

# 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



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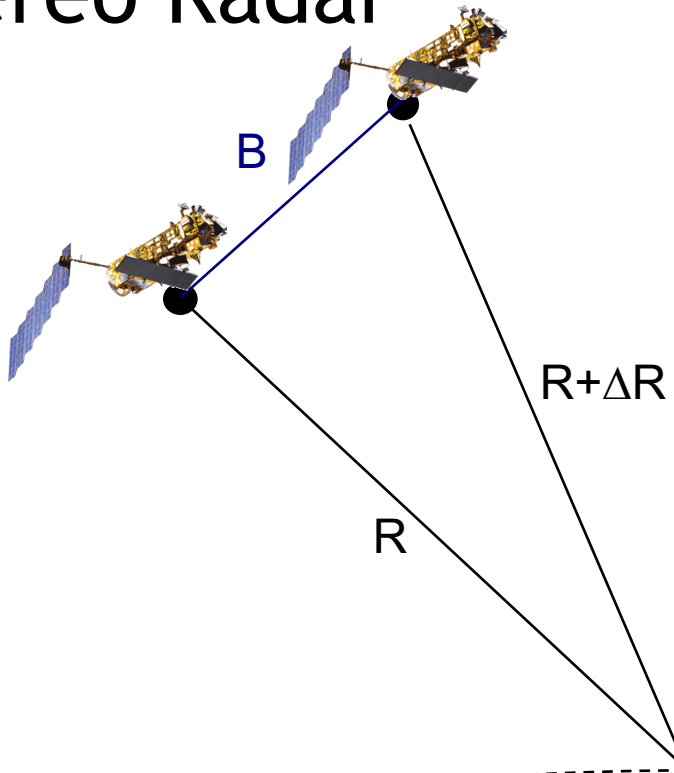
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# Stereo Radar



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

# Stereo Radar



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

# What about the phase?



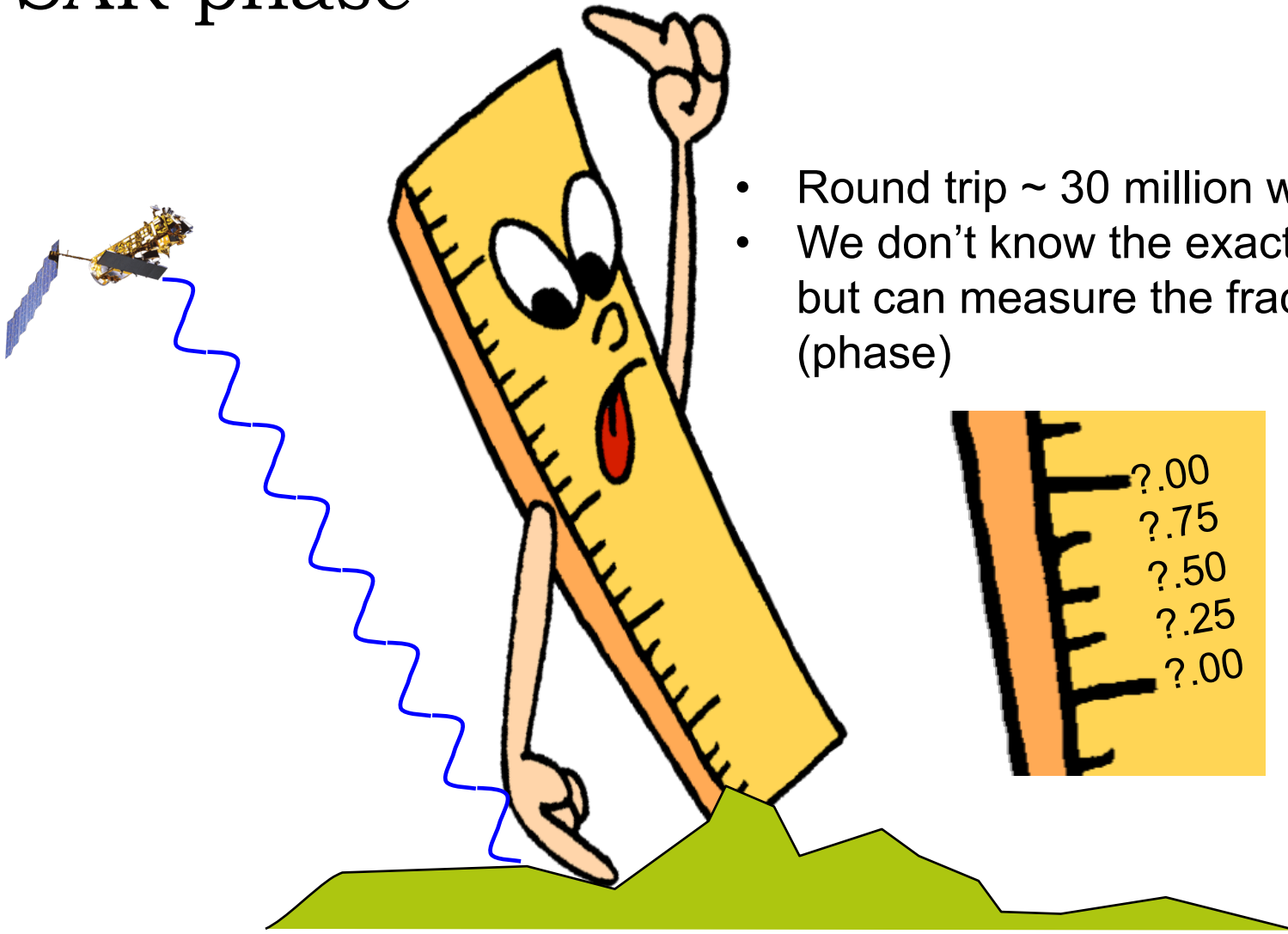
Electromagnetic waves have phase as well as amplitude – can we use this?



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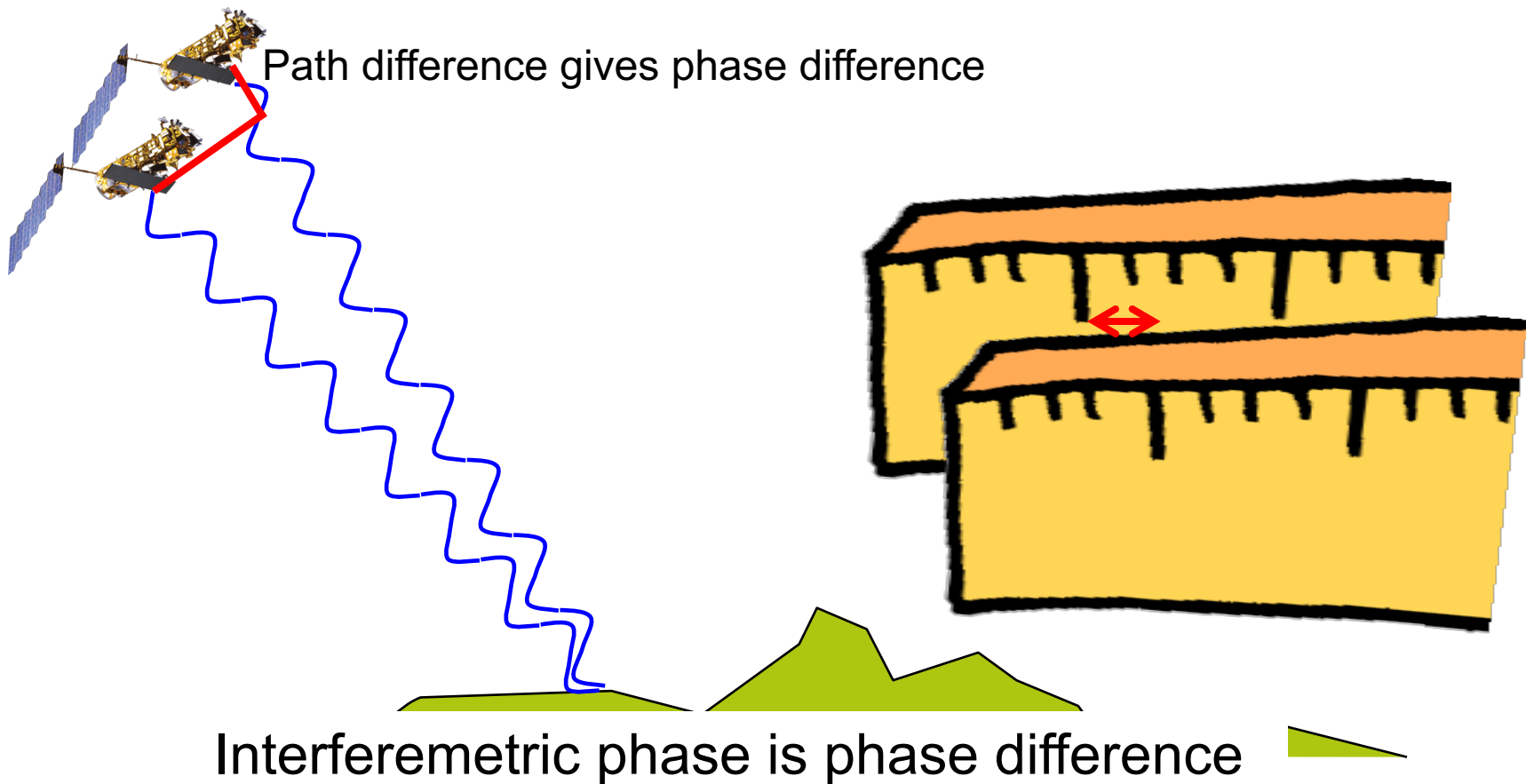


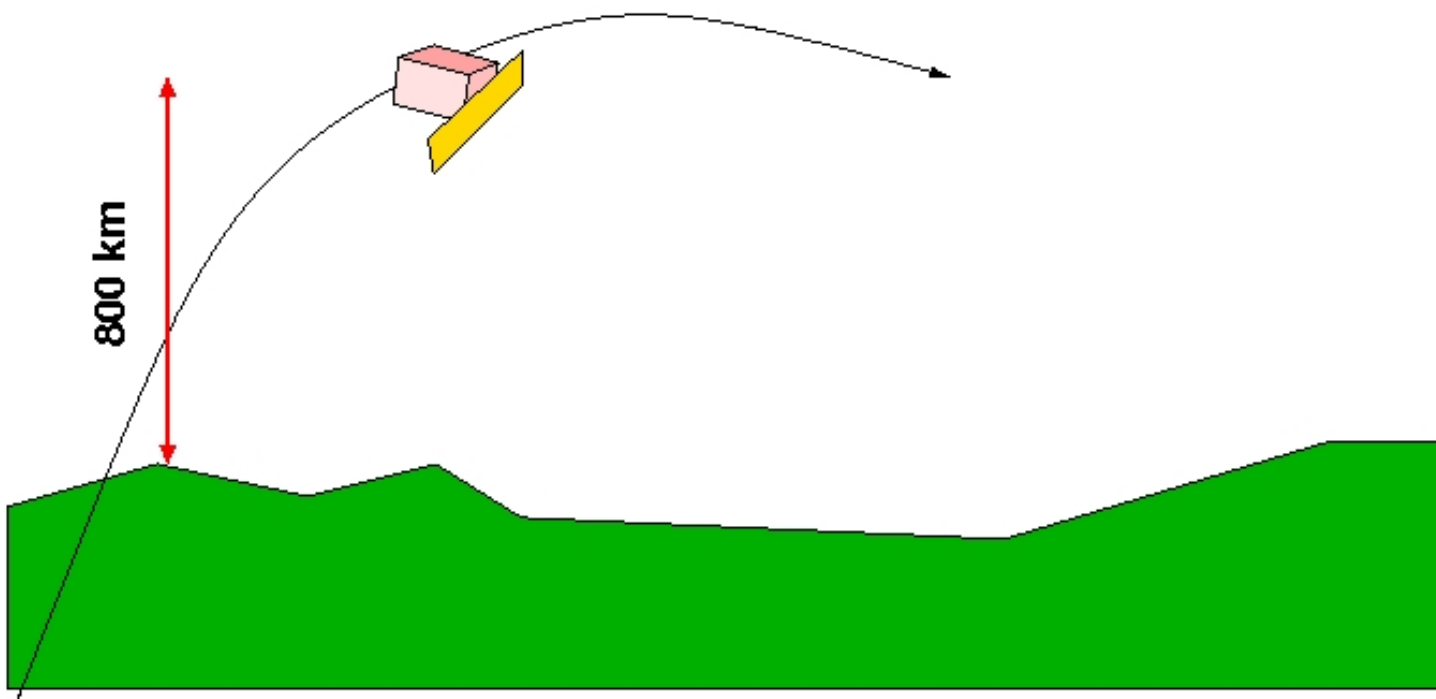
# SAR phase



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

# InSAR phase



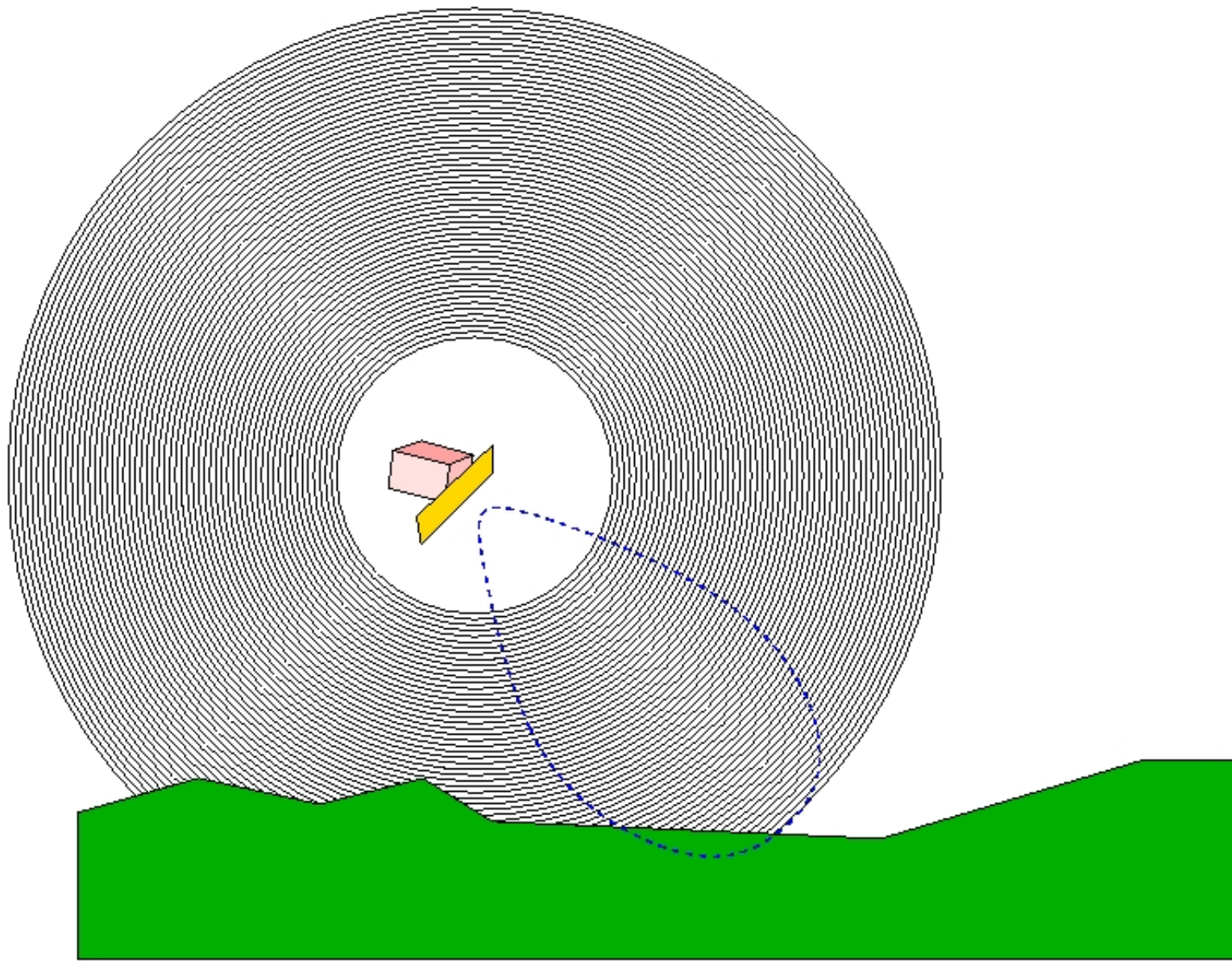


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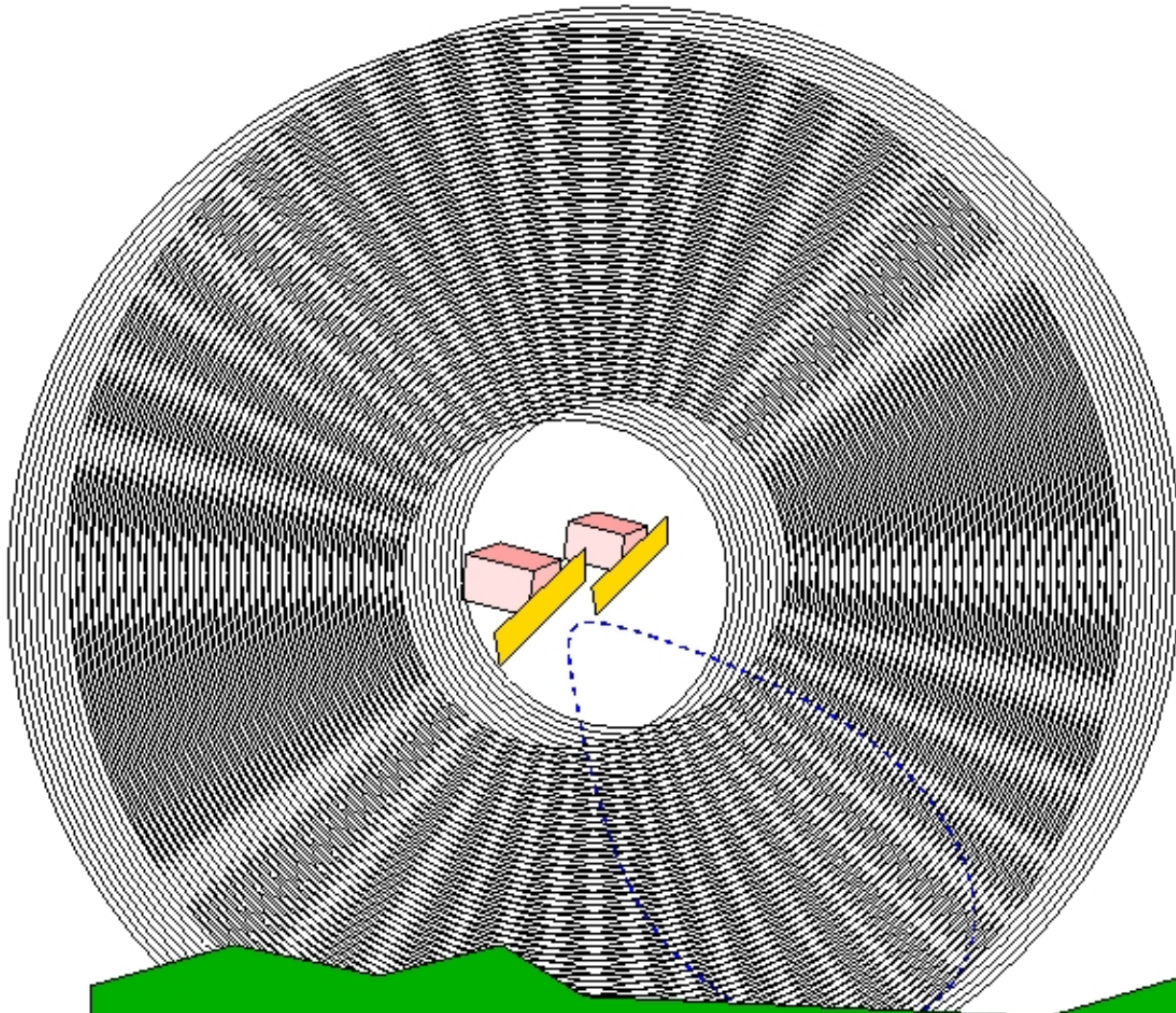


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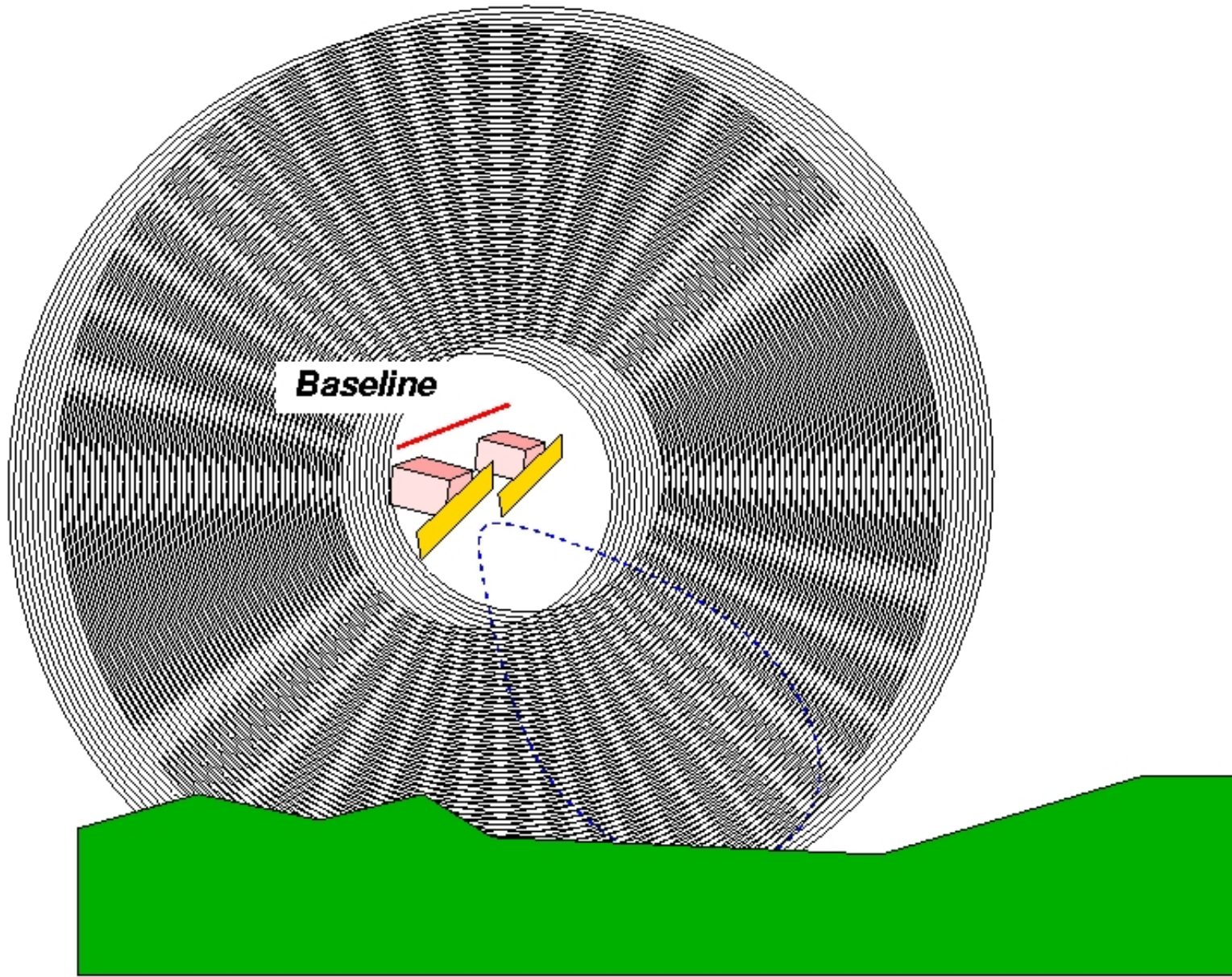


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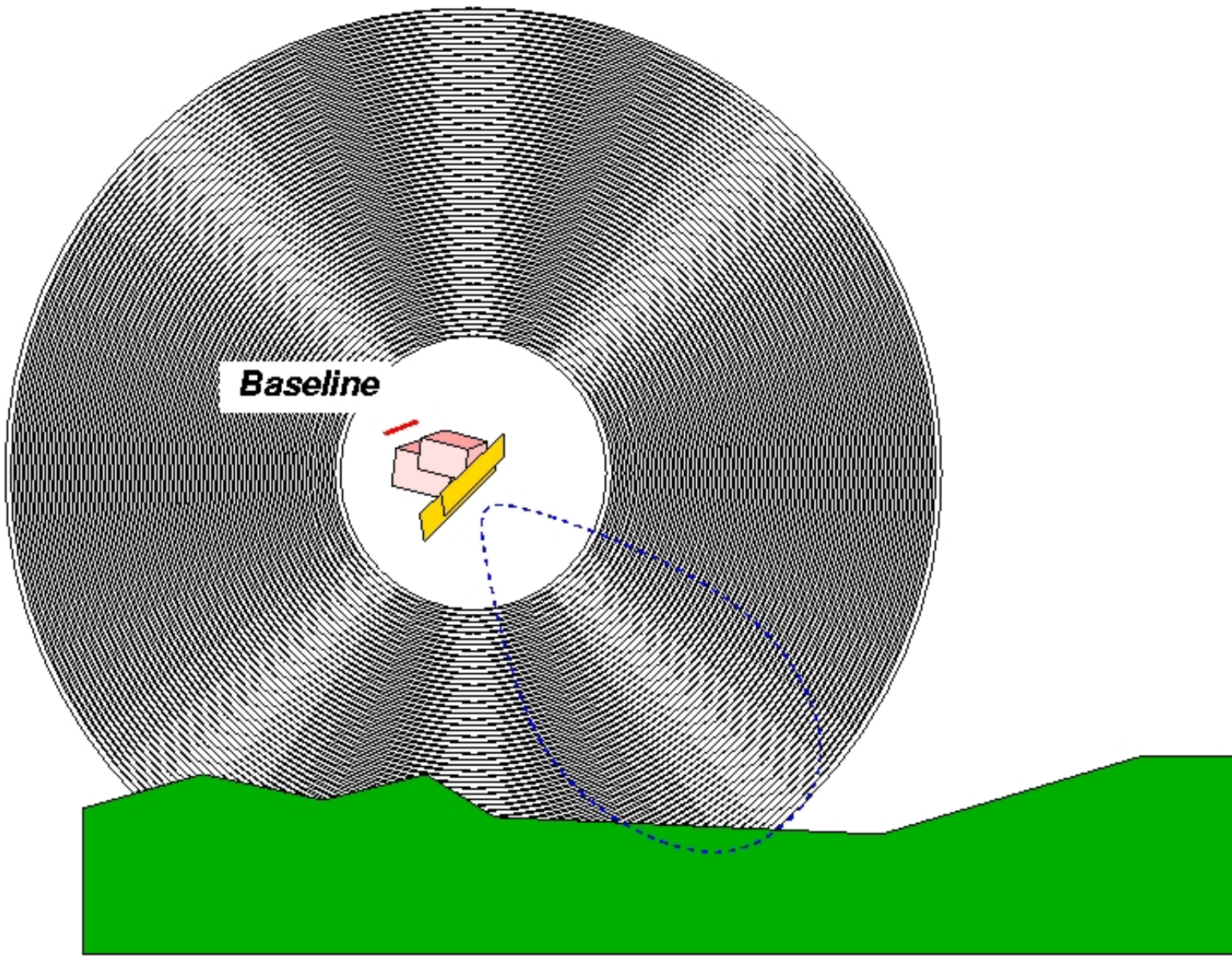
Interference Pattern



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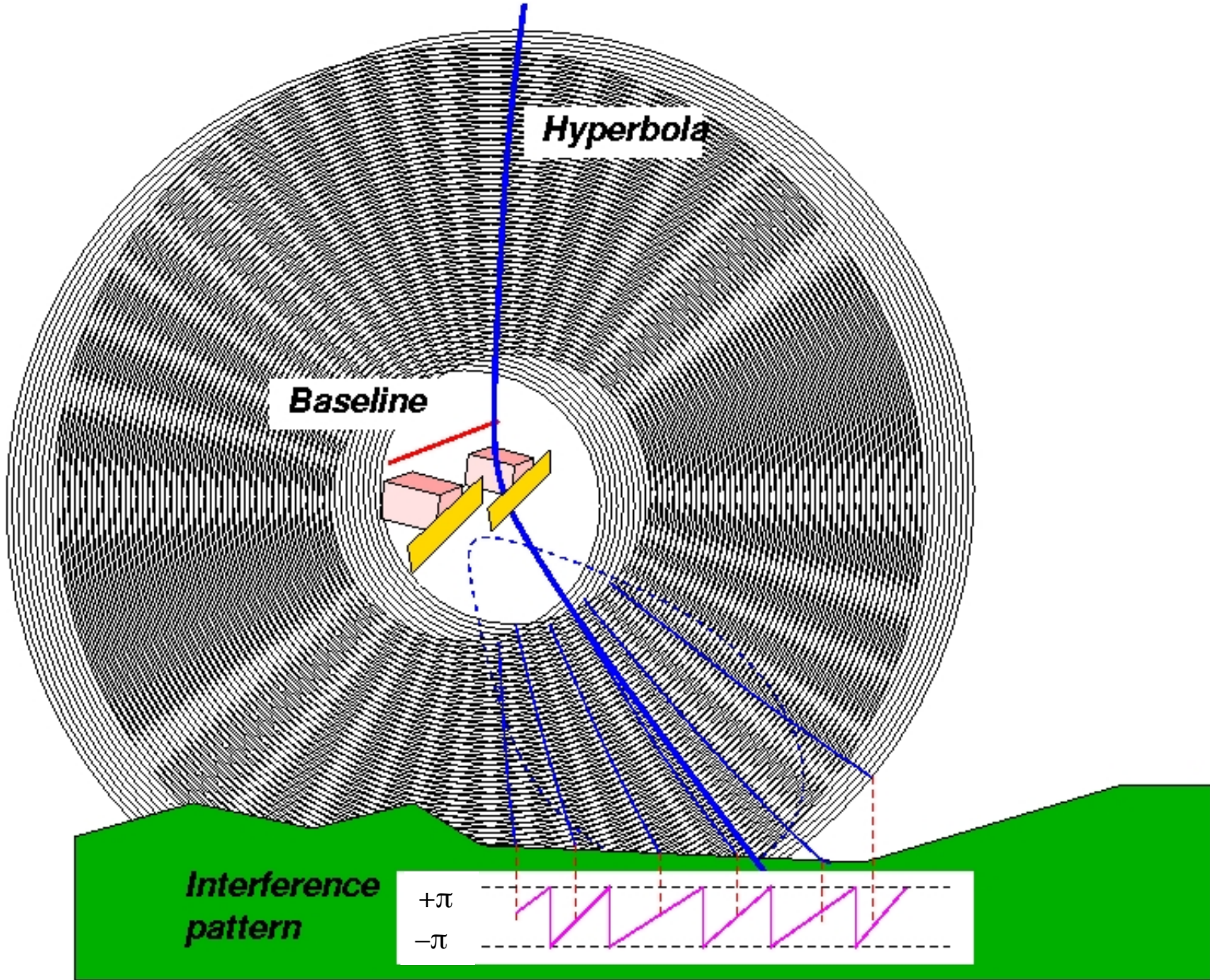


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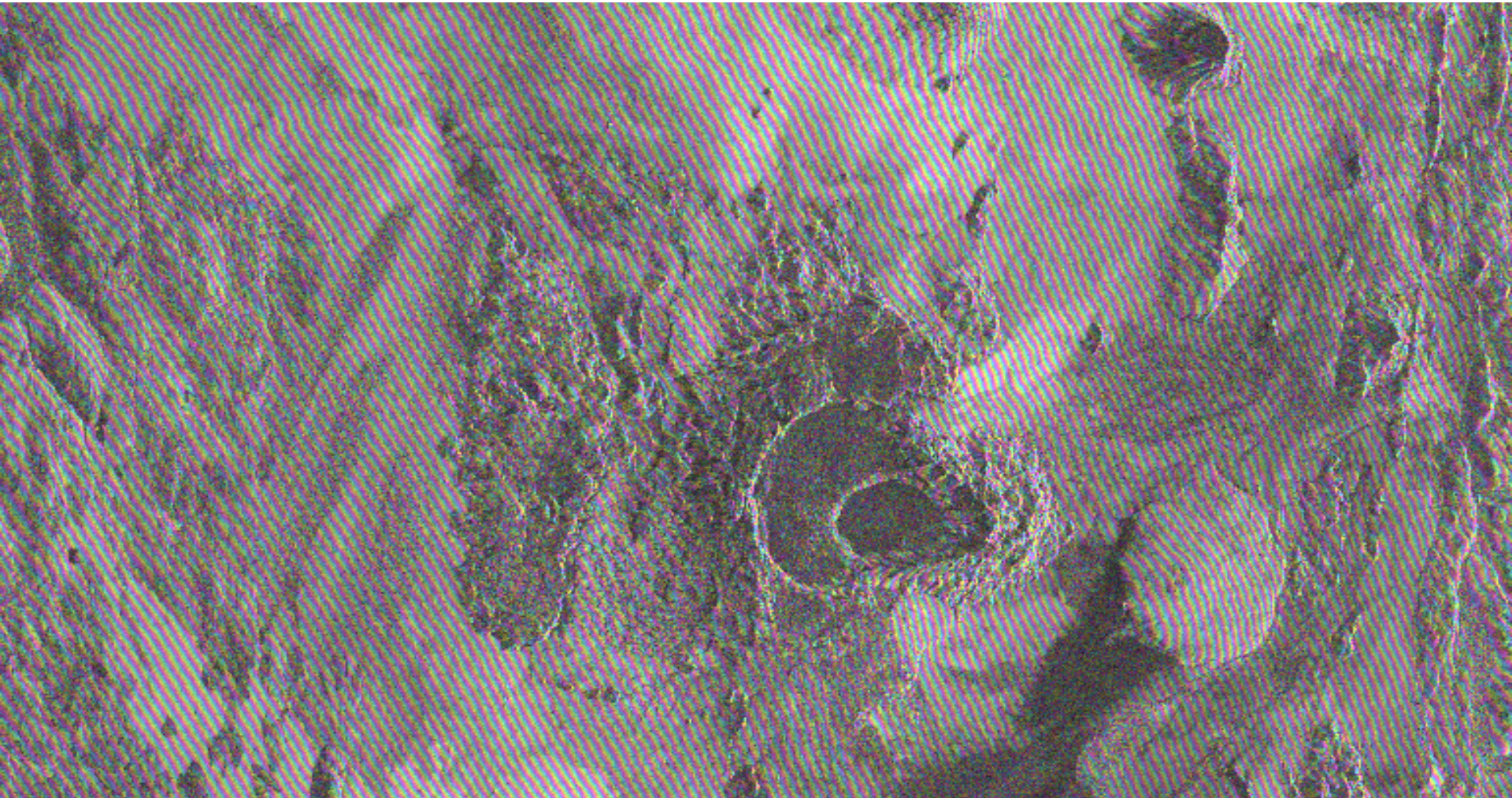
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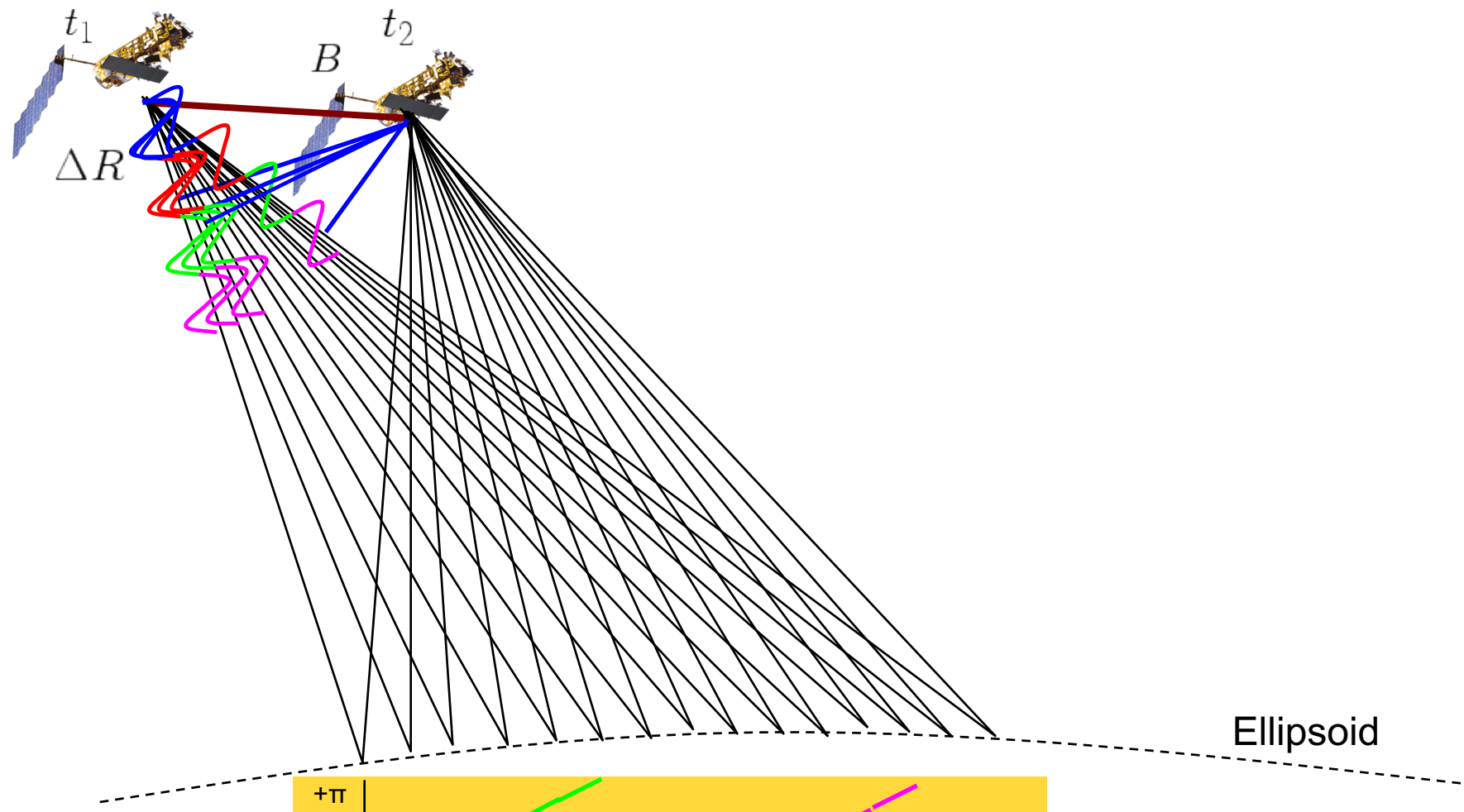
 Interference phase at ground depends mainly on horizontal position, but also a little on the vertical position

# Example in 2D: interferogram



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

# Reference phase (Flat Earth Phase)



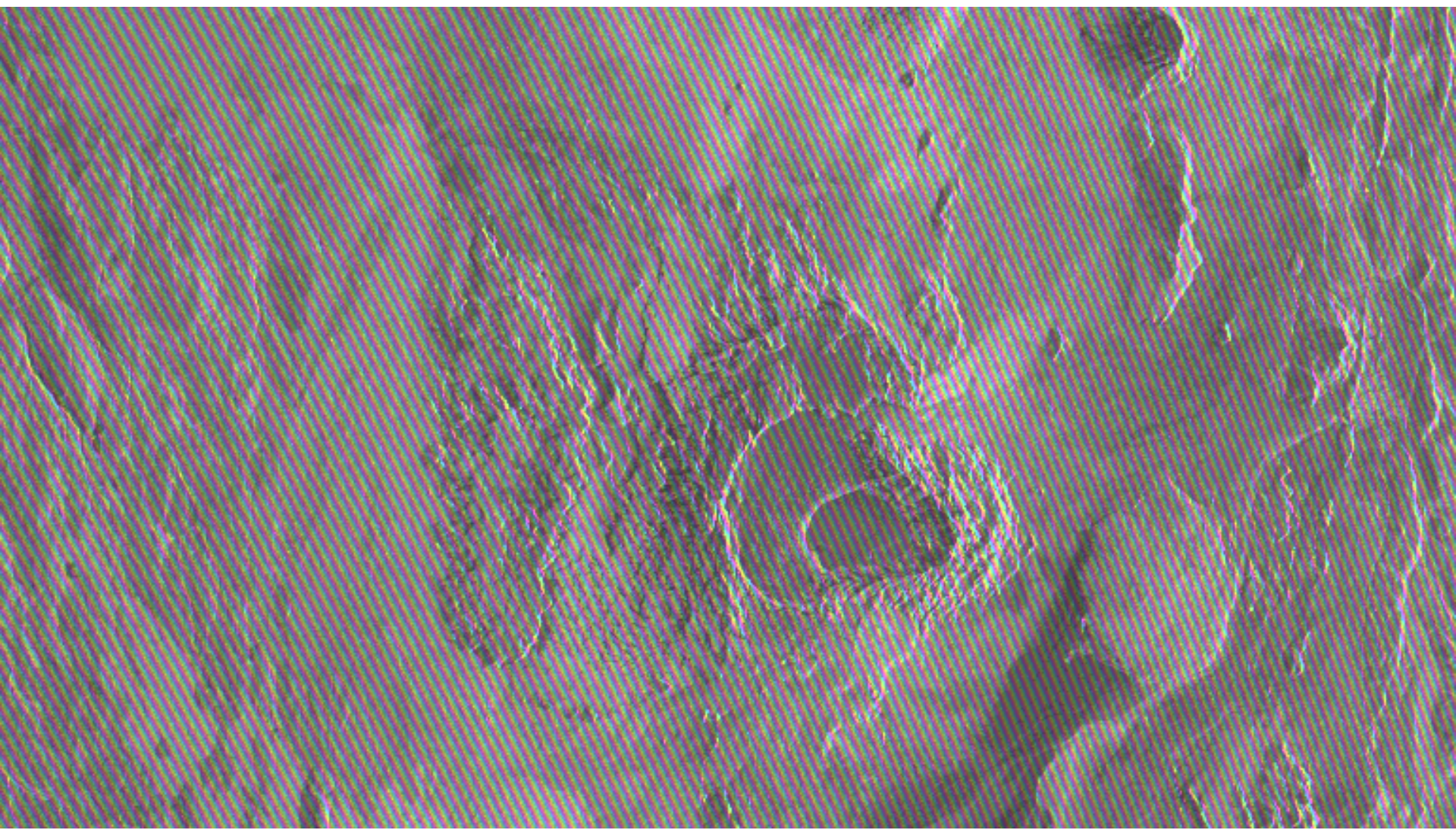
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# Example Reference Phase



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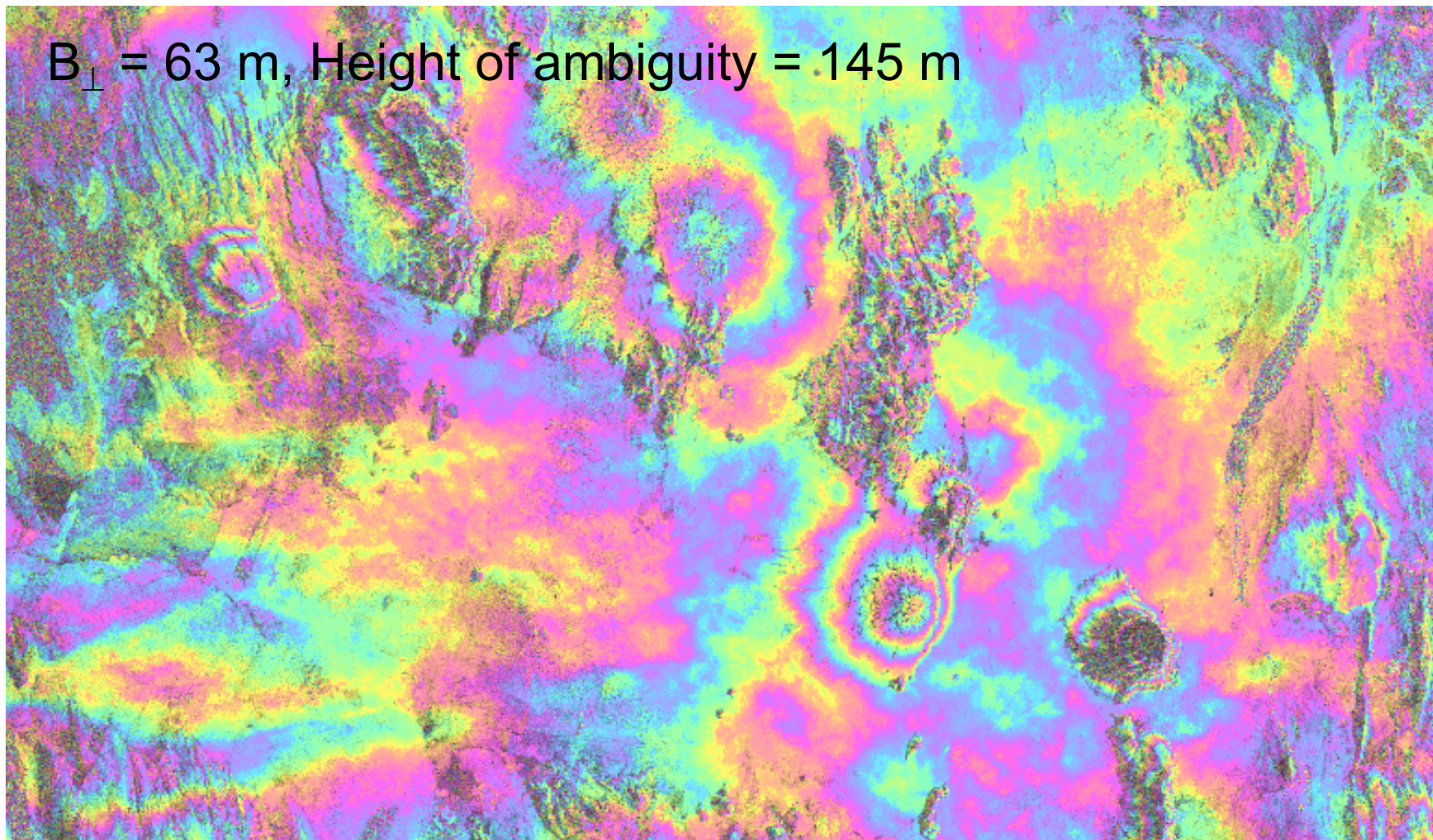
# Interferometric phase

- reference (flat Earth)  
phase

= topographic phase

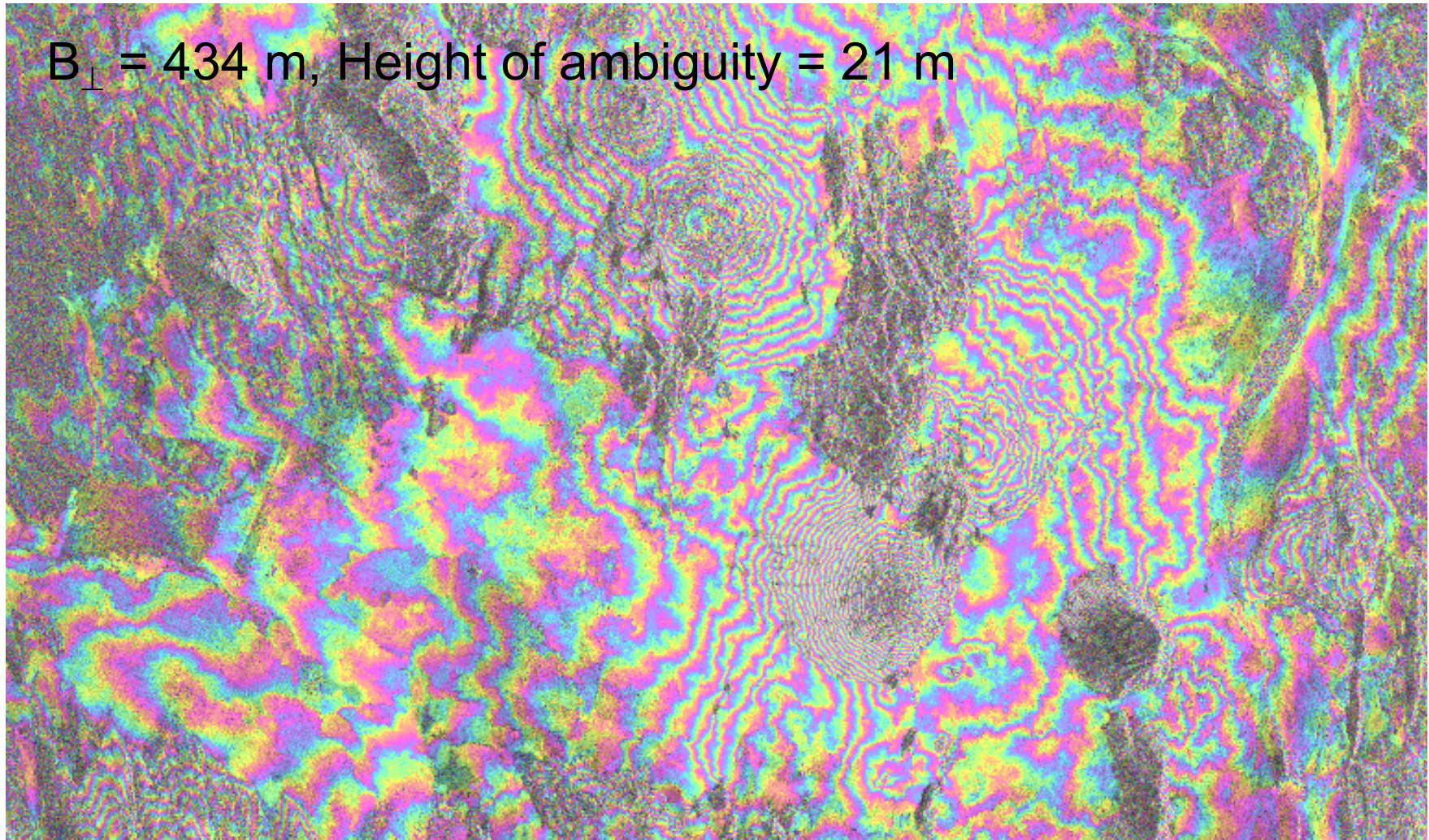
# Baseline dependency, height ambiguity

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

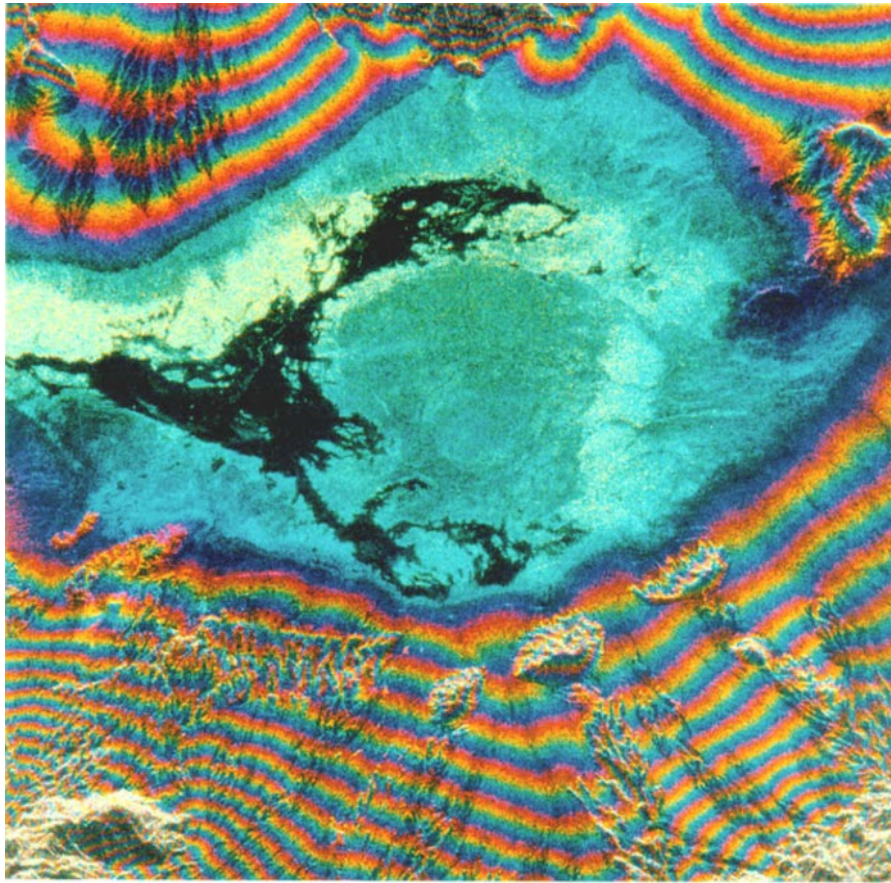


# Baseline dependency, height ambiguity

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

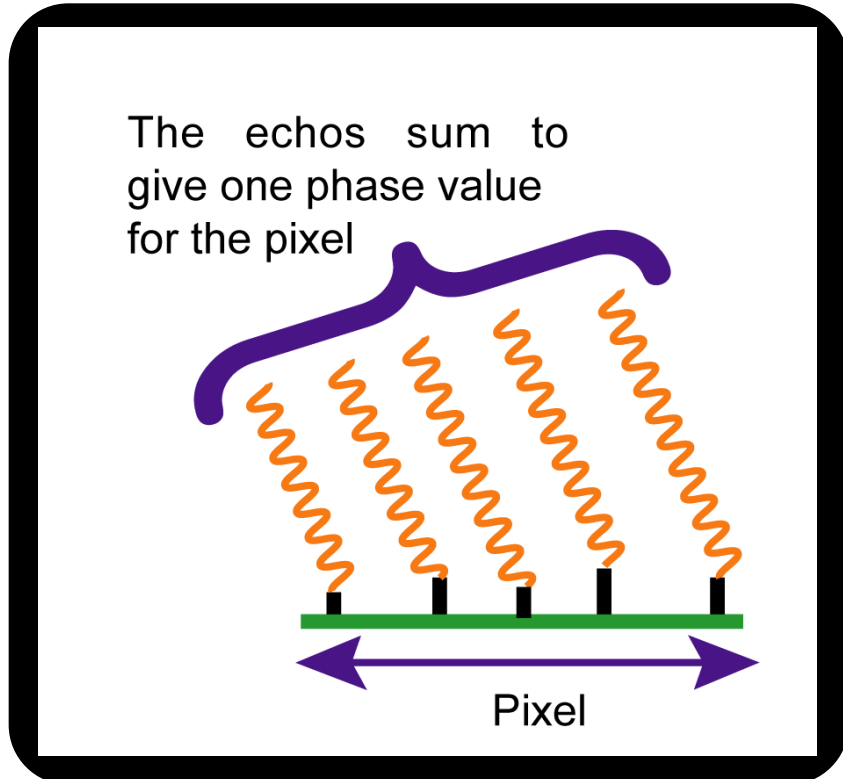


# One of earliest interferograms



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

# Speckle phase contribution



Distributed scatterer pixel

Phase is that of coherent sum of all scatterers

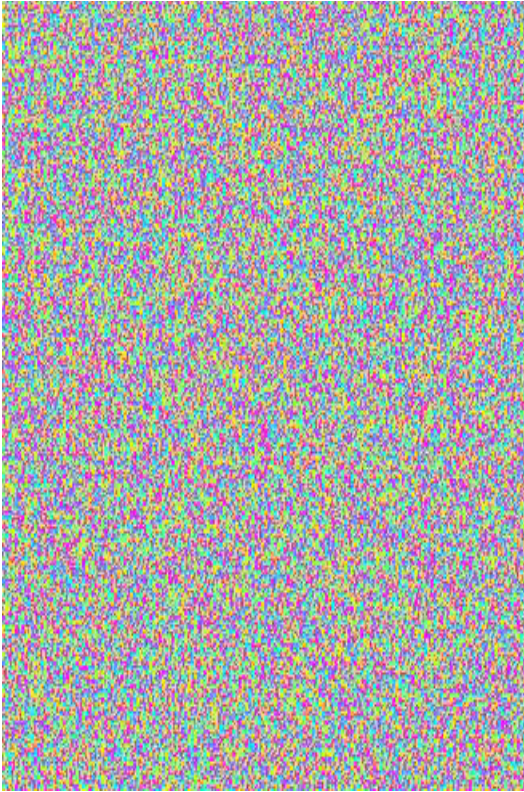


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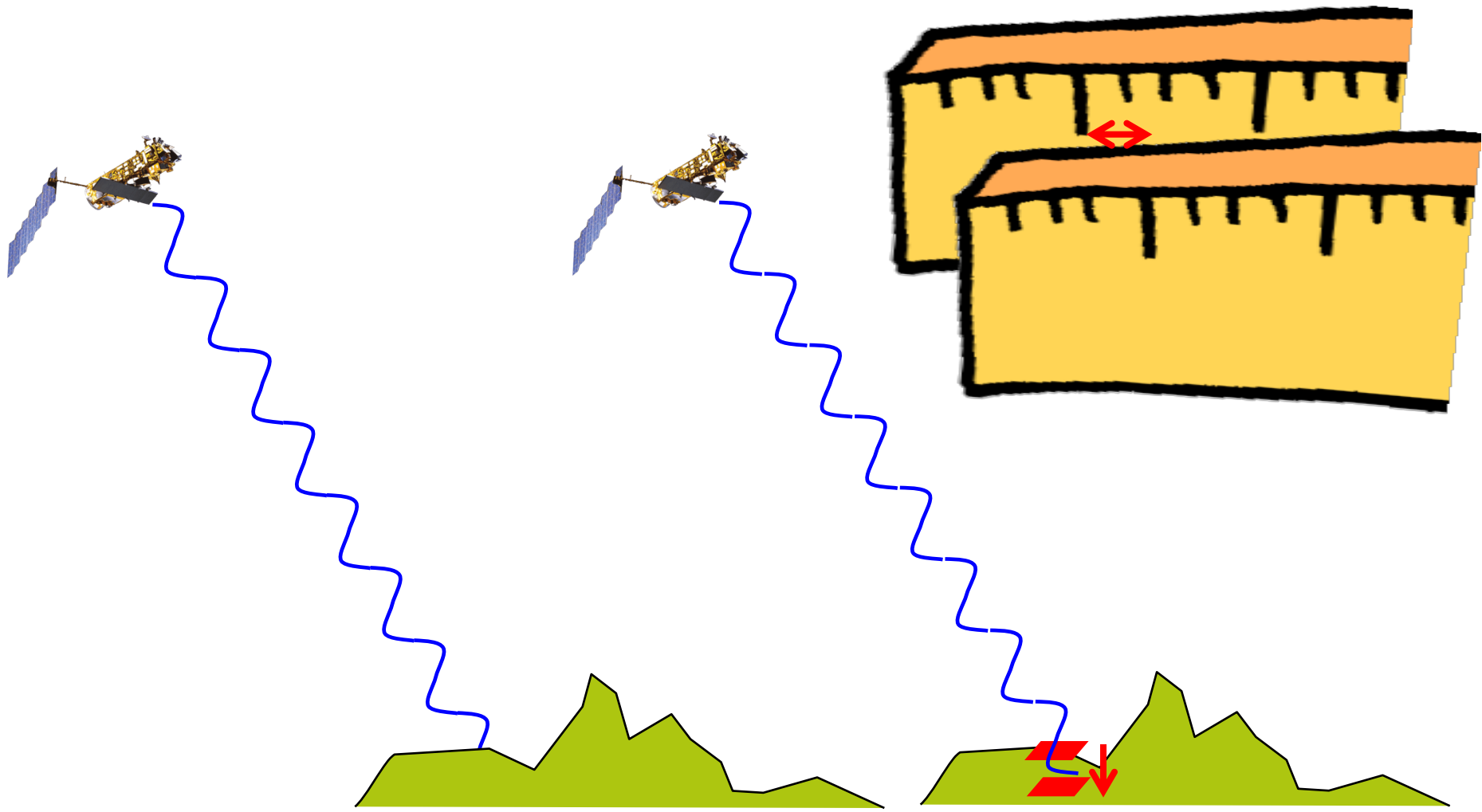
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# Phase of single image

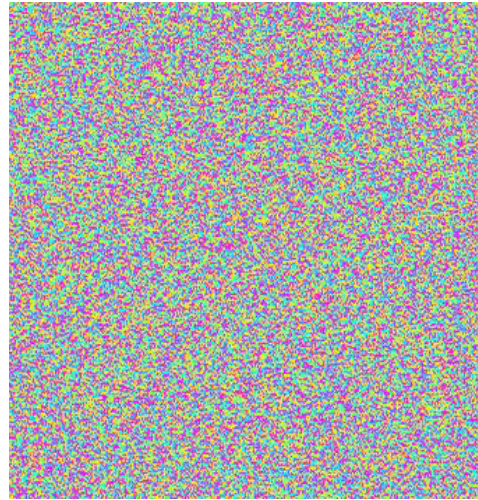
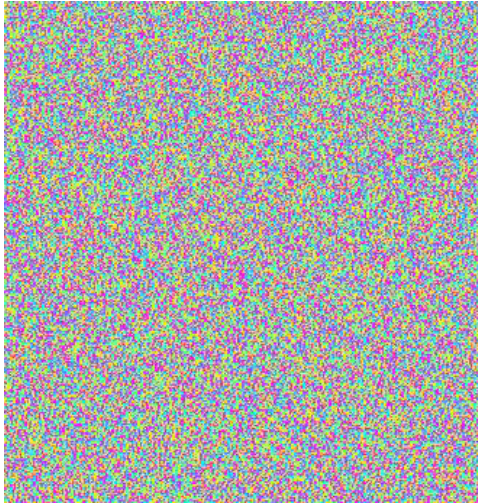


- Uninterpretable, due to pseudorandom phase added by ground scattering
- But ground scattering cancels (hopefully) in phase difference

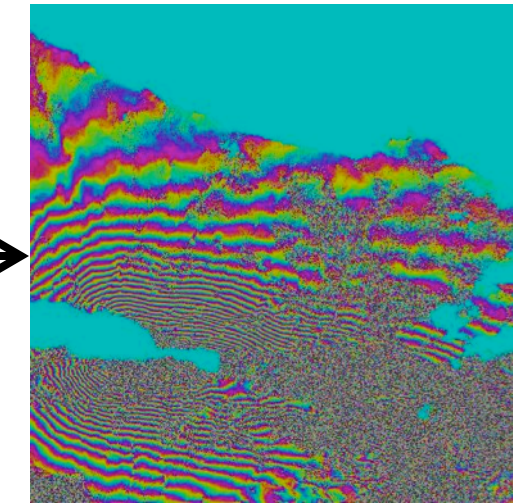
# InSAR phase: displacement



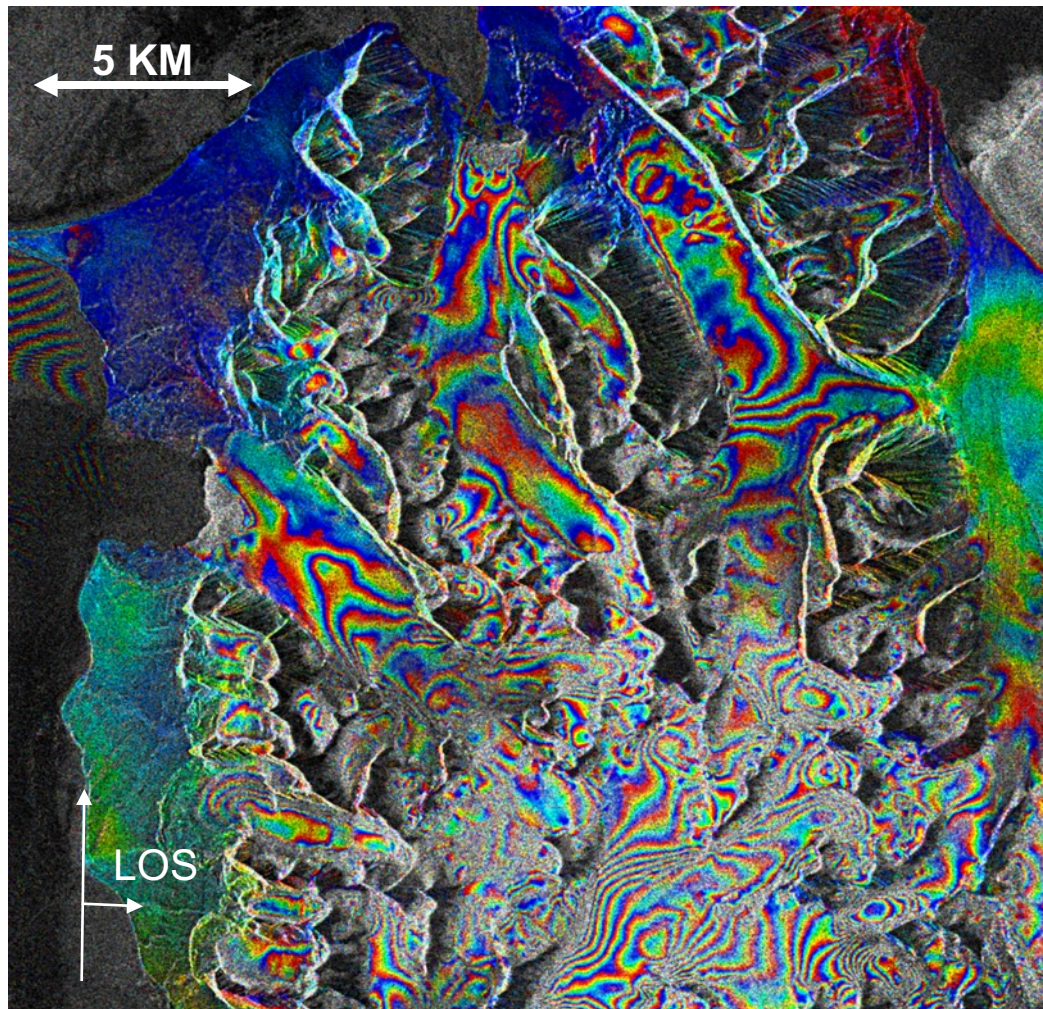
# Example: Izmit, Turkey



Interferogram

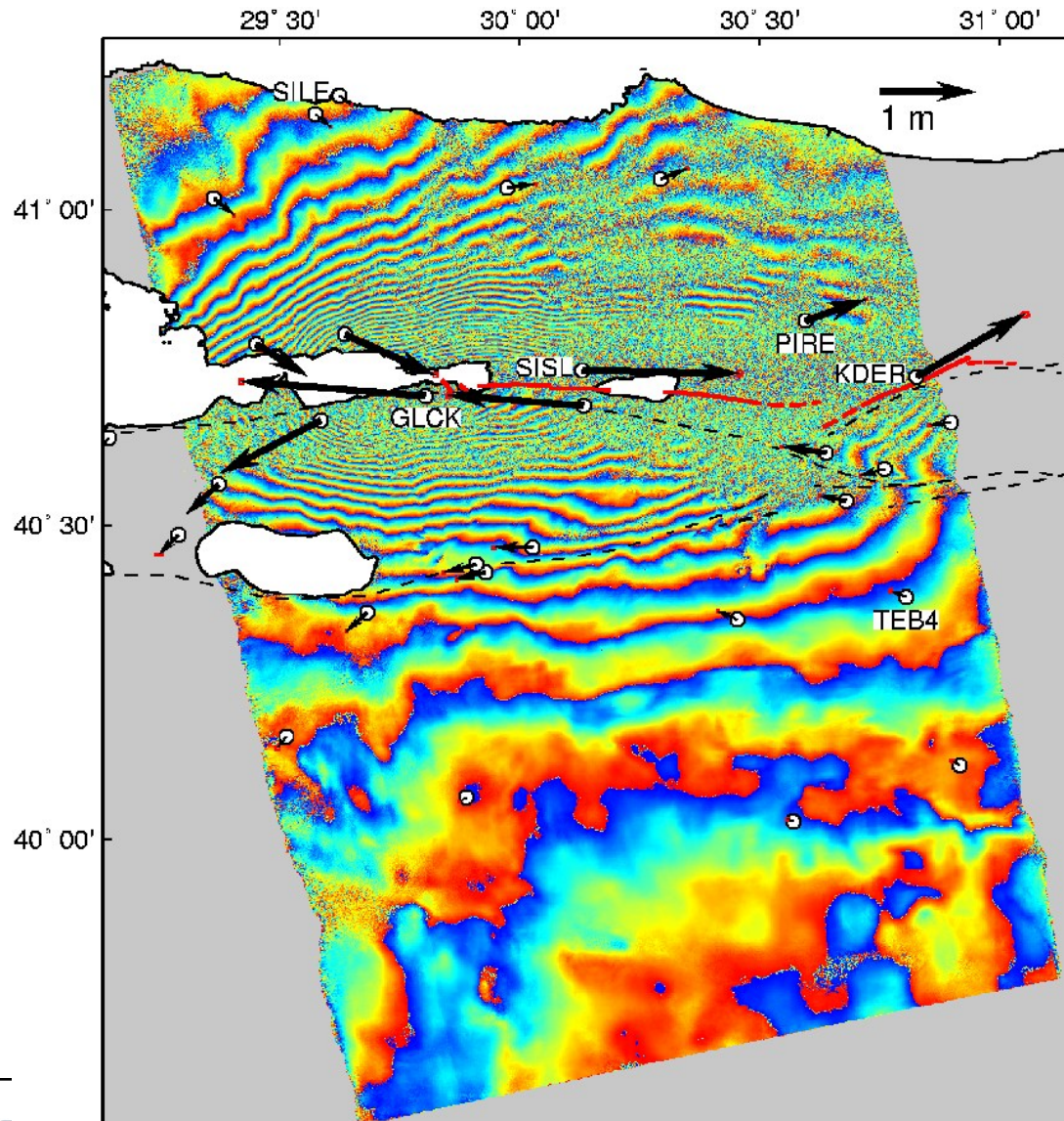


# Glacier Dynamics (Svalbard, Spitsbergen)



25

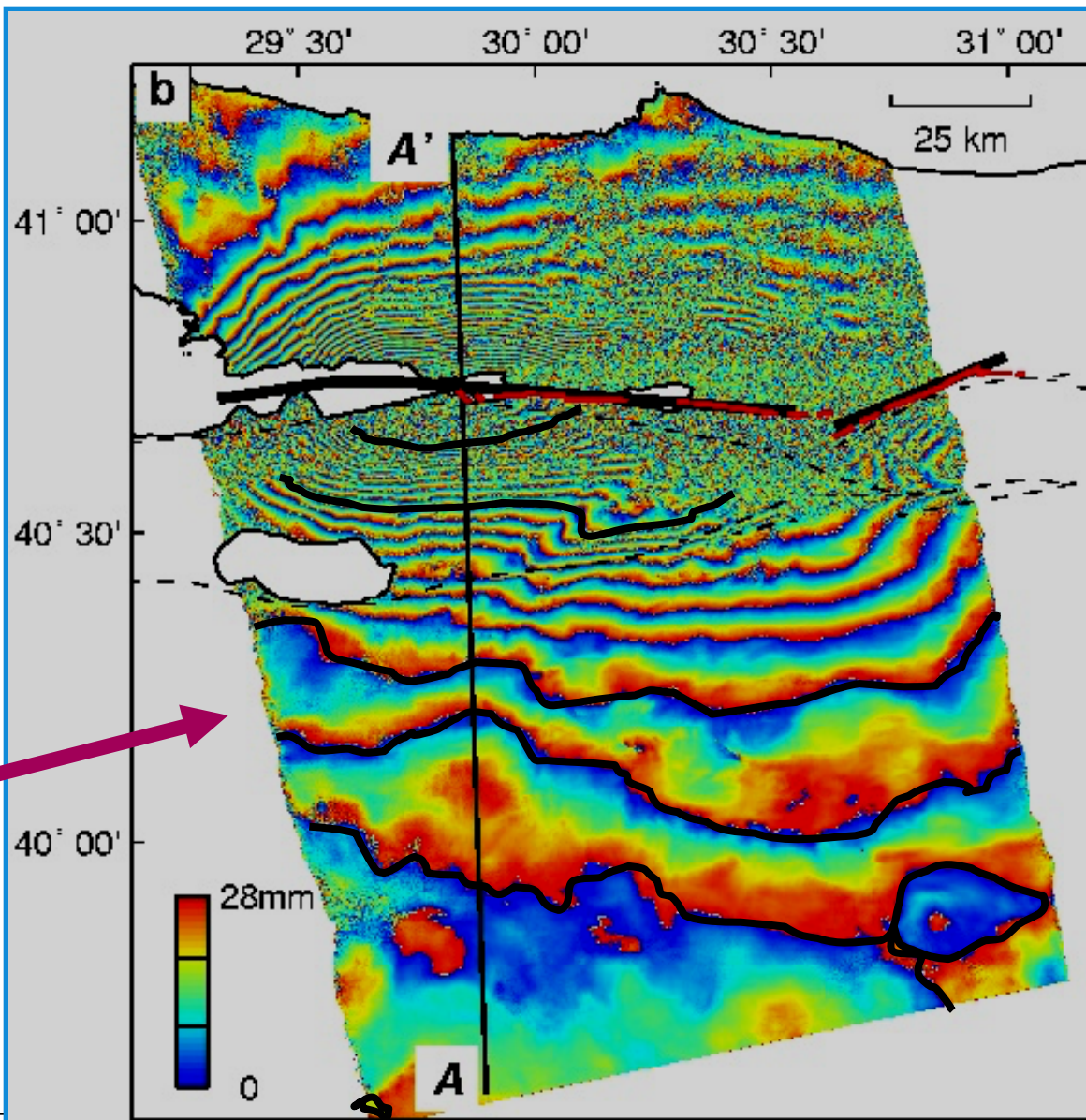
# The 1999 Izmit earthquake displacement field



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(-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

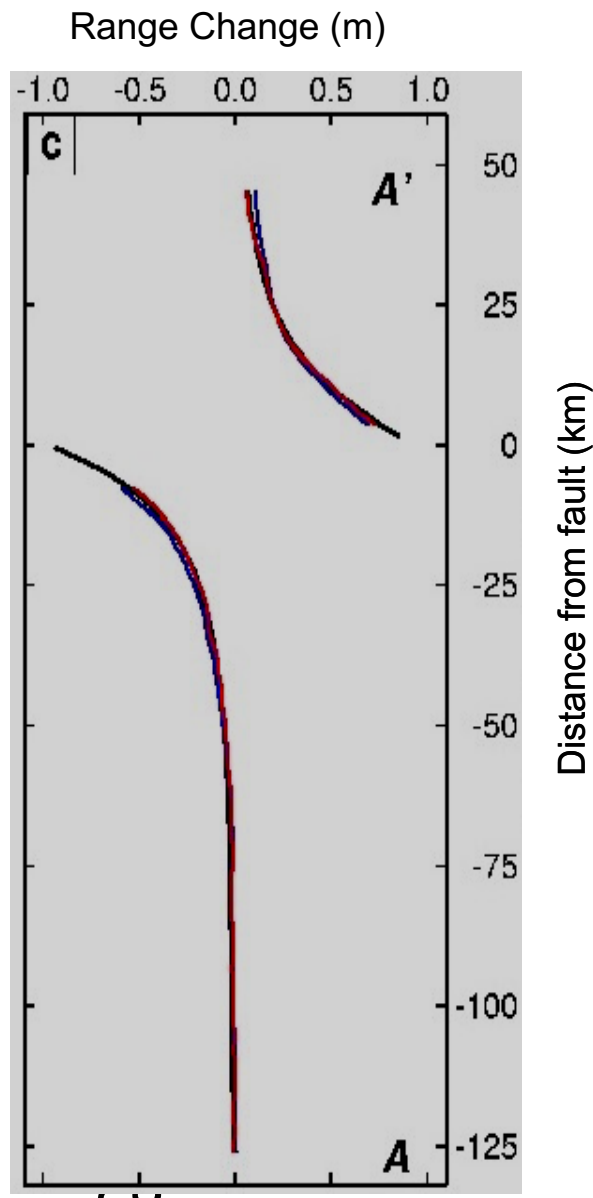
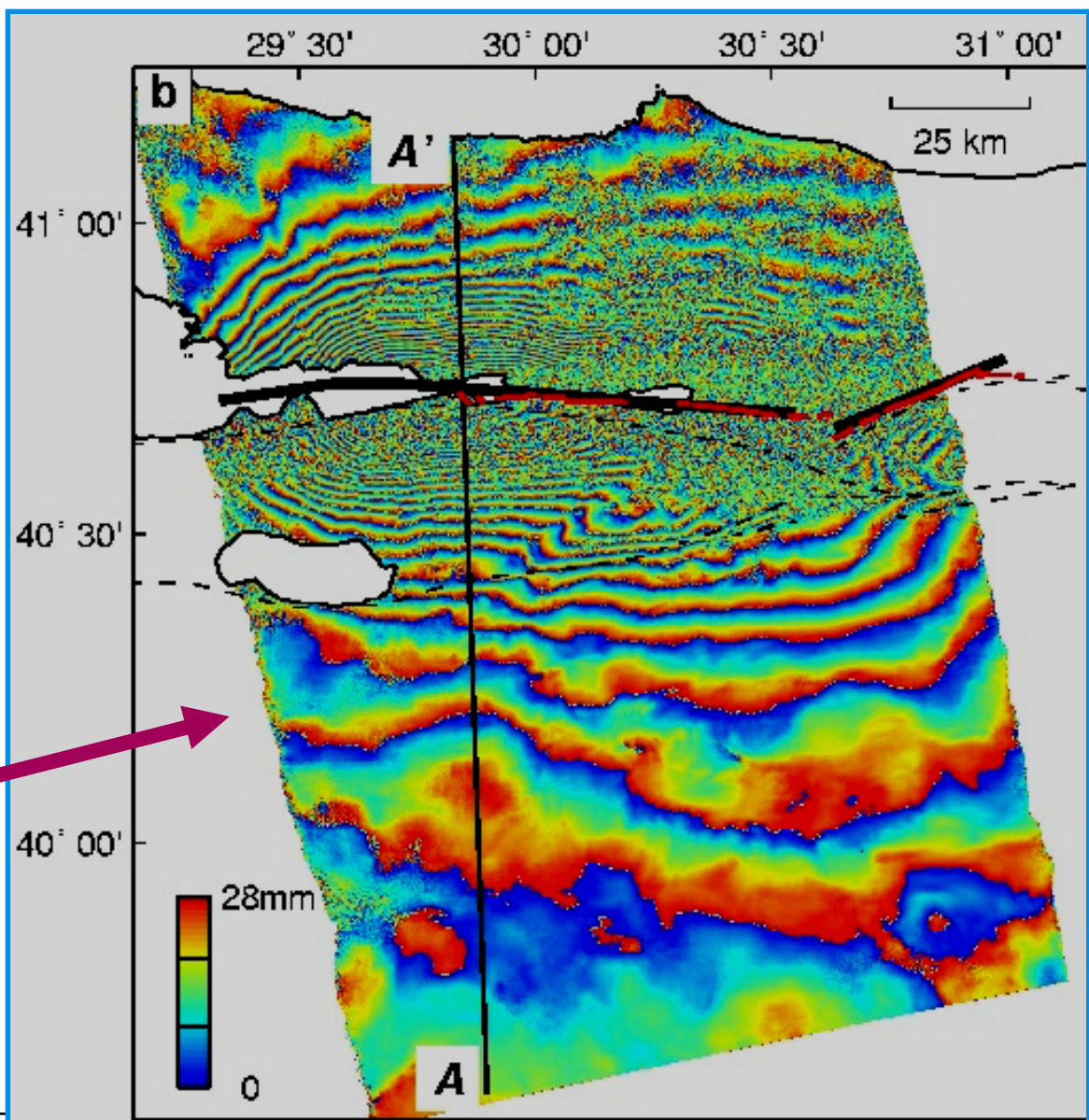


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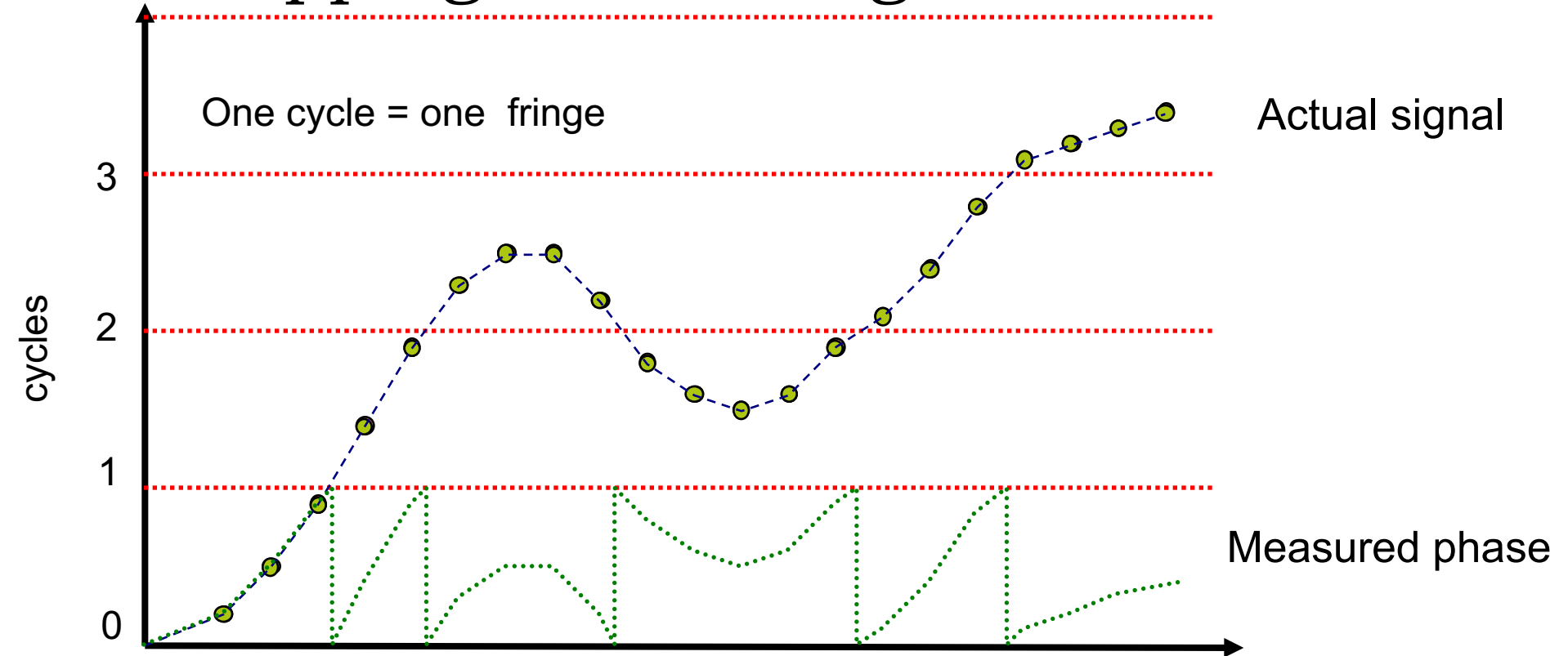


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# Unwrapping Phase Images



- 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



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# 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:

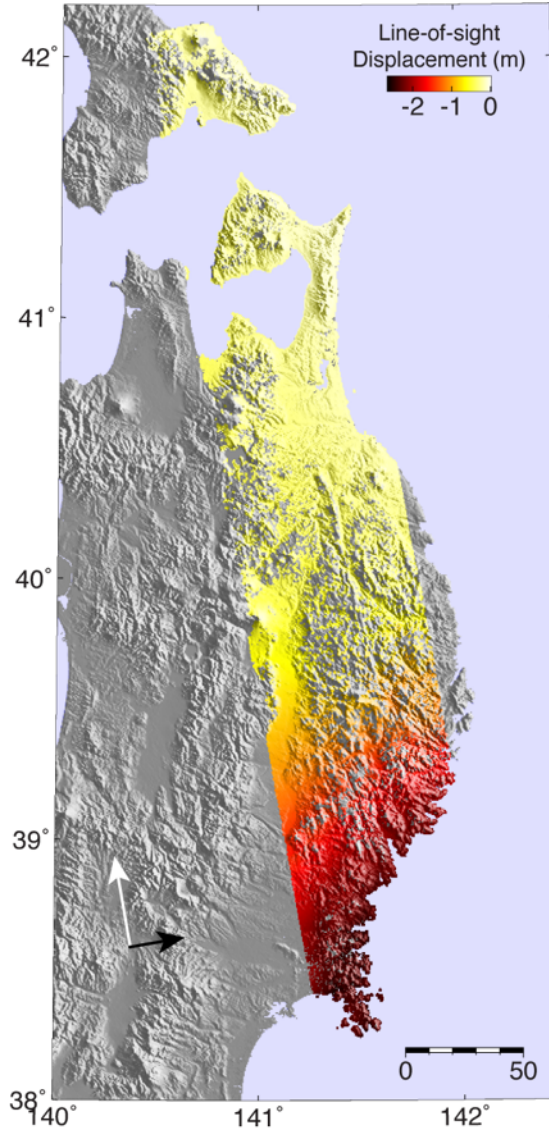
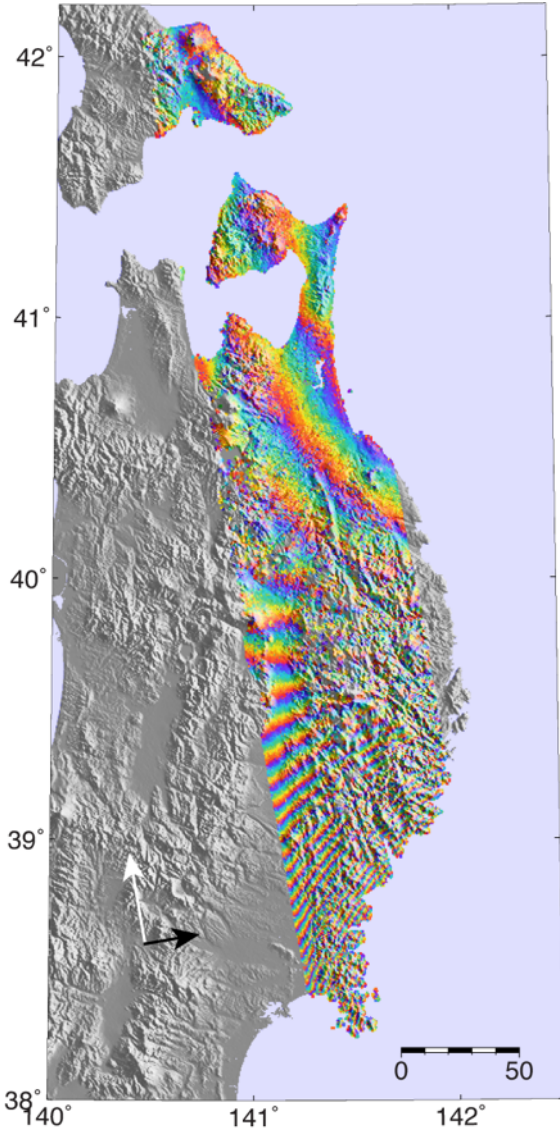
0.5    0.75    1.0    1.25    1.5    1.75    2.0    2.25

Another possible solution that violates our assumption:

-0.5    -0.25    1.0    1.25    1.5    1.75    2.0    2.25

+1.25 !

# 2011 Tohoku Earthquake



cm (L Band)  
towards

Integrated phase

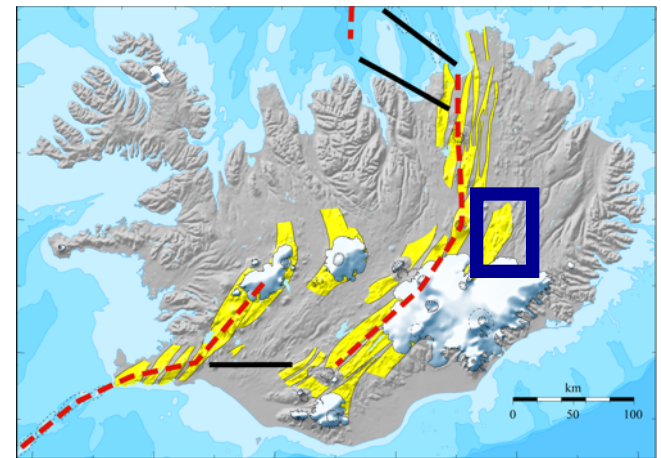
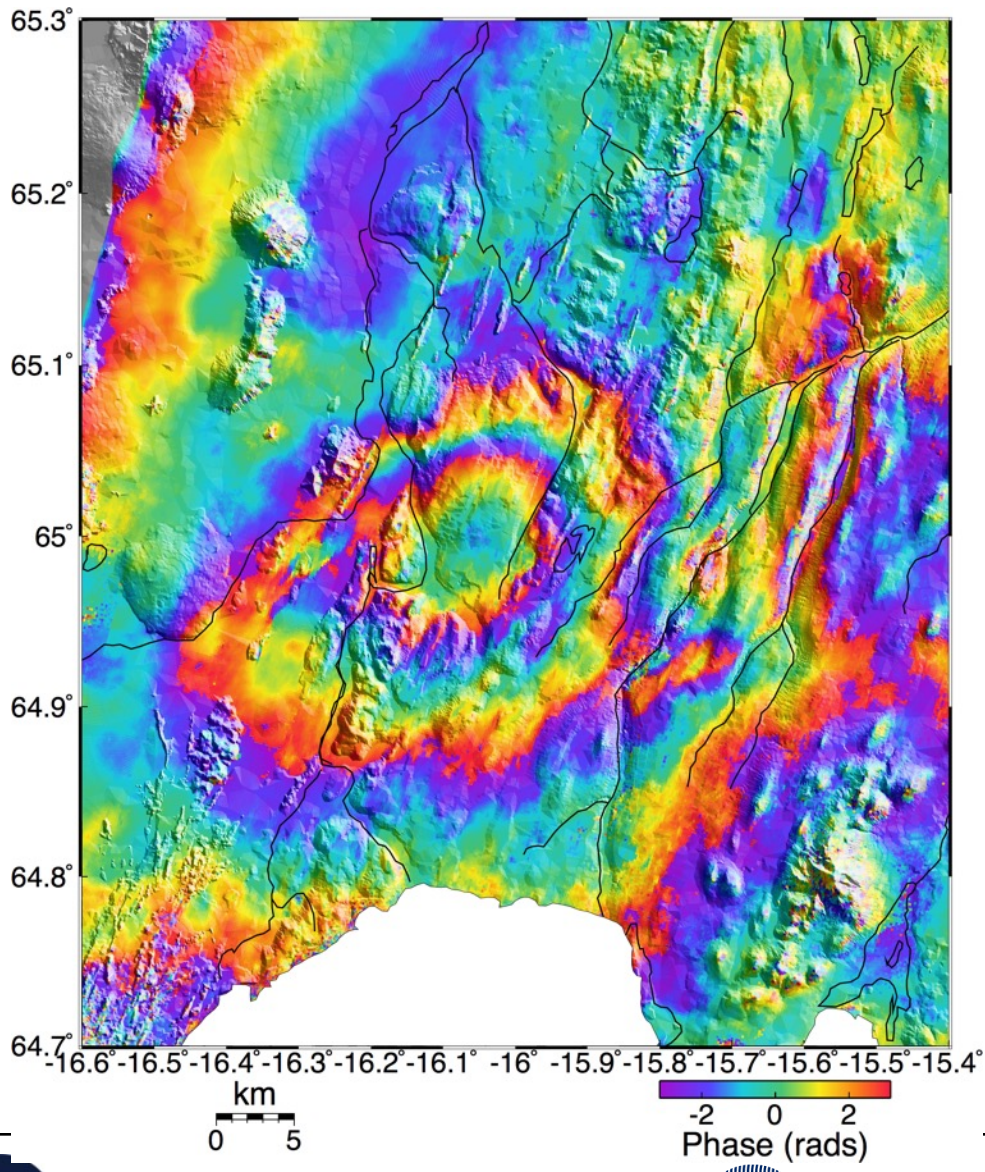


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# Dike Intrusion in N. Iceland



Each color fringe is  
28 mm displacement  
in direction of  
satellite



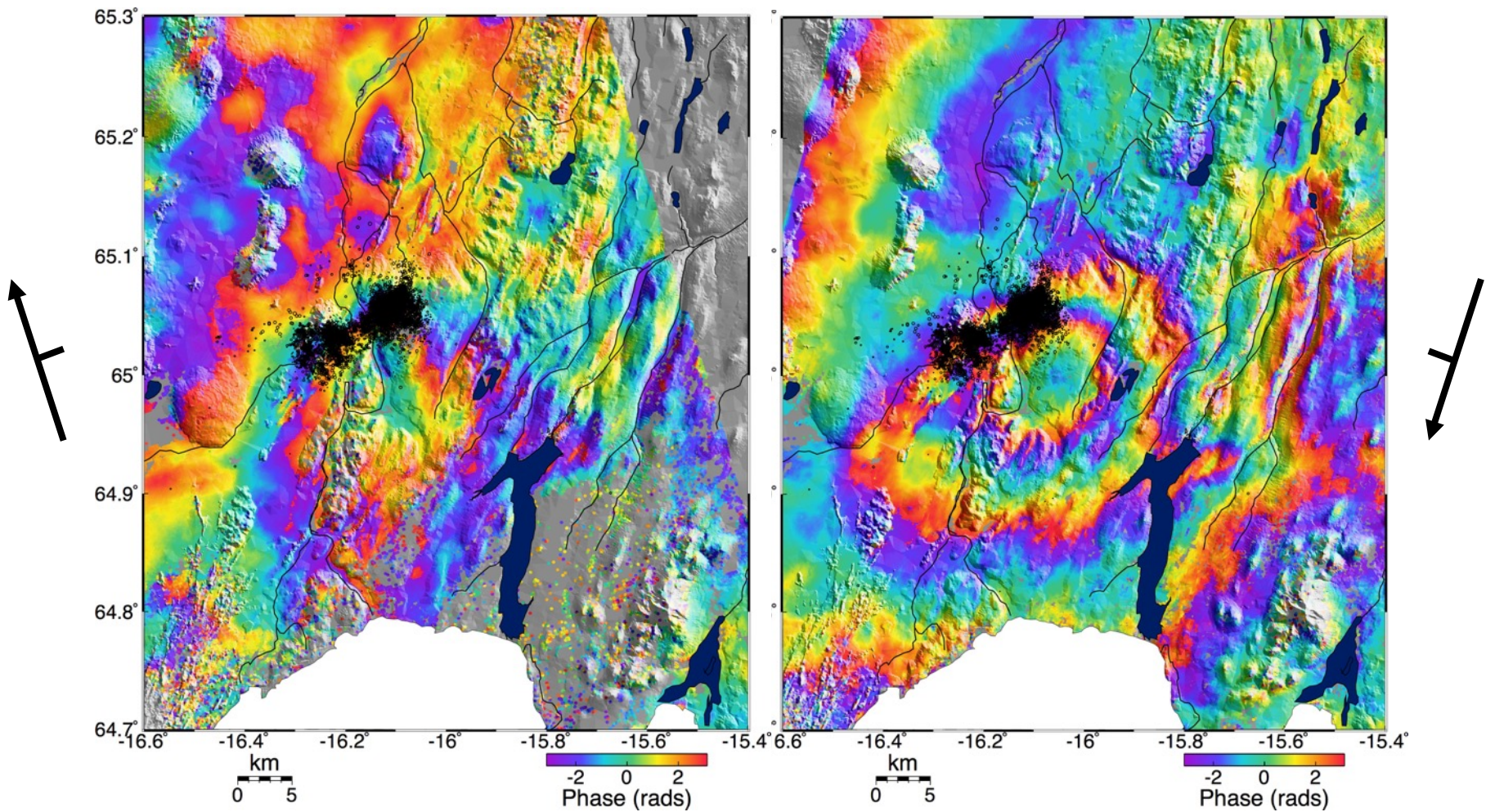
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# Two Side-looking Geometries



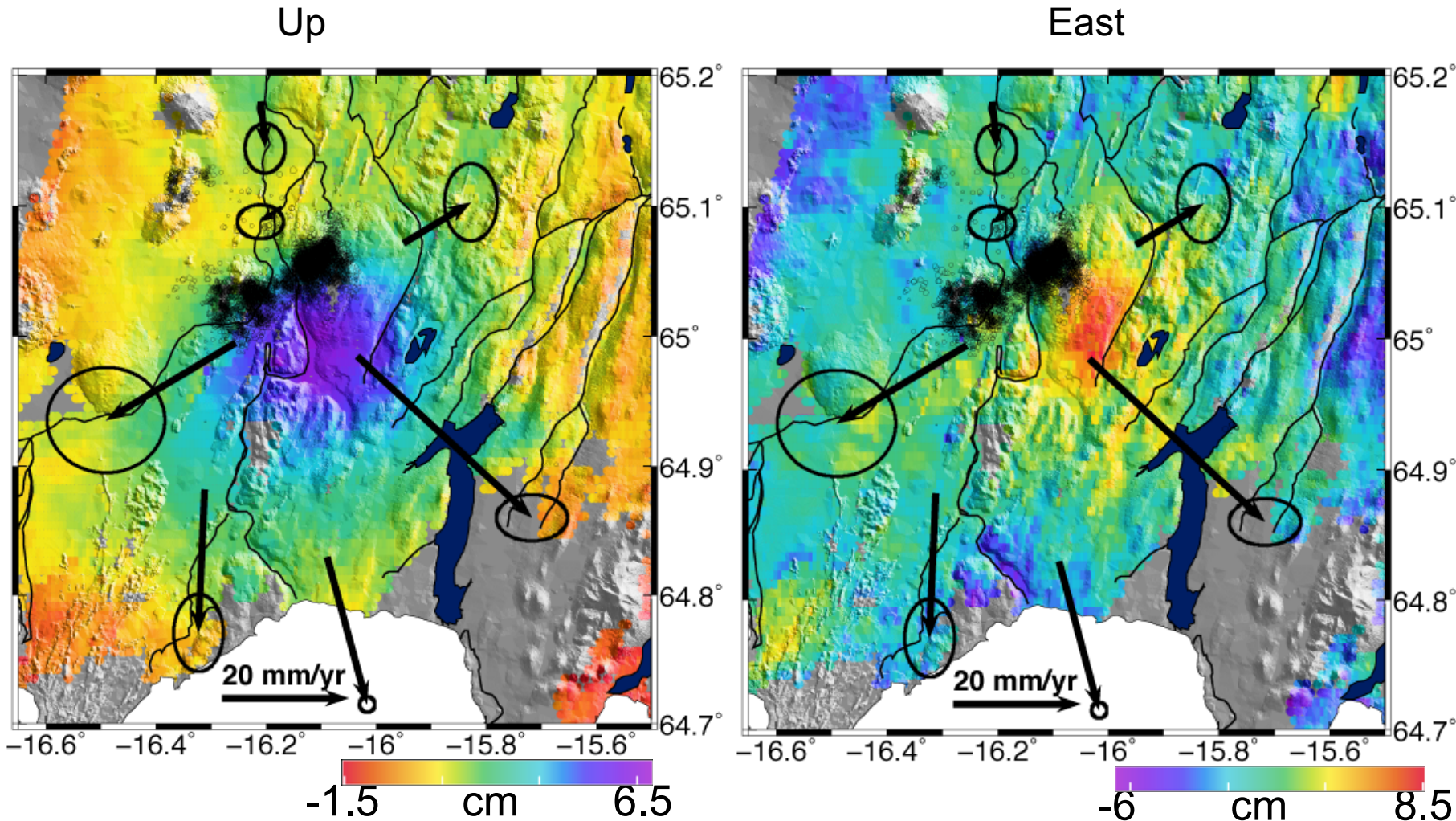
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# Decomposed InSAR + GPS



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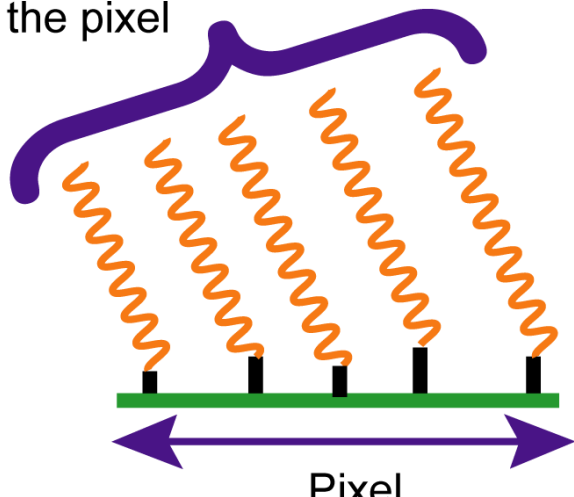


# Main condition for interferometry

## Coherence!

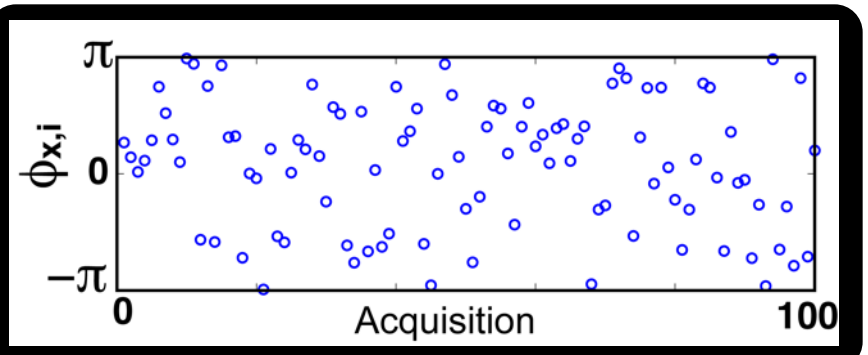
# Cause of coherence loss

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



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# Coherence (Complex Correlation)

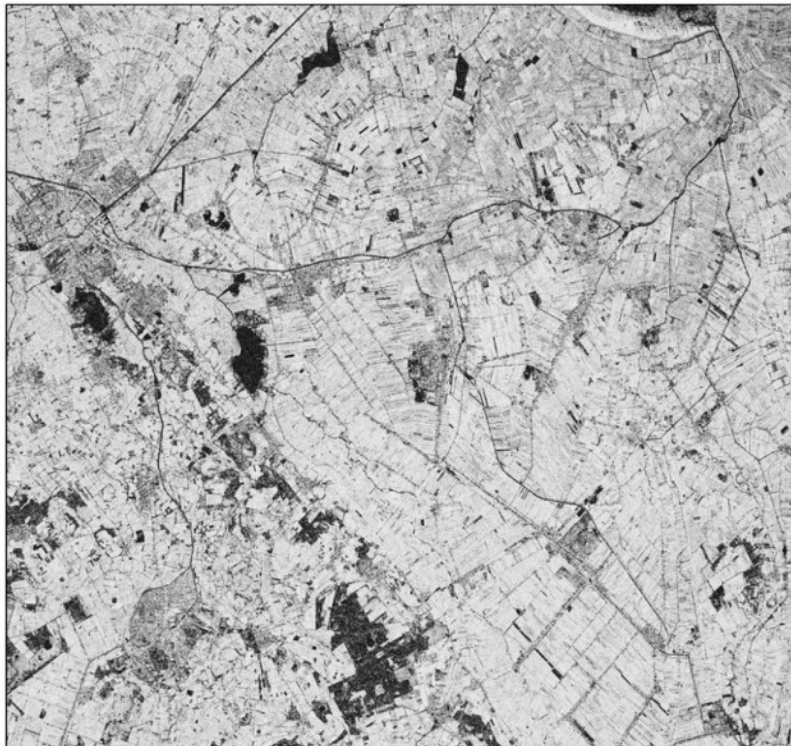
Estimation of coherence magnitude from neighbouring pixels:

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

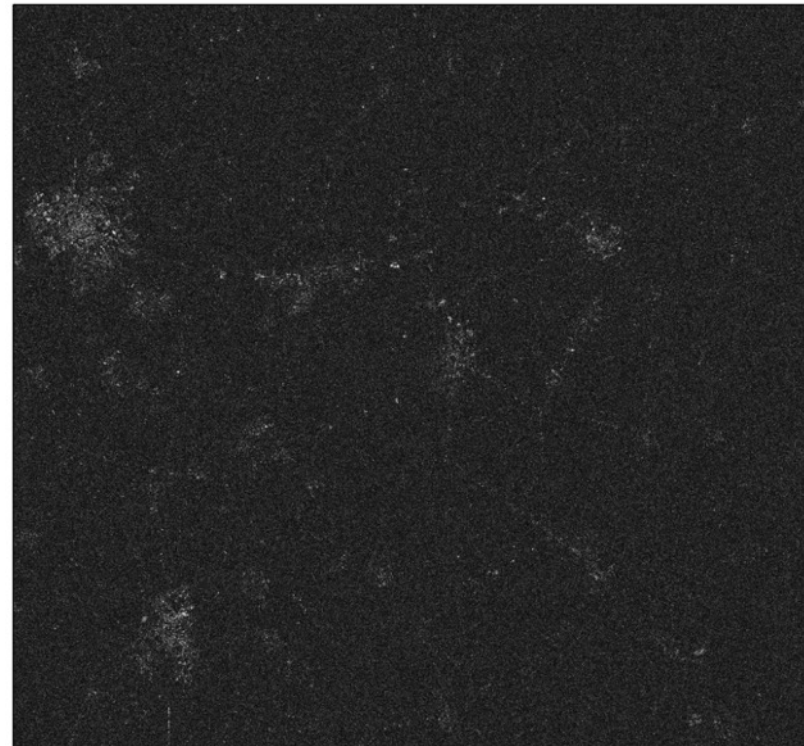
Coherence magnitude is a measure of the correlation  
(values 0 – 1)

# Coherence loss as function of time

1 day interval



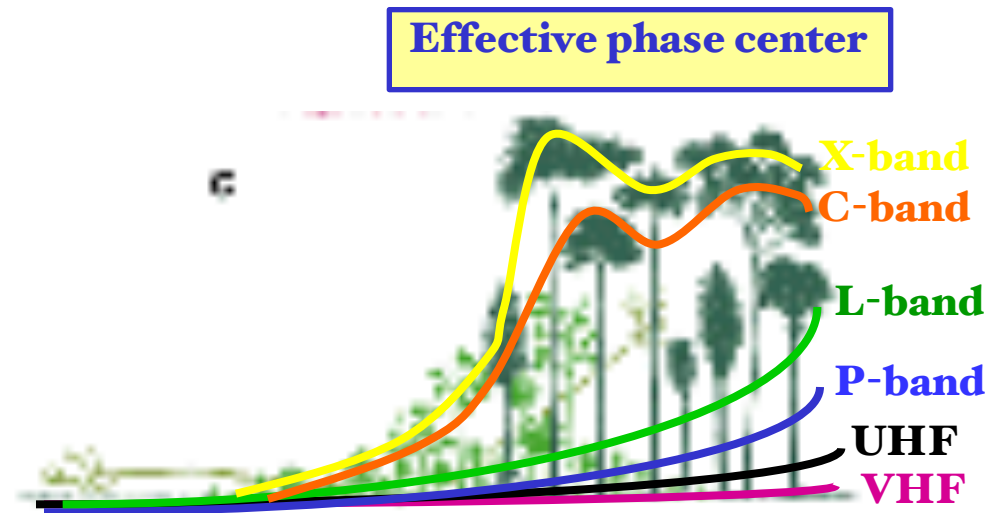
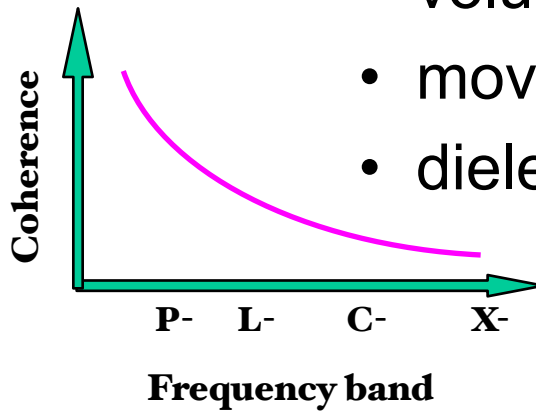
3.5 year interval



# Coherence and wavelength

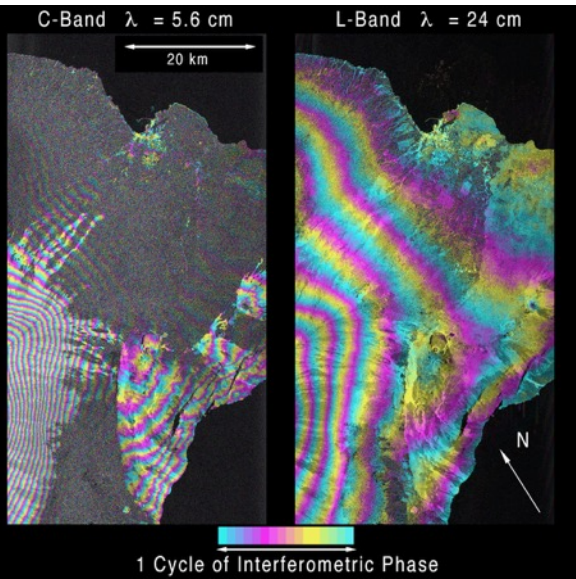
Loss of correlation is due to:

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

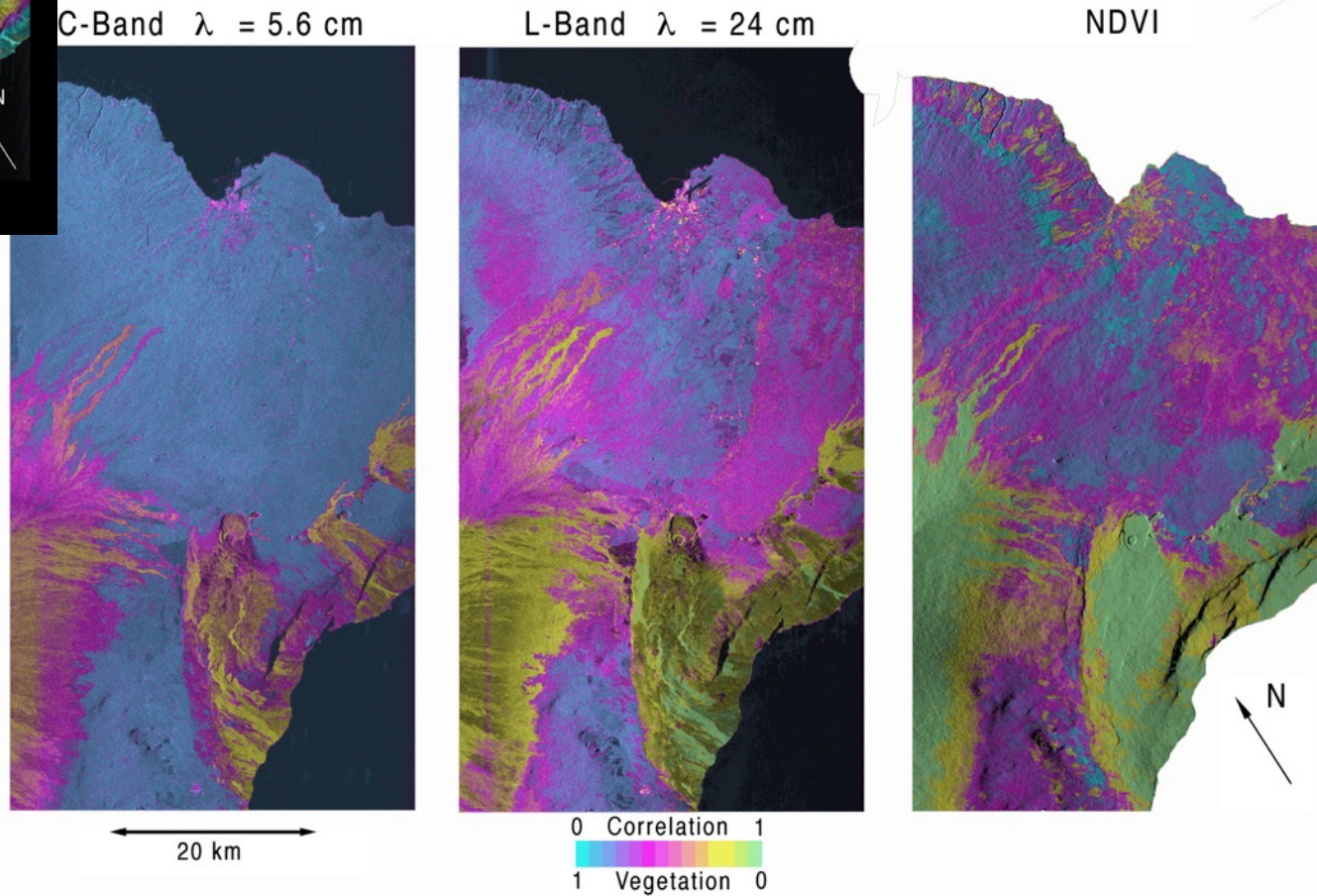


Source: H.Zebker

# Coherence as function of wavelength

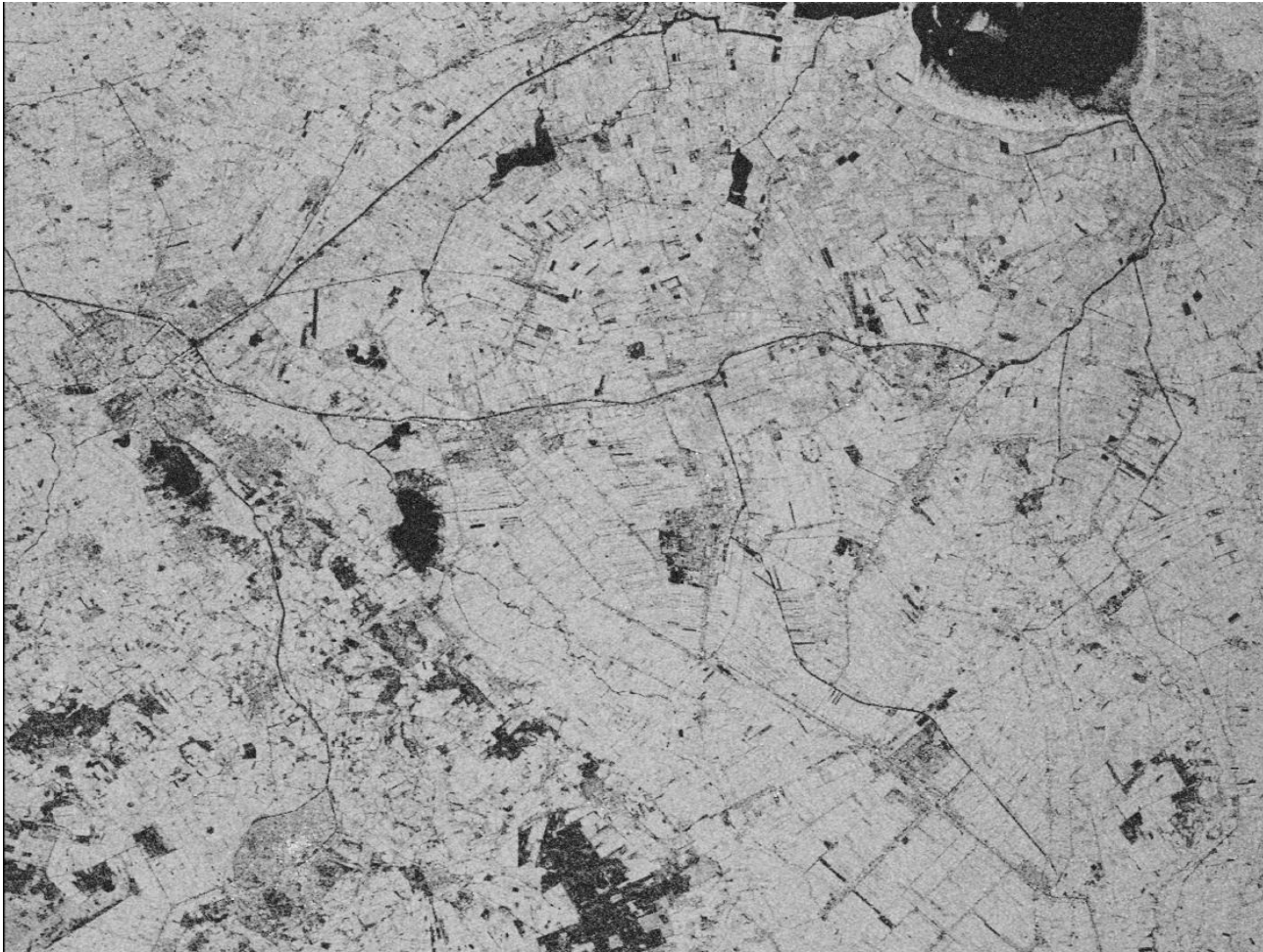


Results SIR-C mission,  
Simultaneous C and L band  
 $\Delta T=6$  months



Source: H.Zebker

# Water detection using coherence



- Water has zero coherence over short times

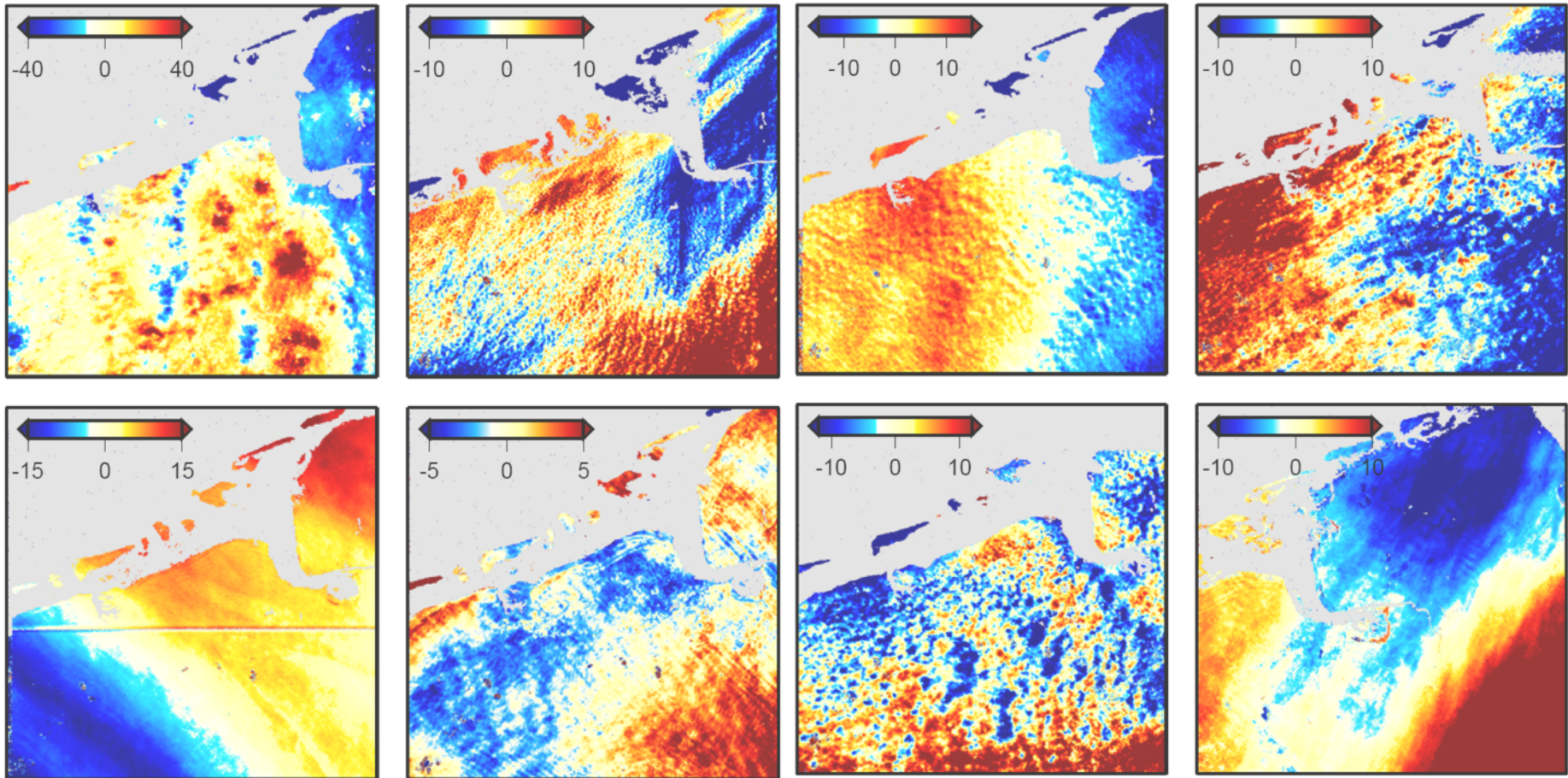


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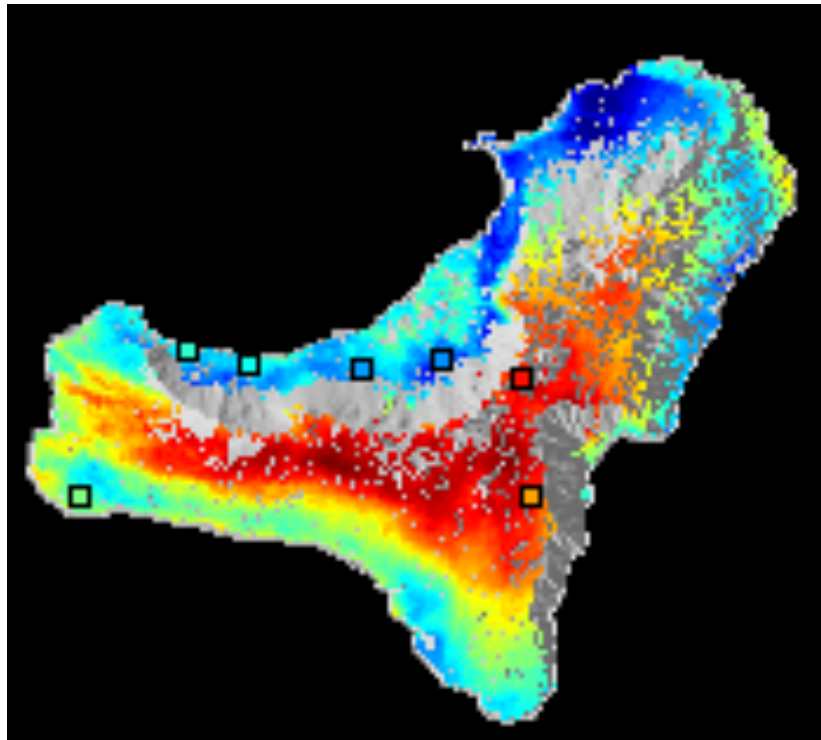
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# Tropospheric variability

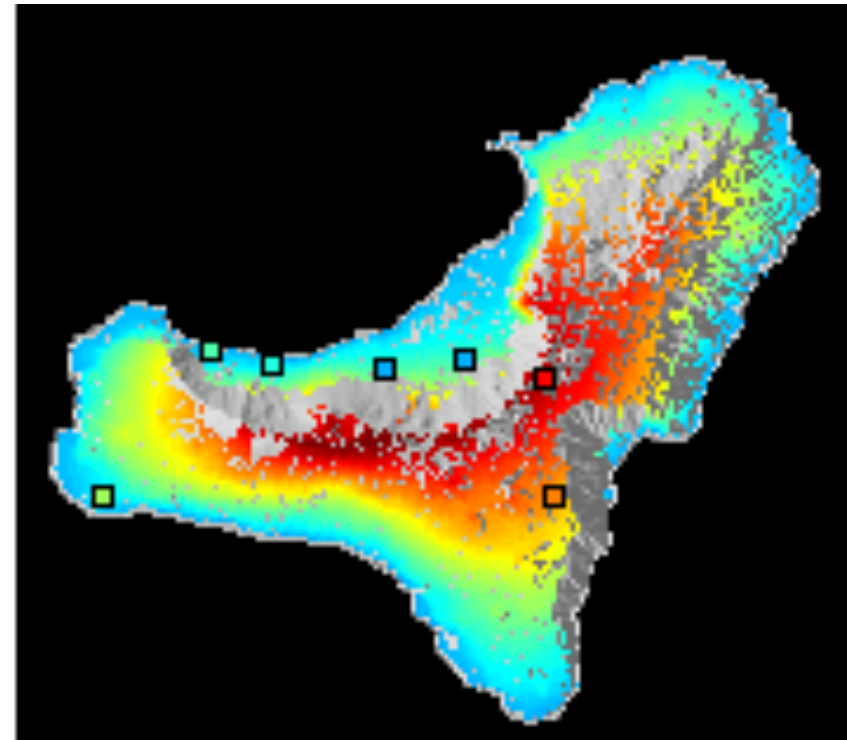


One day interferograms in Netherlands show change in phase delay through troposphere. Mostly due to water vapour distribution.

# Topography-correlated tropospheric phase delay

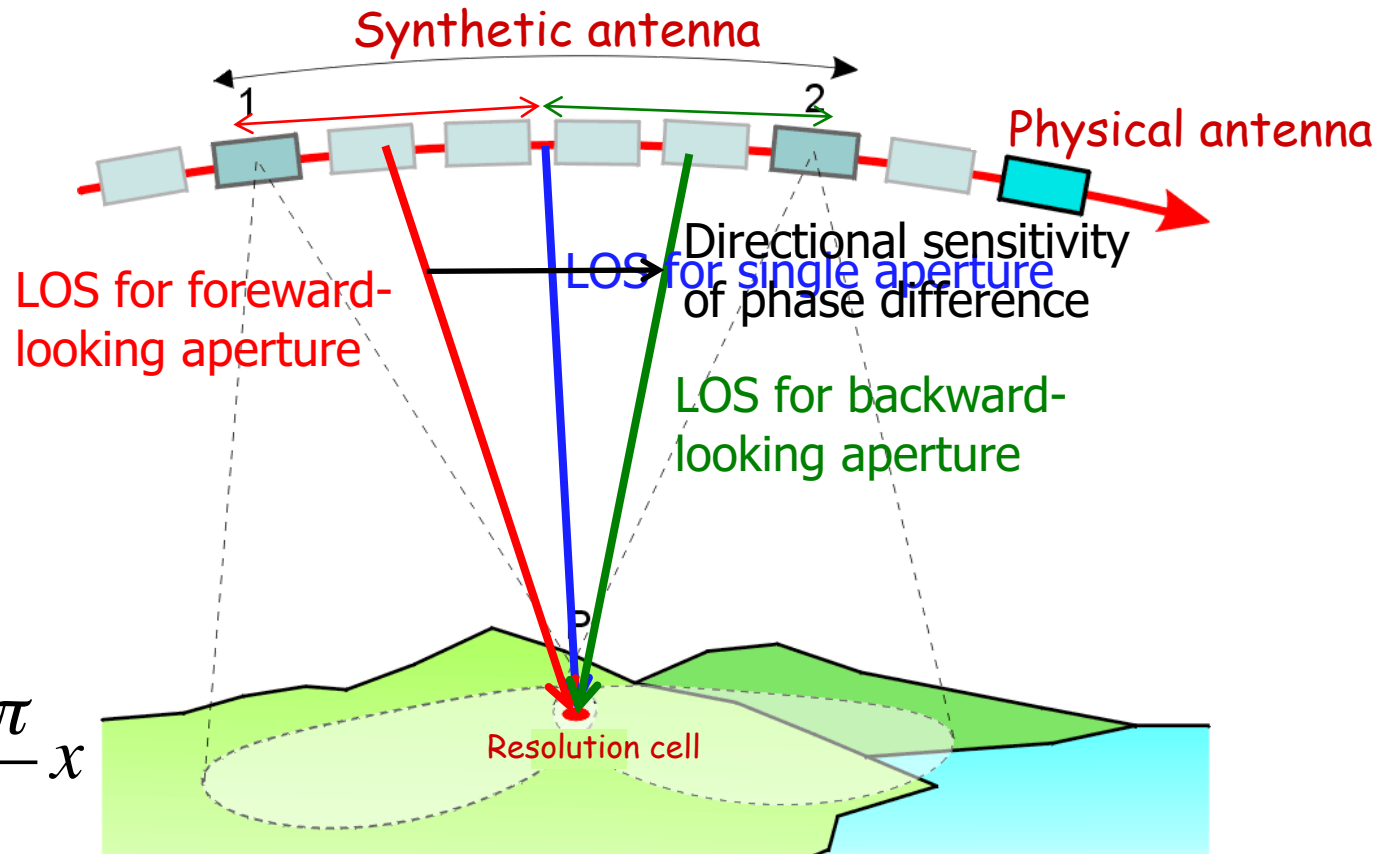


Interferogram (El Hierro Island)



Elevation (scaled to match phase)

# Multiple Aperture InSAR a.k.a Spectral Diversity



where  $l$  is antenna length and  $x$  is azimuthal displacement

# Sentinel-1 TOPS issues

(Terrain Observation with Progressive Scans)

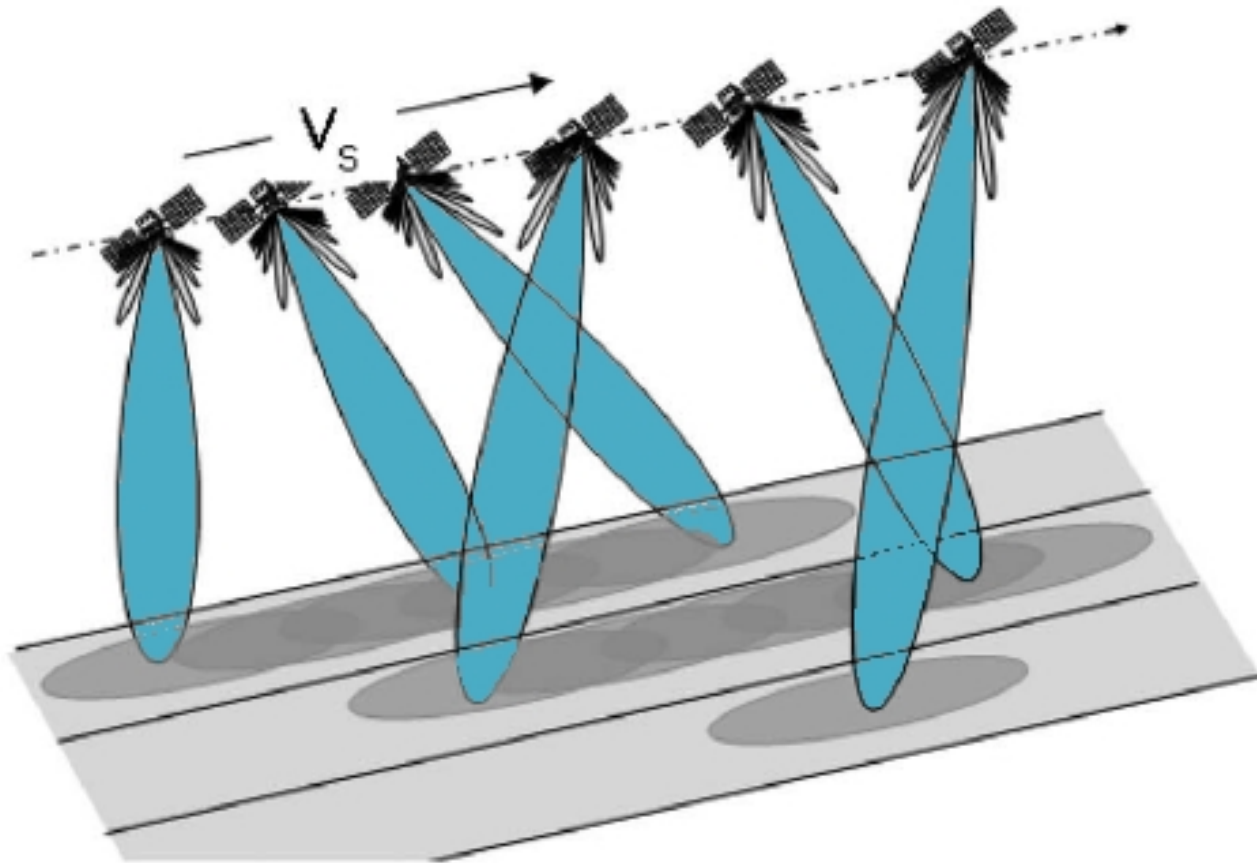


Image: ESA

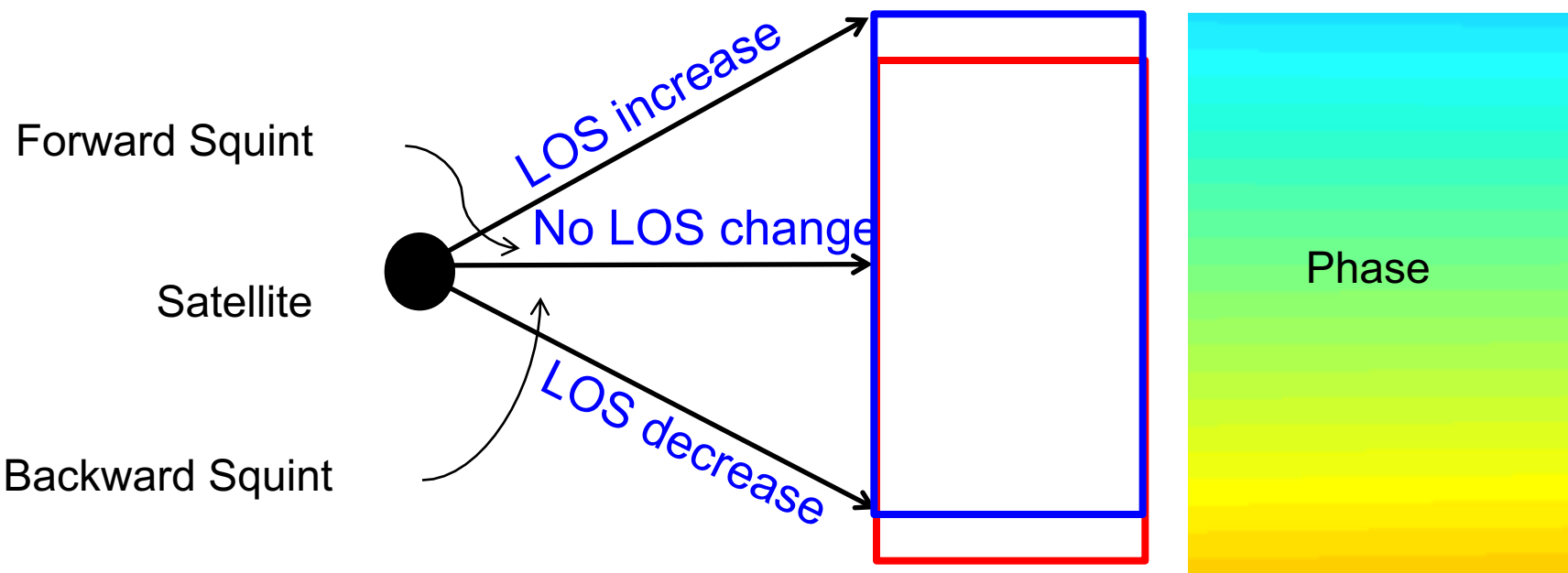


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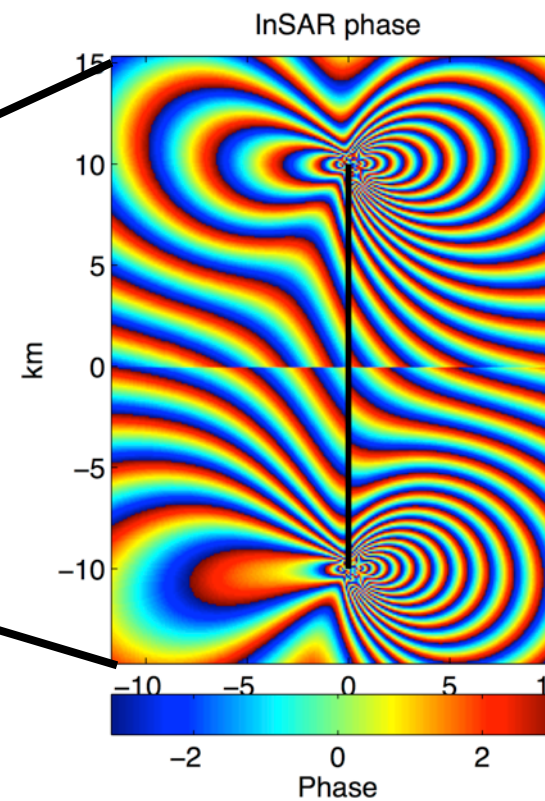
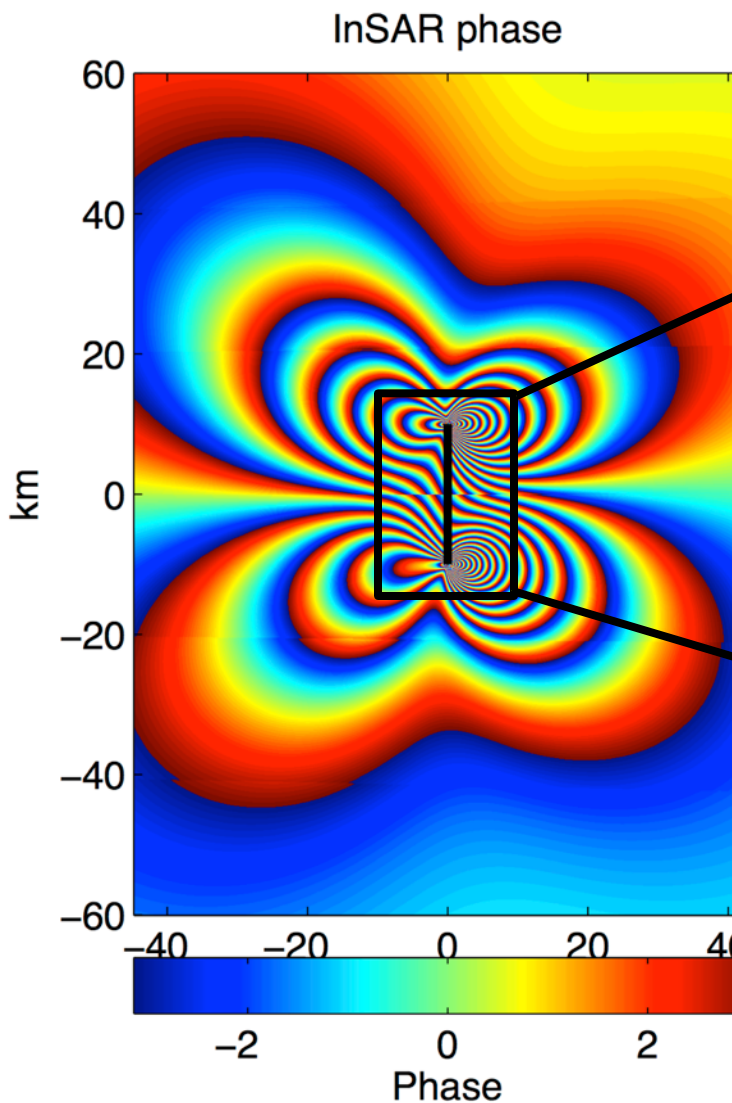


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# Effect of along-track displacement

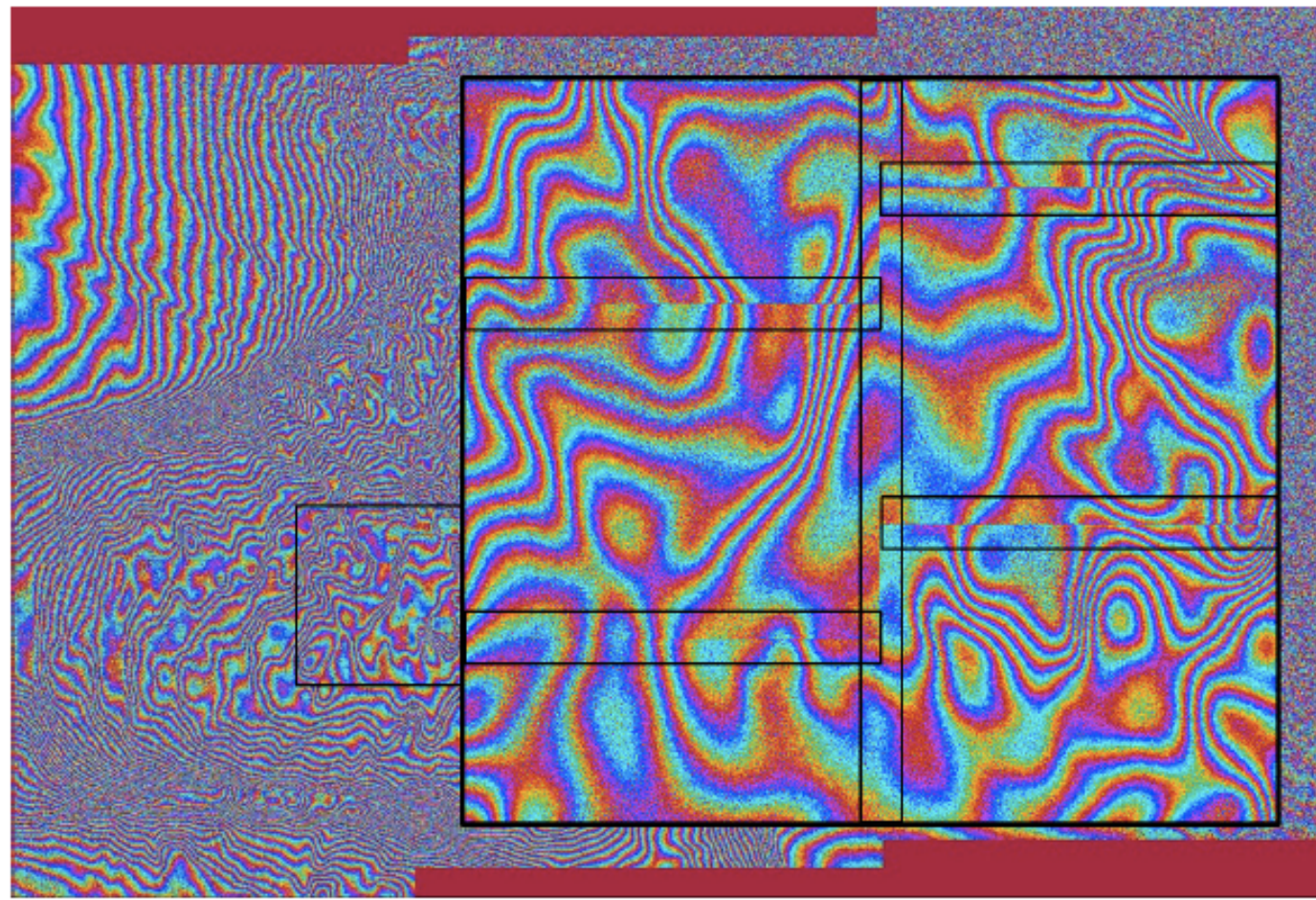


# Sentinel-1 simulated earthquake



After accurate coregistration

# Pine Island Glacier



Prats-Iraola et al, 2014



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# Burst overlaps

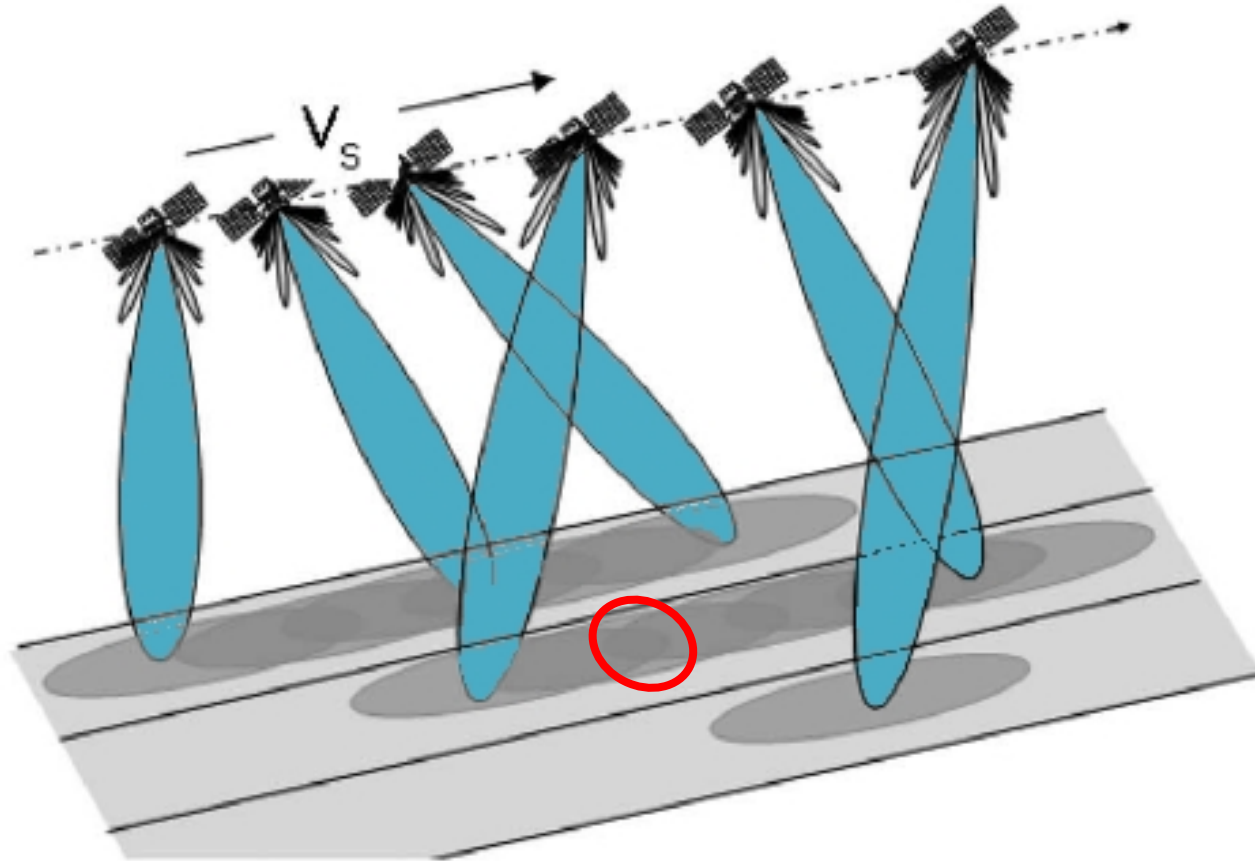


Image: ESA

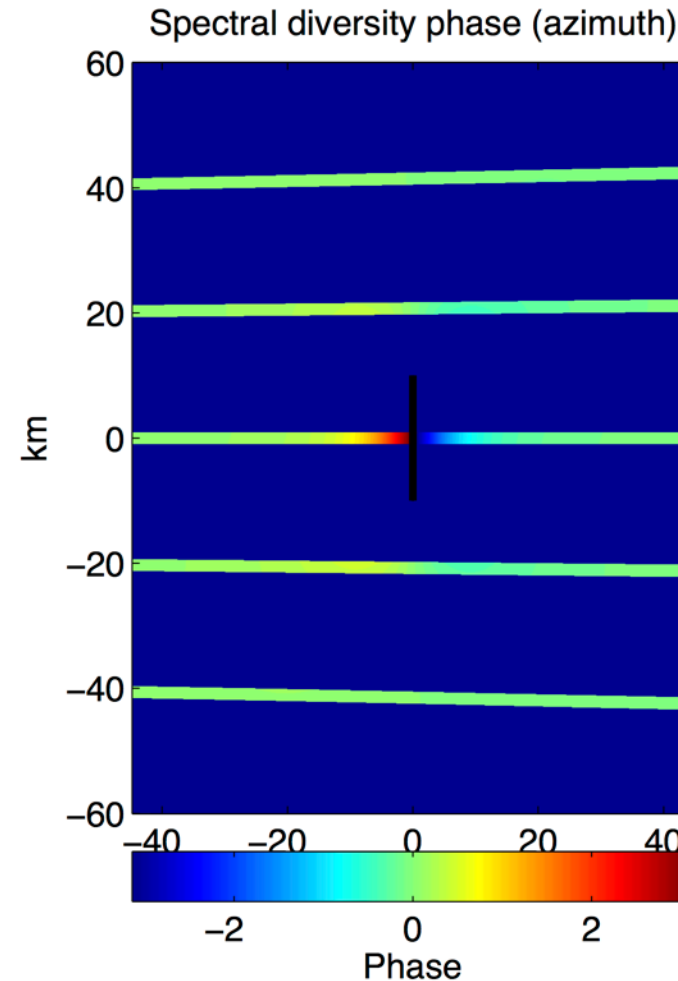


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# Multiple aperture InSAR on burst overlaps



~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



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