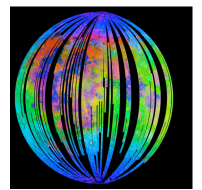
### Water Found on the Moon

- Analysis of lunar rocks collected by Apollo astronauts did not reveal the presence of water on the Moon
- Four spacecraft recently reported small amounts of H<sub>2</sub>O and/or OH at the Moon:
  - India's Chandrayaan mission
  - NASA's Cassini mission
  - NASA's EPOXI mission
  - NASA's LCROSS mission

The first three measured the top few mm of the lunar surface. LCROSS measured plumes of lunar gas and soil ejected when a part of the spacecraft was crashed into a crater.

• How much water? Approximately 1 ton of lunar regolith will yield 1 liter of water.



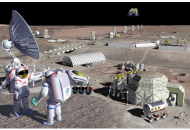
This false-color map created from data taken by NASA's Moon Mineralogy Mapper (M3) on Chandrayaan is shaded blue where trace amounts of water (H<sub>2</sub>O) and hydroxyl (OH) lie in the top few mm of the surface.

Discoveries in Planetary Science

http://dps.aas.org/education/dpsdisc/

# The Big Picture

- Lunar water may come from 'solar wind' hydrogen striking the surface, combining with oxygen in the soil. It may also arrive via meteorite and comet impacts. Both processes are likely.
- Lunar water may be 'bounced' by small impacts to polar regions, forming ice in permanently shadowed craters
- Similar processes may occur on other airless bodies (e.g., Mercury, asteroids)
- Water-laden lunar regolith may be a valuable resource, possibly supporting future lunar exploration activities

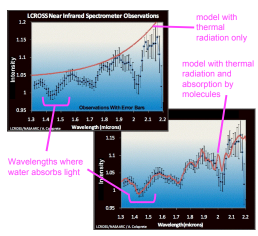


Discovery of water on the moon may support future activities on the lunar surface and beyond. Artwork from NASA / Pat Rawlings.

### http://dps.aas.org/education/dpsdisc/

## **How was Water Detected?**

- Lunar soil emits infrared thermal radiation. The amount of emitted light at each wavelength varies smoothly according to the Moon's temperature.
- H<sub>2</sub>O or OH molecules in the soil absorb some of the radiation, but only at specific wavelengths
- All four infrared spectrographs measure a deficit of thermal radiation at those wavelengths, implying water is present



An infrared spectrum measured by LCROSS (black data points) compared to models (red line)

Discoveries in Planetary Science

http://dps.aas.org/education/dpsdisc/

### For More Information...

#### **Press Releases**

- NASA 9/24/09 "NASA Instruments Reveal Water Molecules on Lunar Surface"

  http://www.ass.gov/flopios/moorgage/floqtures/moorgage/20090934.html
- Space.com 09/23/09 "It's Official: Water Found on the Moon"
- http://www.space.com/scienceastronomy/090923-moon-water-discovery.html
- NASA Ames 11/13/09 "LCROSS Impact Data Indicates Water on Moon"
   http://www.pasa.gov/mission\_pages/LCROSS/main/orelim\_water\_results.html
- Space.com 11/13/09 "'Significant Amount' of Water Found on Moon" http://www.space.com/scienceastronomy/091113-lcross-moon-crash-water-discovery.html

#### Images

- Image from Slide 1 courtesy of [NASA/ISRO/BROWN University/R.N. Clark, USGS] http://www.nasa.gov/topics/moonmars/features/moonm3-images.html
- Images from Slide 2 courtesy NASA
  - http://www.nasa.gov/mission\_pages/LCROSS/main/LCROSS\_results\_images.htm
- Image from Slide 3 from NASA / Pat Rawlings

#### Source Articles (on-campus login may be required to access journals)

- Pieters et al., 'Character and Spatial Distribution of OH/H2O on the Surface of the Moon Seen by M<sup>3</sup> on Chandrayaan-1', Science, 326, p. 568, doi: 10.1126/science.1178658, 2009.
- Sunshine et al.., 'Temporal and Spatial Variability of Lunar Hydration as Observed by the Deep Impact Spacecraft', Science, 326, p. 565, doi: 10.1126/science.1179788, 2009.
- Clark R.N., 'Detection of Adsorbed Water and Hydroxyl on the Moon', Science, 326, p. 562, doi: 10.1126/science.1178105, 2009.

All articles available at http://www.sciencemag.org/content/vol326/issue5952/index.dtl

Prepared for the Division for Planetary Sciences of the American Astronomical Society by C. Runyon, David Brain, Nick Schneider <a href="mailto:dpsdisc@aas.org">dpsdisc@aas.org</a> - <a href="http://dps.aas.org/education/dpsdisc/">http://dps.aas.org/education/dpsdisc/</a> - Released 03 December, 2009