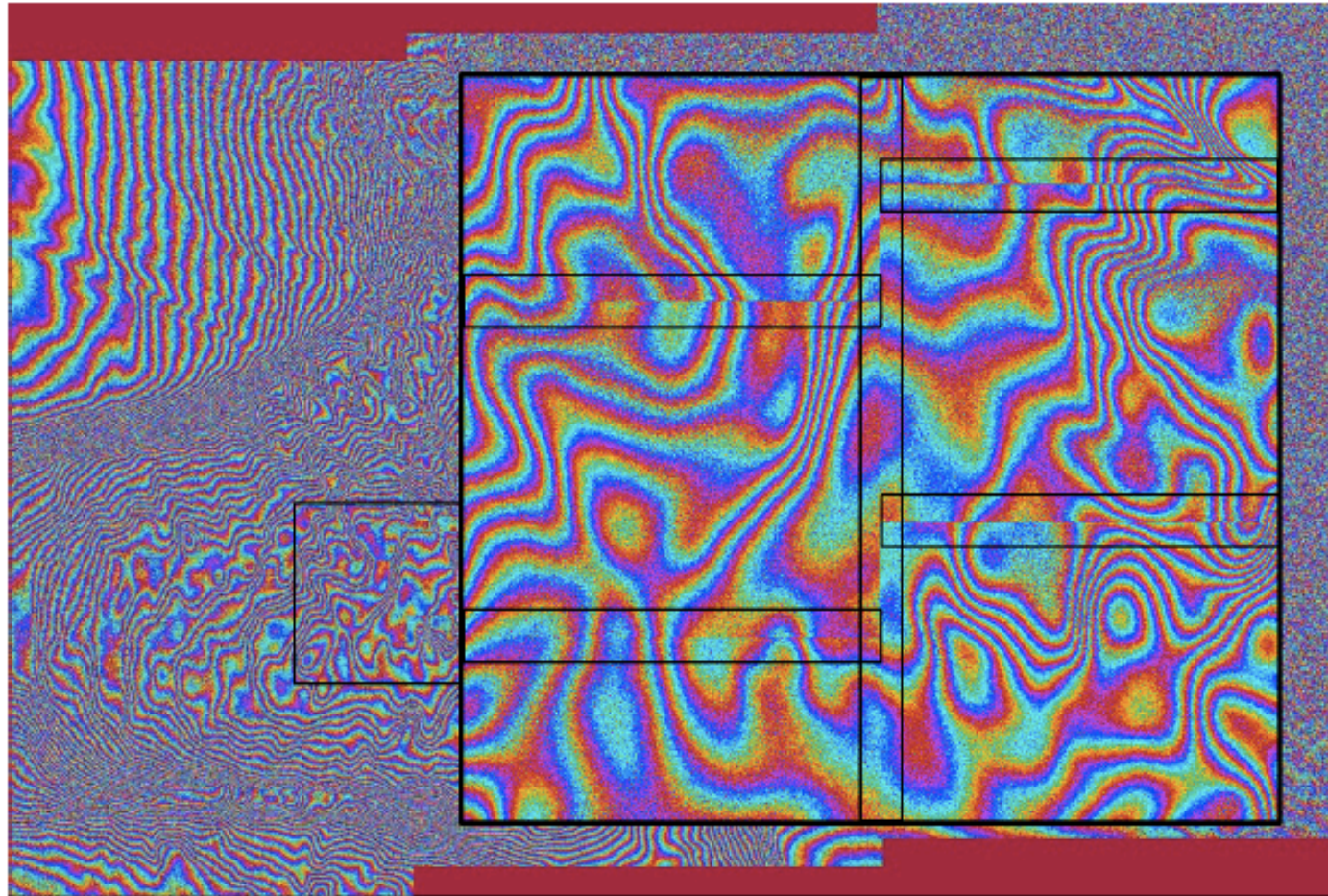
Effect of along-track displacement



Sentinel-1 simulated earthquake



Pine Island Glacier



Prats-Iraola et al, 2014

Burst overlaps

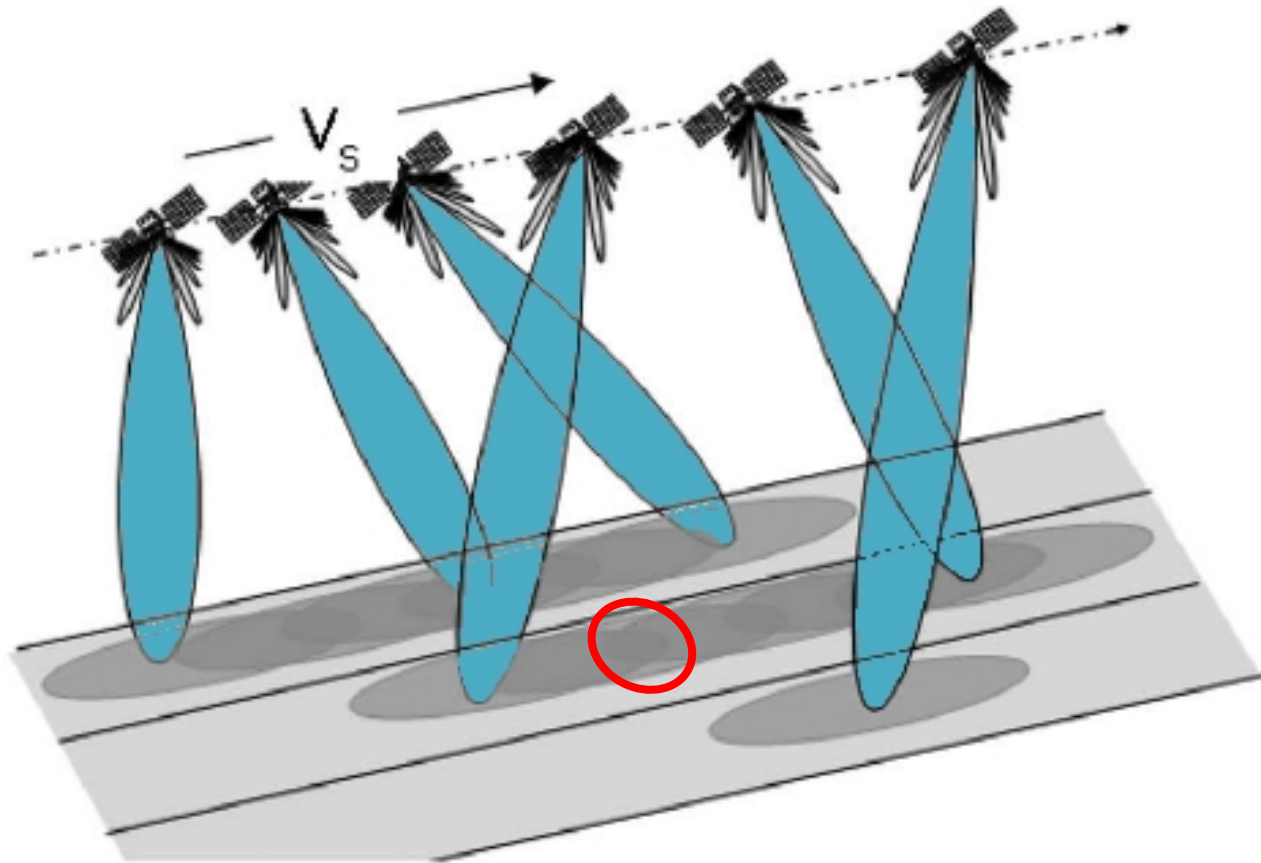
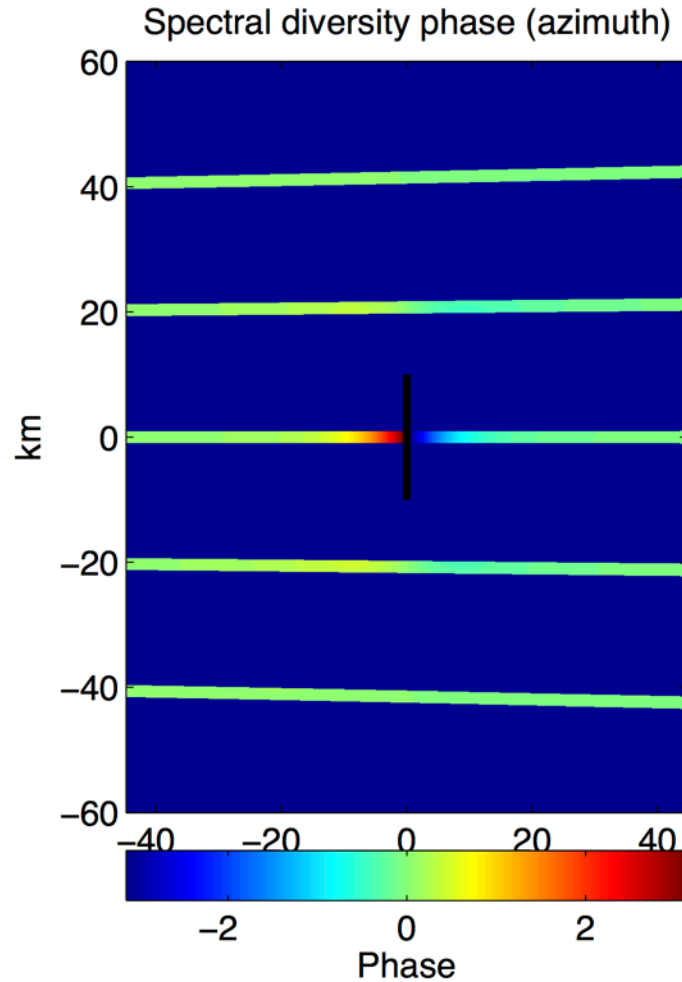


Image: ESA

Multiple aperture InSAR on burst overlaps



~1.7 m azimuth displacement for one phase cycle

Summary

- InSAR is a powerful tool because it can measure topography and deformation with high spatial sampling, without even going there
- Sentinel-1 represents a new era as the first operational mission
- Capability will continue to improve as more missions come online