

Environmental Remote Sensing

GEOG 0027

Convenor: Dr Qingling Wu qingling.wu@ucl.ac.uk

Course web page including details of practicals:

<https://github.com/profLewis/GEOG0027>

Structure of Course

- First half of course introduces remote sensing
 - 8 lectures
 - Tuesday 10-11am, Pearson Building 110A
- Second half focuses on a practical example using remote sensing data
 - 6 practical sessions
 - Thursdays 11-1pm, Pearson Building 110A
 - help sessions to work on coursework
 - extended practical project - all of the above times approximately from reading week onwards

Structure of Course

	Tuesday 10:00-11:00	Thursday 11:00-13:00
Week 1	14/1/2020 LECTURE 1 Introduction to course; Environmental Remote Sensing	16/1/2020 COMPUTING Image Display
Week 2	21/1/2020 LECTURE 2 Image Display and Enhancement	23/1/2020 COMPUTING Data download
Week 3	28/1/2020 LECTURE 3 Spatial Information	30/1/2020 COMPUTING 2 Spatial Filtering
Week 4	4/2/2020 NO LECTURE	6/2/2020 COMPUTING 3 Classification
Week 5	11/2/2020 LECTURE 4 Image Classification	13/2/2020 COMPUTING 3 Classification
Week 6	READING WEEK	
Week 7	25/2/2020 LECTURE 5 Spectral Information	27/2/2020 COMPUTING 3 Classification
Week 8	3/3/2020 LECTURE 6 Environmental Modelling: I	5/3/2020 COMPUTING 4 Project
Week 9	10/3/2020 LECTURE 7 Environmental Modelling: II	12/3/2020 COMPUTING 4 Project
Week 10	17/3/2020 LECTURE 8 Orbits, scale and trade-offs	19/3/2020 COMPUTING 4 Project
Week 11	24/3/2020 COMPUTING 4 Project	26/3/2020 COMPUTING 4 Project

Structure of Course

Assessment

100% coursework write-up on the extended practical submission date – **Friday 27st March (12:00) via moodle and Turn It In.** Late penalties will apply.

Course webpage, including practical details and downloads

Course web pages: slides will be posted on Moodle at
<https://moodle.ucl.ac.uk/course/view.php?id=2712>

Computer practices can be found at <https://geog0027-environmental-remote-sensing.readthedocs.io/>

Coursework/Project web page: <https://geog0027-coursework.readthedocs.io/en/latest/>

Lecture Plan

- Intro to RS
- Radiation Characteristics
- Spectral Information & intro to classification
- Spatial Information
- Classification
- *reading week*
- Modelling I
- Modelling II
- Orbits, scale and trade-offs

Purpose of GEOG0027

- Enable practical use of remote sensing data through
 - Background theory & typical operations
 - Enhancement (spectral / spatial)
 - Classification
 - Practical example in environmental science
- Use ENVI and Python on UNIX workstations
 - ENVI: widely-used, good functionality, easy to use (GUI)
 - Python: free, very flexible & useful for everything!
 - Others: R & Google Earth Engine (GEE)

Reading and browsing

Campbell, J. B. (2011) *Introduction to Remote Sensing* (5th ed.), London: Guilford Press.

Harris, R. (1987) *Satellite Remote Sensing, An Introduction*. Routledge & Kegan Paul.

Jensen, J. R. (2000) *Remote Sensing of the Environment: An Earth Resource Perspective*, 2000, Prentice Hall, New Jersey. (Excellent on RS but no image processing).

Jensen, J. R. (2005/2016, 3rd/4th ed.) *Introductory Digital Image Processing*, Prentice Hall, New Jersey. (Companion to above)

Lillesand, T. M., Kiefer, R. W. and Chipman, J. W. (2008, 6th ed.) *Remote Sensing and Image Interpretation*, John Wiley, New York.

Mather, P. M. (2004) *Computer Processing of Remotely-sensed Images*, 3rd Edition. John Wiley and Sons, Chichester.

Rees, W.G. (2001, 2nd ed). "Physical Principles of Remote Sensing", Cambridge Univ. Press

Reading and browsing

Tutorials

- <http://geoinfo.amu.edu.pl/wpk/rst/rst/Front/overview.html>
- <http://step.esa.int/main/doc/tutorials/snap-tutorials/>
- <http://www.radartutorial.eu/index.en.html>
- <https://earth.esa.int/web/guest/home>
- <http://www.crisp.nus.edu.sg/~research/tutorial/image.htm>
- <http://www.nrcan.gc.ca/node/9309>

Glossary

- <http://www.nrcan.gc.ca/node/9483>

Data sources etc.

- ESA Sentinel data: <https://scihub.copernicus.eu/>
- NASA data: <https://glovis.usgs.gov/>
- UK Environment Agency: <https://data.gov.uk/publisher/environment-agency>
- UK general environmental data:
<http://catalogue.ceda.ac.uk/uuid/55d1c9b6e7a4ce41b7a6f8416b7b6261>

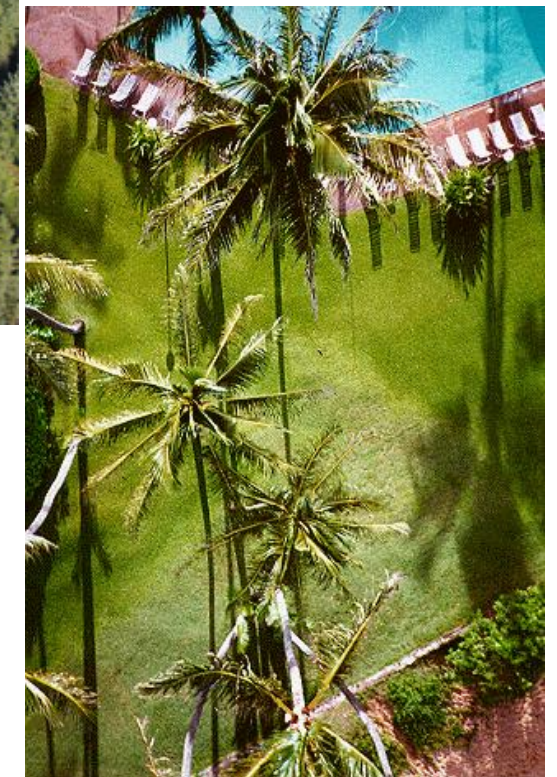
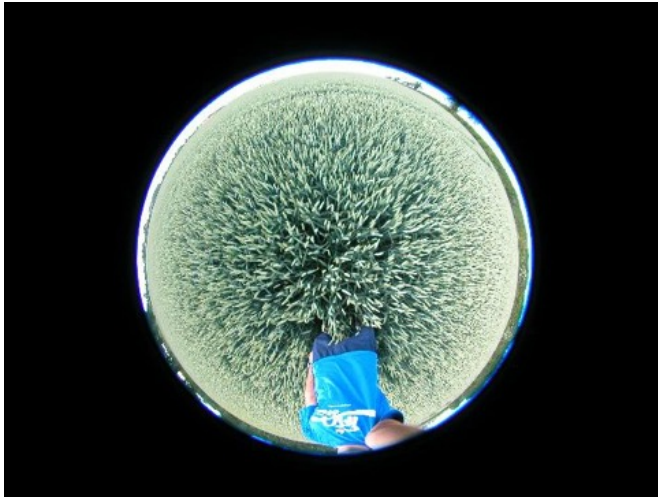
Agencies and Image galleries

- NASA: www.nasa.gov
- European Space Agency (ESA): <http://earth.esa.int>
- NASAs Visible Earth (source of data): <http://visibleearth.nasa.gov/>
- NOAA: www.noaa.gov
- Global Forest Watch: <http://www.globalforestwatch.org/>
- Daily Overview: <http://www.dailyoveryview.com/fiftyfive/>
- UK National Centre for Earth Observation (NCEO): <https://www.nceo.ac.uk/>

Fundamentals

- Remote sensing is the acquisition of data, "remotely"
 - "The science technology and art of obtaining information about objects or phenomena from a distance (i.e. without being in physical contact with them" (Aronoff, 1995)
- Earth Observation / Remote Sensing (EO/RS)
 - For EO, "remotely" means using *instruments (sensors)* carried by *platforms*
 - Usually we will think in terms of satellites, but this doesn't have to be the case
 - aircraft, helicopters, ...

Remote Sensing: examples



- Not always big/expensive equipment
 - Photography (kite, aerial, helicopter...)
 - Field-based

Remote Sensing: examples



- Up to 9 large kites used to carry camera weighing 23kg.

Remote Sensing: examples

upscale



upscale



upscale



- Platform depends on application
 - What information do we want?
 - How much detail?
 - What type of detail?

<http://www-imk.fzk.de:8080/imk2/mipas-b/mipas-b.htm>

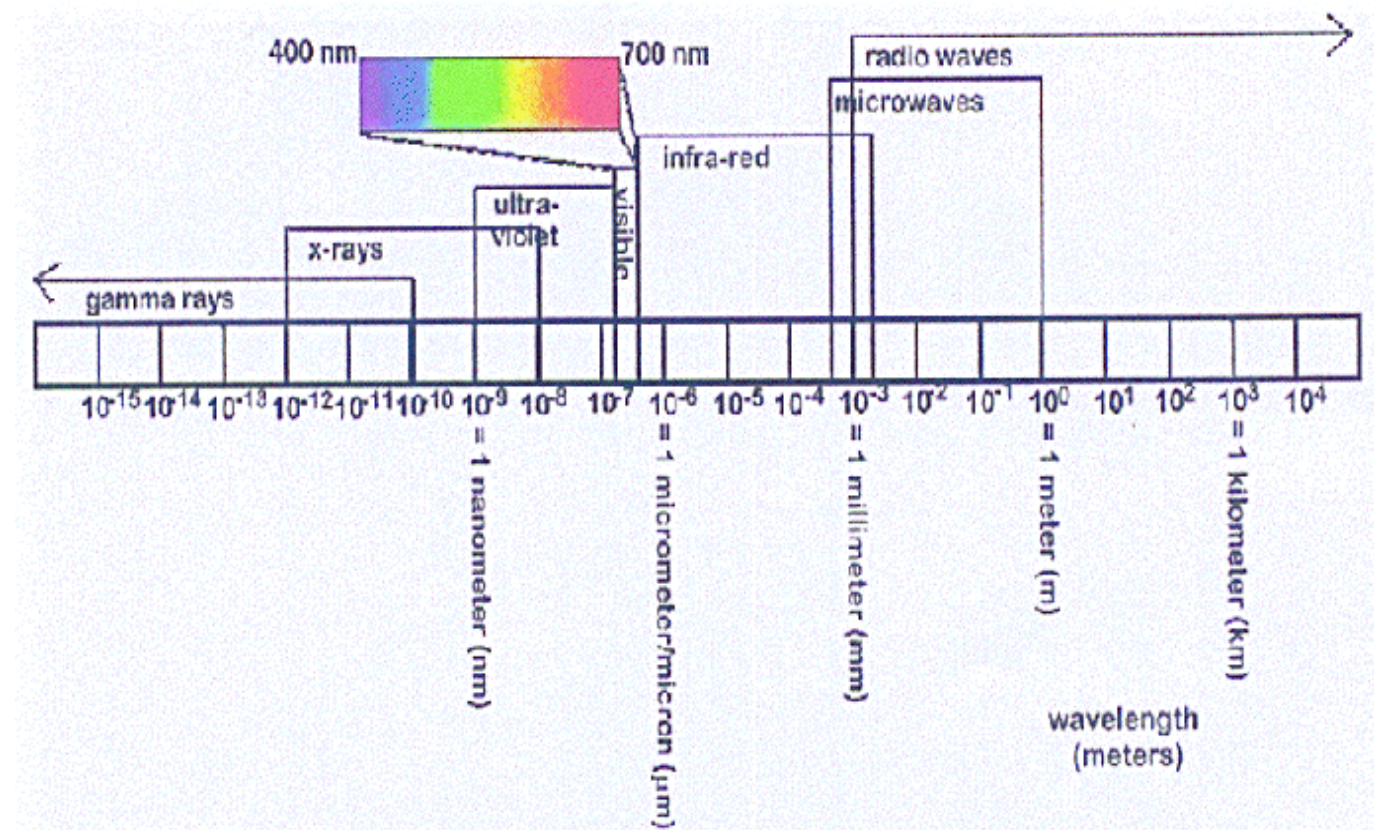
Why use satellite RS ?

- Source of spatial and temporal information
 - land surface, oceans, atmosphere, ice
- Monitor and develop understanding of environment
- Information can be accurate, timely, consistent and large (spatial) scale
- Some historical data (60s/70s+)
- Move to quantitative applications
 - data for climate (temperature, atmospheric gases, land surface, aerosols....)
- Some 'commercial' applications
 - Weather, agricultural monitoring, resource management

But....

- Remote sensing has various issues
 - Can be expensive
 - Can be technically difficult
 - NOT direct
 - measure surrogate variables
 - e.g. reflectance (%), brightness temperature ($\text{Wm}^{-2} \Rightarrow {}^\circ\text{K}$), backscatter (dB)
 - RELATE to other, more direct properties.

Basic Concepts: EM Spectrum

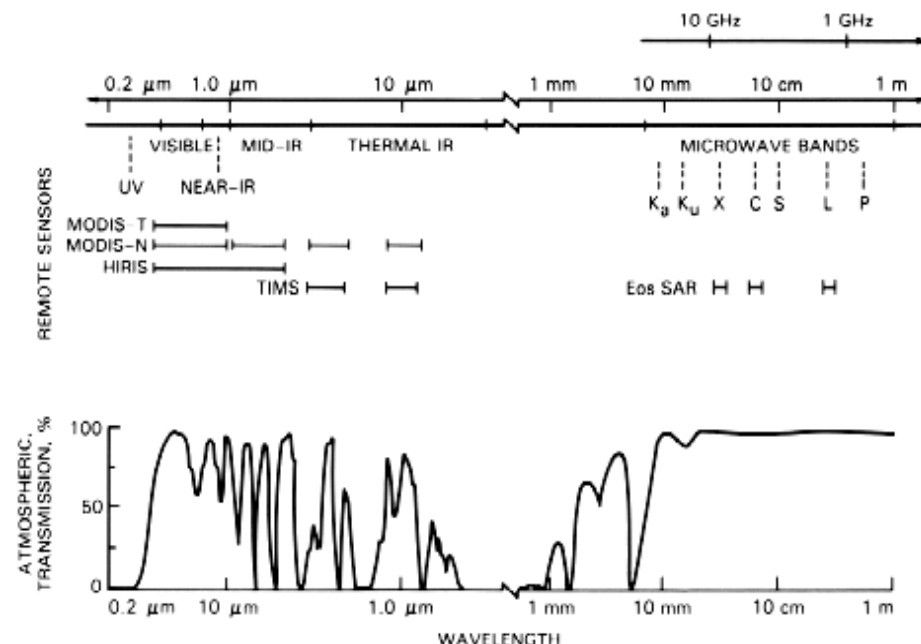
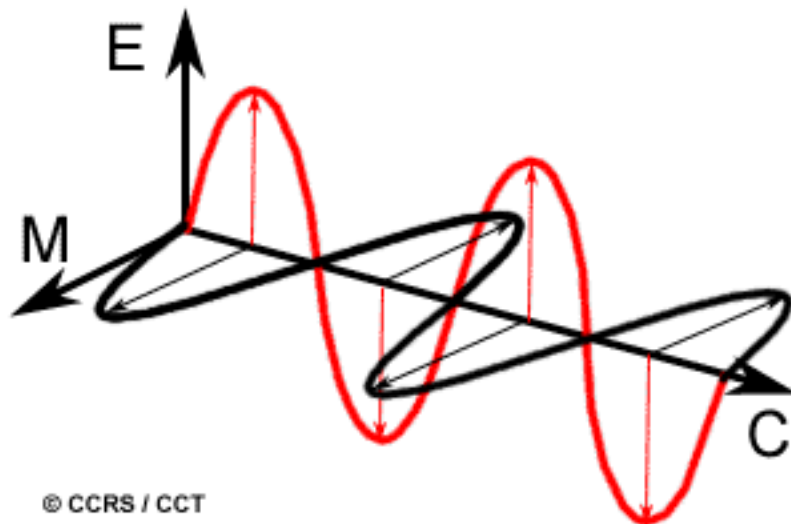


Sometime use frequency, $f=c/\lambda$,
where $c=3 \times 10^8 \text{ m/s}$ (speed of light)

λ $1 \text{ nm}, 1\text{mm}, 1\text{m}$
 f $3 \times 10^{17} \text{ Hz}, 3 \times 10^{11} \text{ Hz}, 3 \times 10^8 \text{ Hz},$

Basic Concepts: 1

- Electromagnetic (EM) radiation
- wavelengths, atmospheric windows
 - visible / near infrared ('optical') (400-700nm / 700-1500 nm)
 - thermal infrared (8.5-12.5 μm)
 - microwave (1mm-1m)

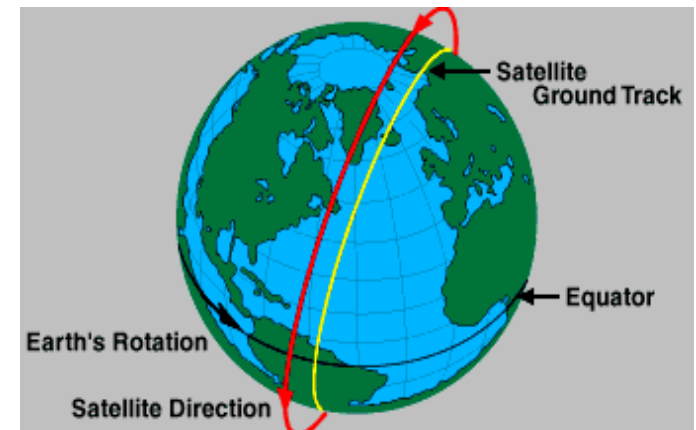


Basic Concepts: 2

- **Orbits**
 - geostationary (36 000 km altitude)
 - polar orbiting (200-1000 km altitude)
- **Spatial resolution**
 - 10s cm (??) - 100s km
 - determined by altitude of satellite (across track), altitude and speed (along track), viewing angle
- **Temporal Resolution**
 - minutes to days
 - NOAA (AVHRR), 12 hrs, 1km (1978+)
 - MODIS Terra/Aqua, 1-2days, 250m++
 - Landsat TM, 16 days, 30 m (1972+)
 - SPOT, 26(...) days, 10-20 m (1986+)
 - **revisit** depends on
 - latitude
 - sensor FOV, pointing
 - orbit (inclination, altitude)
 - cloud cover (for optical instruments)

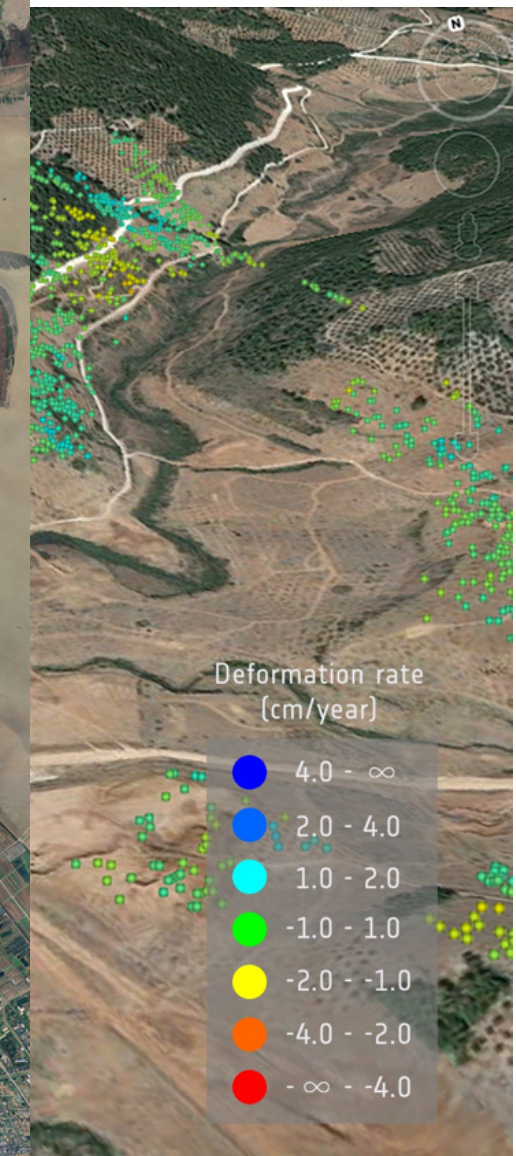
Major Programs

- Geostationary (Met satellites)
 - Meteosat (Europe)
 - GOES (US)
 - GMS (Japan)
 - INSAT (India)
- Polar Orbiting
 - SPOT (France)
 - NOAA (US)
 - EOS/NPOESS, Landat, NOAA (US)
 - Copernicus: ESA Sentinels:
 - http://www.esa.int/Our_Activities/Observing_w4



COPERNICUS:ESA Sentinels

- EU Copernicus: "...provide accurate, timely and easily accessible information to improve the management of the environment, understand and mitigate the effects of climate change and ensure civil security."
- Sentinel missions: 2014-++ (S1; S2, S3, S4, S5P, S5)



A Remote Sensing System

- Energy source
- Platform
- Sensor
- Data recording / transmission
- Ground receiving station
- Data processing
- Expert interpretation / data users

Physical Basis

- Measurement of EM radiation
 - scattered, reflected
- Energy sources
 - Sun, Earth
 - artificial
- Source properties
 - vary in intensity AND across wavelengths

EM radiation

- emitted, scattered or absorbed
- intrinsic properties (emission, scattering, absorption)
 - vary with wavelength
 - vary with physical / chemical properties
 - can vary with viewing angle

Data Acquisition

- RS instrument measures energy received
 - 3 useful areas of the spectrum:-

1) *Visible / near / mid infrared*

- **passive**
 - solar energy reflected by the surface
 - determine surface (spectral) reflectance
- **active**
 - LIDAR - active laser pulse
 - time delay (height)
 - induce florescence (chlorophyll)

2) *Thermal infrared*

- energy measured - temperature of surface and emissivity

3) *Microwave*

- **active**
 - microwave pulse transmitted
 - measure amount scattered back
 - infer scattering
- **passive**
 - emitted energy at shorter end of microwave spectrum

Image Formation

- Photographic (visible / NIR, recorded on film, (near) instantaneous)
- *whiskbroom scanner*
 - visible / NIR / MIR / TIR
 - point sensor using rotating mirror, build up image as mirror scans
 - Landsat MSS, TM
- *Pushbroom scanner*
 - mainly visible / NIR
 - array of sensing elements (line) simultaneously, build
 - SPOT

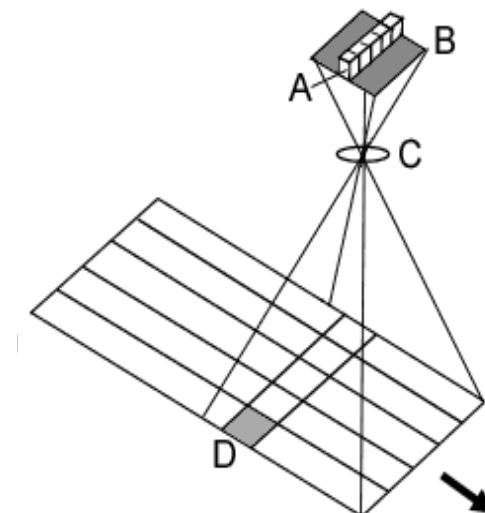
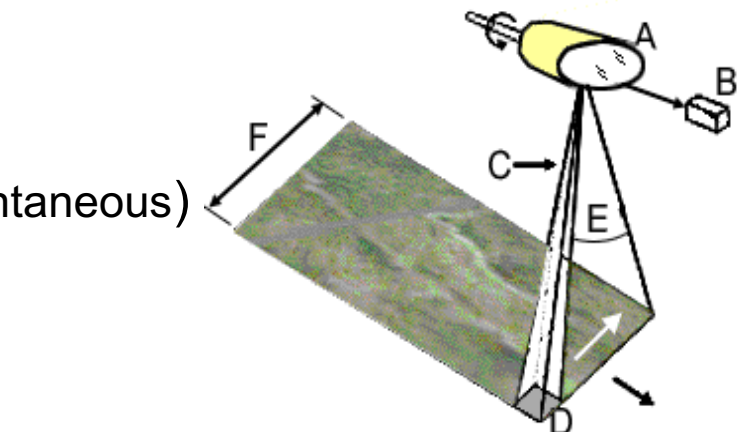
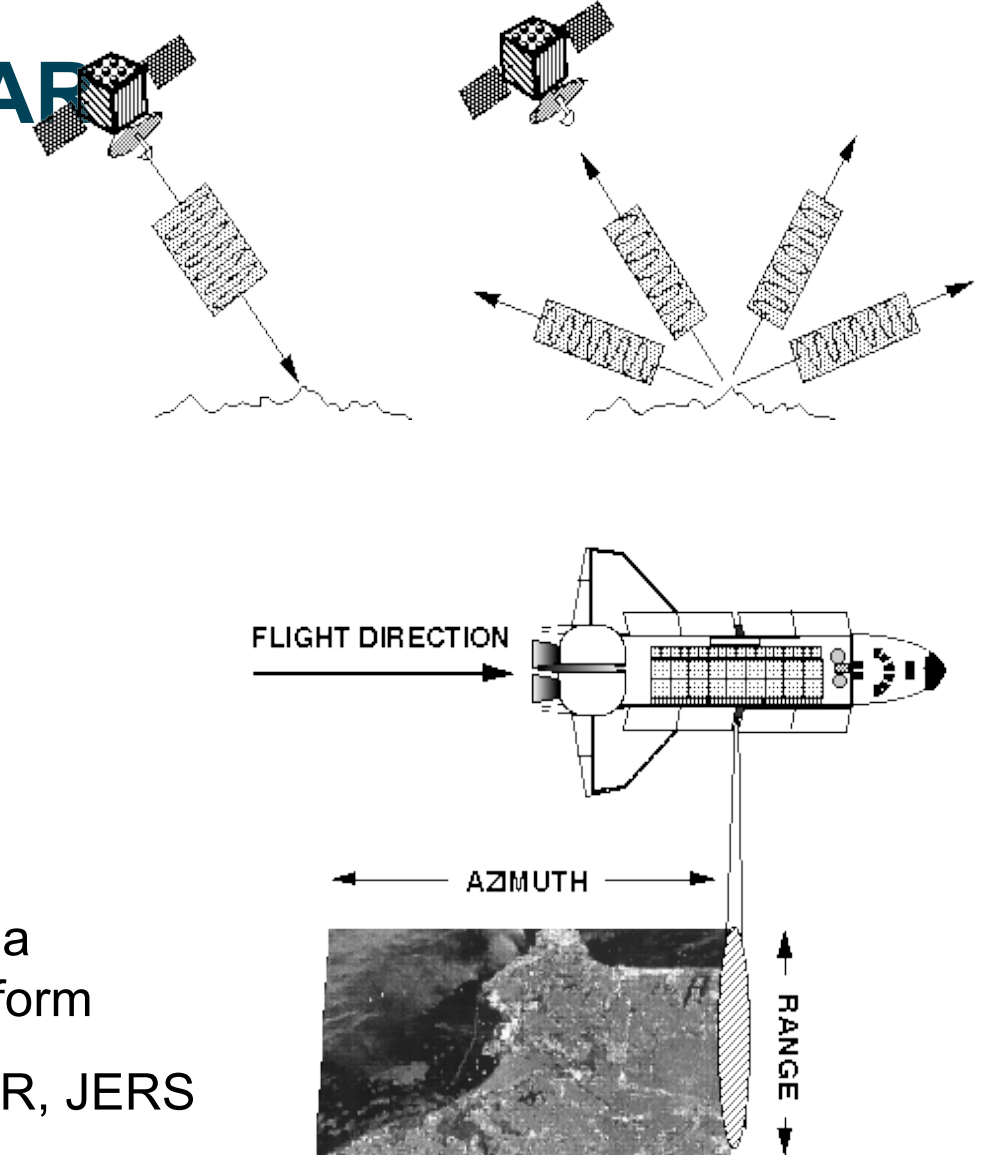


Image Formation: RADAR

- real aperture radar
 - microwave
 - energy emitted across-track
 - return time measured (slant range)
 - amount of energy (scattering)
- synthetic aperture radar
 - microwave
 - higher resolution - extended antenna simulated by forward motion of platform
 - ERS-1, -2 SAR (AMI), Radarsat SAR, JERS SAR

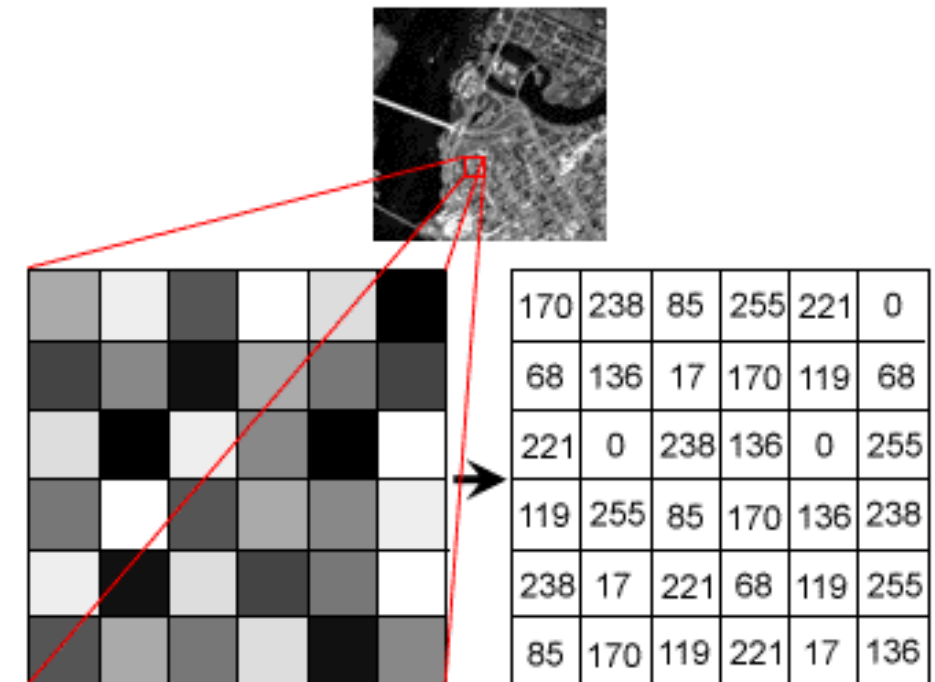


Quantization: digital data

- received energy is a continuous signal (analogue)
- quantise (split) into discrete levels (digital)
- Recorded levels called digital number (DN)
- downloaded to receiving station when in view
- 'bits'...
 - 0-1 (1 bit), 0-255 (8 bits), 0-1023 (10 bits), 0-4095 (12 bit)
- quantization between upper and lower limits (dynamic range)
 - not necessarily linear
- DN in image converted back to meaningful energy measure through *calibration*
 - account for atmosphere, geometry, ...
- relate energy measure to intrinsic property (reflectance)

Image characteristics

- pixel - DN
- pixels - 2D grid (array)
- rows / columns (or lines / samples)
- 3D (cube) if we have more than 1 channel
- dynamic range
 - difference between lowest / highest DN



Example Applications

- visible / NIR / MIR - day only, no cloud cover
 - vegetation amount/dynamics
 - geological mapping (structure, mineral / petroleum exploration)
 - urban and land use (agric., forestry etc.)
 - Ocean temperature, phytoplankton blooms
 - meteorology (clouds, atmospheric scattering)
 - Ice sheet dynamics



IKONOS-2 image of venice

http://www.esa.int/esaEO/SEM44R0UDSG_index_1.html



Example Applications

- Thermal infrared - day / night, rate of heating / cooling
 - heat loss (urban)
 - thermal plumes (pollution)
 - mapping temperature
 - geology
 - forest fires
 - meteorology (cloud temp, height)

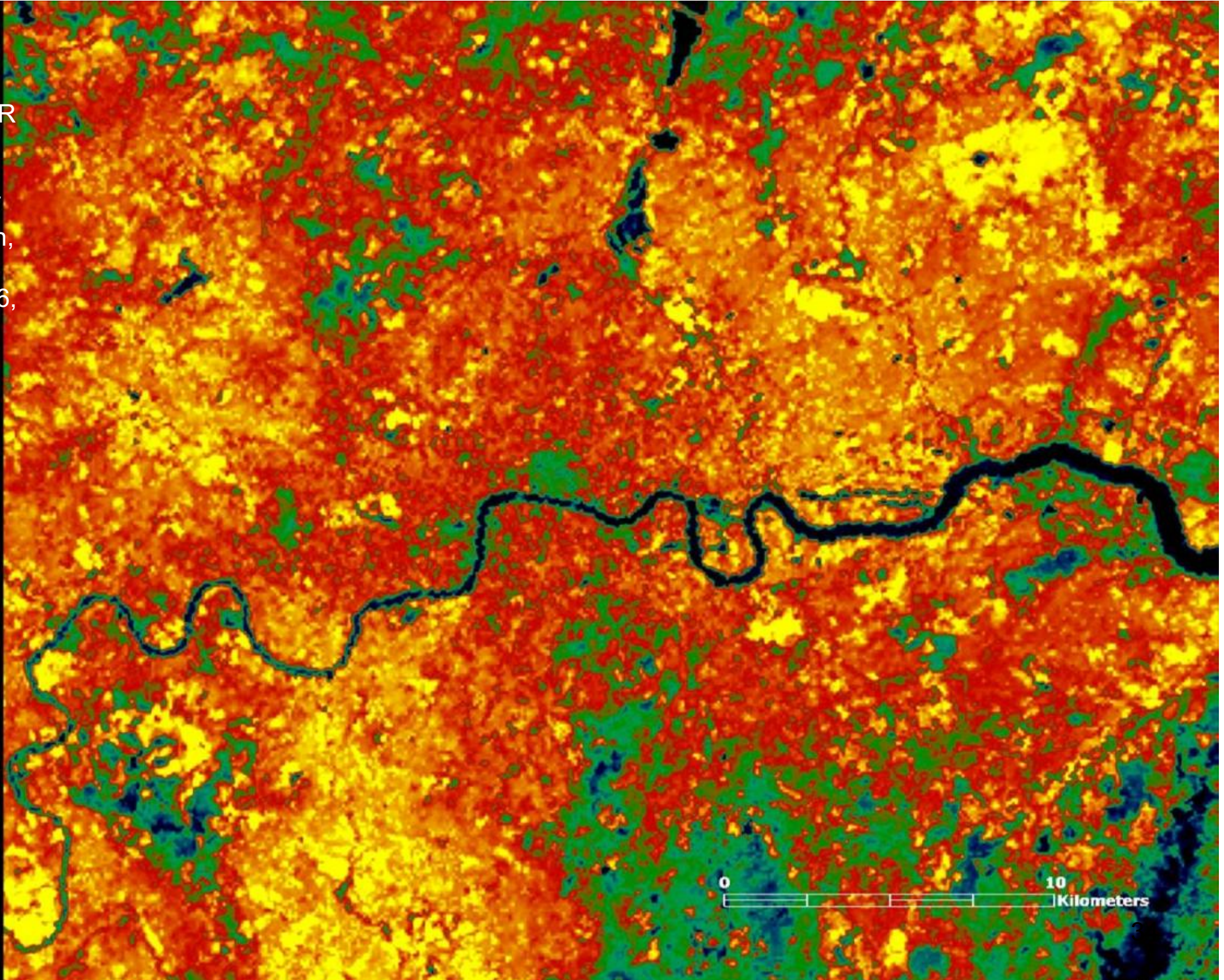
Urban
heat
island
(ASTER
surf.
temp.)
map of
London,
UK,
Sep. 16,
2003

32

25

18

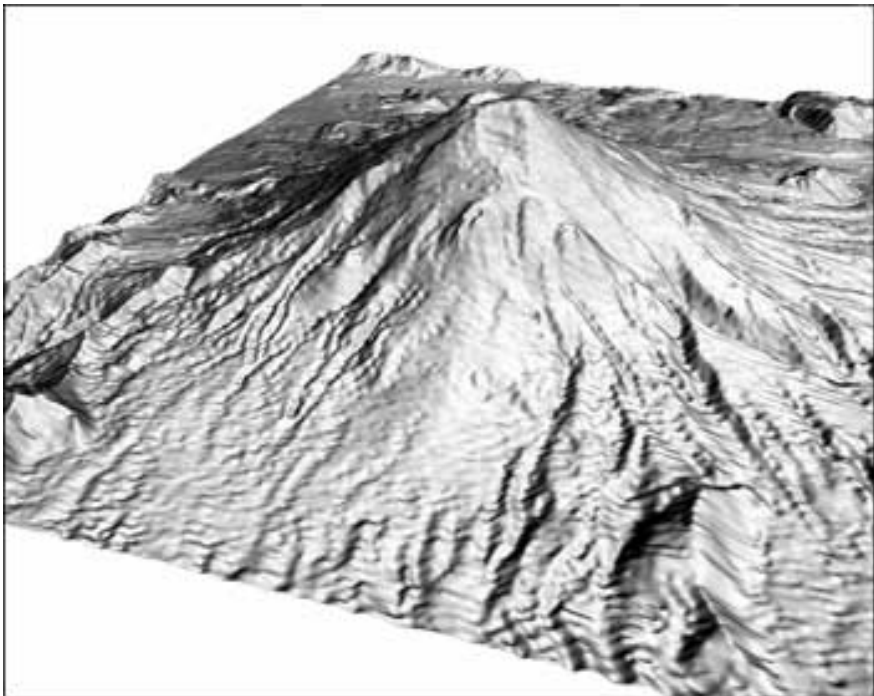
Image
from:
ASU



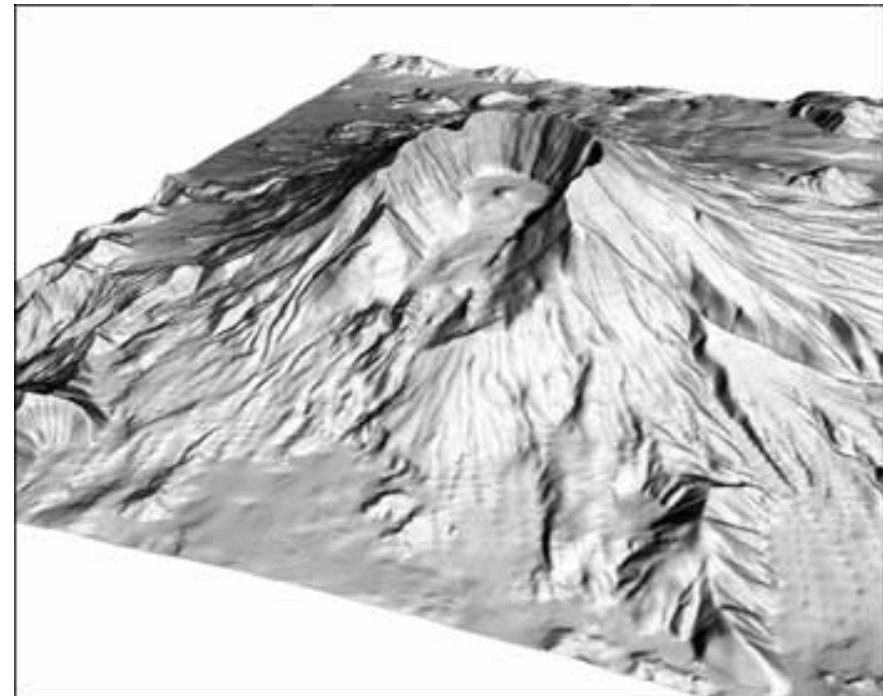
Example Applications

- Active microwave - little affected by atmospheric conditions, day / night
 - surface roughness (erosion)
 - water content (hydrology) - top few cms
 - vegetation - structure (leaf, branch, trunk properties)
 - Digital Elevation Models, deformation, volcanoes, earthquakes etc. (SAR interferometry)

Example Applications

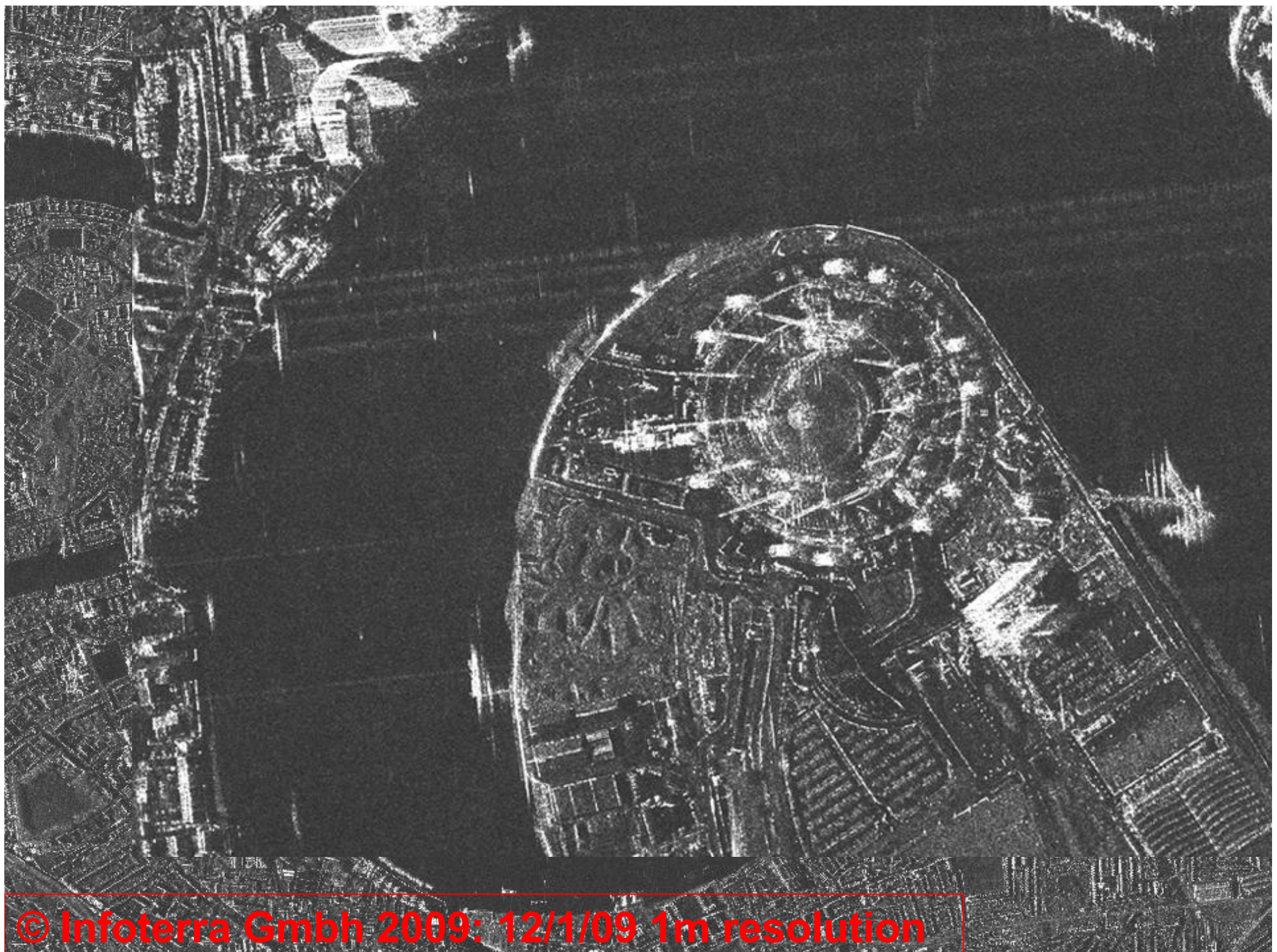


Mount St. Helens before 5/18/80 eruption



after 5/18/80 eruption

Fly-through of Mt St. Helen generated from RADAR data:
<http://www.youtube.com/watch?v=lUhFxDgqn6s>



© Infoterra GmbH 2009: 12/1/09 1m resolution





© Digital globe 12/1/10 0.5m resolution



Other sources, feeds

- http://www.esa.int/spaceinimages/Sets/Earth_observation_image_of_the_week
- <http://www.satimagingcorp.com/gallery/geoeye-1/>
- Instagram: [@dailyoverview](#) [@nasa_eo](#) [@europeanspaceagency](#)
- Twitter: [@DOverview](#) [@NASA](#) [@NASAEarth](#) [@ESA](#) [@ESA_EO](#)
[@mathiasdisney](#) [@NCEOscience](#)
- Smart phone APPs: Copernicus Sentinel, Satellite Tracker, etc.