

# Quick Review of Remote Sensing Basic Theory

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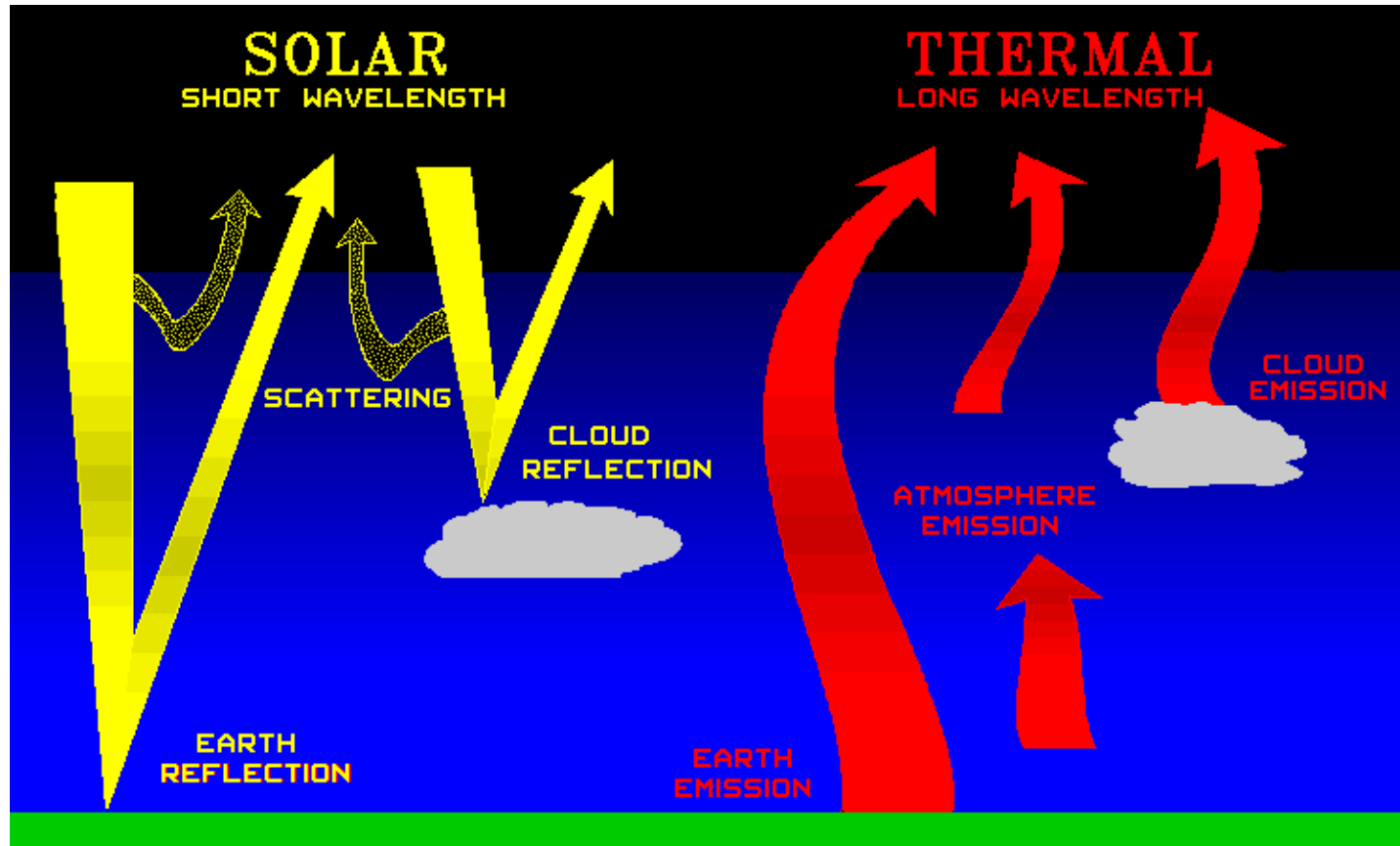


# Outline

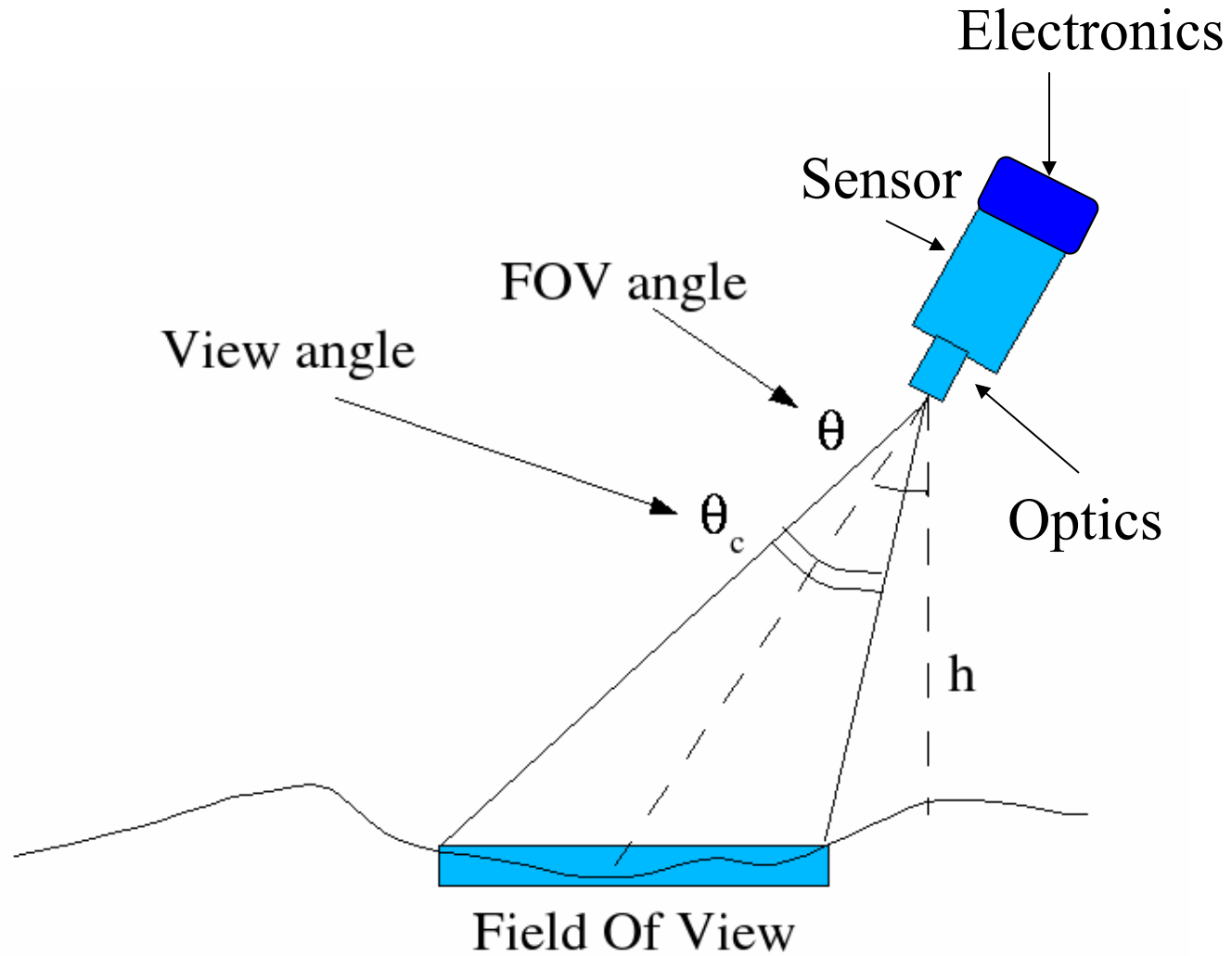
- Visible: RGB, Radiance and Reflectance
- Near Infrared: Absorption
- Infrared: Radiance and Brightness Temperature

Visible  
(Reflective Bands)

Infrared  
(Emissive Bands)



# Sensor Geometry



# Terminology of radiant energy

**Energy from  
the Earth Atmosphere**

over time is

**Flux**

which strikes the detector area

**Irradiance**

at a given wavelength interval

**Monochromatic  
Irradiance**

over a solid angle on the Earth

*Radiance observed by  
satellite radiometer*

is described by

**The Planck function**

can be inverted to

**Brightness temperature**

# Definitions of Radiation

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QUANTITY	SYMBOL	UNITS
Energy	$dQ$	Joules
Flux	$dQ/dt$	Joules/sec = Watts
Irradiance	$dQ/dt/dA$	Watts/meter <sup>2</sup>
Monochromatic Irradiance	$dQ/dt/dA/d\lambda$ or $dQ/dt/dA/d\lambda$	W/m <sup>2</sup> /micron  W/m <sup>2</sup> /cm <sup>-1</sup>
Radiance	$dQ/dt/dA/d\lambda/d\Omega$ or $dQ/dt/dA/d\lambda/d\Omega$	W/m <sup>2</sup> /micron/ster  W/m <sup>2</sup> /cm <sup>-1</sup> /ster

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# Visible: Reflective Bands

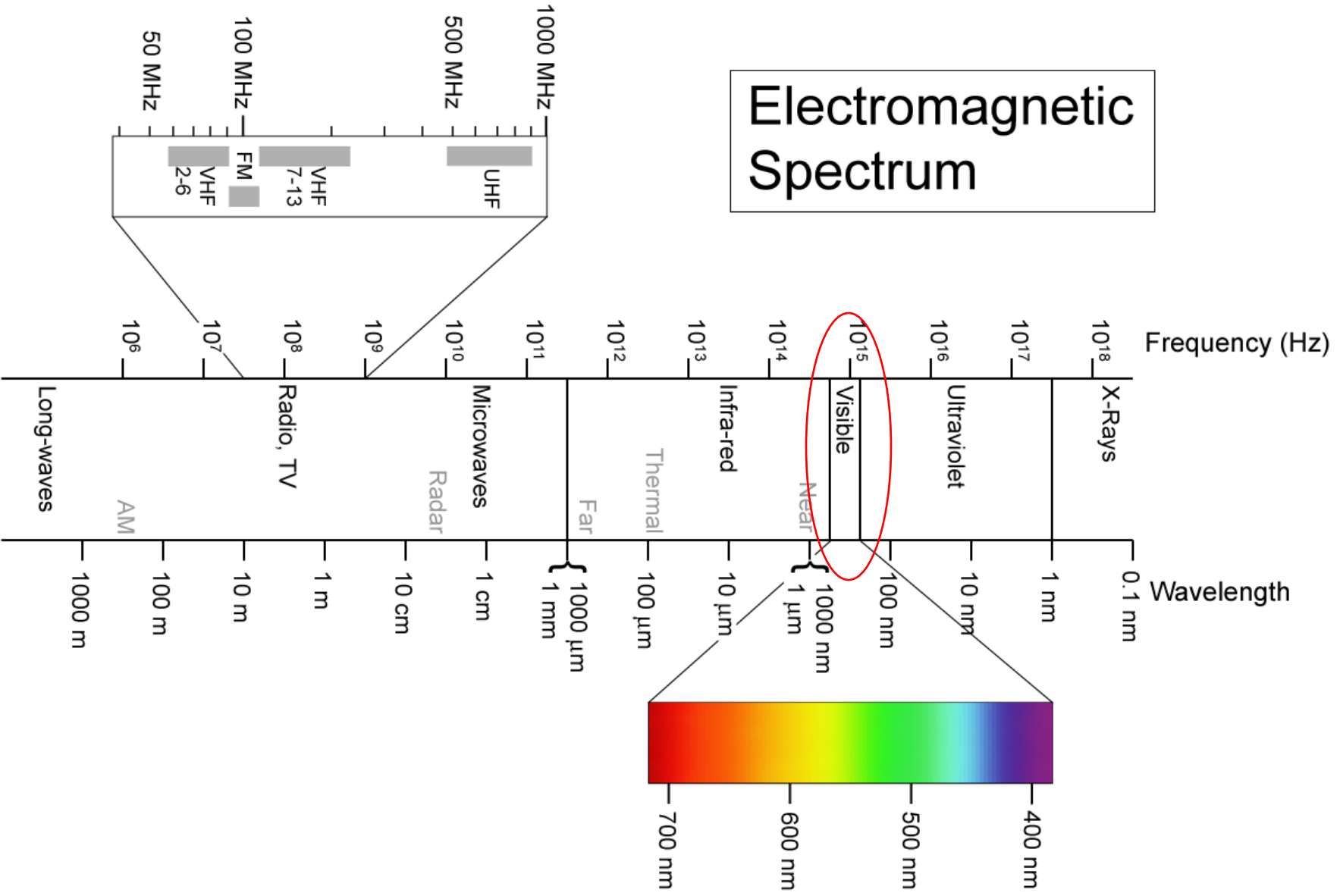
Used to observe solar energy reflected by the Earth system in the:

- Visible between .4 and .7  $\mu\text{m}$
- NIR between .7 and 3  $\mu\text{m}$

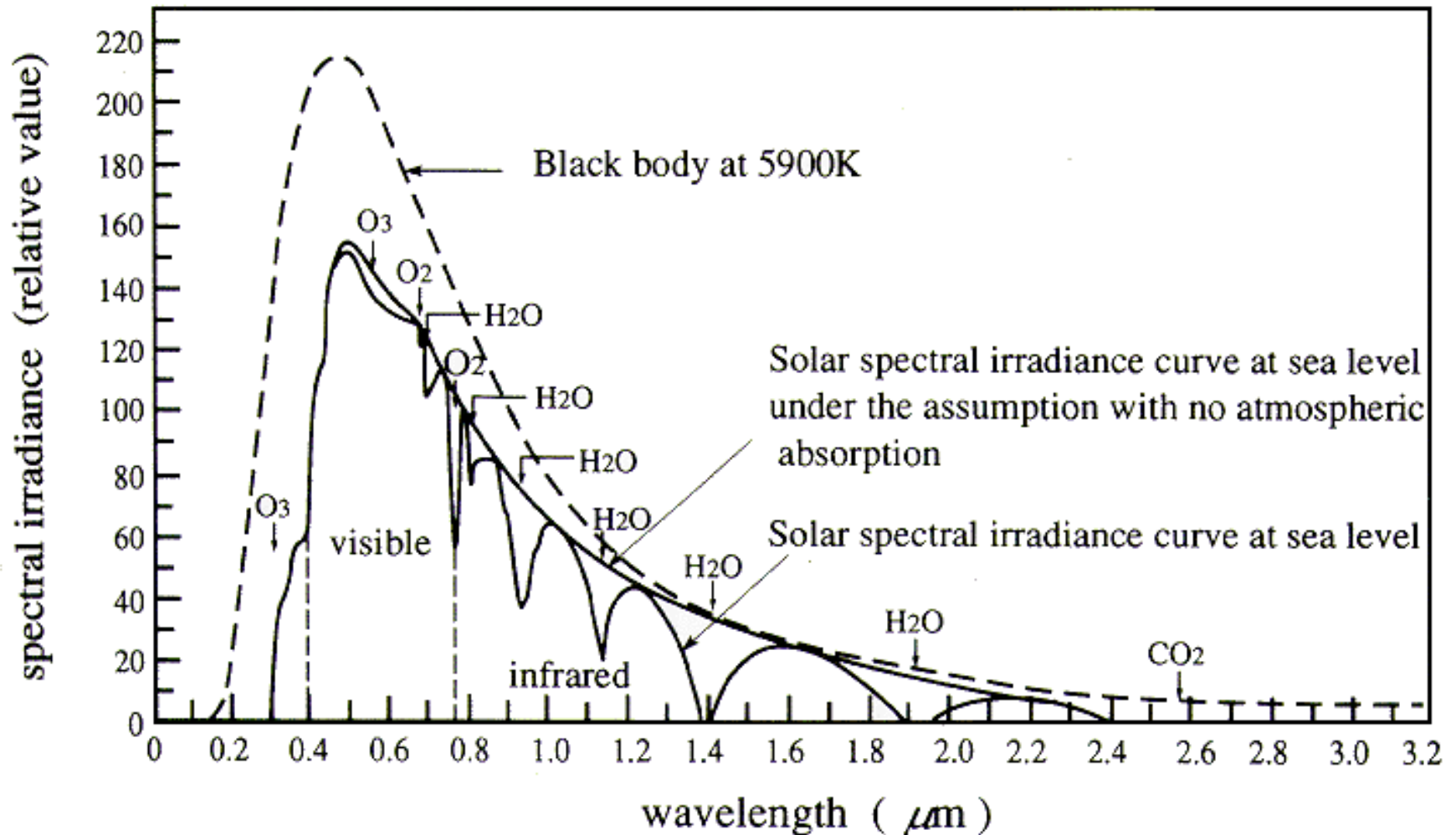
About 99% of the energy observed between 0 and 4  $\mu\text{m}$  is solar reflected energy

Only 1% is observed above 4  $\mu\text{m}$

# Electromagnetic Spectrum

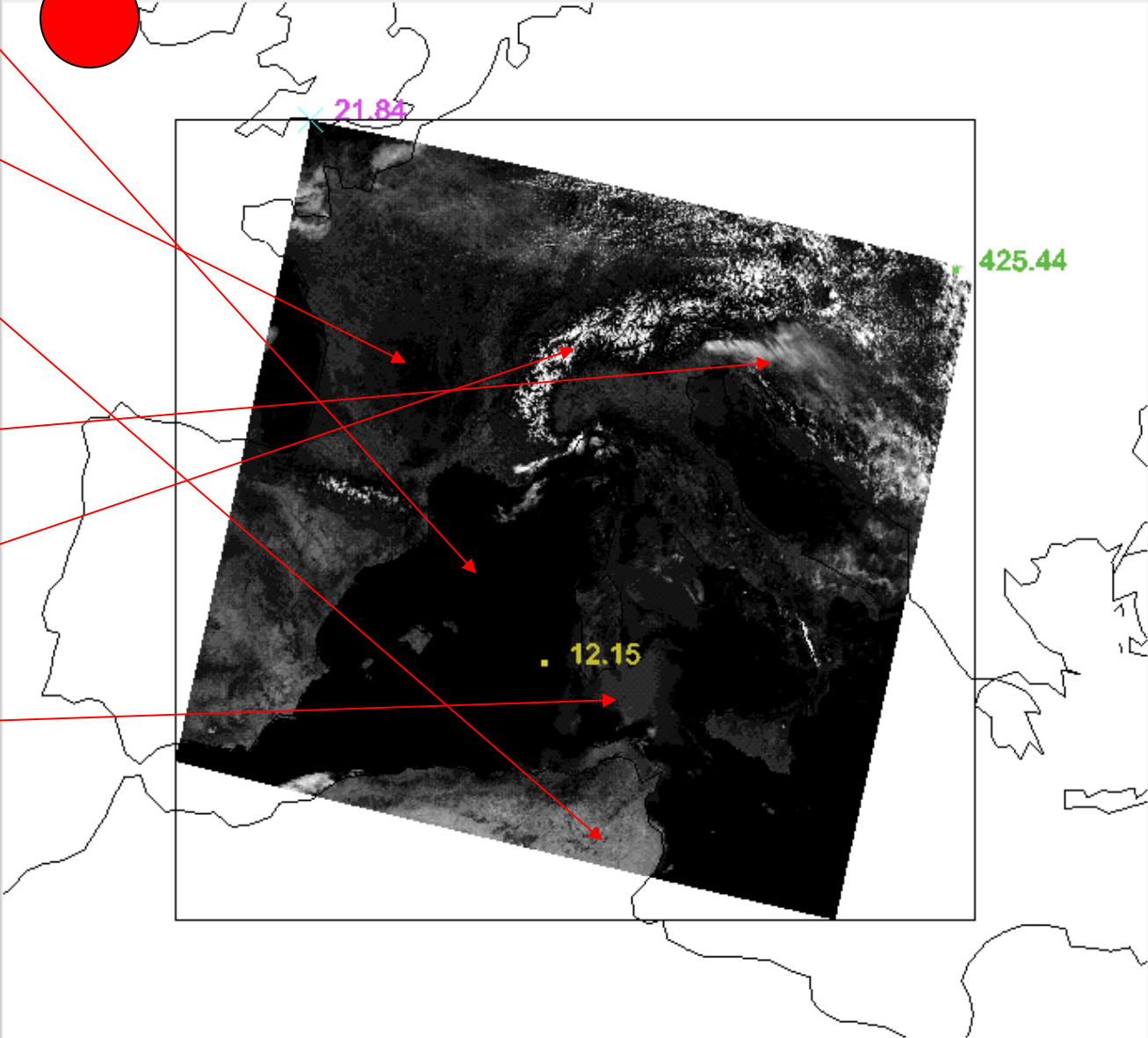






**Comparison of spectral irradiance of solar light at sea level with black body radiation**

Band: 1 wavelength 0.65  $\mu\text{m}$



Ocean: Dark

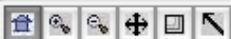
Vegetated Surface: Dark

NonVegetated Surface: Brighter

Clouds: Bright

Snow: Bright

Sunglint



Band: 4 wavelength 0.56  $\mu\text{m}$



Ocean: Dark

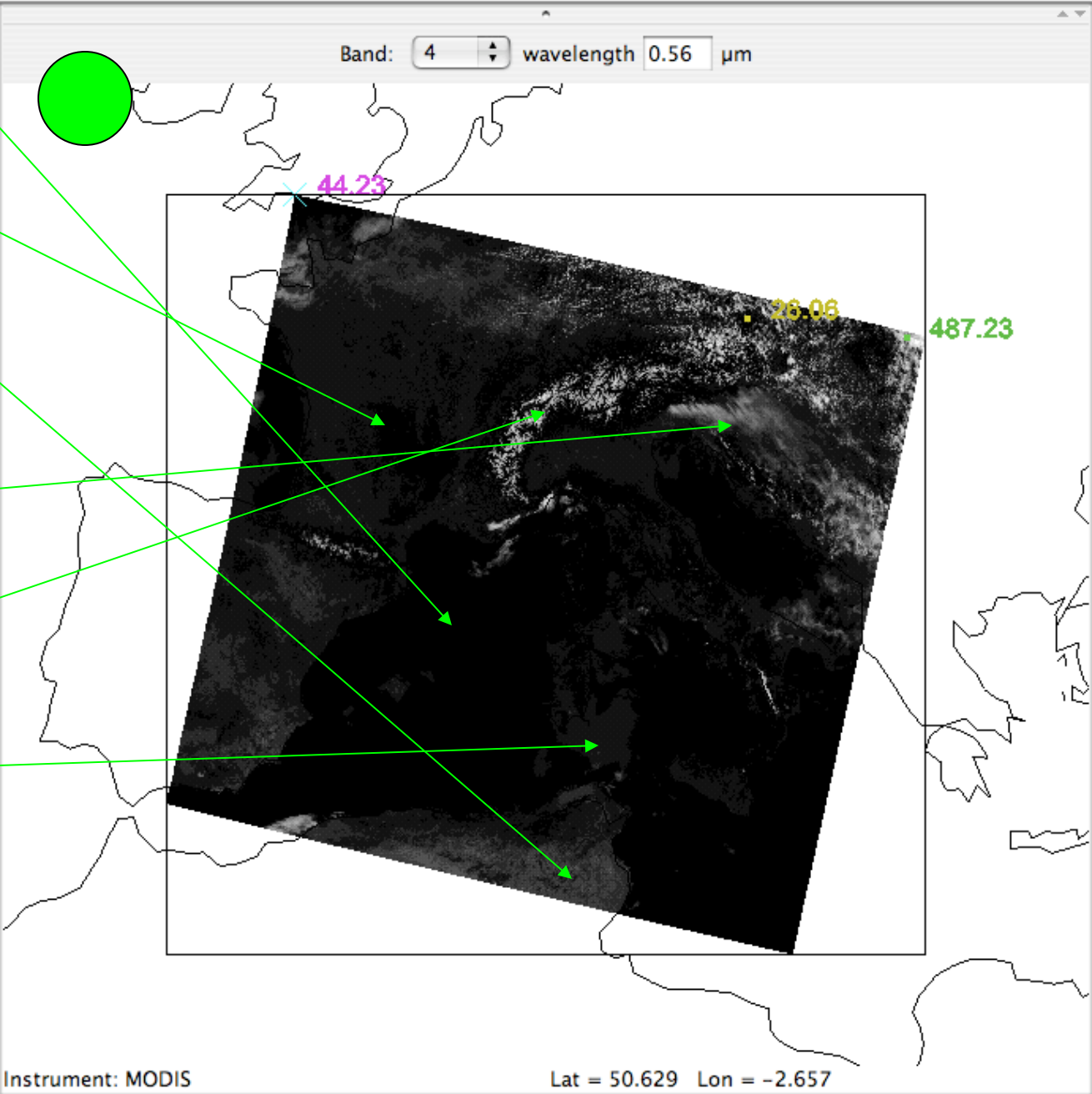
Vegetated Surface: Dark

NonVegetated Surface: Brighter

Clouds: Bright

Snow: Bright

Sunglint



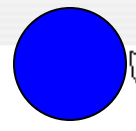
44.23

28.06

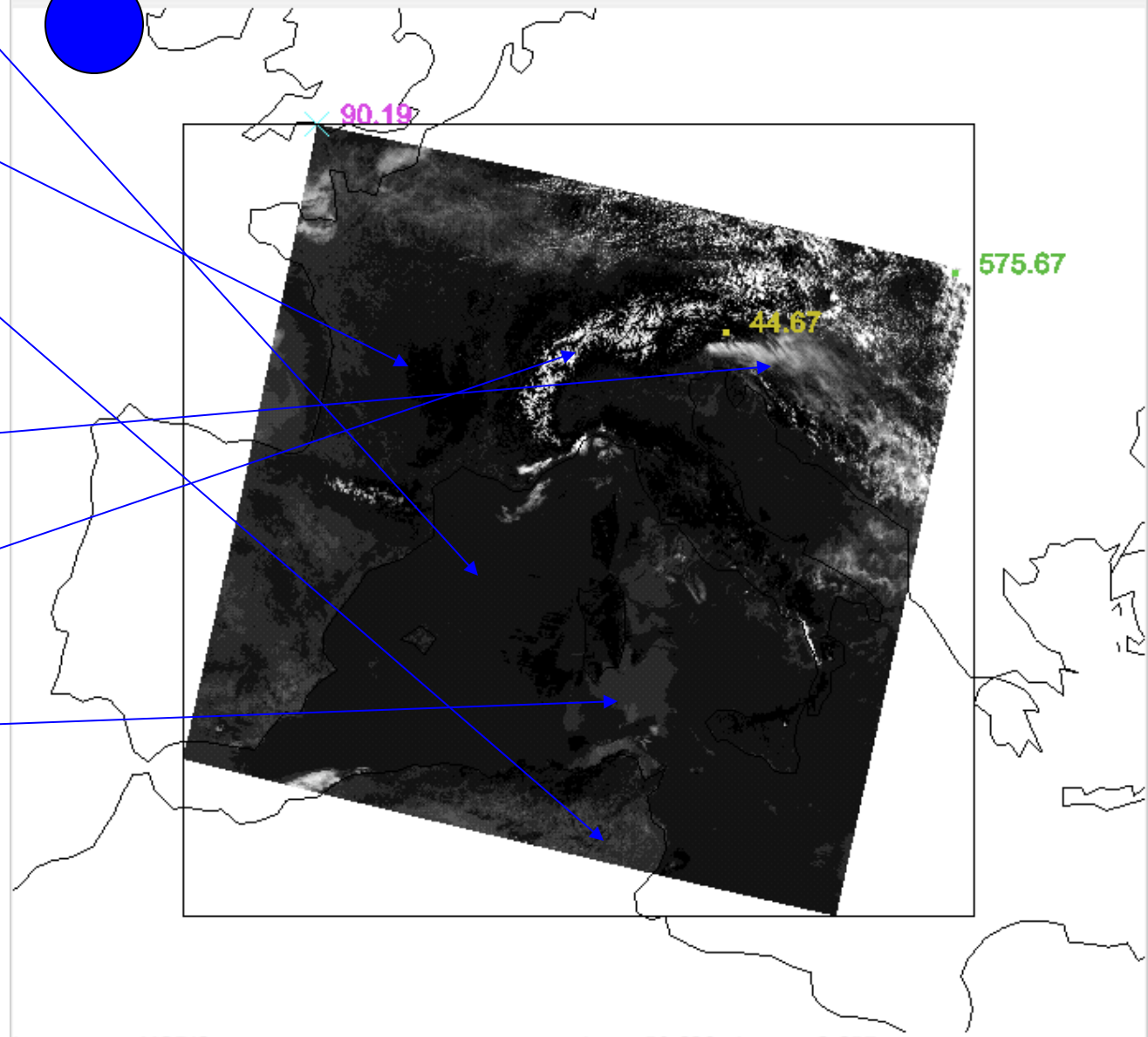
487.23



Band: 3 wavelength 0.47  $\mu\text{m}$



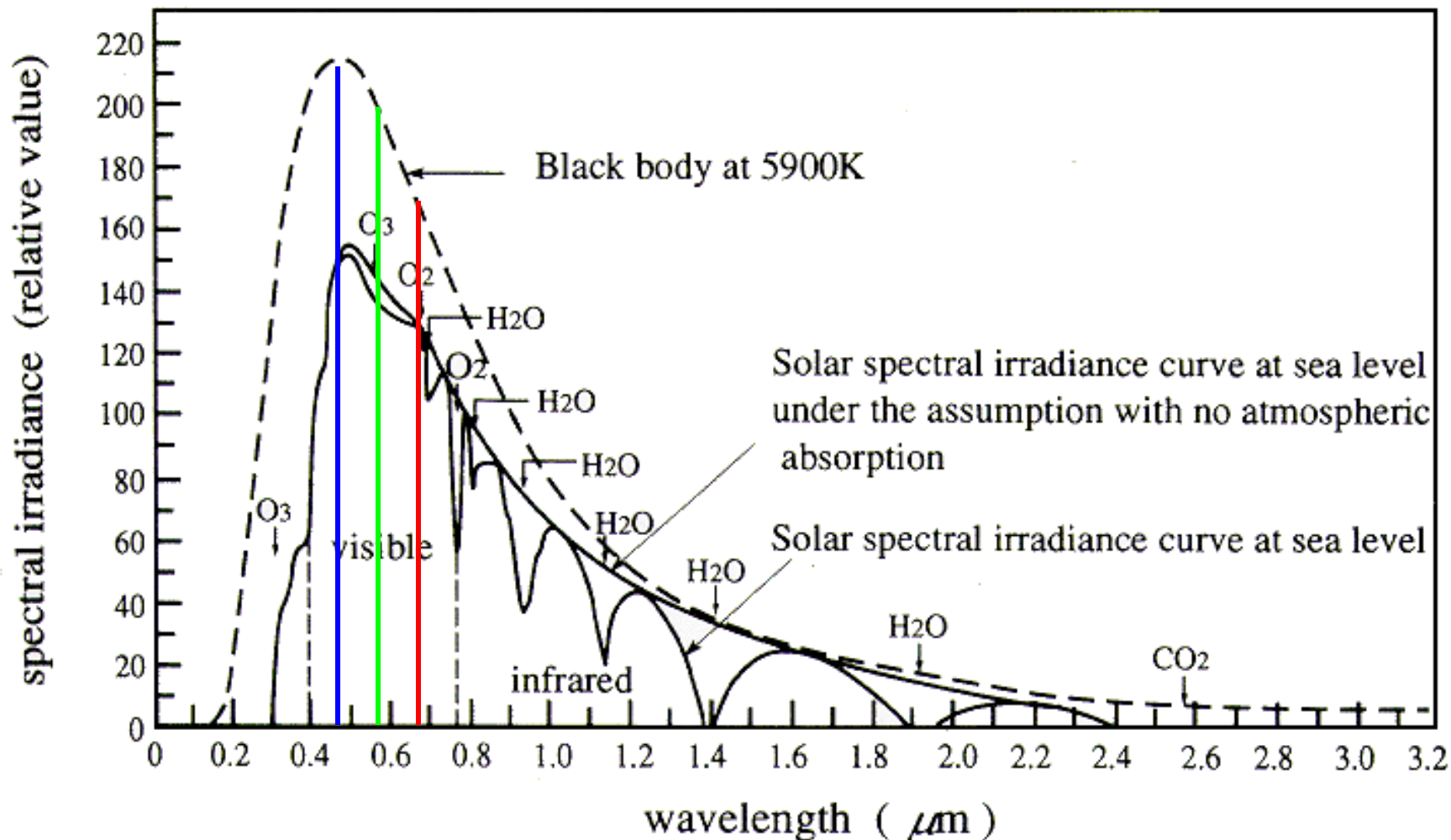
- Ocean: Dark
- Vegetated Surface: Dark
- NonVegetated Surface: Brighter
- Clouds: Bright
- Snow: Bright
- Sunglint



Instrument: MODIS

Lat = 50.629 Lon = -2.657



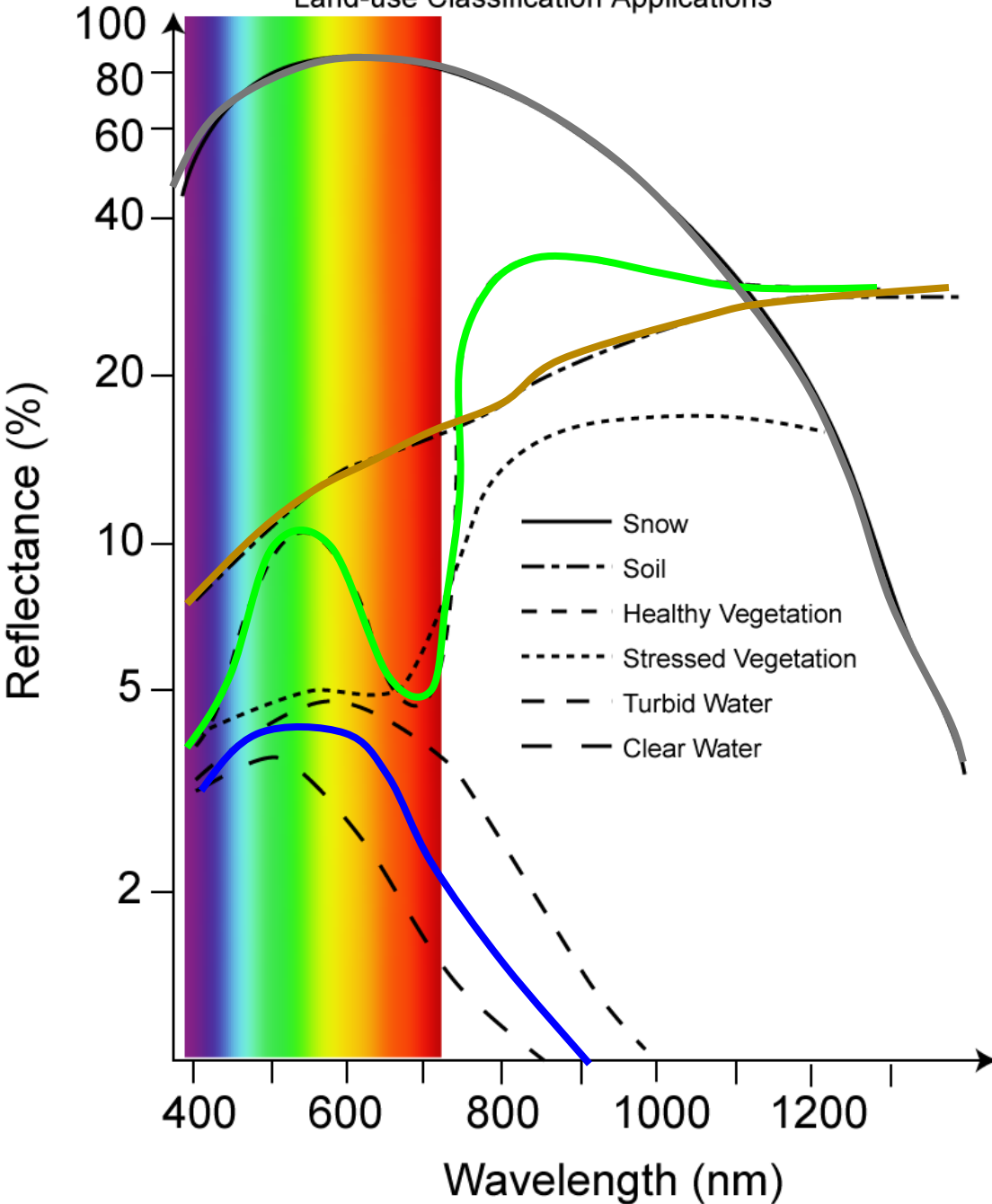


**Comparison of spectral irradiance of solar light at sea level with black body radiation**

# Reflectance

- To properly compare different reflective channels we need to convert observed radiance into a target physical property
- In the visible and near infrared this is done through the ratio of the observed radiance divided by the incoming energy at the top of the atmosphere
- The physical quantity is the Reflectance i.e. the fraction of solar energy reflected by the observed target

# Generalized Reflectance Curves for Land-use Classification Applications



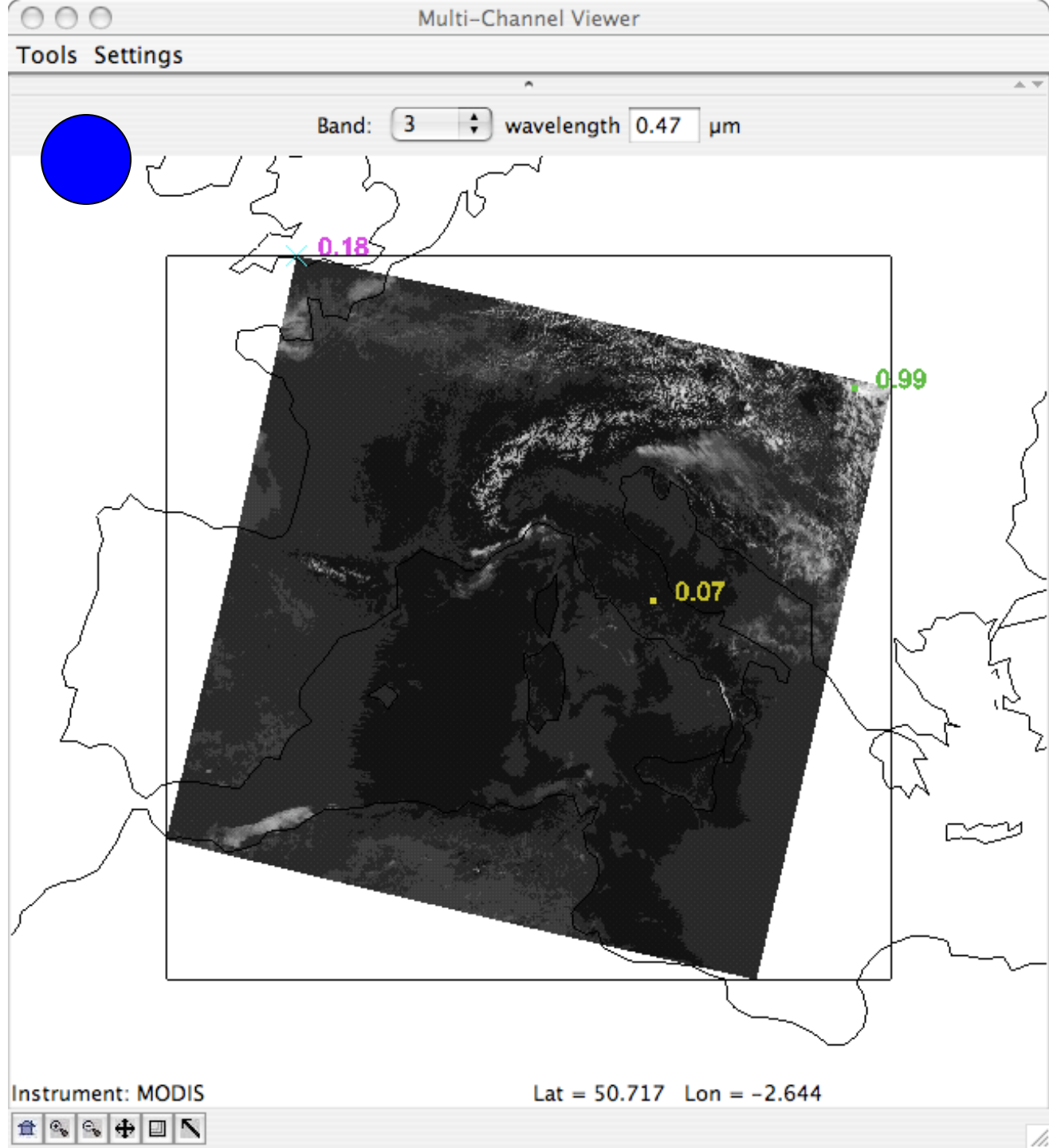
Soil

Vegetation

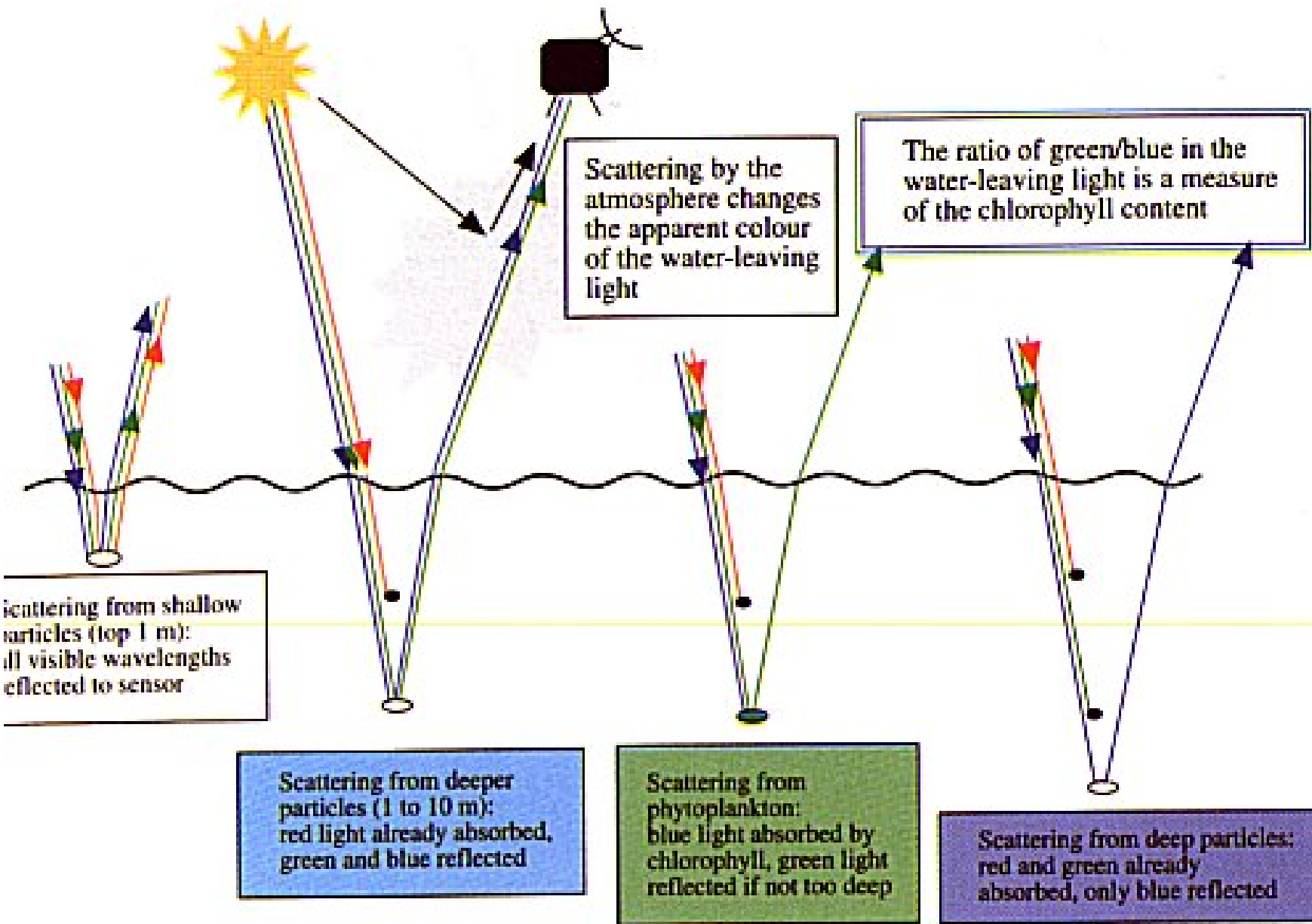
Snow

Ocean

Reflectances  
On Same  
Color Scale

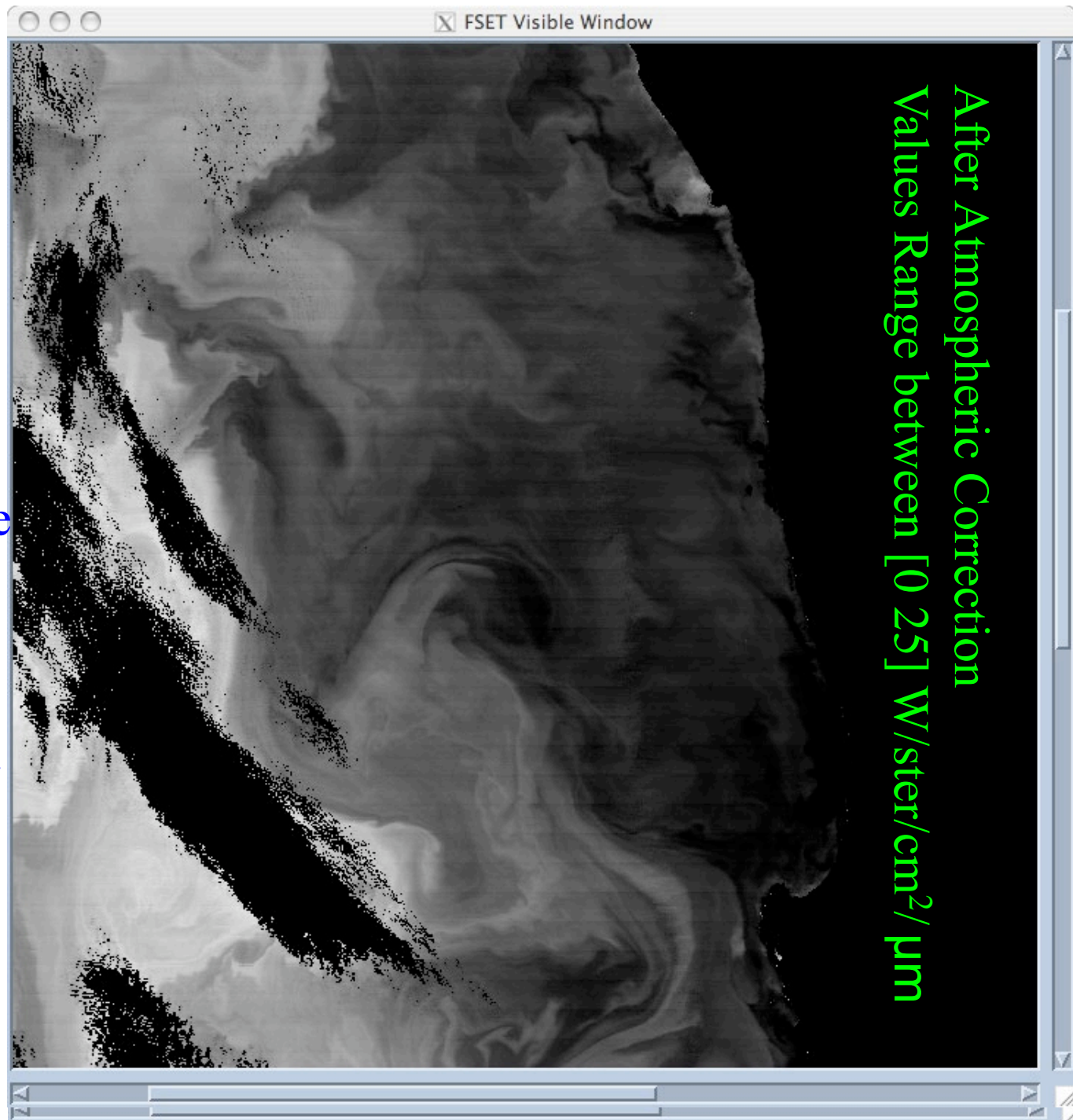






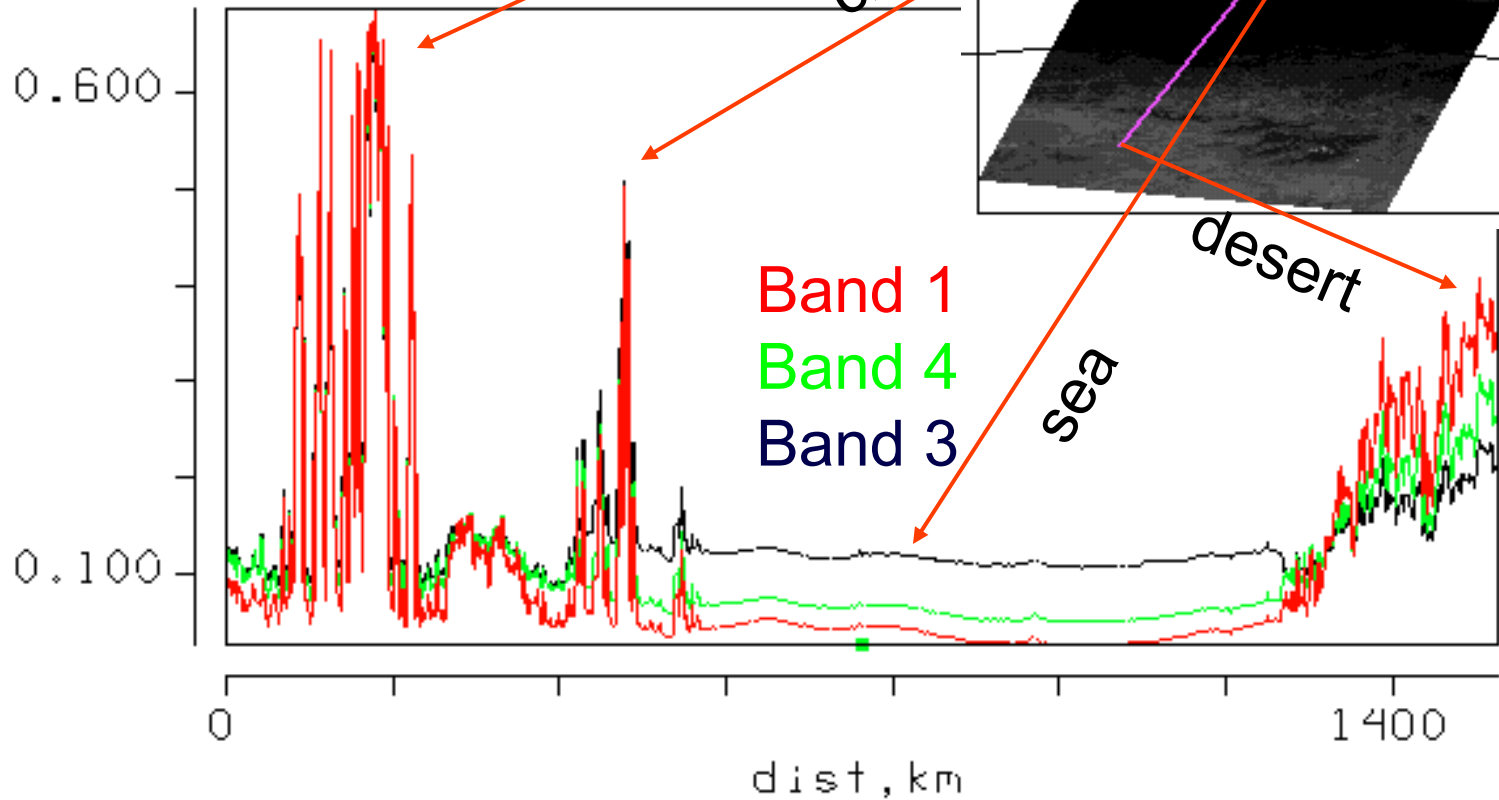
Radiance observed  
In the Blue Band  
At  $0.41 \mu\text{m}$

More than 75% of the  
Observed energy  
Over Ocean  
In the blue bands  
Is due to atmospheric  
Scattering.  
Less than 25% is due  
to Water  
Leaving Energy



# Transects of Reflectance

Band 4  
(0.56 Micron)

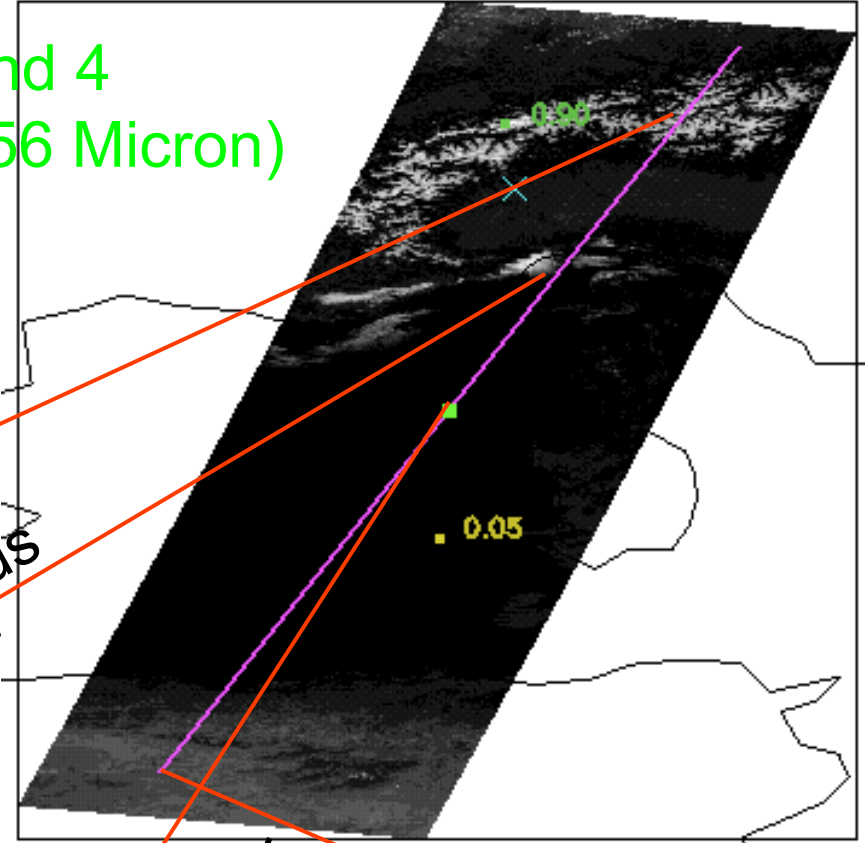


snow

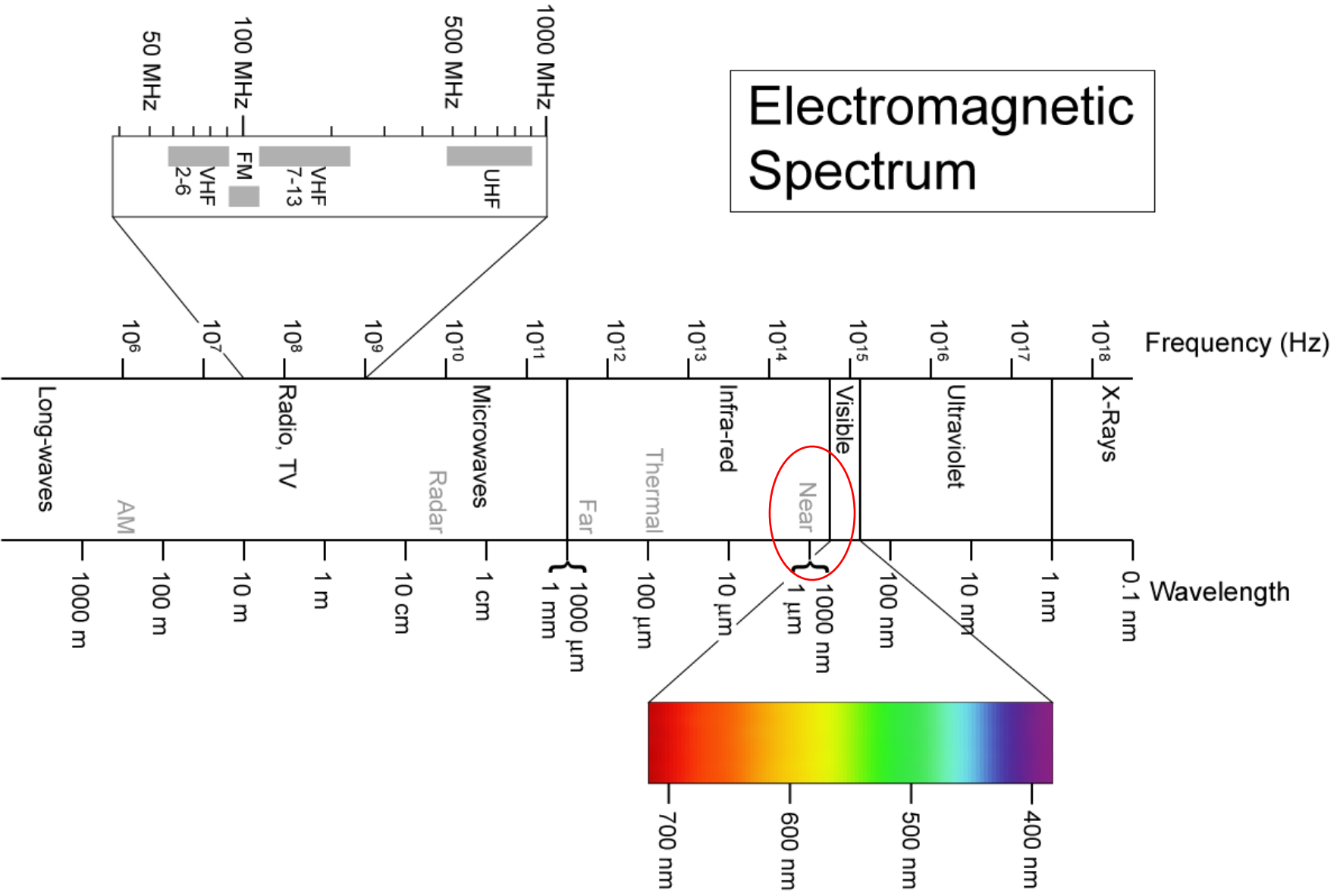
clouds

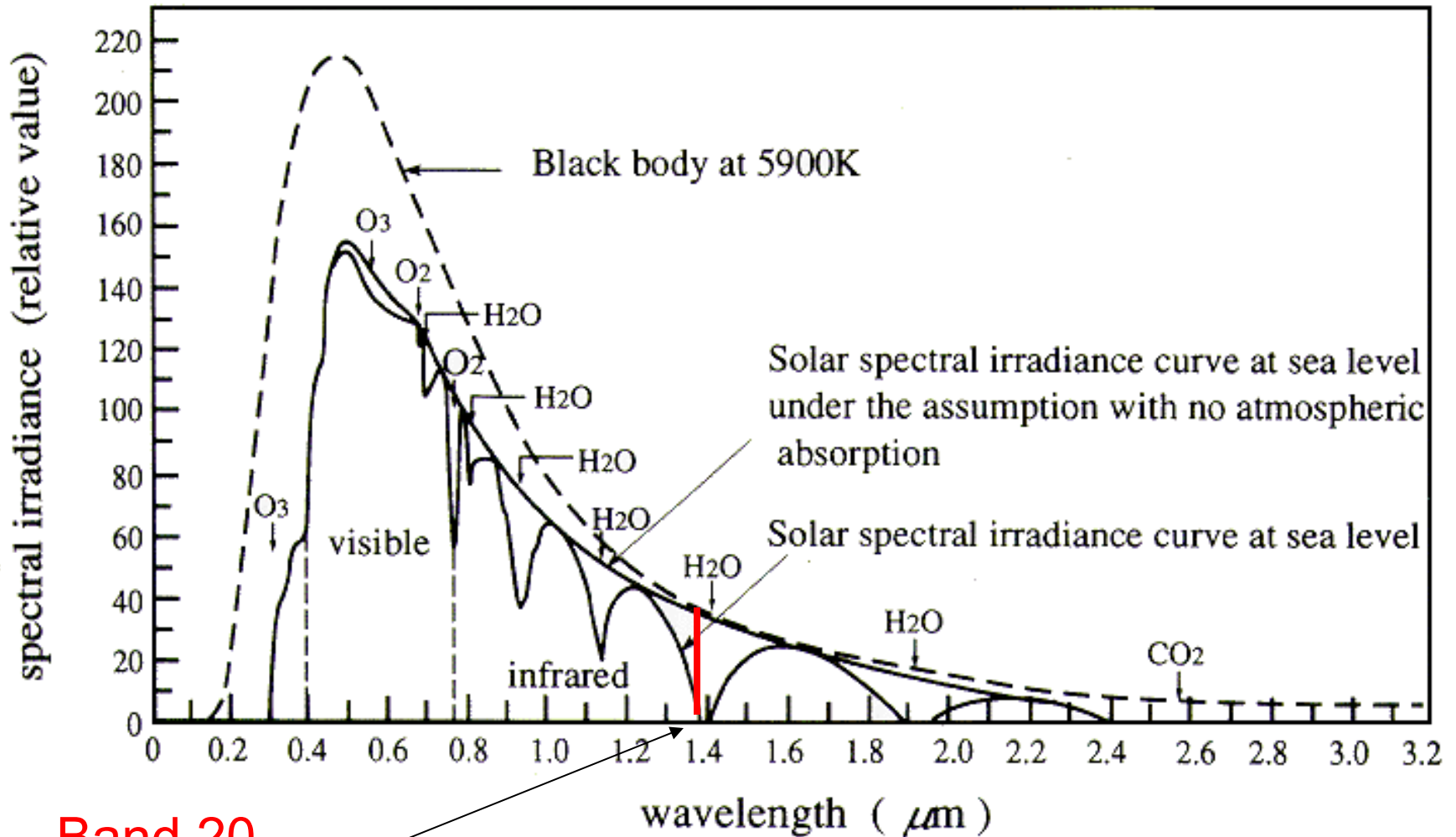
desert

sea



# Electromagnetic Spectrum

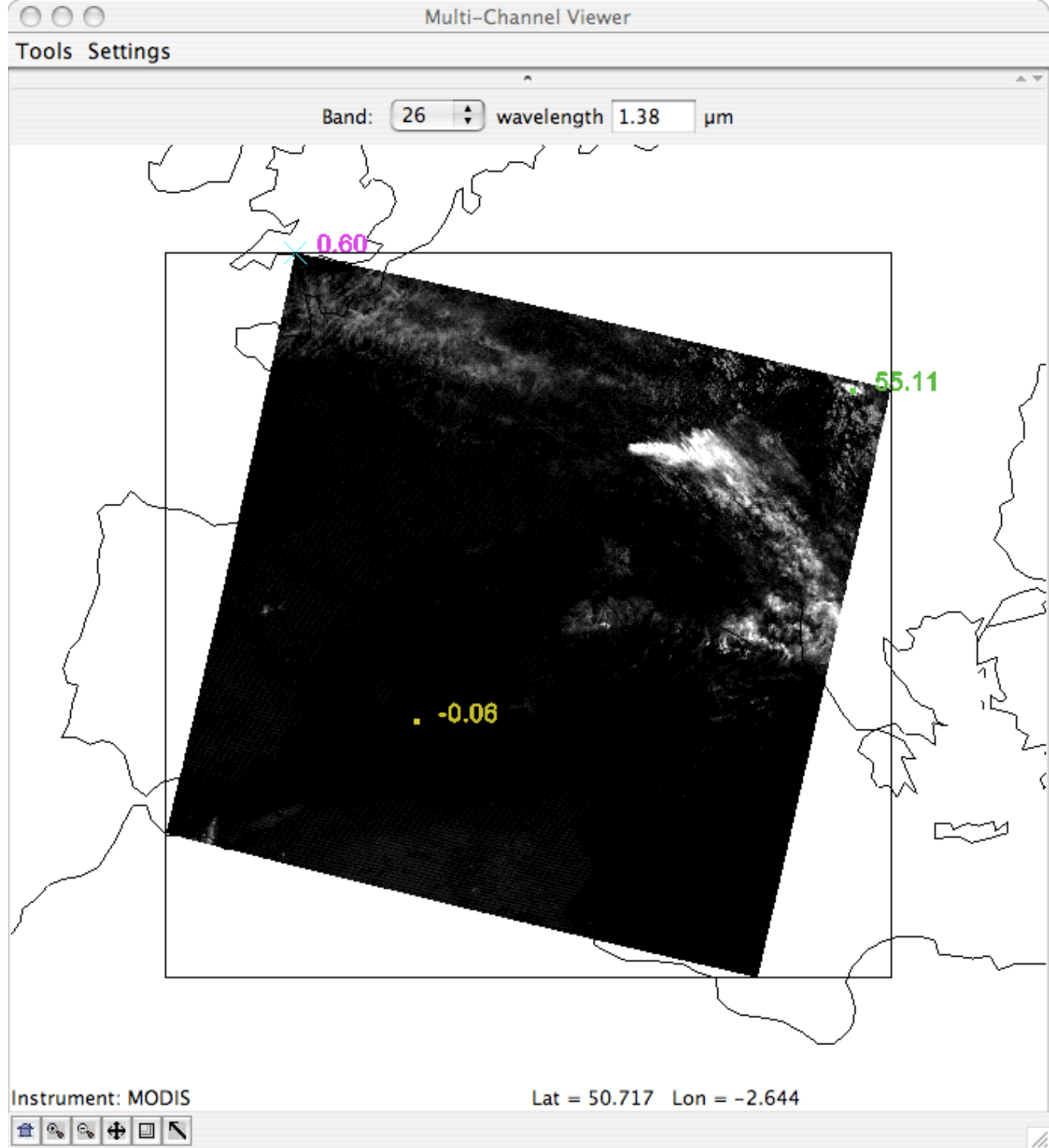




**Band 20**  
**1.38 micron**  
**Strong H<sub>2</sub>O**

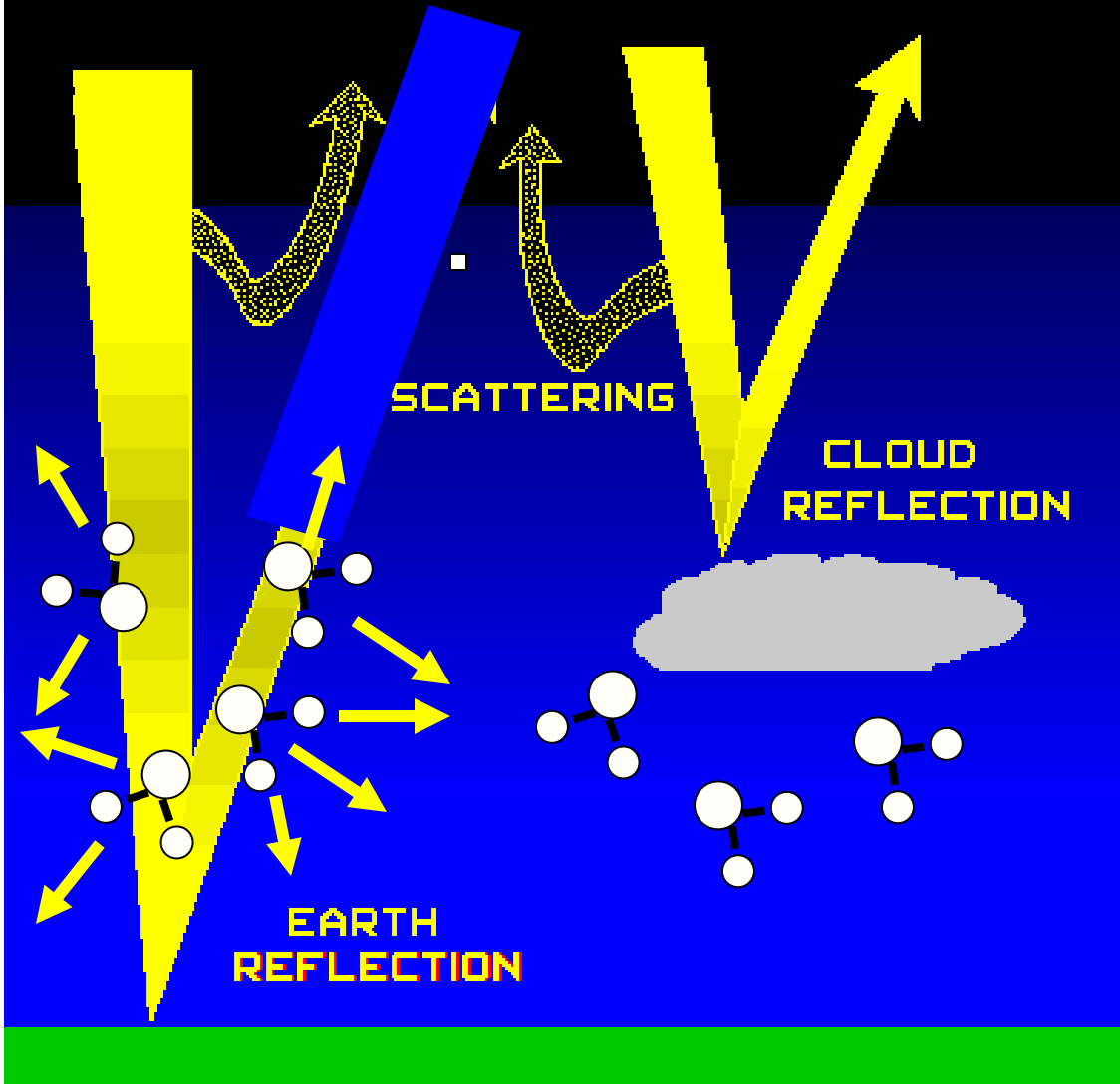
**Comparison of spectral irradiance of solar light at sea level with black body radiation**

Only High Clouds  
Are Visible

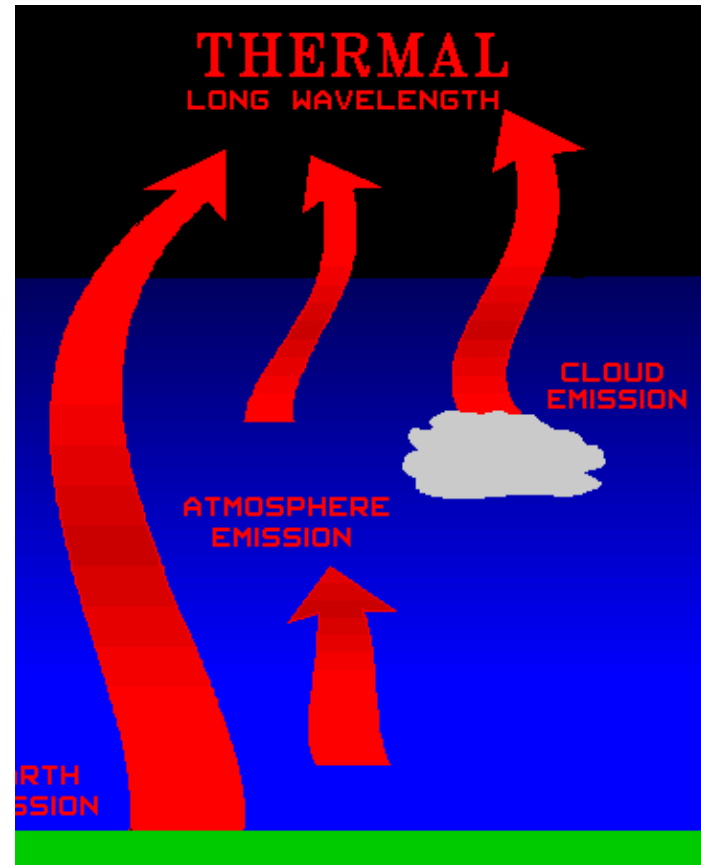


# SOLAR SHORT WAVELENGTH

Band 20  
1.38 micron



# Infrared (Emissive Bands)



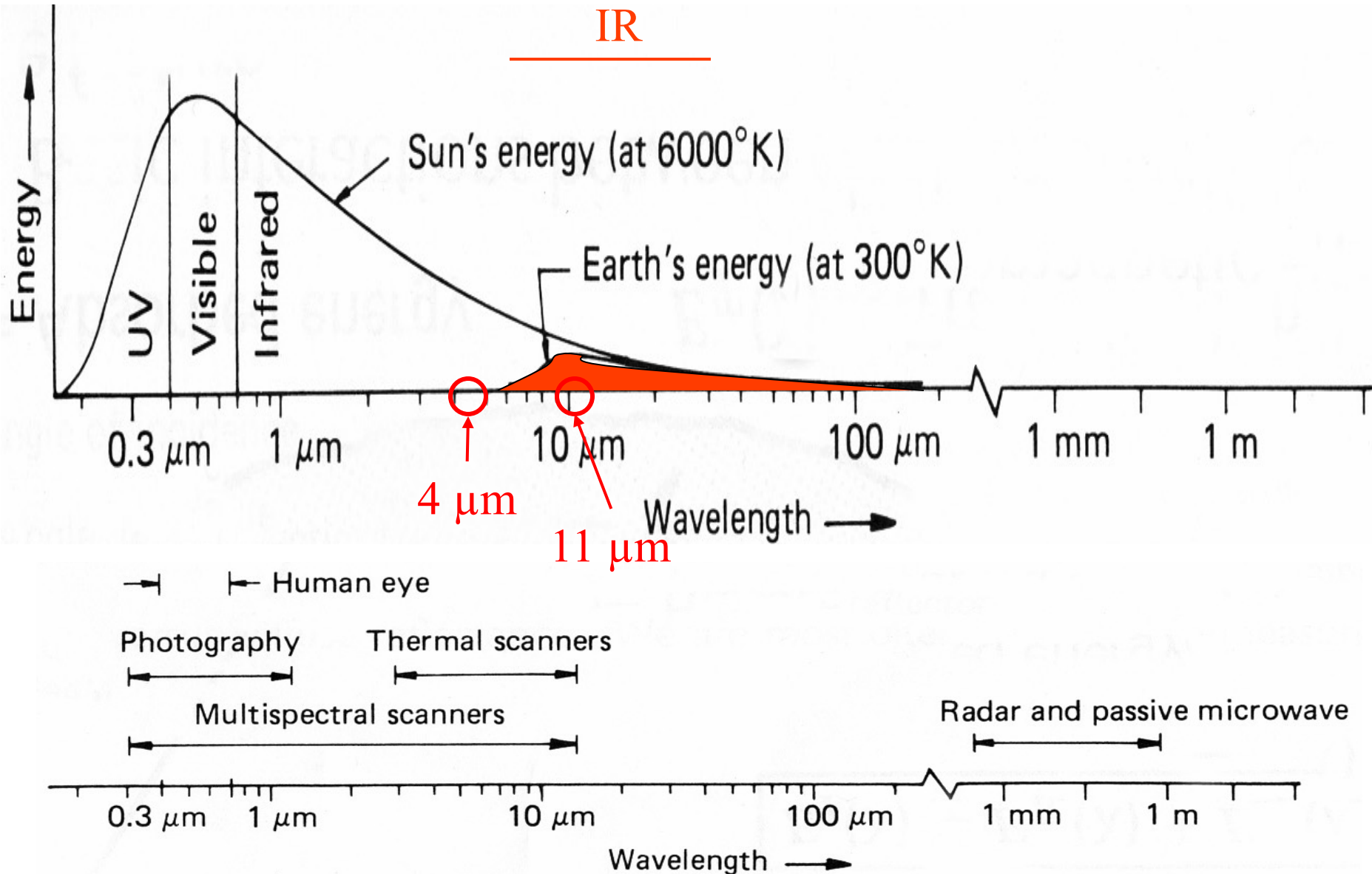


# Emissive Bands

Used to observe terrestrial energy emitted by the Earth system in the IR between 4 and 15  $\mu\text{m}$

- About 99% of the energy observed in this range is emitted by the Earth
- Only 1% is observed below 4  $\mu\text{m}$
- At 4  $\mu\text{m}$  the solar reflected energy can significantly affect the observations of the Earth emitted energy

# Spectral Characteristics of Energy Sources and Sensing Systems



# Observed Radiance at 4 micron

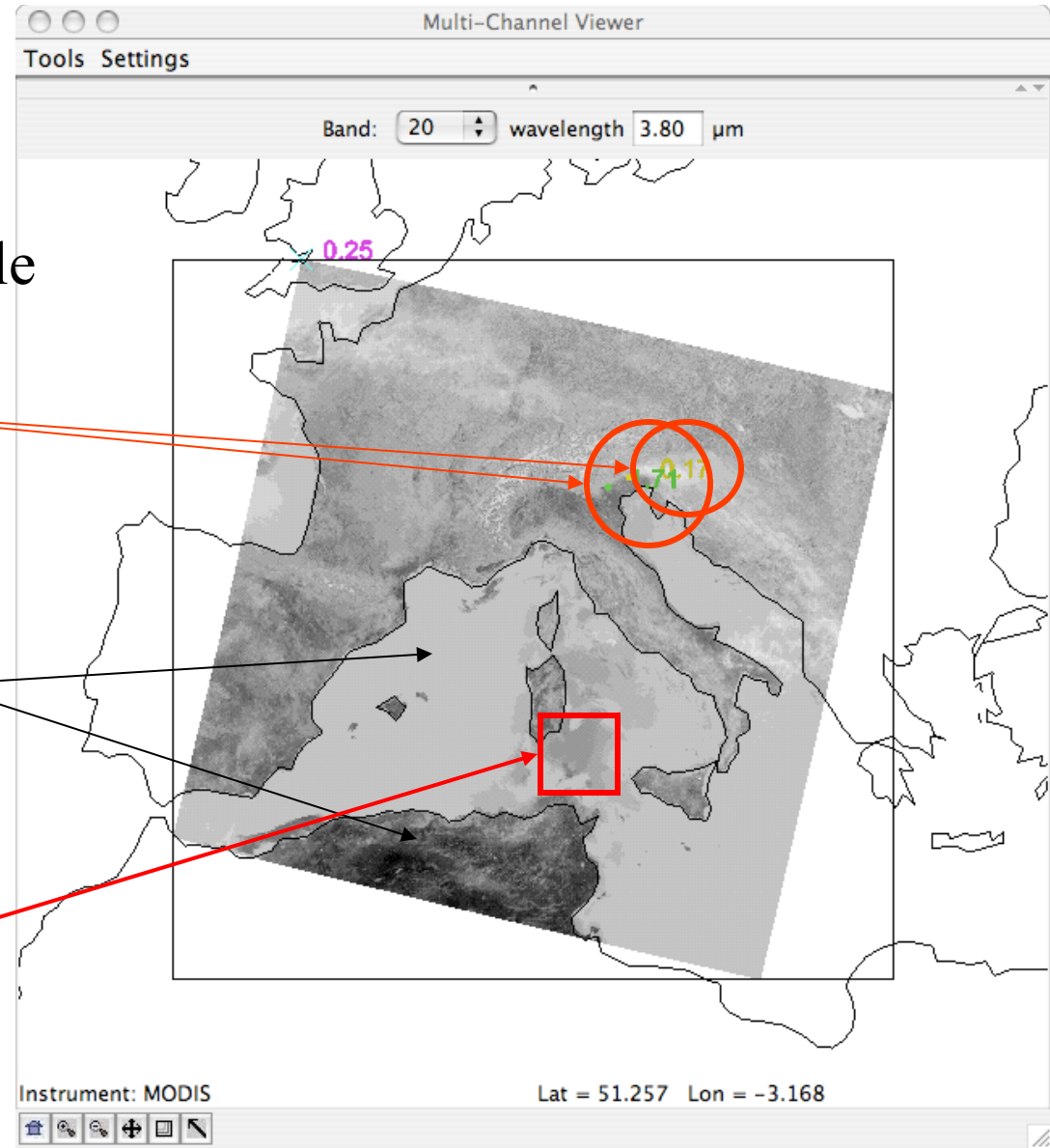
Window Channel:

- little atmospheric absorption
- surface features clearly visible

Range [0.2 1.7]

Values over land  
Larger than over water

Reflected Solar everywhere  
Stronger over Sun glint



# Observed Radiance at 11 micron

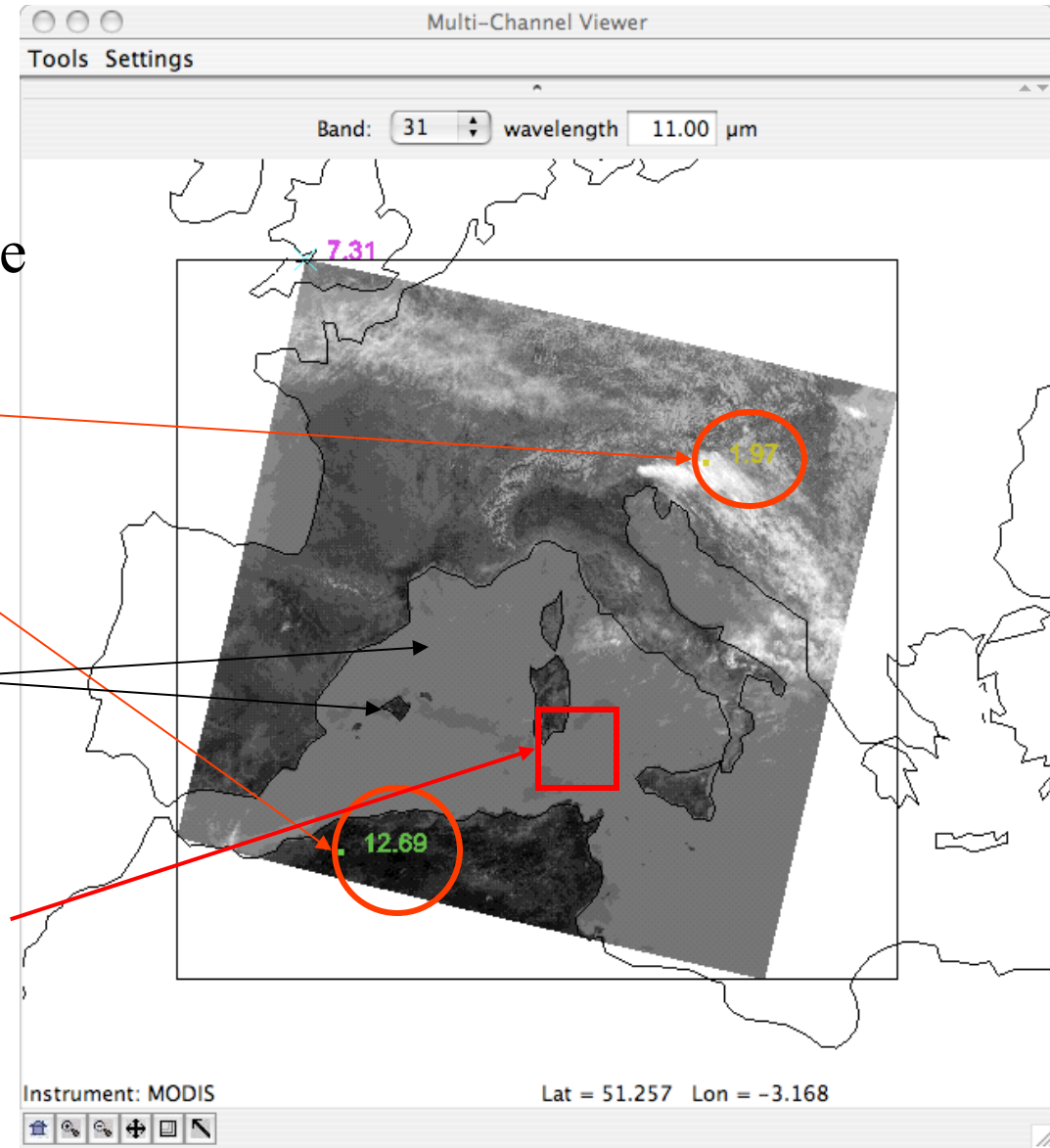
Window Channel:

- little atmospheric absorption
- surface features clearly visible

Range [2 13]

Values over land  
Larger than over water

Undetectable Reflected Solar  
Even over Sunlint



# Brightness Temperature

- To properly compare different emissive channels we need to convert observed radiance into a target physical property
- In the Infrared this is done through the Planck function
- The physical quantity is the Brightness Temperature i.e. the Temperature of a black body emitting the observed radiance

# Observed BT at 4 micron

Window Channel:

- little atmospheric absorption
- surface features clearly visible

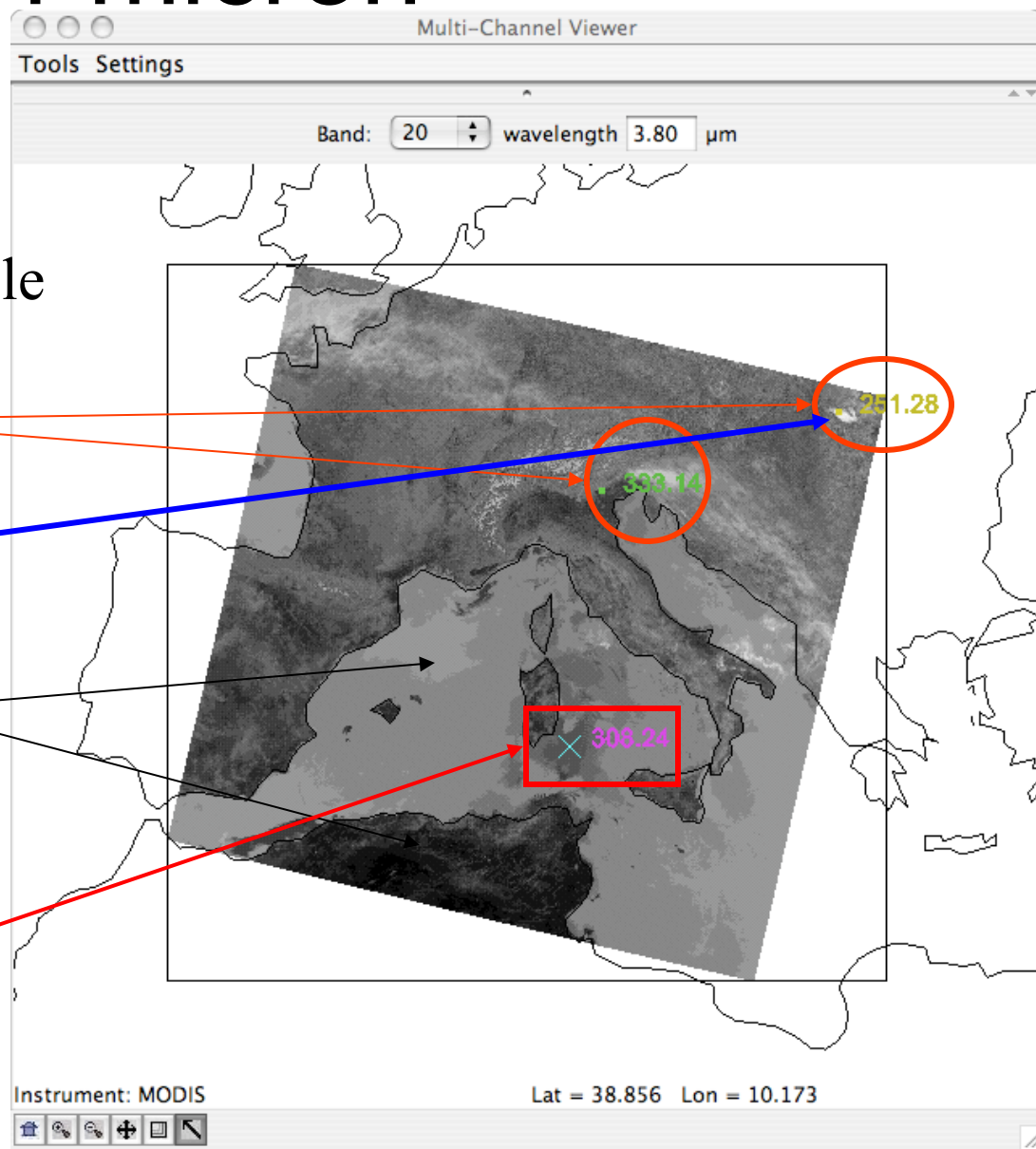
Range [250 335]

Clouds are cold

Values over land

Larger than over water

Reflected Solar everywhere  
Stronger over Sun glint



# Observed BT at 11 micron

Window Channel:

- little atmospheric absorption
- surface features clearly visible

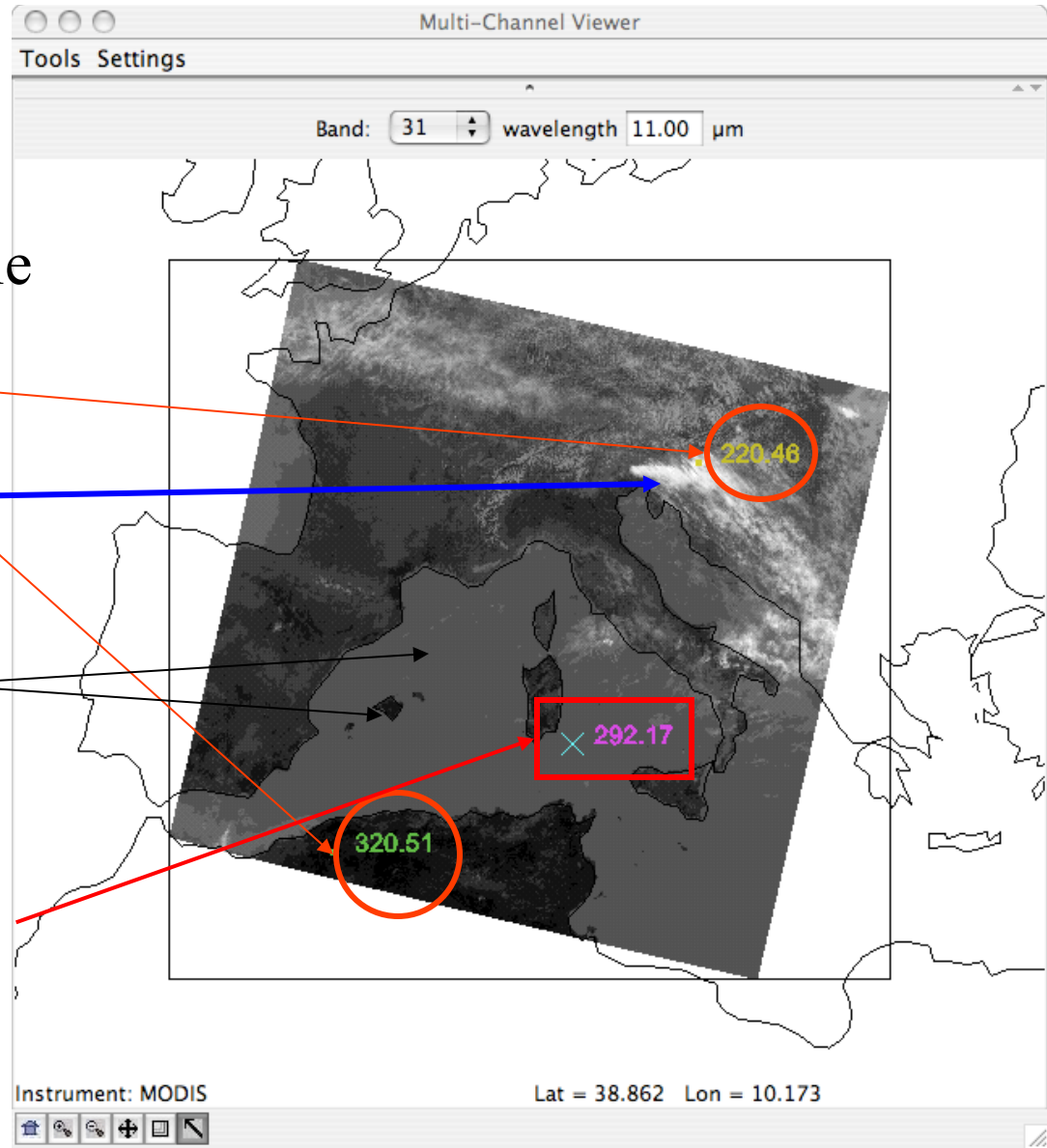
Range [220 320]

Clouds are cold

Values over land

Larger than over water

Undetectable Reflected Solar  
Even over Sunlint



# Conclusions

- **Radiance** is the **Energy Flux** (emitted and/or reflected by the Earth) which strikes the **Detector Area** at a given **Spectral Wavelength** (wavenumber) over a **Solid Angle** on the Earth;
- **Reflectance** is the fraction of solar energy reflected to space by the target;
- Given an observed radiance, the **Brightness Temperature** is the temperature, in Kelvin, of a blackbody that emits the observed radiance;
- Knowing the spectral reflective (Vis) and emissive (IR) properties (**spectral signatures**) of different targets it is possible to detect: clouds, cloud properties, vegetation, fires, ice and snow, ocean color, land and ocean surface temperature .....