

Cosmic first: European spacecraft lands on comet (WATCH LIVE)

November 12 2014, by Frank Jordans





Landing with a bounce after traveling 4 billion miles, a European spacecraft made history Wednesday by successfully reaching the icy, dusty surface of a speeding comet—a cosmic first designed to answer big questions about the universe.

The landing by the washing machine-sized craft after a decade-long journey required immense precision, as even the slightest error could have resulted in stellar calamity.

Indications were that the spacecraft touched down almost perfectly, save for an unplanned bounce, said Stephan Ulamec, head of the lander operation.

"Today we didn't just land once. We maybe even landed twice," he said with a chuckle.

Ulamec said thrusters that were meant to push the lander, called Philae, onto the surface, and harpoons that would have anchored it to the comet failed to deploy properly. Initial data from the spacecraft indicated that it lifted off again, turned and then came to rest.

Scientists were still trying to fully understand what happened and whether those failures would affect the lander's ability to remain on the comet, called 67P/Churyumov-Gerasimenko. But so far, most of the instruments were working fine and sending back data as hoped, Ulamec said.

"Tomorrow morning we should know a lot more," he said.

The landing team at mission control in Darmstadt had to sweat through a tense seven-hour wait that began when Philae dropped from the agency's Rosetta space probe as both it and the comet hurtled through space at 41,000 mph (66,000 kph).



During the lander's descent, scientists were powerless to do anything but watch, because its vast distance from Earth—more than 300 million miles—made it impossible to send instructions in real time.

Finally, at 16:03 GMT (11:03 a.m. EST), the agency received a signal that the lander had touched down.

While it may take a while to determine the exact state of the 220-pound (100-kilogram) lander, the fact that it was resting on the surface of the comet was already a huge success—the highlight of Rosetta's decade-long mission to study comets and learn more about the origins of these celestial bodies.

The head of the European Space Agency underlined Europe's pride in having achieved a unique first ahead of its U.S. counterpart, NASA.





The picture taken with the navigation camera on Rosetta and released by the European Space Agency ESA shows a raised plateau on the larger lobe of Comet 67P/Churyumov–Gerasimenko. It was captured from a distance of 9.8 km from the center of the comet (7.8 km / 4.8 miles from the surface) Oct. 24, 2014. On Wednesday, Nov. 12, 2014 the Philae lander will be detached from Rosetta to land on the comet. (AP Photo/ESA)

"We are the first to have done that, and that will stay forever," said the European agency's director-general, Jean-Jacques Dordain.



NASA contributed three instruments to the mission and its Deep Space Network of giant radio antennas has been key to communicating with Rosetta.

Eight-time spacewalking astronaut John Grunsfeld, now associate administrator for science at NASA, called the landing "a breakthrough moment in the exploration of our solar system and a milestone for international cooperation."

"The data collected by Rosetta will provide the scientific community, and the world, with a treasure-trove of data," he said in a statement.



Ukraine's Klim Churyumov, astronomer and co-discoverer of comet 67P/Churyumov-Gerasimenko, talks to media at the European Space Agency ESA in Darmstadt, Germany, Wednesday, Nov.12, 2014. Europe's Rosetta space probe was launched in 2004 with the aim of studying the comet and learning more about the origins of the universe. On Wednesday, Nov. 12, 2014 the Philae lander detached from Rosetta and started it's descent to the 4-kilometer-wide



(2.5-mile-wide) 67P/Churyumov-Gerasimenko comet. (AP Photo/Michael Probst)

Scientists have likened the trillion or so comets in our solar system to time capsules that are virtually unchanged since the earliest moments of the universe.

"By studying one in enormous detail, we can hope to unlock the puzzle of all of the others," said Mark McCaughrean, a senior scientific adviser to the mission.

The insight gleaned will give researchers the opportunity to test the theory that comets brought organic matter and water to Earth billions of years ago, giving them a key role in the evolution of life on our planet, said Klim Churyumov, one of the two astronomers who discovered the comet in 1969.

Rosetta and Philae will accompany the 2 ¹/₂-mile wide comet as it races past the sun and becomes increasingly active in the rising temperatures. Between them, they will use 21 different instruments to take 3D images, analyze the comet's chemical composition and electrical properties, and even probe its internal structure with low-frequency radio signals.





The image released by the European Space Agency ESA on Wednesday, Nov. 12, 2014 shows Rosetta controllers in the control center in Darmstadt, Germany, celebrating after the Philae lander has separated from ESA's Rosetta orbiter and started its descent to the surface of comet 67P/Churyumov-Gerasimenko. European Space Agency said Wednesday that the landing craft separated from Rosetta probe for descent to comet 67P. (AP Photo/ESA, Juergen Mai) MANDATORY CREDIT

Mission manager Paolo Ferri said there was no time to celebrate, because the lander had only enough battery power to operate for up to 64 hours. After that it will have to recharge, using solar panels to eke out an extra hour of operations each day.

Ferri said communications with the lander also needed to be stabilized, as there were intermittent connection problems after the touchdown. In the meantime, all the data that Philae collects is safely being stored for later transmission, he said.



Rosetta, which was launched in 2004, had to slingshot three times around Earth and once around Mars before it could work up enough speed to chase down the comet, which it reached in August. Rosetta and the comet have been traveling in tandem ever since.



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A timeline of comet probe's 10-year journey

The European Space Agency said it landed a spacecraft on a comet Wednesday for the first time ever. The Philae craft pulled off the audacious landing hours after it was released toward the giant ball of dust and ice by the unmanned Rosetta space probe.

The landing is the highlight of a decade-long mission to link up with comet 67P/Churyumov-Gerasimenko.

Here's a look at key moments during Rosetta's incredible trip:





The picture taken with the navigation camera on Rosetta and released by the European Space Agency ESA shows the boulder-strewn neck region of Comet 67P/Churyumov–Gerasimenko, with the smaller lobe on the left and the larger lobe on the right. It was captured from a distance of 9.7 km from the center of the comet (about 7.7 km / 4.8 miles) from the surface) on Oct. 28, 2014. On Wednesday, Nov. 12, 2014 the Philae lander will be detached from Rosetta to land on the comet. (AP Photo/ESA)



March 2, 2004: Europe's unmanned probe Rosetta takes off from Kourou, French Guiana, after a series of delays, including an abandoned January 2003 launch window because of a rocket problem.

Feb. 25, 2007: Rosetta carries out a close flyby of Mars. European Space Agency's mission control breaks out in applause after the end of 15 tense minutes of radio silence as the craft passes behind the Red Planet.

Sept. 5, 2008: Probe successfully passes close to an asteroid 250 million miles from Earth. The spacecraft loses its radio signal for 90 minutes as planned during the flyby of the Steins asteroid, also known as Asteroid 2867.

July 10, 2010: Between Mars and Jupiter, Rosetta transmits its first pictures from the largest asteroid ever visited by a satellite after it flies by Lutetia as close as 1,900 miles (3,200 kilometers). It is the closest look to date at the Lutetia asteroid.

Jan. 20, 2014: Waking after almost three years of hibernation, Rosetta sends its first signal back to Earth. Systems had been powered down in 2011 to conserve energy, leaving scientists in the dark for 31 months.

Aug. 6, 2014: Rosetta swings alongside comet 67P/Churyumov-Gerasimenko somewhere between the orbits of Mars and Jupiter.

Nov. 12, 2014: The probe releases the Philae lander and it drops to the comet's surface. Seven hours later, Philae touches down on the comet.





The picture released by the European Space Agency ESA shows the Rosetta mission poster which is a combination of various images to illustrate the deployment of the Philae lander to comet 67P/Churyumov–Gerasimenko. from the Rosetta spacecraft. The image of the comet was taken with the navigation camera on Rosetta. On Wednesday, Nov. 12, 2014 the Philae lander will be detached from Rosetta to land on the comet. (AP Photo/ESA)





The image released by the European Space Agency ESA on Wednesday, Nov. 12, 2014 shows an artist rendering by the ATG medialab depicting lander Philae separating from Rosetta mother spaceship and descending to the surface of comet 67P/Churyumov-Gerasimenko. European Space Agency said Wednesday that the landing craft separated from Rosetta probe for descent to comet 67P. (AP Photo/ESA, ATG Medialab)





















Head of mission Paolo Ferri speaks after the first unmanned spacecraft Philae landed on comet 67P/Churyumov-Gerasimenko, Darmstadt, Germany, Wednesday, Nov.12, 2014. Europe's Rosetta space probe was launched in 2004 with the aim of studying the comet and learning more about the origins of the universe. (AP Photo/Michael Probst)





The picture of the Philae lander released by the European Space Agency ESA on Wednesday, Nov. 12, 2014 was taken by Rosetta's OSIRIS system shortly after its separation from the mother spaceship. On Wednesday, Nov. 12, 2014 the Philae lander detached from Rosetta and started it's descent to the 4-kilometer-wide (2.5-mile-wide) 67P/Churyumov-Gerasimenko comet. (AP Photo/ESA)





Head of mission Paolo Ferri speaks ahead the first unmanned spacecraft Philae landing on comet 67P/Churyumov-Gerasimenko, Darmstadt, Germany, Wednesday, Nov.12, 2014. Europe's Rosetta space probe was launched in 2004 with the aim of studying the comet and learning more about the origins of the universe. (AP Photo/Michael Probst)





The wide-angle view of the Philae lander released by the European Space Agency ESA on Wednesday, Nov. 12, 2014 was taken by Rosetta's OSIRIS system shortly after its separation from the mother spaceship. On Wednesday, Nov. 12, 2014 the Philae lander detached from Rosetta and started it's descent to the 4-kilometer-wide (2.5-mile-wide) 67P/Churyumov-Gerasimenko comet. (AP Photo/ESA)





A model of Rosetta lander Philae stands on a model of comet 67P/Churyumov-Gerasimenko, at the European Space Agency ESA in Darmstadt, Germany, Wednesday, Nov.12, 2014. Europe's Rosetta space probe was launched in 2004 with the aim of studying the comet and learning more about one of the biggest questions about the origin of the universe. (AP Photo/Michael Probst)





A model of Rosetta lander Philae stands on a model of comet 67P/Churyumov-Gerasimenko, at the European Space Agency ESA in Darmstadt, Germany, Wednesday, Nov.12, 2014. Europe's Rosetta space probe was launched in 2004 with the aim of studying the comet and learning more about one of the biggest questions about the origin of the universe. (AP Photo/Michael Probst)

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