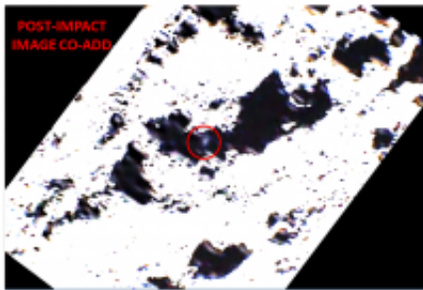


LCROSS Captures All Phases of Centaur Impact

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VisibleCamera Images from LCROSS Shepherding Spacecraft



Shown is the result of three co-added, stretched LCROSS Visible Light Camera images taken shortly after impact (with 15 seconds following impact). The extent of the plume at 15 sec is approximately 6-8 km in diameter. Credit: NASA

(PhysOrg.com) -- NASA's Lunar CRater Observation and Sensing Satellite (LCROSS) was a smashing success, returning tantalizing data about the Centaur impact before the spacecraft itself impacted the surface of the moon.

Last week, plunging headlong into Cabeus crater, the nine LCROSS instruments successfully captured each phase of the impact sequence: the impact flash, the ejecta plume, and the creation of the Centaur crater.

"We are blown away by the data returned," said Anthony Colaprete, LCROSS principal investigator and project scientist. "The team is working hard on the analysis and the data appear to be of very high quality."

Within the ultraviolet/visible and near infra-red [spectrometer](#) and camera data was a faint, but distinct, debris plume created by the Centaur's impact.

"There is a clear indication of a plume of vapor and fine debris," said Colaprete. "Within the range of model predictions we made, the ejecta brightness appears to be at the low end of our predictions and this may be a clue to the properties of the material the Centaur impacted."



Zoomed in image of the impact plume. The extent of the plume at 15 sec is approximately 6-8 km in diameter. Credit: NASA

The magnitude, form, and visibility of the debris plume add additional information about the concentrations and state of the material at the impact site.

The LCROSS spacecraft also captured the Centaur impact flash in both

mid-infrared (MIR) thermal cameras over a couple of seconds. The temperature of the flash provides valuable information about the composition of the material at the impact site. LCROSS also captured emissions and absorption spectra across the flash using an ultraviolet/visible spectrometer. Different materials release or absorb energy at specific wavelengths that are measurable by the spectrometers.

With the spacecraft returning data until virtually the last second, the thermal and near-infrared cameras returned excellent images of the Centaur impact crater at a resolution of less than 6.5 feet (2 m). The images indicate that the crater was about 92 feet (28 m) wide.

"The images of the floor of Cabeus are exciting," said Colaprete. "Being able to image the Centaur [crater](#) helps us reconstruct the impact process, which in turn helps us understand the observations of the flash and ejecta plume."

In the coming weeks, the LCROSS team and other observation assets will continue to analyze and verify data collected from the LCROSS impacts. Any new information will undergo the normal scientific review process and will be released as soon as it is available.

More information: To view the latest images from the LCROSS impacts, visit: [LCROSS_impact_images.html](#)"
target="_blank">[www.nasa.gov/mission_pages/LCR ...](http://www.nasa.gov/mission_pages/LCR...)
[d_impact_images.html](#)

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