Quick Review of Remote Sensing Basic Theory

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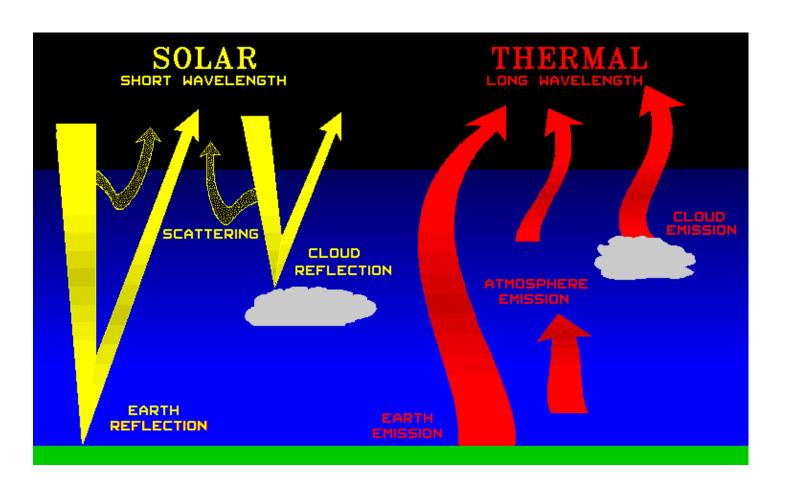
Outline

 Visible: RGB, Radiance and Reflectance

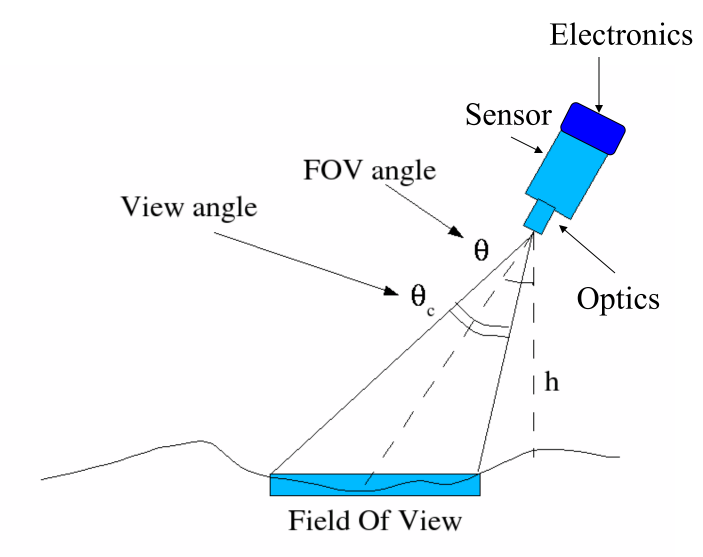
Near Infrared: Absorption

 Infrared: Radiance and Brightness Temperature Visible (Reflective Bands)

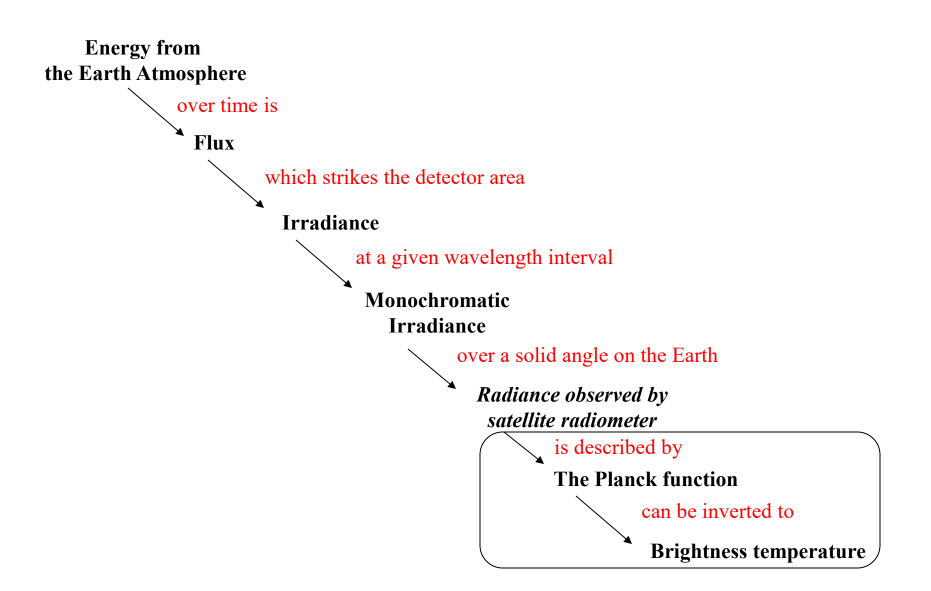
Infrared (Emissive Bands)



Sensor Geometry



Terminology of radiant energy



Definitions of Radiation

QUANTITY	SYMBOL	UNITS
Energy	dQ	Joules
Flux	dQ/dt	Joules/sec = Watts
Irradiance	dQ/dt/dA	Watts/meter ²
Monochromatic Irradiance	dQ/dt/dA/d□	W/m²/micron
irradiance	or	
	dQ/dt/dA/d□	W/m ² /cm ⁻¹
Radiance	dQ/dt/dA/d□/d□	W/m²/micron/ster
	or	
	dQ/dt/dA/d□/d□	W/m ² /cm ⁻¹ /ster

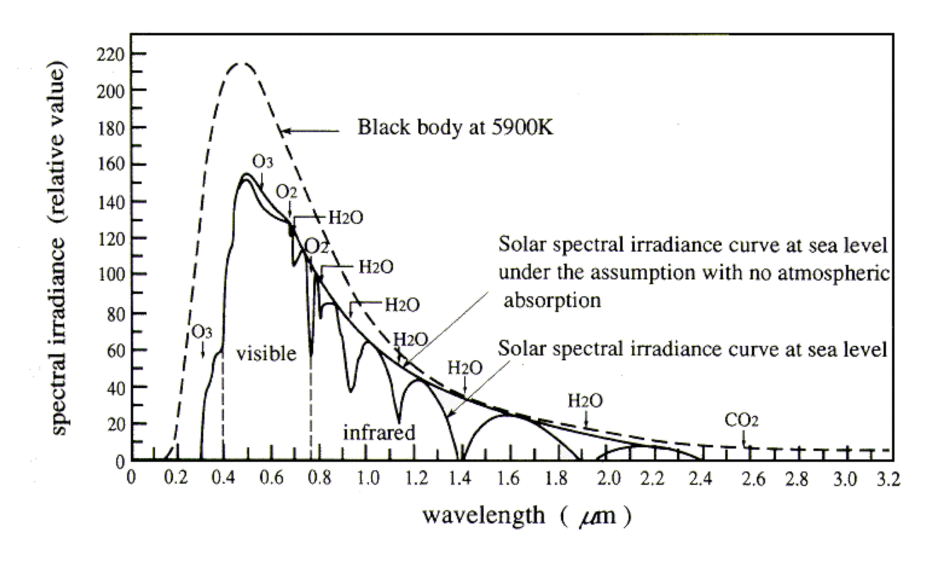
Visible: Reflective Bands

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

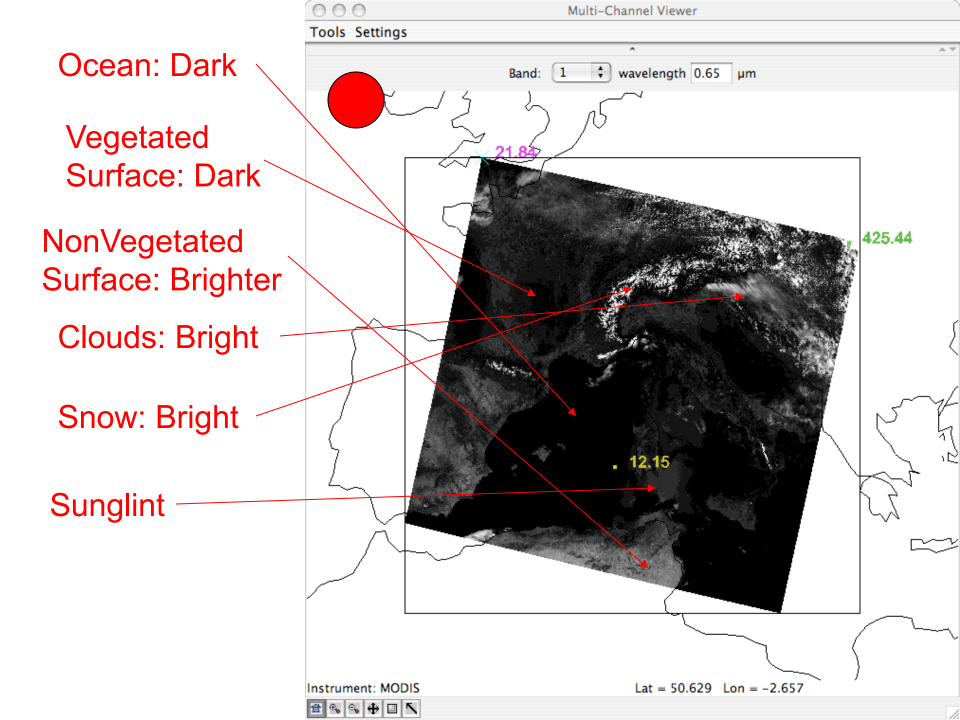
- Visible between .4 and .7 μm
- NIR between .7 and 3 μm

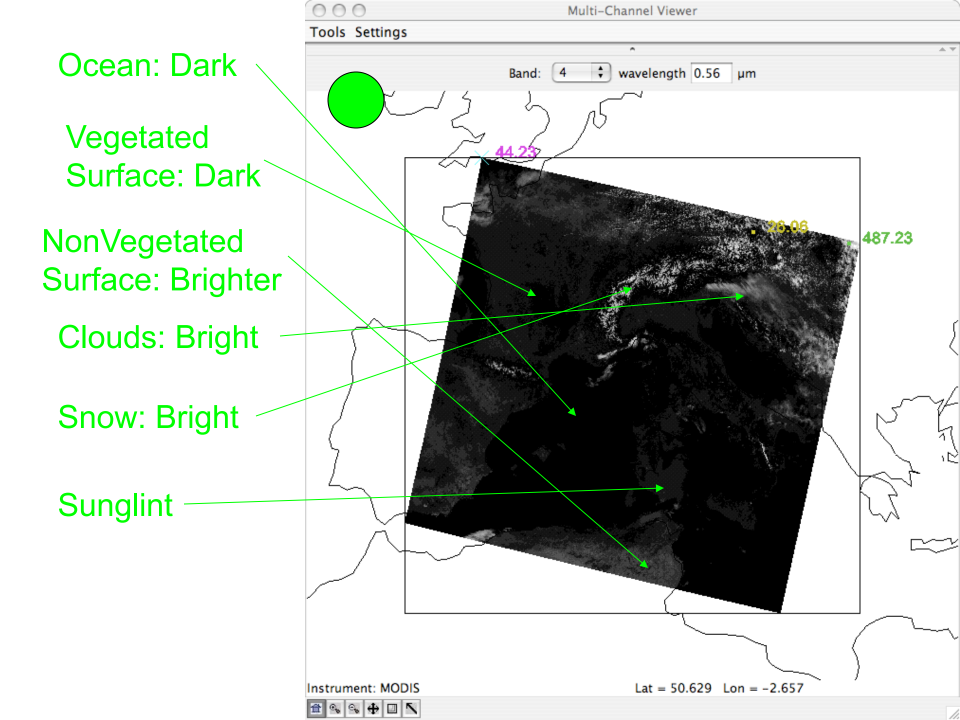
About 99% of the energy observed between 0 and 4 µm is solar reflected energy

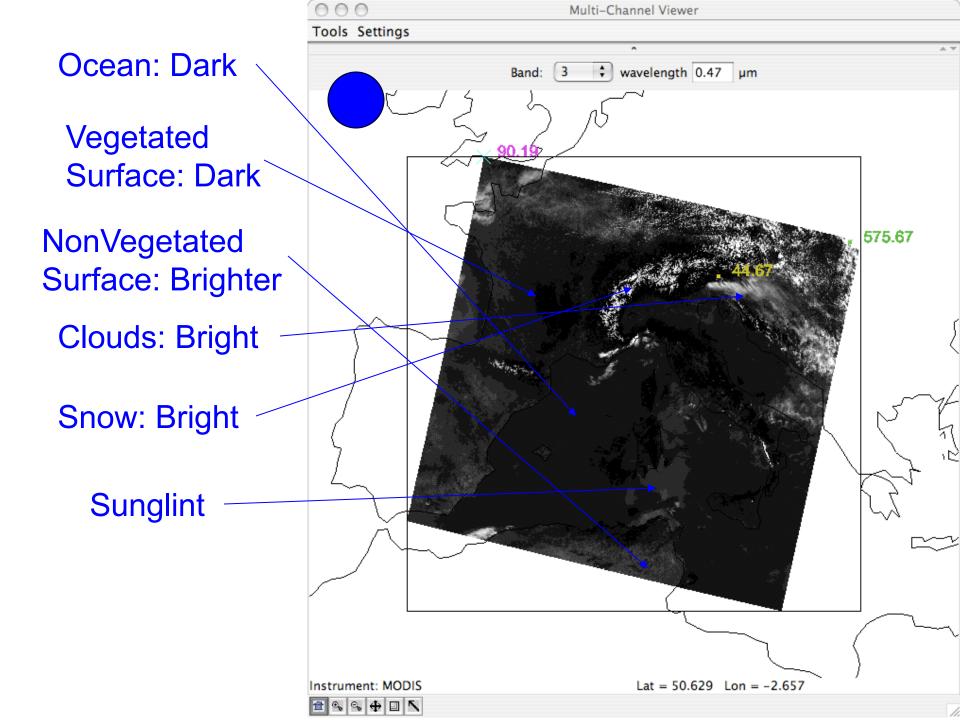
Only 1% is observed above 4 µm

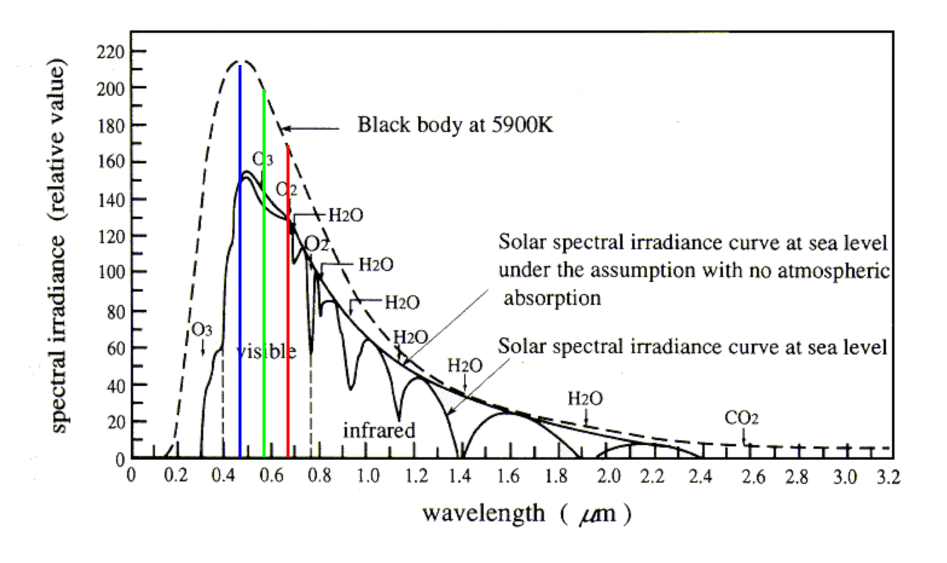


Comparison of spectral irradiance of solar light at sea level with black body radiation





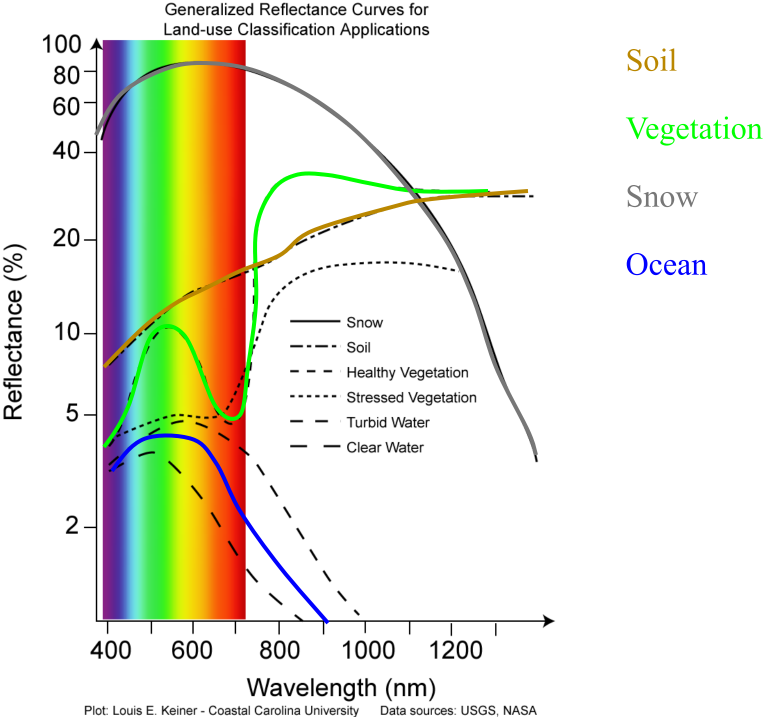




Comparison of spectral irradiance of solar light at sea level with black body radiation

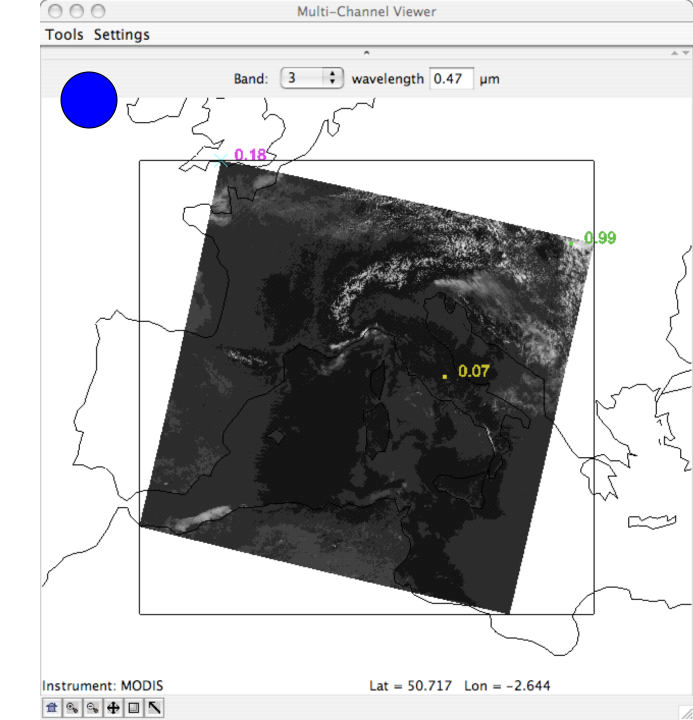
Reflectance

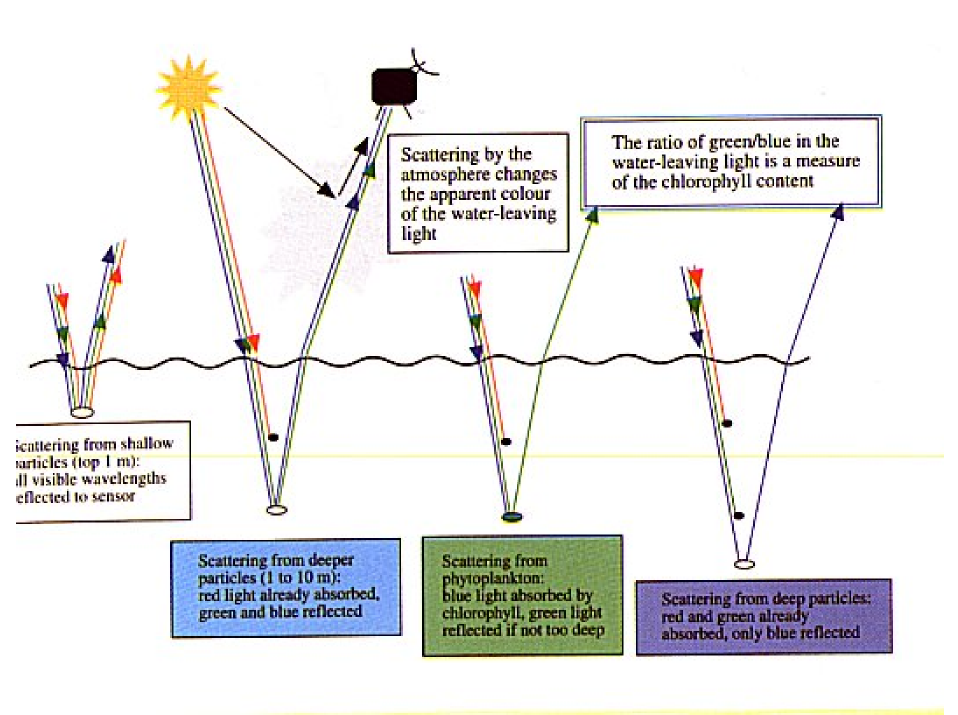
- To properly compare different reflective channels we need to convert observed radiance into a target physical property
- In the visible and near infrared this is done through the ratio of the observed radiance divided by the incoming energy at the top of the atmosphere
- The physical quantity is the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



Plot: Louis E. Keiner - Coastal Carolina University

Reflectances On Same Color Scale

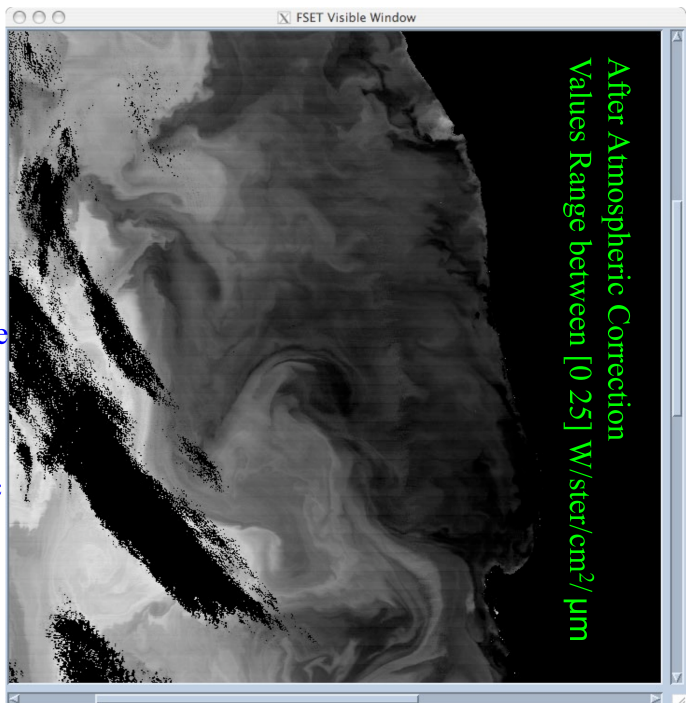


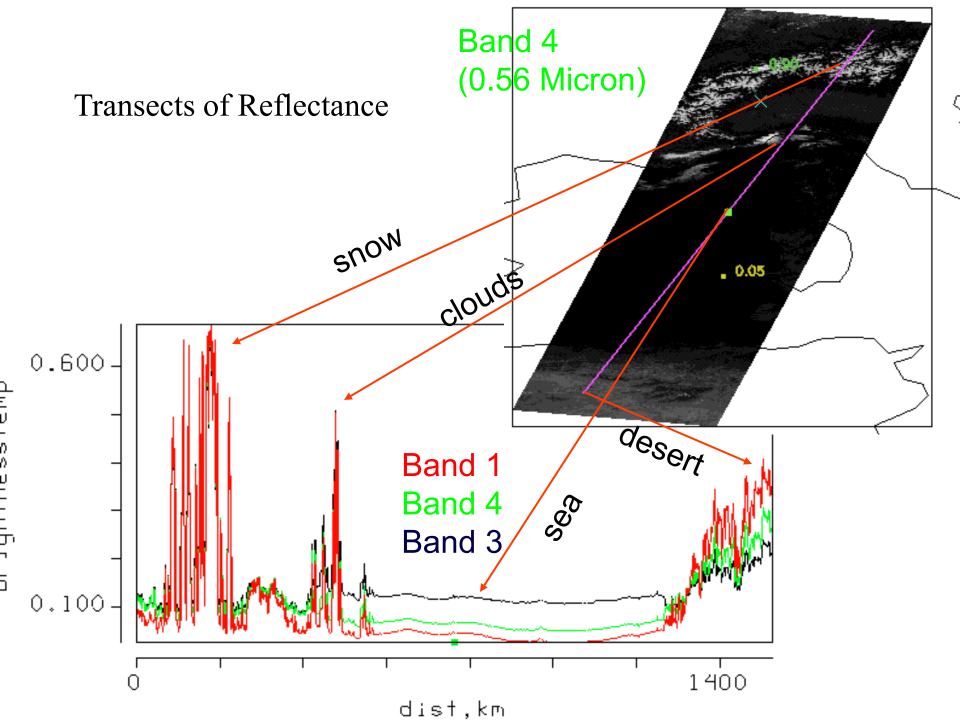


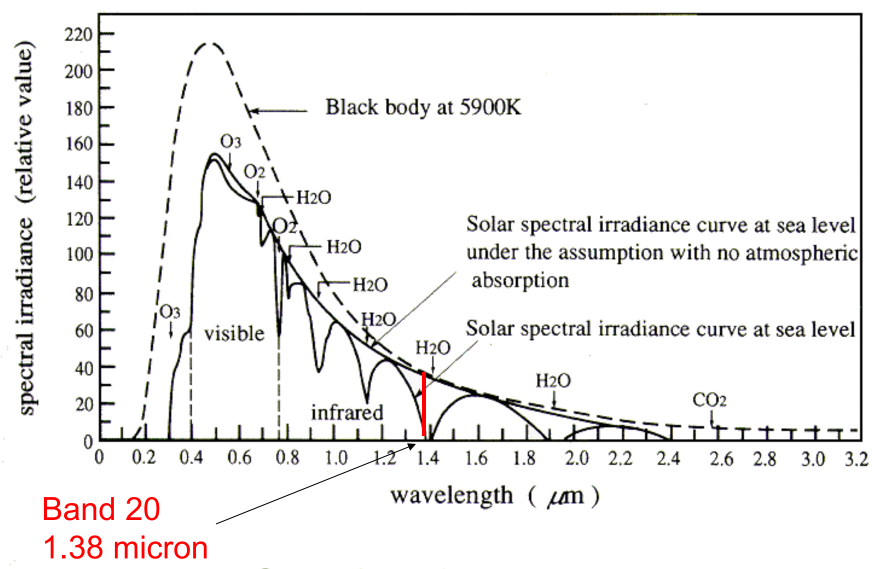
Radiance observed In the Blue Band At 0.41 µm

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



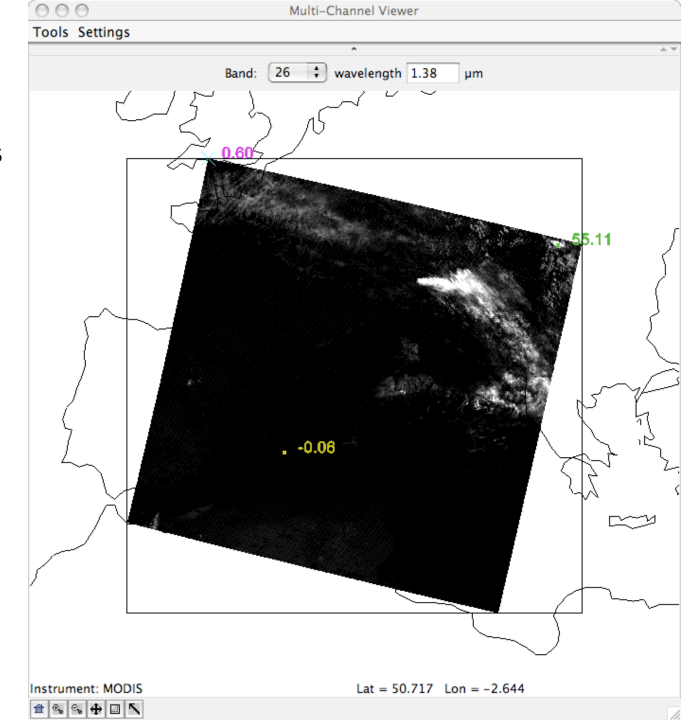




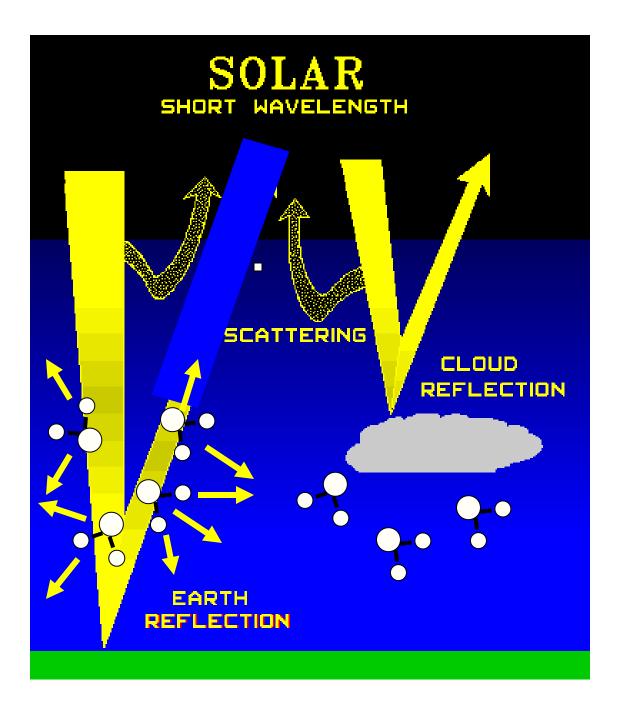
Strong H₂0

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

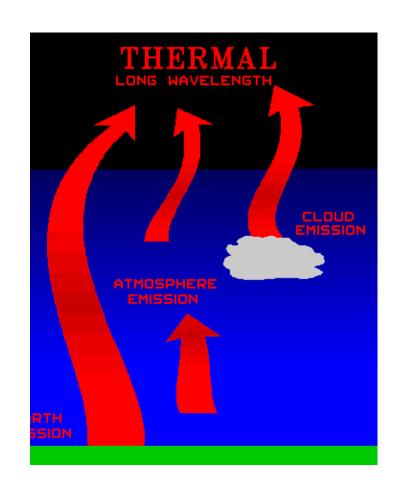
Only High Clouds Are Visible



Band 20 1.38 micron



Infrared (Emissive Bands)

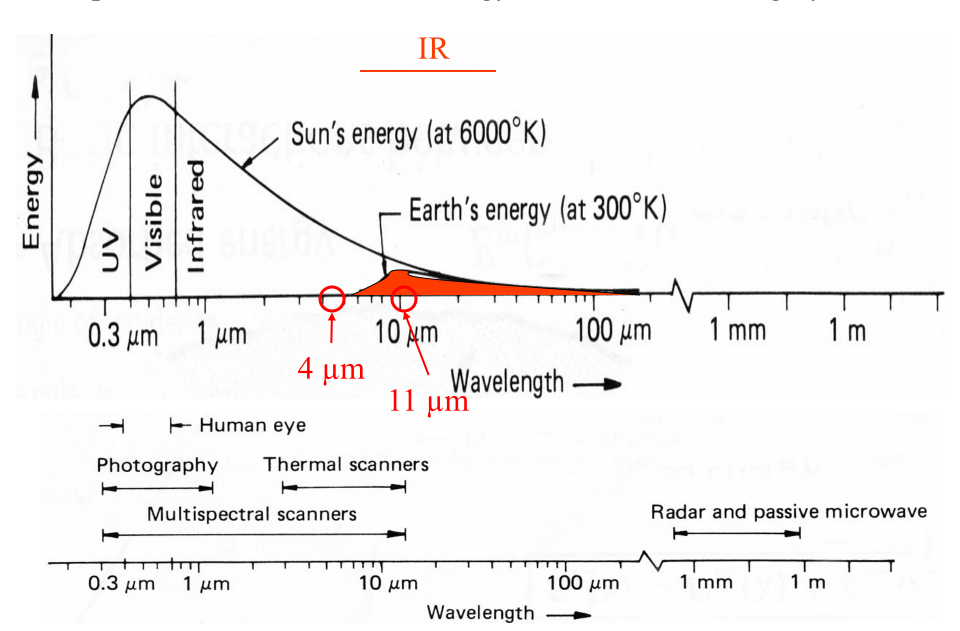


Emissive Bands

Used to observe terrestrial energy emitted by the Earth system in the IR between 4 and 15 µm

- About 99% of the energy observed in this range is emitted by the Earth
- Only 1% is observed below 4 μm
- At 4 µm 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:

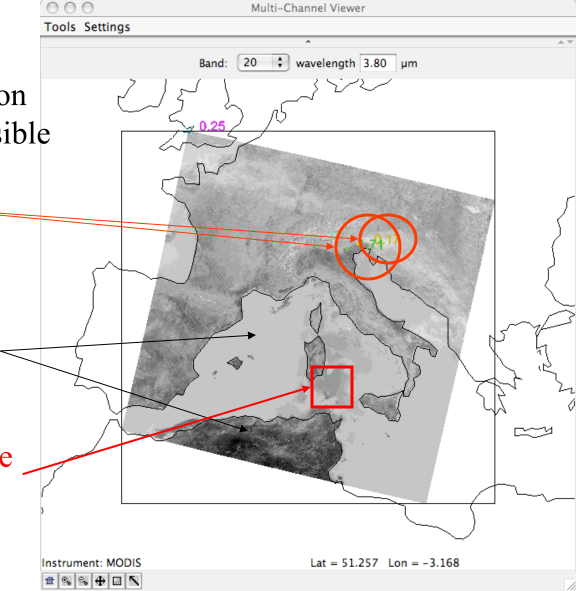
•little atmospheric absorption

•surface features clearly visible

Range [0.2 1.7]

Values over land Larger than over water

Reflected Solar everywhere Stronger over Sunglint



Observed Radiance at 11 micron

Window Channel:

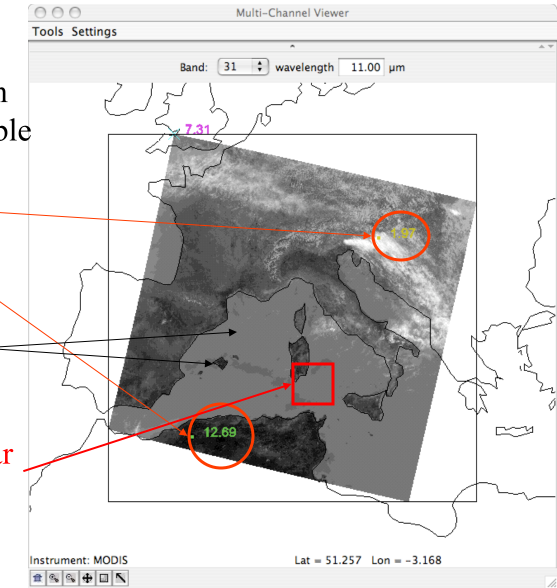
•little atmospheric absorption

•surface features clearly visible

Range [2 13]

Values over land Larger than over water

Undetectable Reflected Solar Even over Sunglint



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

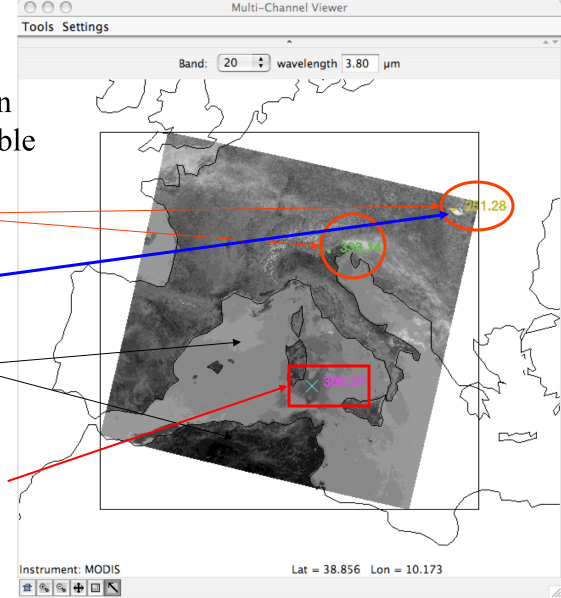
•surface features clearly visible

Range [250 335]

Clouds are cold

Values over land Larger than over water

Reflected Solar everywhere Stronger over Sunglint



Observed BT at 11 micron

Window Channel:

•little atmospheric absorption

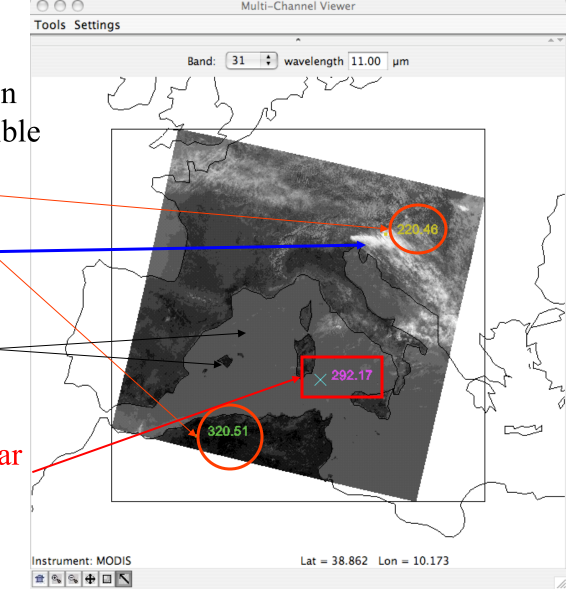
•surface features clearly visible

Range [220 320]

Clouds are cold

Values over land Larger than over water

Undetectable Reflected Solar Even over Sunglint



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