



- News
 - Articles
 - Videos
 - Images
 - Books
- Health & Medicine Mind & Brain Plants & Animals Earth & Climate Space & Time Matter & Energy Computers & Math Fossils & Ruins

Science News

Share Blog Cite Print Email Bookmark

NASA Successfully Launches Lunar Impactor

ScienceDaily (June 19, 2009) — NASA successfully launched the Lunar Crater Observation and Sensing Satellite, or LCROSS, Thursday on a mission to search for water ice in a permanently shadowed crater at the moon's south pole. The satellite lifted off on an Atlas V rocket from Cape Canaveral Air Force Station, Fla., at 5:32 p.m. EDT, with a companion mission, the Lunar Reconnaissance Orbiter, or LRO.

See also:

Space & Time

- Moon
- Space Missions
- Space Exploration
- NASA
- Space Probes
- Solar System

Reference

- Lunar space elevator
- Exploration of Mars
- Space observatory
- Geosynchronous orbit

LCROSS safely separated from LCROSS 45 minutes later. LCROSS then was powered-up, and the mission operations team at NASA's Ames Research Center at Moffett Field, Calif., performed system checks that confirmed the spacecraft is fully functional.

LCROSS and its attached Centaur upper stage rocket separately will collide with the moon at approximately 7:30 a.m. on Oct. 9, 2009, creating a pair of debris plumes that will be analyzed for the presence of water ice or water vapor, hydrocarbons and hydrated materials. The spacecraft and Centaur are tentatively targeted to impact the moon's south pole near the Cabeus region. The exact target crater will be identified 30 days before impact, after considering information collected by LRO, other spacecraft orbiting the moon, and observatories on Earth.

"LCROSS has been the little mission that could," said Doug Cooke, associate administrator for NASA's Exploration Systems Mission Directorate at NASA Headquarters in Washington. "We stand poised for an amazing mission and possible answers to some very intriguing questions about the moon."

The 1,290-pound LCROSS and 5,216-pound Centaur upper stage will perform a swing-by maneuver of the moon around 6 a.m. on June 23 to calibrate the satellite's science instruments and enter a long, looping polar orbit around Earth and the moon. Each orbit will be roughly perpendicular to the moon's orbit around Earth and take about 37 days to complete. Before impact, the spacecraft and Centaur will make approximately three orbits.

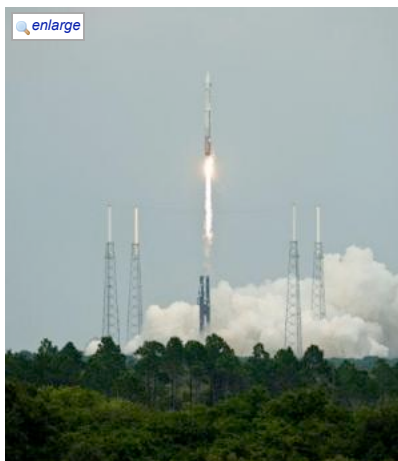
On the final approach, about 54,000 miles above the surface, LCROSS and the Centaur will separate. LCROSS will spin 180 degrees to turn its science payload toward the moon and fire thrusters to slow down. The spacecraft will observe the flash from the Centaur's impact and fly through the debris plume. Data will be collected and streamed to LCROSS mission operations for analysis. Four minutes later, LCROSS also will impact, creating a second debris plume.

"This mission is the culmination of a dedicated team that had a great idea," said Daniel Andrews, LCROSS project manager at Ames. "And now we'll engage people around the world in looking at the moon and thinking about our next steps there."

The LCROSS science team will lead a coordinated observation campaign that includes LRO, the Hubble Space Telescope, observatories on Hawaii's Mauna Kea and amateur astronomers around the world.

Ames manages LCROSS and also built the instrument payload. Northrop Grumman in Redondo Beach, Calif., built the spacecraft.

The LCROSS mission is providing updates via @LCROSS_NASA on Twitter. To follow, visit:



A United Launch Alliance Atlas V rocket roars into space carrying NASA's Lunar Reconnaissance Orbiter and Lunar Crater Observation and Sensing Satellite. (Credit: NASA/Tom Farrar)

Ads by Google Advertise here

Buran May Be Revived

Soviet Shuttle Could Bail Out NASA Watch this story!
www.russiatoday.com

Make Solar Panel in 1 day

Make Cheap Solar Panel for Home Cut your power bill by 90%
make-cheap-solar-panel.com

Satellite

Get Satellite Maps, Aerial Photos & More With The Free Maps Toolbar
Maps.alot.com

Moonwalks For Kids

Make Your Kids' Party Memorable. Rent A Moonwalk Online Today!
www.JumpForFun.com/Moonwalks

Jump Into Spirit World

You Are One Jump Away From Changing Your Life Forever
www.QuantumJumping.com

Related Stories

NASA Mission To Seek Water Ice On Moon Heads To Florida For Launch (Feb. 18, 2009) — NASA's Lunar Crater Observation and Sensing Satellite, known as LCROSS, is enroute from Northrop Grumman's facility in Redondo Beach, Calif., to NASA's Kennedy Space Center in Florida in preparation ... > [read more](#)

Lunar Reconnaissance Orbiter: NASA Returns To The Moon With First Lunar Launch In A Decade (June 19, 2009) — NASA's Lunar Reconnaissance Orbiter has successfully launched aboard an Atlas V rocket from Cape Canaveral Air Force Station in Florida. The satellite will relay more information about the lunar ... > [read more](#)

Moon-Bound NASA Spacecraft Passes

Just In:

Lunar Reconnaissance Orbiter Blasts Off

Science Video News



Moon Rover

Engineers and roboticists created a robot to explore the moon. Running on the same amount of power as a 100-watt light bulb the rover uses heat from. ... > [full story](#)

Total Lunar Eclipse Casts Eerie Red And Orange Glow

Meteorologists Track Tornado Damage From Satellites

Astronomers Discover That The Earth's Magnetotail Charges The Surface Of The Moon

[more science videos](#)

Papa's TRIO 3 MEDIUM PIZZAS TOPPINGS EACH

ONLY \$7 EACH WHEN YOU BUY ALL THREE

Click To Order

PAPA JOHN'S Better Ingredients. Better Pizza.

Breaking News

... from NewsDaily.com

Canada to ban some chemicals in toys, vinyl bibs

"Big Bang" collider set for autumn restart: CERN

Canada to ban some chemicals in toys, vinyl bibs

Tunnel vision: Swiss can't wait to party

NASA launches probes to scout the moon

[more science news](#)



Get a LARGE PIZZA with up to 3 TOPPINGS

only \$10.99

Click To Order

In Other News ...

U.S. judge orders Stanford held for detention hearing

Iran's Khamenei says end protests, issues warning

Mubarak says time is right for Arab-Israeli peace

Clinton has surgery to fix broken elbow

Nestle recalls Toll House cookie dough after E. coli warning

CDC sees "something different"

http://www.twitter.com/lcross_nasa

For more information about the LCROSS mission, visit:

<http://www.nasa.gov/lcross>

Adapted from materials provided by NASA.

Email or share this story: | [More](#)



Major Preflight Tests (June 25, 2008) — Engineering teams are conducting final checkouts of the Lunar Crater Observation and Sensing Satellite, known as LCROSS, that will take a significant step forward in the search for water on the ... > [read more](#)



Next NASA Moon Mission Completes Major Milestone (Jan. 12, 2009) — NASA's Lunar Reconnaissance Orbiter, or LRO, has successfully completed thermal vacuum testing, which simulates the extreme hot, cold and airless conditions of space LRO will experience after launch. ... > [read more](#)



SMART-1's Bridge To The Future Exploration Of The Moon (Mar. 11, 2007) — ESA's SMART-1 moon mission has become a bridge to the future of lunar science and ... > [read more](#)

with new flu
[Iraq confident about security after U.S. troops leave towns](#)
[Bailed-out banks' CEOs used jets for personal use: report](#)
[more top news](#)

Copyright Reuters 2008. See [Restrictions](#).

Need to cite this story in your essay, paper, or report? Use one of the following formats:
 APA NASA (2009, June 19). NASA Successfully Launches Lunar Impactor. *ScienceDaily*. Retrieved June 19, 2009, from <http://www.sciencedaily.com/releases/2009/06/090618235903.htm>
 MLA

Free Subscriptions ... from ScienceDaily

Get the latest science news with our free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

[Email Newsletters](#)
[RSS Newsfeeds](#)

Search ScienceDaily

Number of stories in archives: 44,032

Find with keyword(s):

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

Feedback ... we want to hear from you!

Tell us what you think of the new ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

Your Name:

Your Email:

Comments:

Click button to submit feedback:

Ads by Google

[Advertise here](#)

Cheap Solar Power Kit \$47
HowTo Make PV Solar Panels
Save Up To 95% on Power Bill
Wind-Solar-Home.com/

Memory Foam Is Old News
Consumers switch to Natural Latex
Sale - Free Ship. Safe Bed
www.TheNaturalBedStore.com/SafeBe

Half Moon Cay Cruise Deal
Save Up To \$5000 on Half Moon
Cay Holland America Cruises.
www.Cruise.com

[About This Site](#) | [Editorial Staff](#) | [Awards & Reviews](#) | [Contribute News](#) | [Advertise With Us](#) | [Privacy Policy](#) | [Terms of Use](#)

Copyright © 1995-2009 ScienceDaily LLC — All rights reserved — Contact: editor@sciencedaily.com