# Regolith

M. Küppers

#### **Contents:**

•What is regolith and why do we care ?

•Creation of regolith: Large impacts

•Modification of regolith: Small impacts

•Microproperties of regolith: Space weathering

•Issues in planetary science connected to regolith

 $\Box$ Craters and impactors  $\Rightarrow$  Laboratory experiments and crater size scaling

## What is regolith?

"Superficial layer or blanket of loose particulate rock material found on planet earth or any other hard celestial object" (R. W. Fairbridge, in Encyclopedia of Astronomy and Astrophysics).

Therefore virtually every surface in the solar system consists of regolith.





















#### Regolith thickness (3): Other bodies

- No direct measurements for bodies other than the Moon
- Mercury: Conditions similar to the moon – Similar regolith thickness expected
- Asteroid Eros: 10s of meters of regolith coverage
  - Indirect evidence from NEAR mission
  - Is this regolith or megaregolith?



## Components of the lunar regolith

- Rocks and grains – Size limit ~1 cm
- Crystalline and reprocessed components
  - Crystalline components are fragments without further modification
  - Reprocessed rocks are called breccia
  - Reprocessed soils are agglutinates or glasses
- Reprocessed components complicate remote determination of surface properties



# Samples of lunar regolith (2)





From: Heiken et al., Lunar Sourcebook, 1989.

Crystalline grain with depositions on the surface (left) and a microcrater (right)



















#### Cause of space weathering

- Immediate cause: Impact of micrometeorides and solar and interstellar radiation (cosmic rays)
- Process: Reduction of iron (FeO ⇒ Fe + O) and deposition of submicron iron particles on the surface during impact or sputtering process
- Reduction of iron happens either in the liquid or in the vapour phase



















### Method III: Numerical modelling

- Numerically model the stress and pressure waves in the target material caused by the impactor
- Directly model disruption and ejection of target material
- Provides not only crater size but also ejecta sizes (and velocities)



# Power and limitations of numerical modelling

- Only method which treats the physical processes involved
- Provides many different parameters in a single model

#### Limitations:

- Parametrization of material properties difficult
- Computationally expensive



#### Literature

- Lunar Regolith
  - Lunar Sourcebook, Heiken et al., eds., Cambridge Univ. Press, 1991
- Impact Cratering
  - Impact Cratering, Melosh, Oxford Univ. Press, 1989 (2<sup>nd</sup> ed. 1996)
- Impact scaling
  - The Scaling of Impact Processes in Planetary Science, Ann. Rev. Earth Planet. Sc. 21, 333, 1993