Investigating diurnal changes in the normal albedo of the lunar surface at 1064 nm: A new analysis with the Lunar Orbiter Laser Altimeter

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Introduction

The thermal environment of the lunar surface is extreme. At the equator, temperatures drop ~300 K between local noon and night [1].



 Laboratory studies demonstrate that minerals common to the lunar surface (e.g., pyroxene, olivine) show spectral changes with respect to temperature in near infrared wavelengths [2–4].

• Over temperature changes equivalent to the lunar thermal environment ($\Delta T \approx 300$ K), the reflectance of pure pyroxene samples can vary by a factor of two [4].





How does the surface reflectance of the Moon as measured from orbit by LOLA change during extreme temperature fluctuations experienced by the surface over the course of a lunar day?

-30°N

_30°S

Methods

Results

Motivating question

Here we analyze the LOLA data [5] for differences in mean normal albedo during the cycle of the lunar day.

- Two groups are selected to represent maximum and minimum surface temperatures: • Mid-day: 11:00–13:00
- Morning/Evening: 06:00–07:00; 16:00–17:00



are greatest. -90° 00 **MID-DAY MORNING/EVENING** LOLA shot counts 1000 10000 100000 100

We target 1° x 1° regions of interest (ROIs) within the mare and highlands between 65°S and 65°N, latitudes between which temperature fluctuations

To date, our analysis includes 65 ROIs located within the maria and 383 ROIs located within the highlands (*below*).

Caption.

10

Local

12

time (hr)

14

Temperature-dependent albedo change

• The albedo change measured in the maria is consistent with laboratory studies [2–4].

 Previous laboratory measurements of returned lunar soils revealed a change in relative reflectance with temperature of ~1% or less per 100 K near-IR wavelengths [4].

No temperature-dependent albedo change

- It is possible that we do not detect a clear temperature-dependent albedo change in the highlands due to a variety of factors:
- Surfaces that are low in iron will show a weaker change because iron is responsible for the temperature-dependent absorption



Conclusions

• Our statistical analysis, incorporating over 200,000 individual LOLA shots, suggests that temperature variations have a measurable effect on the normal albedo of the surface at 1064 nm wavelength in the maria, and this may be due to temperature-induced spectral changes.

• The diurnal differences are only on the order of a few % change in normal albedo, indicating that temperature changes do not have a large effect on LOLA measurements.

• An ability to understand how the lunar surface varies with temperature will provide important



near 1064 nm [4].

2. The reflectance may be affected by grain size effects, where particularly fine-grained regions have a decreased reflectance in comparison to a region of similar composition with larger grains [6,7].

Mature soils show less contrast due to the attenuating effect of submicroscopic iron that has accumulated through time [8,9].

constraints for future remote sensing observations of the Moon [e.g., 10,11].

• Such observations can help constrain the relative abundance of particular minerals (here, pyroxene) that exhibit a change in spectral reflectance with temperature independent of spectroscopic methods.

References

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