Microwave Sensing: 1mm to 1 metre (mostly 1cm-30cm)

These wavelengths beyond the infra-red can 'see through' clouds and light rain, but there is a low amount ... and why we use these wavelengths for communications. It is used to monitor oceans, snow, sea ice cover and atmospheric ozone





Energy emitted by the earth

There is limited natural energy in microwave wavelengths ... so pixels needs to be large





Passive microwave sensing is a continuation of recording thermal energy into the microwave wavelengths. The signal is a **brightness temperature** but there is less terrestrial energy to sense, so a large pixel, ~ 10-25km is needed for radiometric resolution.

Radiance = temperature x emissivity

Remote sensing at microwave wavelengths is effective because ...

= insignificant atmospheric attenuation for microwave windows

= unaffected by clouds

>Microwave sensors: SMMR TMI-TRMM AMSR SSM/I ESMR

Sea Surface Temperature a. Thermal IR, b. Microwave passive



TMI SST February 1-5, 2000



The multiple resolution and accuracy, affected by clouds

Microwave: unaffected by clouds, sensitive to precipitation and surface roughness

http://www.ssmi.com/ssmi/ssmi_data_weekly.html

to the second se

Atmospheric Water Vapor (mm)

Surface Wind Speed (m/s)



Snow Water Equivalent Map for Canadian Prairies: AMSR-E



SSM/I Snow Cover for Jul 2005

frequency of occurence

Northern Hemisphere

Southern Hemisphere

2



S Aug 2005 NGAA/NESDIS/ORA/SCSB-CICS

SSM/I Snow Cover for Mar 2005

frequency of occurence

Northern Hemisphere

Southern Hemisphere



4 Apr 2005 NGAA/NESDIS/ORA/SCSB-CICS



et al. PNAS 2014;111:7964-7967

2012



A three-day composite global map of surface soil moisture as retrieved from SMAP's radiometer instrument between Aug. 25-27, 2015. Wetter areas are blue and drier areas are yellow. *Image Credit: NASA:* Soil Moisture Active Passive (*SMAP*)

1.4 Types of Remote Sensing

Passive Remote Sensing and Active Remote Sensing

Passive Remote Sensing

Remote sensing of energy naturally reflected or radiated from the terrain.

Active Remote Sensing

Remote sensing methods that provide their own source of electromagnetic radiation to illuminate the terrain. Radar is one example.



passive microwave sensors deal with very low resolution, so there are more applications in these wavelengths use **active** sensors

RADAR is the most commonly used space-based <u>active</u> sensing system.

It is an acronym for RAdio Detection And Ranging.



Radar systems were first implemented in the 1930s to detect ships on water and to measure their proximity, and later airplanes.

Imaging radar systems have been in use since the 1950s.

The original technology was developed during WWII: early german radar.

Non-imaging radar

Plan position indicators (PPI) use a circular display screen to indicate objects surrounding the rotating antenna. They are used for weather monitoring, air traffic control and navigational systems.

Invention/development of RADAR: Robert Watson-Watt (1935)

Use of transmitting Radio waves to detect enemy aircraft in World War II

In 1956, he moved to Canada where Watson-Watt reportedly was pulled over for speeding by a <u>radar gun</u> - toting policeman (his own invention).

Massachusetts-based Raytheon in 1947 named the original microwave the **"Radarange"** because it cooked food using the same radio-wave-producing magnetron tubes that the company manufactured for use in military radar.

Raytheon credits the discovery of microwave cooking to an engineer named Percy L. Spencer. One day in 1945, Spencer was walking through a radar test room with a chocolate bar in his pocket, and the candy began to melt.

Early imaging RADAR was airborne, e.g. Calgary Intera technologies 1960s-90s: Panama

Tropical areas are often cloud-covered and poorly mapped without RADAR

The RADAR device transmits energy, a portion of which is returned to the sensor. The time taken gives the distance (location) of the target, the strength of the return describes its characteristics.

Satellite imaging radar started with <u>SEASAT</u>, launched in 1978.

UNBC bird study using RADAR – near Chetwynd

(Dr. Ken Otter)

Dokie Ridge Site of wind turbines

As it is not affected by <u>darkness or weather</u>, it is especially useful in <u>arctic regions</u> for mapping ice; and <u>tropical areas</u>, which are consistently cloud covered as well as other areas often <u>cloud covered</u>, both temperate and tropical.

Ireland, 1991: Radar and Visible image

In RADAR microwave, it as usual to refer to bands by frequency in **Gigahertz** (waves/second) as in wavelength

1 km -+

1m-+10

Frequency is inversely proportional to wavelengths

e.g. 1cm - 10cm = 30 - 3 GHz

P = penetration L= Longwave S= shortwave **C**=compromise X = Cross(hairs) as in WWII **K** = **Kurtz** (short in german)

© CCRS/CCT

Fig. 3. Comparison between HH-polarized SAR images acquired with the JPL-AIRSAR in three bands (C, L and P), on the same harvested area near Whitecourt, Alberta, in May 1991.

multiband – CPL (multifrequency) image of San Francisco

Radar image interpretation: Digital Numbers

The response to radar energy by the target depends on three factors:

- > Surface structure and roughness
- > Moisture content: electrical properties (dielectric constant)
- > Radar surface geometry relationship

http://www.geog.ucsb.edu/~jeff/115a/remote_sensing/radar/radarroughness.jpg

Radar - surface geometry relationship: shadows

Most imaging RADAR is 'side-looking'

http://hosting.soonet.ca/eliris/remotesensing/bl130lec13.html

Some RADAR satellite systems (Date launched, Wavelength, Resolution)

Sentinel-1 (FSA) A/B	2014 / 2016	C	5m
RADARSAT 2 (Canada)	2007	С	3-100m
ENVISAT (EUROPE)	2002	1	multiple
RADARSAT (CANADA)	1995	C	10-100m CCRS - Radar
JERS (JAPAN)	1992	L	25m
ERS (EUROPE)	1991, 1995	C	30m
SIR-A,B,C (USA) JPL	1981	L	40m (Shuttle Imaging Radar)
SEASAT (USA)	1978	L	25m

ESA Sentinel data are Free

Canada produces the first complete image of Antarctica, 1997 – we rock ... RADARSAT launched by NASA in 1995 in exchange for complete map image

http://ice-glaces.ec.gc.ca/App/WsvPageDsp.cfm?ID=1&Lang=eng

RADARSAT - Canadian Space Agency RADARSAT 1: 1995-2013, RADARSAT 2: 2007-

Bright = texture

Low = low dielectric constant (low texture)

Highest corner reflectors

John S. MacDonald Co-founder MacDonald-Dettwiler Associates / UNBC Chancellor. 2008-15

Praser Delta: floods 202

ADARSAT-2 Data and Products @ MacDONALD, DETTWILER AND ASSOCIATES LTD, (2008) - All Rights Reserved - RADARSAT is an official mark of the Canadian Space Agence

Radarsat launch: Arctic Sea Ice – monitoring and mapping

Canadian Ice Service

RADARSAT: C band

Please click <u>View</u> to view a full resolution version of "Ice in Canadian Waters" or <u>Animate</u> to view a recent daily animation.

For the latest ice conditions available, click on one of the regions on the map below.

Ice Types in the Beaufort Sea, Alaska

Oceanography – oil spills

Oil contrasts strongly with water in microwave properties Dielectric constant = 70 water, 2 oil

DEMs from RADAR e.g. Shuttle Radar Topographic Mission, 2000

The first 'near-global' high-res DEM (30-90m) - C / X bands used to create DEM in Google Earth; some penetration of snow

SIR-A in November, 1981. The color scene is a Landsat subimage of the Selma Sand Sheet in the Sahara Desert within northwestern Sudan.

Because dry sand has a low dielectric constant, long P radar waves penetrate these small particles by several metres

Ground penetrating radar (GPR) is a tool for analysing underground objects (such as graves), gravel and sand layers, and other underground features e.g. buried tombs and archaeological structures

... is this then still remote sensing?

Also now possible from aircraft ...

Ground Penetrating Radar (GPR) discovers unmarked graves in residential schools: Canada 2021-22

https://www.cbc.ca/news/canada/ground-radar-technology-residential-school-remains-1.6049776

Ground Penetrating Radar (GPR) and drones

https://sensoft.ca/gpr/gpr-and-drones-double-jeopardy