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Federal Ministry for the Environment, Nature Conservation and Nuclear Safety



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EOCap4Africa

Fundamentals of Remote Sensing 1

Sensors and their Characteristics, Active vs. Passive Sensing, Remote Sensing Platforms





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Sensors and their characteristics



- A sensor is defined as an instrument that detects and records electromagnetic radiation.
- Those sensors can be divided into **passive** and **active sensors**
- Sensors can be classified as scanning (imaging) and non-scanning (non-imaging) sensors.
 In Earth Observation we are interested in the first category imaging sensors.
- Depending on what is the **object of your interest**, sensors vary in terms of their **geometric** and **spectral** properties.



- Remote sensors used to observe our planet and take measurements
- They operate at different altitude, **but: NO** direct contact with the object of study (do not touch the object)
- they vary from a **few centimeters** above the ground to
- those located far beyond the atmosphere up to 36 000 km above the ground (satellites)

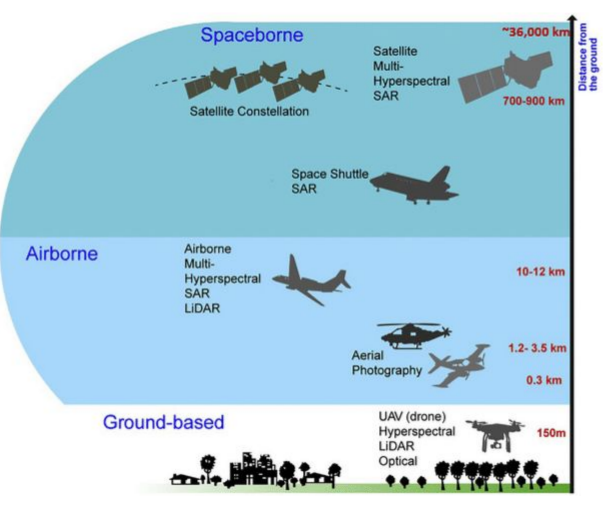


- EARC
- Sensors which observe the Earth's surface are mounted on a moving platform
- Such platforms are airplanes or **satellites** which carry sensors
- Static platforms are also used, e.g., spectrometers, that are placed on a pole to measure the changing reflectance of a specific crop



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Common remote sensing platform and sensor combinations and remote sensing data platforms and most utilized sensors for specific platforms. Lechner et al., 2020.

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Sensors and their characteristics



- Different spectral resolution: sensors also differ when we consider the scale in which they register the data, which depends also on their altitude.
- Each type of instrument used to measure **certain parameters** on the Earth's surface has its advantages and disadvantages.
- Different altitude on which the sensing platform is placed have an impact on the coverage and resolution of an image it captures
- **Ground-based observation** collected by drones have their advantages in capturing data in **very high resolution**

Drones (UAV): very high resolution

• One of the disadvantages is that UAV image covers a very small area

Images captured from **airplanes** have also high resolution

- Relatively small coverage extent, compared to spaceborne missions
- Very costly





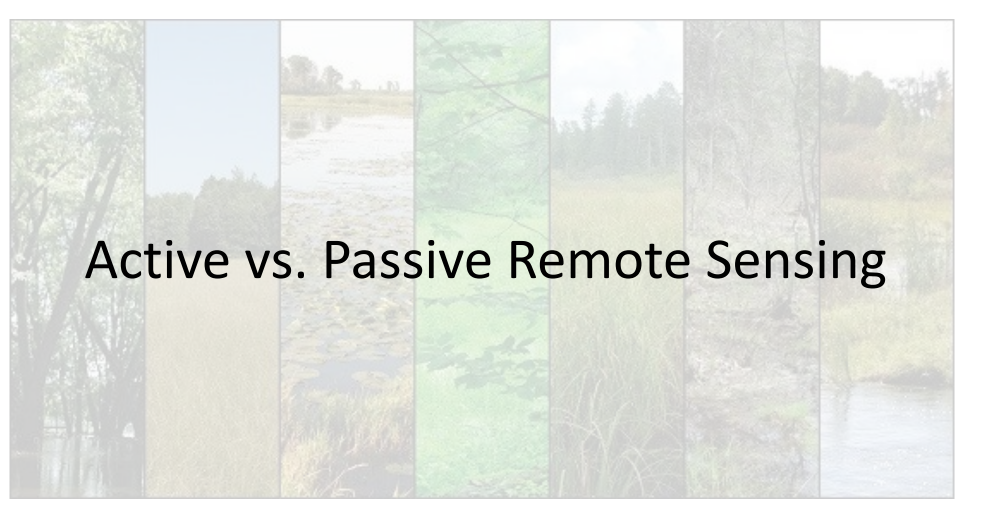


Satellites have a huge advantage over airplanes and drones because of their coverage



- The image covers large extent of the area
- Different instruments can be mounted on them from high to coarse image resolution
- For optical sensors **clouds** and **weather conditions** can be problematic
- Coverage is also restricted only to the **orbit track** and cannot be adjusted





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Active vs. Passive Remote Sensing



Two main categories of Earth Observation systems can be differentiated – Passive and Active

- ightarrow add table with different types (optical, hyperspectral | lidar, SAR, \dots
- \rightarrow type of energy (see link Da Costa)

- Sensors that use external sources of EM radiation to "observe" an object, so usually rely on the sun but also the earth or atmosphere radiation are called passive sensors
- Passive sensors **record electromagnetic energy that is reflected** (e.g., blue, green, red, and infrared light) or emitted (e.g., thermal infrared radiation) from the surface of the earth
- What is important to remember that this kind of earth observation will not work at night, when there is no reflected energy coming from the sun EOCap4Africa – TB01b Active vs. Passive Remote Sensing, Remote Sensing Platforms

Active vs. Passive Remote Sensing

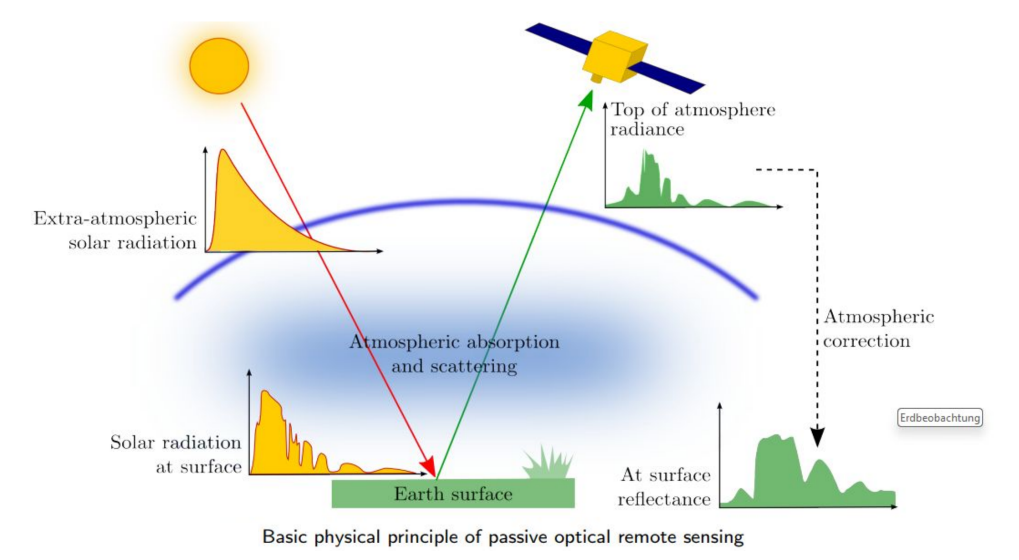


Two main categories of Earth Observation systems can be differentiated – **Passive and Active**

- Active remote sensing is **based on the sensor's own energy of light** (ilumination)
- The **sensor itself emits radiation** which is directed toward the target and then reflected back to the sensor to be recorded.
- This type of sensing and observing the Earth does not require the sunlight to measure an detect the radiation



Passive Remote Sensing - Basics



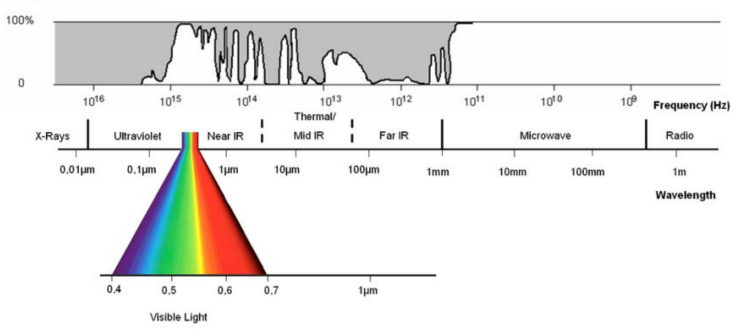
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Passive Remote Sensing - Basics



Atmospheric Transmittance



A section of the electromagnetic spectrum used for remote sensing depicting atmospheric absorption features. The solar emission peaks falls right into the visible spectrum, which is not a coincidence: We can see where it is brightest – *Albertz 2007*

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Passive Remote Sensing - Advantages



- Images captured by satellites provide information about large area at once. Satellites can acquire data also of **not easily accessible, remote regions** (such as far desert areas or glaciers)
- Moreover, images capture for a selected area are recorded continuously in a repetitive way, which leaves no gaps in information

 It is very important, especially when we would like to measure data on dynamic themes such as water, agricultural fields etc., as we do not need to come back to the field to collect the data.
- This capability enables assessment of any man- or nature-made changes in the landscape or environment.

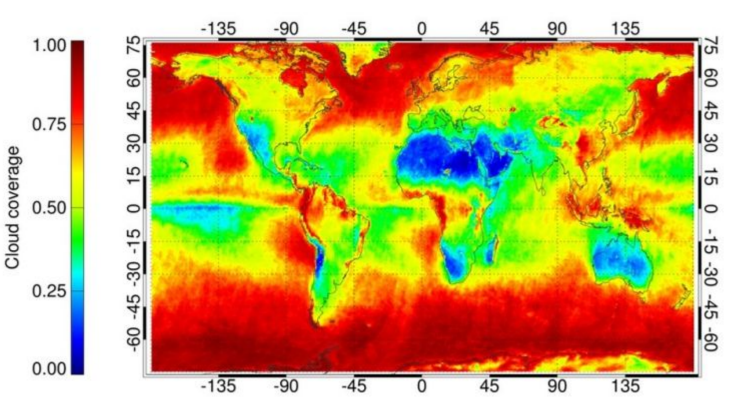
Passive Remote Sensing - Advantages



- Image acquisition of the collection, with considered with considered by the considered of the collection.
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- Image acquisition is relatively cheap compared to the ground-based data collection, taking into account the size of the area which can be investigated with considering imagery
 - Data access and collection is easy and relatively quick
 - Different satellites offer a variety of scales and resolutions and therefore can be adapted to specific problem
 - Maps can be produced in a fast and efficient way



- Clouds
 - Atmospheric absorption
 - Atmospheric scattering
 - Reflection distribution of the surface
- Angular dependencies (visual/surface geometries)



Yearly cloud coverage per location on Earth (fractional coverage index)



- ESEARC
- The first limitation is difficult data interpretation
- Preprocessing and analysis of satellite data require certain skills, and often requires a trained person or an expert in the field to interpret the data
- Data providers come across this challenge by providing already preprocessed visualizations of many areas around the globe
- Sentinel-Hub offering Sentinel 1 and 2, Landsat 8 data and MODIS imagery visualized using different band compositions, indexes and even classified images for a given area



- **Cross verification** (ground measurements) **is needed**, at least for randomly selected points spready over the study area
- Data coming from different sensors using different bands and resolutions need very good data handling skills, as using several sensors may create confusion in image interpretation and further analyses
- We need to be also very careful in object classification as they can reflect differently in different time periods or can be affected by shadow or weather conditions. Therefore, knowledge of study area is always an added value.



- In **passive remote sensing clouds** may influence the reflectance of ground features or covering them completely
- A particular class we are interested in must be large enough with respect to the resolution of the imagery we have. There should be always a balance between the size of an object to be detected and the spatial resolution of an image cell
- Some features cannot be separated only based on spectral signature of target reflected in the image. It may be difficult to separate some certain tree species without supporting ground-truth data



Passive Remote Sensing – Optical Satellites



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Passive Remote Sensing – Multispectral Satellites



The Advanced Very High Resolution Radiometer (**AVHRR**) acquires measurements of land and sea surface temperature, cloud cover, snow and ice cover, soil moisture, and vegetation indices. Data are also used for volcanic eruption monitoring.

Specifications

Spatial Resolution:1000 mTemporal Resolution:1 day

Spectral Bands: 5

Data available since: 1981

AVHRR consists of five different channels in which first two were red and NIR (0.6 mm and 0.9 mm respectively), third is located at 3.6 mm and remaining two channels are thermal radiation bands with wavelength 11 mm and 12 mm.

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Passive Remote Sensing – Multispectral Satellites

MODIS (or Moderate Resolution Imaging Spectroradiometer) is a key instrument aboard the Terra (originally known as EOS AM-1) and Aqua (originally known as EOS PM-1) satellites.

Specifications

Spatial Resolution: 250 m (bands 1-2), 500 m (bands 3-7), 1000 m (bands 8-36) Temporal Resolution: 1-2 days

Spectral Bands: 36

Data available since: 1999

MODIS data will improve our understanding of global dynamics and processes occurring on the land, in the oceans, and in the lower atmosphere.

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Passive Remote Sensing – Multispectral Satellites

The **Landsat program** is the longest-running enterprise for acquisition of satellite imagery of earth. It is a joint NASA / USGS program.

Specifications

Spatial Resolution: 30 m (bands 1-7; 9), 15 m (band 8), 100 m (bands 10-11) Temporal Resolution: 16 days

Spectral Bands: 11

Data available since: 1972

Since 1972, Landsat satellites have continuously acquired images of the Earth's land surface, providing uninterrupted data to help land managers and policymakers make informed decisions about natural resources and the environment.

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Passive Remote Sensing – Multispectral Satellites



The Copernicus **Sentinel-2** mission is based on a constellation of two identical satellites in the same orbit. Each satellite carries an innovative wide swath high-resolution multispectral imager with 13 spectral bands for a new perspective of our land and vegetation.

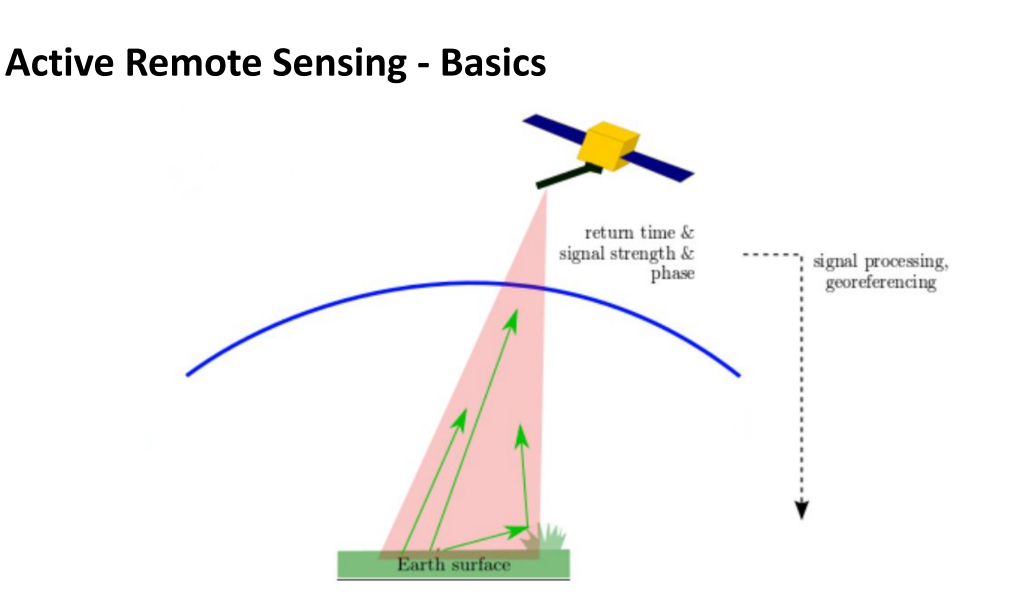
Specifications

Spatial Resolution: 10 m (bands 2-4; 8), 20 m (band 5-7; 8A; 11-12), 60 m (bands 1; 9-10) Temporal Resolution: 5-7 days

Spectral Bands: 13

Data available since: 2015

Its main applications are within agriculture, forests, land-use change, land-cover change, mapping biophysical variables such as leaf chlorophyll content, leaf water content, leaf area index, monitoring coastal and inland waters, risk and disaster mapping



Basic physical principle of active optical remote sensing

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Active Remote Sensing - Advantages



- Weather independent: artificial microwave radiation can penetrate clouds, light rain and snow
- Sunlight independent: can be operated day and night
- Radar penetrates vegetation and soil: can gain information about surface layer from mm to m depth
- Can give information about moisture content of soil layer
- Various applications: oceanography, hydrology, geology, glaciology, agriculture and forestry services



- The pulse power is mostly low and can be influenced or interfered by other radiation sources
 - Radar signals contain no spectral characteristics
 - Complicated analysis, cost-intensive

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Active Remote Sensing – Synthetic Aperture (SAR) Satellites



The Copernicus **Sentinel-1** mission is designed as a two-satellite constellation. Each satellite carries an advanced radar instrument to provide an all-weather, day-and-night supply of imagery of Earth's surface. The mission **ended** for Sentinel-1B in 2022.

Specifications

Temporal Resolution: 6-12 days Polarization: HH+HV, VV+VH, VV, HH

Instrument: C-band Synthetic Aperture Radar

Data available since: 2014

By offering a set of key information services for a broad range of applications, this global monitoring program makes a step change in the way we manage our environment, understand and tackle the effects of climate change, and safeguard everyday lives.





Remote Sensing Platform

SciHub

- Access and download freely available data provided by ESA Sentinel missions at the Copernicus Open Access Hub (COAH) which provides complete, free and open access to Sentinel-1, Sentinel-2, Sentinel-3 and Sentiel-5P user products.
- To access the Copernicus Open Access Hub, navigate to your Internet browser (e.g., Firefox Web Browser, Google Chrome, Microsoft Edge etc.) and type the Copernicus Open Access Hub address <u>https://scihub.copernicus.eu/</u>

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Remote Sensing Platform



SciHub



□ Go to **"Open Hub"**

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SciHub



□ If you do not have an account please register by going to "Sign-up" in the LOGIN menu in the upper right corner.

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Remote Sensing Platform

SciHub

Copernicus Open Access Hub		Ľ 0
Register n	Register new account	
Sentinel data access is free and open to all. On completion of the registration form below you will receive an e-mail with a link to validate your e-mail address. Following this you can start to download the data. Username field accepts only lowercase alphanumeric characters plus "*, "," and "," Password field accepts only aphanumeric characters plus "*, "@*, "#*, "5", "%*, "**, "9", "(*, "+*, "#*, "*, ", ", ", ") Password fields minimum length is 8 characters.		
Firstname	Lastname	
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Password	Confirm Password	
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By registering in this website you are deemed	t to have accepted the T&C for Sentinel data use.	+
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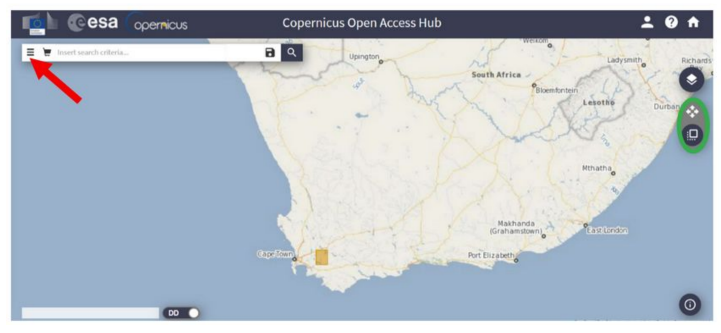
After you have filled in the registration form, you will receive an activation link by e-mail.
 Once your account is activated - or if you already have an account - LOGIN.

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Remote Sensing Platform

SciHub – Example of Download

- Navigate over the Cape Town province area (eastern side of Cape Town) in South Africa (approximate area - orange rectangle).
- For the demonstration purpose we will just download one selected product for this area of interest.
- Zoom in a bit more, switch from "navigation mode" to "drawing mode" (green circle) and draw a rectangle covering area of interest (approximately as indicated below).



Open the search menu by clicking to the left part of the **search bar** (as indicated by red arrow above).

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Remote Sensing Platform

SciHub – Example of Download

For Sentinel-2 product:

- Sensing period: From 2018/03/27 to 2018/03/27
- Select: Mission: Sentinel-2
- **Satellite platform:** S2A_*
- Relative Orbit Number: 121

Press search button.

NOTE: Due to ESA policy on the availability of Sentinel data on Copernicus Open Access Hub and to ensure the continued access to all Sentinel data at all time, the Long-Term Archive (LTA) Access has been implemented to roll-out the oldest data from the online access. More information about the LTA can be found in the following links: <u>https://scihub.copernicus.eu/userguide/#LTA_Long_Term_Archive_Access</u> <u>https://scihub.copernicus.eu/userguide/LongTermArchive</u> EARCH

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Remote Sensing Platform

SciHub – Example of Download

To download a product from the LTA, click on the **Download Product** icon. A confirmation message will appear informing you that your request has been queued and the product added to your Cart.

To view the products present in the Cart just click anytime on the **User Profile** icon on top right corner of the screen and then on **"Cart".** Or as presented below click on the **Cart** icon next to the search criteria window (red rectangle). To download all the products contained in the cart (once online) just click on **"Download".**

You will have to manually check your **Cart** from time to time to know when the product is available to be downloaded (no automatic notification will be sent). Once online, **the product will remain available for 4 days until been roll-out to the LTA again**.

<u>Please keep in mind that you cannot download more than 2 products at the same time, per account from</u> <u>SciHub.</u>







Understanding the difference between multispectral and SAR satellites

Multispectral Satellite

• Observes the state on the ground based on solar light reflected from target objects

SAR Satellite

• Illuminates radio signals onto the ground and receives reflected waves to obtain information on the ground surface to be enved. Passive Remote Sensing, Remote Sensing Platforms 39



Observation Method

Multispectral Satellite

- Has onboard multispectral sensors to take pictures of the ground surface using solar light as the light source, like a typical digital camera.
- During nighttime, it can only observe the lights in cities. Targets that are covered by clouds cannot be observed even during daytime.
 SAR Satellite
- Has an onboard microwave transmitter to illuminate the ground and a sensor to receive the reflected wave to obtain information on the ground surface.
- Regardless of time of day or weather conditions, can observe the ground surface 24 hours a day, 7 days a week. EOCap4Africa TB01b Active vs. Passive Remote Sensing, Remote Sensing Platforms



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Image Data from Satellite

Multispectral Satellite

- Being full-color image data, the target object can be intuitively recognized.
- Compared to SAR satellites, more frequent observations are made by many satellites. Also, their data has higher spatial resolution.

SAR Satellite

• Being monochromatic, SAR images are difficult for humans to interpret.

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• On the other hand, as the satellite observes reflected radio waves by emitting the source

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Recap and Take Home



Satellite Images can show

Multispectral Satellite

- Color, size, number, form, etc., of the object
- Land coverage condition (wood, farmland, city)
- Plant types and activity

SAR Satellite

• Structure and material of target objects (artifacts/natural objects) torms



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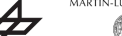


Thank you for your attention!

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