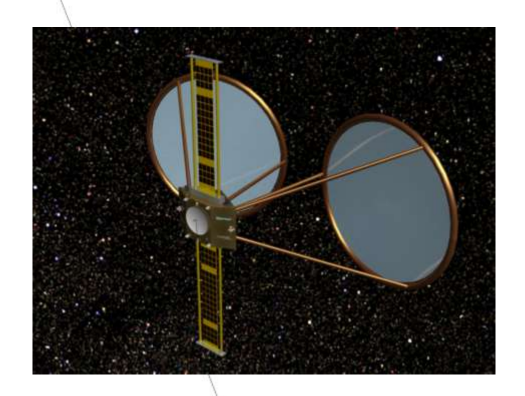


## Geosynchronous SAR: System & Applications

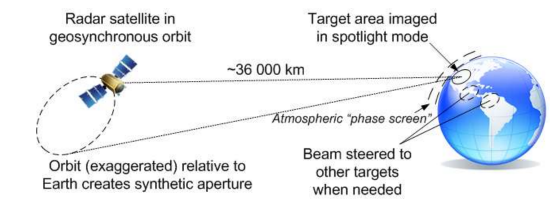
23 January 2013
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Cranfield Space Research Centre

<u>www.cranfield.ac.uk/soe/space</u> s.e.hobbs@cranfield.ac.uk



# Outline of the presentation





### Geosynchronous Radar

- 1. Background
- 2. CEOI System and Applications Study
- 3. GeoSAR technologies
- 4. Applications
- 5. Summary





Earth observation uses LEO and GEO orbits, and the whole of the available spectrum – except GEO radar (so far)

	Visible	IR	Radar
LEO	✓	✓	✓
GEO	✓	✓	?

GEO radar has been discussed for many years

- Excellent temporal sampling + continental coverage
- Powerfully complements LEO: "system of systems"

#### Current research

- •USA, China high power, wide coverage; demanding
- •Europe low power, targetted coverage; feasible

# 2. CEOI System and Applications Study











Current CEOI-funded project to assess GeoSAR mission design and potential applications

### Mission Design

- System model requirements, optimise mission design
- GeoSAR simulator validate models, quantify performance

#### **Applications**

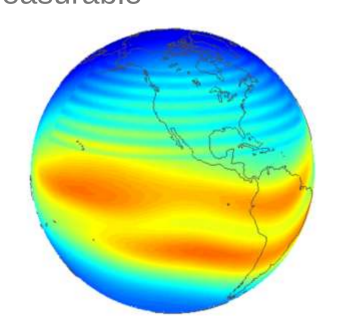
- Ground surface (e.g. subsidence, temporal change)
- Atmosphere: ionosphere (TEC) and / or troposphere (humidity) are measured at high spatial, temporal resolution
- Complementing LEO EO (esp. SAR)

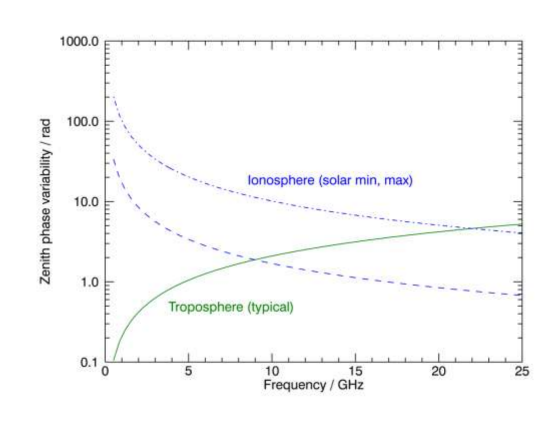
## GeoSAR Requirements: Atmosphere



GeoSAR must compensate for atmospheric effects (ionospheric TEC, tropospheric humidity)

These therefore become measurable





## Measurement length + time-scales



Atmospheric variability sets measurement length and time-scales

#### Mission concept:

- 1. Frequent coarse images (atmosphere quasi-static)
- 2. Stable targets reveal phase screen changes
- 3. Compensate phase to focus fine SAR image

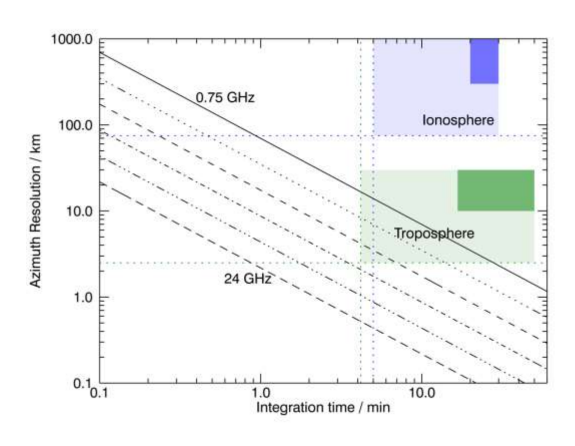


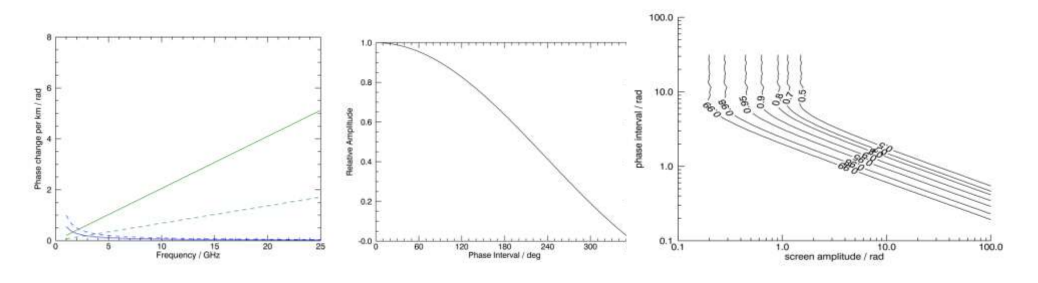
Image shows GeoSAR measurement capability for 50 km relative orbit diameter and various radar frequencies

# Rates of atmospheric phase change



Coarse resolution images are averaged over ~km and few minutes

- Phase changes in space and time must be manageable
- Attenuation due to averaging should be minimised



### 3. GeoSAR technologies

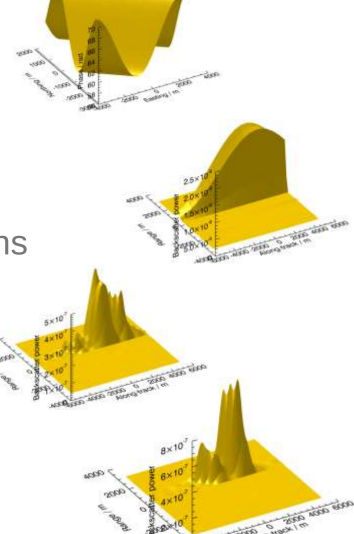


GeoSAR system model – validated ✓ GeoSAR simulator – validated ✓

- Captures system physics
- Validates performance calculations
- Evaluates measurement limits

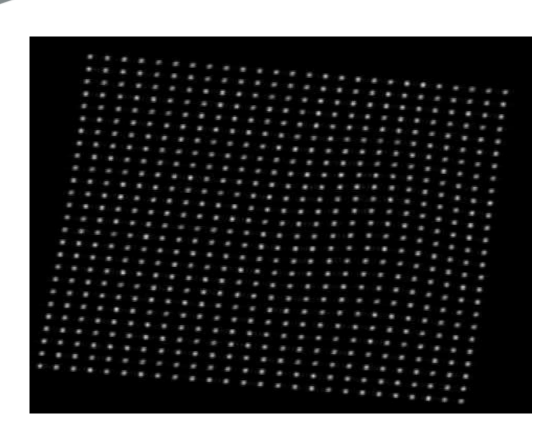
#### Phase screen autofocus

- Phase correction demonstrated
- Based on data assimilation methodology



### Image distortions





Changing atmosphere shifts target positions

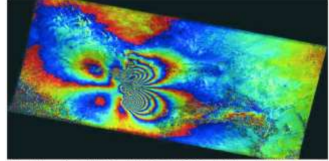
Movie shows simulation of effects of troposphere on a 1 km mesh of point targets (~25 km square)

Uses image every
 100 s for 50 minutes

Atmosphere is measured by tracking similar strong targets in the image

### 4. GeoSAR applications





Environ radar images of Born (Fran) from before and other the Europeanke of 26 December 2003 (by 25 bitted in this "interferogram").

0.15

Potential applications include

#### Land surface

Ground motion: subsidence, landslips

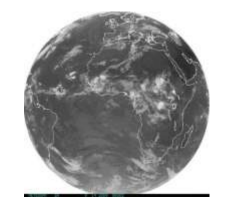
• Soil moisture (example of process which is too rapid for direct observation with conventional EO)

to reveal the ground movement. (Polini/Polini)

### Complements LEO SAR, etc.

- High temporal resolution (including daily InSAR)
- Additional targets measured because of viewing geometry
- Target area motion observed in 3D: GeoSAR measures N-S motion, LEO SAR only sees E-W and vertical

# GeoSAR Applications - atmosphere





Frequent images obtained of atmosphere (resolution ~1 km every 3 min); radar frequency determines sensitivity to

- Ionosphere TEC
- Troposphere humidity

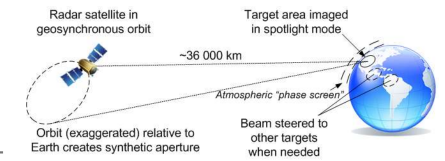
These images are useful for



- Near-real-time atmospheric corrections, therefore rapid delivery of high quality LEO InSAR data
- Meteorology or space weather; science
- High precision positioning (GPS), etc. ...

## 5. Summary





### Radar from geosynchronous orbit

- Concept seems feasible (given suitable targets)
- > Highly versatile imaging modes
  - ➤ User can trade spatial coverage and temporal resolution for imaging over continental scales
- > Atmospheric data are a valuable by-product
- > GeoSAR powerfully complements conventional EO
  - ➤ Contributes to a "system of systems"
- > UK well-positioned for further work