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NASA targets moon for a mighty crash

Agency hopes impact on lunar south pole will confirm whether ice exists

By **Charles Q. Choi**
Special to Space.com



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The last thing one usually wants on a spaceflight is a crash, but that's exactly what NASA is hoping for when it launches two new probes at the moon's south pole this week on the first U.S. lunar mission in more than decade.

The two probes will tag along with powerful new lunar orbiter that will map the moon's surface to help figure out where astronauts might set up moon bases in the future.

"We've never had a mission where two spacecraft go to the moon at the same time before — it's very exciting, the first time we've tried anything like this since the Apollo missions," said Anthony Colaprete, principal investigator on NASA's Lunar Crater Observation and Sensing Satellite mission, also known as LCROSS.

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NASA/Ames

An artist's depiction shows the LCROSS moon-smashing mission as the Shepherding Spacecraft, left, pulls free of the Centaur upper-stage impactor.

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The gas leak recurred, forcing another postponement for Endeavour's launch. Managers for the Atlas 5 launch required extra time to get the range ready for the moon mission's start.



A tale of two probes

The Lunar Reconnaissance Orbiter, LCROSS' moon-bound partner craft, will map the moon's surface from orbit with unprecedented detail, capable even of imaging the tracks that lunar rovers left behind. Its high-resolution camera can image the moon to about 12-inch detail (30 centimeters), "which no one has ever had," Colaprete said. The best resolution until now from lunar orbit was roughly 65 feet (20 meters).

The kind of images LRO will gather are needed for safe, highly precise moon landings at more hazardous places than astronauts ever went to with the Apollo missions. The data it collects on radiation and lunar chemistry could also influence the design of potential settlements. The probe will circle the moon in an orbit over both poles for a year, and its mission could get extended up to five years to serve as a communications relay for future lunar missions, such as a moon lander or rover.

Riding alongside the orbiter is LCROSS. This hitchhiker mission is designed to bite into Shackleton Crater, or other crater, on the south pole of the moon twice, with the main impact packing a punch equal to more than a ton and a half of TNT. The impactor's final target depends on when it actually launches toward the moon, mission managers said Monday.


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
LCROSS is not the first mission to crash into the moon. Last week, Japan's Kaguya lunar orbiter was intentionally commanded to slam into the lunar surface at the end of a successful observation mission. China's Chang'e 1 orbiter also ended its mission with a lunar crash earlier this year.

"Impacting the moon to do science ... has gone on since before I was born, frankly," Daniel Andrews, NASA's LCROSS project manager, told reporters in a Monday briefing. "What's different as LCROSS is that it is tactically employed as an impactor. So everything we do with our mission design is designed around maximizing the value of our impact."

Past missions have revealed the poles are rich in hydrogen — a possible sign of water — and by looking at the aftermath of the lunar double whammy, scientists hope to confirm once and for all whether ice exists on the moon. The moon's poles are mysteries in many ways — "we have much better maps of Mars than of our own moon's polar regions," said Craig Tooley, NASA's LRO project manager.

Instead of arriving at the moon in a few days like LRO will, LCROSS will orbit Earth twice for about 110 days, using Earth's gravity help sling it on a collision course with the lunar

 Slideshow



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south pole in early October. This smaller, bare-bones probe has two main parts — the roughly 6-foot-wide Centaur rocket stage used to boost it to the moon, and a shepherding spacecraft that will accurately guide the Centaur at the crater and then separate.

When the rocket stage, which at 5,100 pounds (2,300 kilograms) has roughly the mass of a big sports utility vehicle, slams into the lunar surface at a steep 85 degree angle, it will be hurtling through space at about 5,590 mph. Although there is a fair amount of

uncertainty as to exactly how big an effect this impact will have, Colaprete estimated it will toss up roughly 770 million pounds of debris into the sunlight, carving a crater about 12 feet deep and 80 feet wide.

Impacts of similar size happen roughly three or four times a week on the moon.

"We're going to lift matter up from the crater that could have been in shadow for 2 billion years," Colaprete said. "For the first time, we'll see what it is composed of, what secrets it is guarding."

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The shepherding spacecraft will watch the plume of gas and dust rise about 3.7 miles high, "shaped kind of like an upside-down lampshade," Colaprete said. Matter could even be knocked up 30 miles or more, he added, and the flash might be visible through amateur-class telescopes with apertures as small as 10 to 12 inches.

The shepherding spacecraft will then fly through the plume the Centaur kicks up, using its five cameras and three spectrometers working in the visible, near-infrared, and mid-infrared wavelengths to scan for water or other compounds. An onboard photometer will also very quickly and precisely measure the faint flash of the impact itself, which in a few hundred milliseconds can reveal how far the rocket penetrated, how strong the lunar matter was, and even if water escaped.

Then, about four minutes after the Centaur's impact, the shepherding spacecraft will itself crash at a different spot about 2 miles away to offer a second chance to study the south pole. Both impacts will be monitored by spacecraft such as the newly repaired and improved Hubble Space Telescope, the European Odin satellite and India's Chandrayaan-1 probe, as well as Earth-based observatories at Hawaii, California, New Mexico, Arizona, Korea and South Africa.

"We're going to be able to address some fundamental questions about the moon," Colaprete said.

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