

LIVE SCIENCE SPACE NEWS *at*Astra ONLINE SETI Starry Night ORION TELESCOPES & BINOCULARS

SPACE .COM

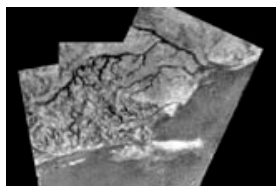
DESTINATIONS:

News SpaceFlight Science Technology Entertainment SpaceViews NightSky™ Community

Science

SEARCH:

Hubble Space Telescope



Titan's Methane Not Produced by Life, Scientists Say

By Melissa Eddy
Associated Press Writer
posted: 27 January 2005
2:30 p.m. ET

FRANKFURT, Germany (AP) -- Saturn's largest moon contains all the ingredients for life, but senior scientists studying data from a European probe ruled out the possibility Titan's abundant methane stems from living organisms.

More than a week after the Huygens probe plunged through Titan's atmosphere, researchers continue to pore over data collected for clues to how the only celestial body known to have a significant atmosphere other than Earth came to be and whether it can provide clues to how life arose here.

Initial findings have revealed an abundance of methane on the surface of Titan - the first moon other than Earth's to be explored - which is crucial to supporting its thick atmosphere. But scientists are still puzzling over the origin of the methane.

"This methane cannot be coming from living organisms," Jean-Pierre Lebreton, mission manager for the Huygens probe that landed on the surface of Titan Jan. 14, told The Associated Press on Wednesday.

Images snapped by the 340-kilogram (750-pound) probe as it parachuted through Titan's atmosphere from the Cassini orbiter show the moon's surface was cut by a weather system leaving deep river beds and large reservoirs, implying activity by liquid methane.

But unlike water in the Earth's atmosphere that continually renews itself, methane is destroyed by ultraviolet light, so Titan must have a source deep inside, scientists said.

Based on data collected by Huygens' instruments, Sushil Atreya, a professor of planetary science at the University of Michigan in the United States, believes a hydro-geological process between water and rocks deep inside the moon could be producing the methane.

"I think the process is quite likely in the interior of Titan," Atreya said in a telephone interview.

The process is called serpentinisation and is basically the reaction between water and rocks at 100 to 400 degrees Celsius (212 to 752 degrees Fahrenheit), he said.

While these discoveries are breaking new ground - scientists have been surprised by the amount of data they were able to collect from Titan's surface during the mission - researchers are far from helping to explain how life may have formed during Earth's earliest years.

Titan has the ingredients for living organisms, including nitrogen, methane and water, but not in the right combinations. Far more information is needed to glean any insights into activity on young Earth, Atreya said.

"Just looking at the data we have now, I think it's a long shot," Atreya said.

Huygens was spun off from the Cassini mother ship on Dec. 24. The euro2.4 billion

advertisement

dogpile.com

All the best
search engines
piled into one.



Fetch!

dogpile.com

telescope Store

ORION TELESCOPES & BINOCULARS

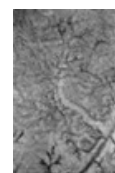
Orion SightSeer II
8x21 Compact
Binocular
\$29.95
[Explore More](#)

ELEKTRA

ON DVD APRIL 5

[CLICK HERE](#)

Images



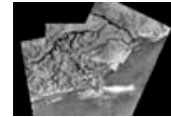
This Huygens image shows two new features on the surface of Titan: A bright linear feature suggesting an area where water ice may have been extruded onto the surface, and short, stubby dark channels that may have been formed by 'springs' of liquid methane rather than methane 'rain'.
Credit: ESA/NASA/JPL/University of

(US\$3.3 billion) Cassini-Huygens mission to explore Saturn and its moons was launched in 1997 from Cape Canaveral, Florida - a joint effort between NASA, the European Space Agency, and the Italian space agency.

The probe was named after Titan's discoverer, the 17th-century Dutch astronomer Christiaan Huygens.

- [Touchdown on Titan: Huygens Probe Hits its Mark](#)
- [Complete Coverage of the Cassini-Huygens Mission](#)

Arizona. [Click to enlarge](#)



This mosaic of three frames taken by Huygens provides unprecedented detail of a high ridge area on Titan's surface, including the flow down into a major river channel from different sources. Credit: ESA/NASA/JPL/University of Arizona. [Click to enlarge.](#)



This coloured view, following processing to add reflection spectra data, gives a better indication of the actual orangeish color of the surface. Credits: ESA/NASA/University of Arizona. [Click to enlarge.](#)

More Stories

- [Huygens Probe Sheds New Light on Titan](#)
- [Idaho Professor Laments Forgotten Titan Experiment](#)
- [Europe's Huygens Probe Landed in Titan Mud](#)
- [Huygens Loses Communication Line With Cassini Spacecraft](#)

Sponsored Links

■ ELEKTRA

Jennifer Garner is ELEKTRA, fighting the ultimate battle between good and evil. From the creators of X-Men and Daredevil, own ELEKTRA on DVD Today!

■ Science Fiction Book Club

Get 5 books for \$1 with membership. Choose from the best science fiction and fantasy, including Heretics of Dune and Star Wars: Labyrinth of Evil.



- [Find the Felines: Cats in the Night Sky](#)
- [Look For Extraterrestrial Civilizations \(Don't Just Listen\)](#)
- [For STS-114 Crew, a Robotic Arm Ballet Awaits](#)
- [Space Station Crew Greets Replacements With Open Arms](#)
- [NASA Tracks Navigation Errors, Fuel Shortage in DART Rendezvous Mission](#)
- [U.S.-China Space Debris Collide in Orbit](#)
- [ASTRONOTES: Second Primordial Star Found](#)
- [NASA Again Poised to Launch Autonomous DART Spacecraft](#)
- [Griffin to NASA Workforce: Call Me 'Mike'](#)
- [NASA Tests Redesigned External Tank](#)
- [Senate Approves Griffin Nomination, New NASA Chief to Be Sworn In Promptly](#)
- [Perfect Spot Found for Moon Base](#)

- [High-tech Probes Sneak Inside Your Cells](#)
- [Early Relative of T. Rex Discovered](#)
- [Whale-Dolphin Hybrid Has Baby 'Wholphin'](#)
- [Eggs Found Inside a Dinosaur](#)
- [Finally, a Solid Look at Earth's Core](#)
- [Fry the Bacon, Not the Pig](#)
- [Gasping for Air: Lack of Oxygen Worsened the 'Great Dying'](#)
- [Scientists Discover the Secret of Popcorn's Popability](#)
- [Three Indonesian Volcanoes Rumble to Life](#)
- [Eggs Hatching for Aurora the Octopus](#)
- [Slime-mold Beetles Named for Bush, Cheney and Rumsfeld](#)
- [Mystery of the Missing Salmon](#)
- [New Crocodile-like Creatures Alter View of Ancient Earth](#)
- [Study: Humor Makes Us Hopeful](#)

XML [What is This?](#)



- [NEW Gallery: April's Partial Solar Eclipse](#)
- [Image Gallery: Trek to the Launch Pad](#)
- [Real Robots: VOTE for Your Favorite](#)
- [LiveScience.com: Cool Science Galleries](#)
- [VOTE: The Best of the Hubble Space Telescope](#)
- [Image of the Day: Piecing Titan Together](#)
- [Contest to Pick Timing of SOHO's 1,000th Comet](#)
- [Live Science.com: Top 10 Killer Tornadoes](#)
- [Visit Our Collection of Space Wallpapers](#)
- [Uplink: Out of This Word Message Boards](#)
- [New Songs Added...Explore the SpaceBox!](#)
- [VOTING RESULTS: The Ugliest Animals](#)
- [Get the weather from anywhere on Earth...with WeatherBug!](#)
- [New! Search for Your Next Hi-Tech Job Opportunity Now!](#)
- [Trivia: Is the Great Wall of China visible to the unaided eye from low Earth orbit?](#)
- [The World's Smallest Motor](#)
- [Enough! Sumatra Endures Tsunami, Quake, Now Volcano](#)
- [Serious Golf Injuries on the Upswing ... Among Children](#)
- [New Glue Derived from Clinging Mussels](#)
- [Activity Changes Dome of Mount St. Helens](#)
- [Hang in There: The 25-Year Wait for Immortality](#)
- [Study Questions Performance of Private Schools](#)
- [Scientists Aim to Revive the Woolly Mammoth](#)
- [Billions of Butterflies Descend on California](#)
- [Darwin Scores a Point in DNA Test of Fish](#)
- [Latest Buzz: Fly Brains Manipulated by Remote Control](#)
- [40 Years Ago Today: Worst Tornado Outbreak in History](#)
- [See the Oldest Thing on Earth](#)
- [Voice of Reason: The Truth Behind the Amityville Horror](#)
- [The Surprising New Science of Splashes](#)
- [Hole Drilled to Bottom of Earth's Crust, Breakthrough to Mantle Looms](#)
- [TV vs. Reality: Docudrama 'Supervolcano'](#)
- [Closest Human Relatives Face Extinction](#)
- [Christmas Storm in Midwest Ranked Worst in 104 Years](#)
- [When Money Does Buy Happiness](#)
- [New Findings Bolster Case for Ancient Human Ancestor](#)
- [Volcano Eruption Spotted from Space](#)



[about us](#) | [FREE Email Newsletter](#) | [message boards](#) | [register at SPACE.com](#) | [contact us](#) | [advertise](#) | [terms of service](#) | [privacy statement](#)

© 1999-2005 Imaginova Corp. ALL RIGHTS RESERVED.