

# Reflectance Spectroscopy

- a powerful remote sensing tool -

A. Nathues, IMPRS Course 2007

## What is Remote Sensing?

Physical definition

*The acquisition of information about a target in the absence of physical contact*

Measure changes in:

- Electromagnetic fields (spectroscopy)
- Acoustic fields (sonar)
- Potential fields (gravity)

## Why remote sensing?

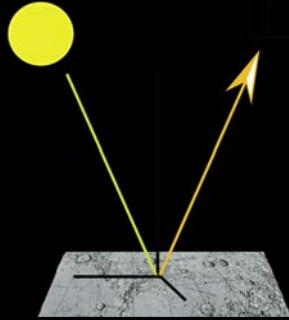
- Spectroscopic remote sensing is one of the most powerful techniques for determining the surface composition of inaccessible targets.
- Compositional information is important for constraining the history of a target.

## The Question

Most of geological remote sensing asks the following question:

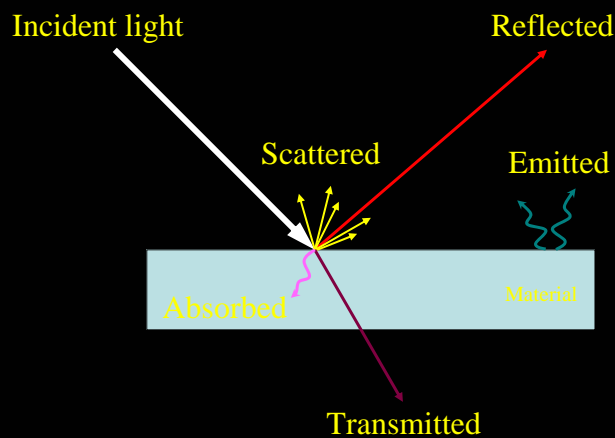
- Given a reflectance curve (spectrum) obtained by a spectrometer, what is the composition and structure of the material within the field of view of the instrument?
- Or in other words... “What kind of rock, regolith or ice am I looking at?”

# Rock



- Assemblage of minerals
- Simplified view: with the knowledge of
  - 1) known optical constants of various minerals and
  - 2) the angle of incident and emitted light,
- we can MODEL the reflectance of a rock with mixed grain sizes and minerals!

## What happens when light hits a rock?



## What is a spectrum?

- Variation in a quantity as a function of wavelength
- “Spectral reflectance” is the reflectance measured in a narrow band of wavelength as a function of wavelength

## Spectral Ranges (in Planetary Science)

UV: 100 - 400 nm

VIS: 400 - 750 nm

NIR: 0.75 - 3  $\mu\text{m}$

Mid-infrared: 3 - 8  $\mu\text{m}$

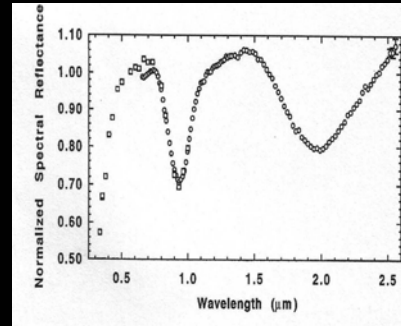
Thermal infrared : 4 - 50  $\mu\text{m}$

# Why do we get spectra ?

We can measure the light energy at the various wavelengths = a spectrum

We examine the maxima and minima of spectral reflectance curves – minima are caused by molecular **absorption**, and we call these **absorption features** or **absorption bands**.

Differences in absorption and scattering for different wavelengths can be used to identify the minerals.



# What causes absorption features?

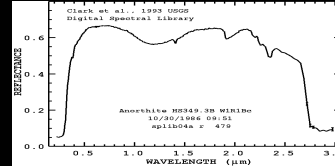
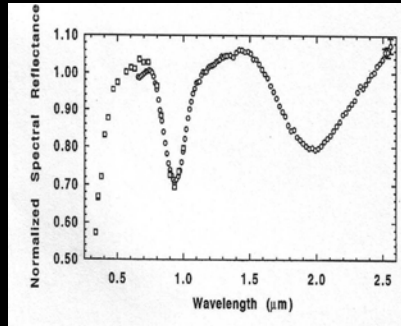
## 1. Electronic processes (~ 0.1 to 3 μm)

- Crystal field effect
  - High-energy photons absorbed by bound electrons
  - Energy states/wavelength controlled by the atom and the crystal
  - Primarily interactions with transition metals (e.g., Fe, Ti)
  - Crystal Field Theory (CFT) is used to describe absorptions
- Charge transfer absorptions (affecting mainly the UV)

## 2. Vibrational processes (>~6 μm)

- Excitation of fundamental vibrational motions of bonds in a lattice or molecular compound
  - Wavelength related to strength and length of bonds
- ~1.5 - ~6 μm are weaker overtones and combination bands
  - Complex transitional region between reflection & emission

Please remember !



Troughs are where things are happening.  
Peaks are where things are not happening  
(VIS and NIR only)

## The Originators: Minerals

- Naturally-occurring inorganic substances with a definite and predictable chemical composition and physical properties
- Major groups:
  - Silicates
  - Carbonates



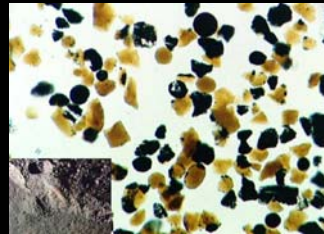
# Rocks

- Naturally-occurring aggregates showing similar composition and texture; composed of minerals or their fragments (+ organics on Earth)
- Groups:
  - igneous rocks (e.g. basalt)
  - sedimentary rocks (e.g. sandstone)
  - metamorphic rocks (e.g. gneiss)



# Regolith

- Fragmental incoherent rocky debris that covers the most areas of atmosphere-less bodies like for example the Moon and asteroids



## Spectra of Rock Forming Minerals

- Absorption features that occur in reflectance spectra are a sensitive indicator of mineralogy and chemical composition for a wide variety of materials
- The investigation of the mineralogy and chemical composition of surfaces delivers insights into the origin and evolution of planetary bodies
  - e.g. Pyroxene mineralogy and chemistry are important for determining the petrogenesis
  - e.g. Iron content crucial for the degree of body differentiation

## Lab Spectra and Remote Sensing

- Lab spectra of well-characterized minerals and mineral mixtures are the basis for the analysis of ground and space based spectra since only laboratory measurements allow to investigate homogeneous samples in which all parameters can be controlled.
- Tasks
  1. Characterization of individual phases (minerals, ices, glasses)
    - mineralogy
    - chemistry
    - particle size
  2. Characterization of rocks and mineral mixtures
    - mineralogy
    - chemistry
    - particle sizes
    - packing
  3. Characterization of effects caused by the physical environment
    - temperature
    - viewing geometry
    - maturation processes (Space Weathering)

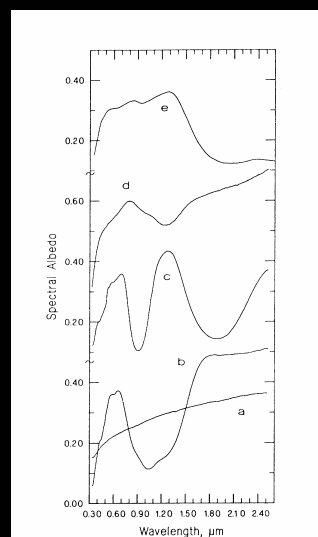


# Spectra of Rock Forming Minerals

- 1) Silicates
  - Olivine: strong absorption at  $\sim 1 \mu\text{m}$  due to three overlapping bands
  - Pyroxene:
    - Opx displays strong absorptions around  $0.9 \mu\text{m}$  and  $1.9 \mu\text{m}$
    - Cpx displays strong absorptions around  $0.9 \mu\text{m}$  and sometimes around  $2.2 \mu\text{m}$
  - Feldspars: often faint absorption bands
    - Plagioclase for example displays absorption around  $1.3 \mu\text{m}$
  - Phyllosilicates: partly very sharp and narrow absorptions!
- 2) Carbonates
  - show a number of narrow, sharp absorption features for wavelengths  $> 1.6 \mu\text{m}$
- 3) Oxides
  - e.g. spinel (lunar rocks) display strong absorptions near  $2 \mu\text{m}$
  - iron oxides show strong absorptions in UV
- 4) Sulfides and Sulfur are less important and barely investigated
- 5) Hydrates ( $\text{H}_2\text{O}$ ) and hydroxides ( $\text{OH}^-$ )
  - bands located often  $> 3 \mu\text{m}$
- 6) Metals
  - no absorption features, but reddish spectra, identification via suppressed absorption bands

## Most Relevant Minerals for Remote Sensing

- a) Ni-Fe metal
- b) Olivine
- c) Pyroxene, here Orthopyroxene (offset)
- d) Plagioclas (offset)
- e) Spinel (offset)

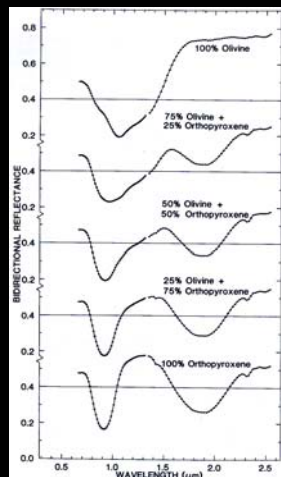


# Mineral Mixtures

- Almost all by remote sensing investigated solid surfaces consist of polymict rocks / mineral mixtures and show a wide range of grain sizes
- It's often not possible to uniquely define the contributions of each parameter without independent constraints → ground reference sample helpful for remote sensing



Most regoliths need nonlinear mixing models for composition determination, purely empirical and more quantitative methods including "Gaussian fitting" have been developed

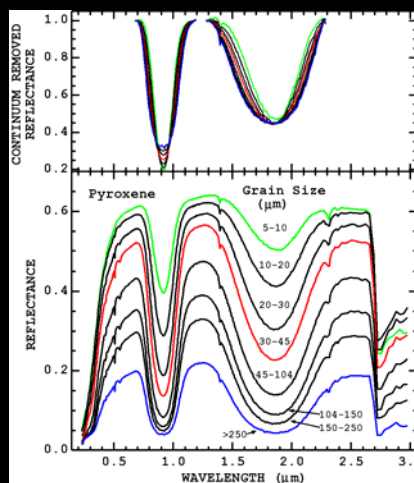


# Physical Effects (1) Grain Size and Albedo

- Particle size and albedo
  - The albedo of weakly absorbing minerals increases with decreasing particle size
  - The albedo of very strongly absorbing minerals decreases with decreasing particle size
- Particle size and contrast
  - Absorption band contrast varies with particle size but does not affect positions of absorption features



Grain size needs to be considered

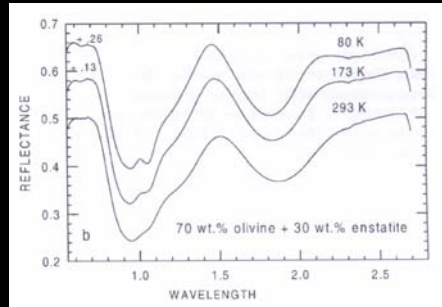


## Physical Effects (2) Temperature

- Lowering of sample temperature can lead to:
  - 1) Slight negative shifts of absorption band positions
  - 2) Splitting of absorption bands



For detailed investigations: T difference between observed surface and lab sample to be considered

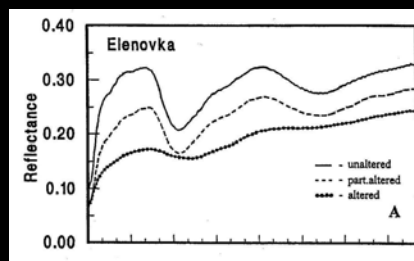


## Physical Effects (3) Maturation – Space Weathering

Solar and cosmic radiation + micrometeoritic bombardment



- Lowering of albedo
- Reddening of spectral slopes
- Weakening of absorption bands



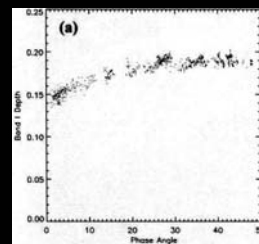
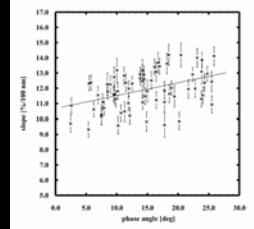
# Physical Effects (4) Geometry Effects

- Phase angle increase leads to:

- 1) phase reddening, i.e. the steepness of the spectral slope outside of absorption features increases
- 2) Absorption band depth increase

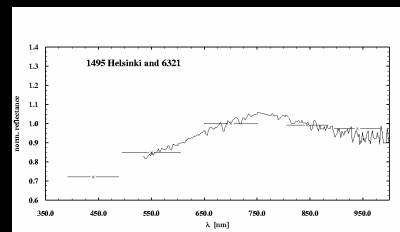
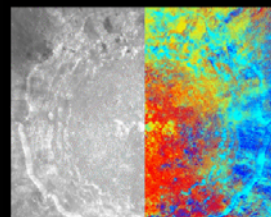


Photometric correction necessary



# Color Photometry + Spectroscopy

- Color photometry (filter):
  - Advantages:
    - Large surface area coverable in one exposure
    - Morphological information
  - Disadvantages:
    - Often low spectral resolution → raw mineralogical analysis
    - Colors not measured simultaneously → further tricky corrections needed
- Spectroscopy:
  - Advantage:
    - High Spectral resolution and simultaneous measurements → best possible composition analysis
  - Disadvantage:
    - No morphological information



# Resources of Spectra

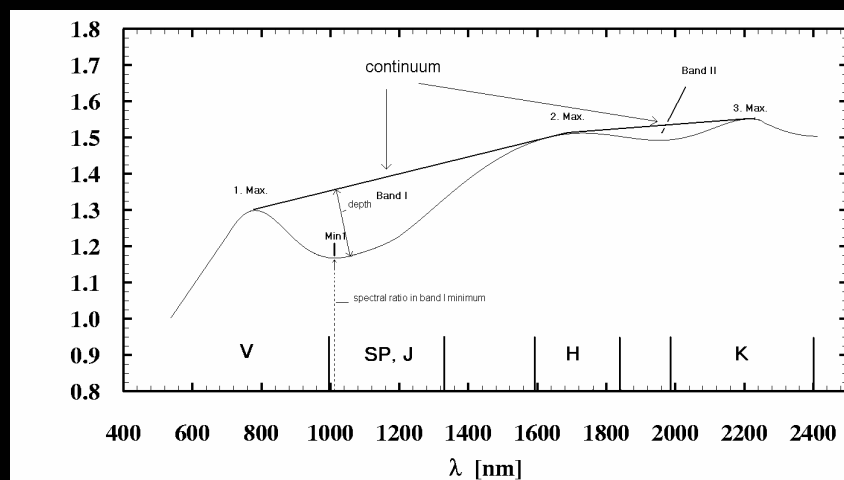
## Ground-based Telescopes

- Low costs
- Large number of targets
- Low spatial resolution
- Invisibility of surface areas (e.g. lunar poles and far-side)
- Disturbances by Earth atmosphere (except Hubble)
- Time slots for observations to be watched

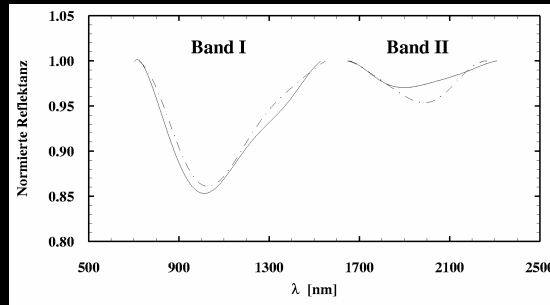
## Spacecrafts

- High spatial resolution
- Visibility of the whole surface
- High risk
- High costs
- Low number of targets

# Mineralogical Analysis of Spectra Calibrated Spectrum

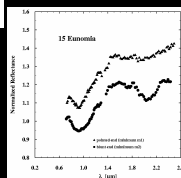
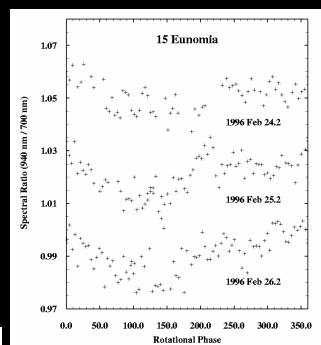
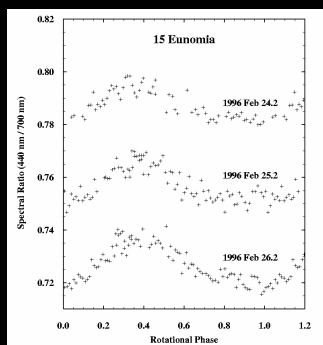


# Continuum Corrected Spectrum

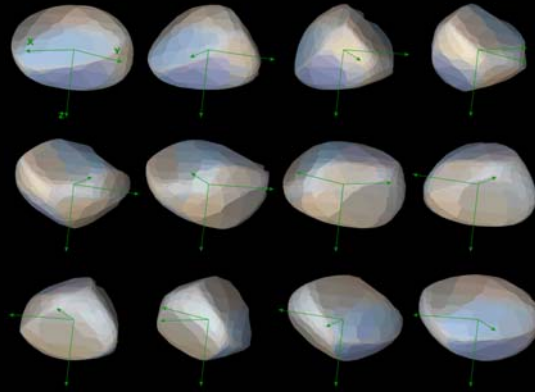


- Band I and Band II depths and minimum positions  
 → Cation content of pyroxene and olivine (olivine: Band I only)  
 Type of Pyroxene
- Band II / Band I area ratio  
 → Olivine-Pyroxene abundance ratio

# Spectral Variations as Indication for Mineralogical Variations on Asteroid 15 Eunomia (1)

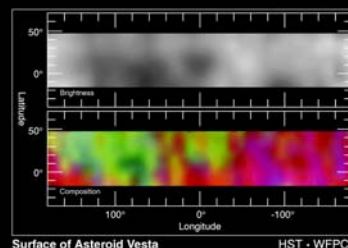
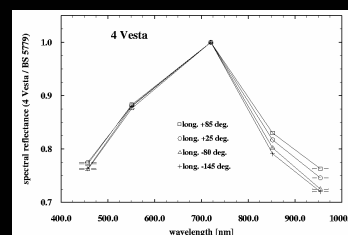
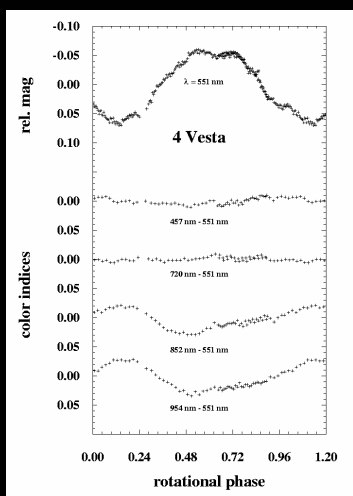


## Spectral Variations as Indication for Mineralogical Variations on 15 Eunomia (2)



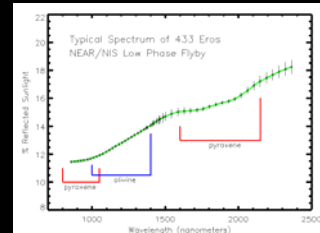
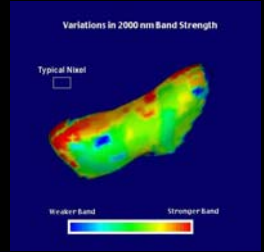
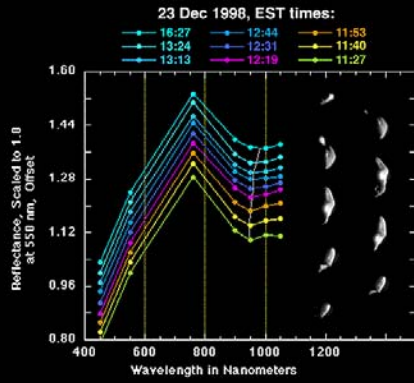
Color-shape model of 15 Eunomia according to Nathues et al. (2005). False color representation: blue – 440 nm, green – 700 nm and red – 940 nm.

## Spectral Variations as Indication for Mineralogical Variations on 4 Vesta



Surface of Asteroid Vesta HST · WFPC2  
PRC95-60 - ST ScI OPO - October 9, 1995 - B. Zellner (GA Southern Univ.), NASA

# NEAR at 433 Eros



# SMART-1 / SIR lunar scans

