



- News
- Articles
- Videos
- Images
- Books
- Search

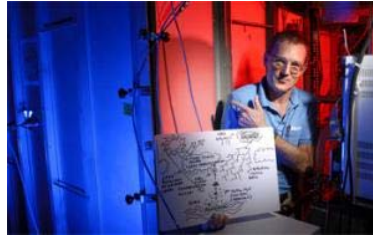
- Health & Medicine
- Mind & Brain
- Plants & Animals
- Earth & Climate
- Space & Time
- Matter & Energy
- Computers & Math
- Fossils & Ruins

**Science News**

[Share](#) [Blog](#) [Cite](#) [Print](#) [Email](#) [Bookmark](#)

**New Experiment To Investigate Effect Of Galactic Cosmic Rays On Clouds And Climate**

*ScienceDaily* (Oct. 24, 2006) — A novel experiment, known as CLOUD (Cosmics Leaving OUtdoor Droplets), begins taking its first data today with a prototype detector in a particle beam at CERN1, the world's largest laboratory for particle physics. The goal of the experiment is to investigate the possible influence of galactic cosmic rays on Earth's clouds and climate. This represents the first time a high energy physics accelerator has been used for atmospheric and climate science.



Jasper Kirkby in front of the CLOUD prototype, with a sketch to illustrate the possible link between galactic cosmic rays and cloud formation. (Image courtesy of CERN)

**See Also:**

**Space & Time**

- Cosmic Rays
- Nebulae

**Matter & Energy**

- Detectors
- Physics

**Earth & Climate**

- Atmosphere
- Environmental Issues

**Reference**

- Subatomic particle
- Interstellar medium
- Proton
- Particle accelerator

The CLOUD experiment is designed to explore the microphysical interactions between cosmic rays and clouds. Cosmic rays are charged particles that bombard the Earth's atmosphere from outer space.

Studies suggest that cosmic rays may influence the amount of cloud cover through the formation of new aerosols (tiny particles suspended in the air that seed cloud droplets). Clouds exert a strong influence on the Earth's energy balance, and changes of only a few per cent have an important effect on the climate.

The CLOUD prototype experiment aims to investigate the effect of cosmic rays on the formation of new aerosols.

Understanding the microphysics in controlled laboratory conditions is a key to unravelling the connection

between cosmic rays and clouds. CLOUD will reproduce these interactions for the first time by sending a beam of particles – the "cosmic rays" – from CERN's Proton Synchrotron into a reaction chamber. The effect of the beam on aerosol production will be recorded and analysed.

The collaboration comprises an interdisciplinary team from 18 institutes and 9 countries in Europe, the United States and Russia. It brings together atmospheric physicists, solar physicists, and cosmic ray and particle physicists to address a key question in the understanding of clouds and climate change. "The experiment has attracted the leading aerosol, cloud and solar-terrestrial physicists from Europe; Austria, Denmark, Finland, Germany, Switzerland and the United Kingdom are especially strong in this area" says the CLOUD spokesperson, Jasper Kirkby of CERN. "CERN is a unique environment for this experiment. As well as our accelerators, we bring the specialist technologies, experimental techniques and experience in the integration of large, complex detectors that are required for CLOUD." An example in the present CLOUD prototype is the gas system, designed by CERN engineers, which produces ultra-pure air from the evaporation of liquid oxygen and liquid nitrogen. "It's probably the cleanest air anywhere in the world", says Kirkby.

The first results from the CLOUD prototype are expected by the summer of 2007. The full CLOUD experiment includes an advanced cloud chamber and reactor chamber equipped with a wide range of external instrumentation to monitor and analyse their contents. The temperature and pressure conditions anywhere in the atmosphere can be re-created within the chambers, and all experimental conditions can be controlled and measured - including the "cosmic ray" intensity and the contents of the chambers. The first beam data with the full CLOUD experiment is expected in 2010.

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

**Story Source:**

**Ads by Google**

**Coffee Fool Banned**

Grocery stores won't stock us because we're the truth on fresh!  
[www.CoffeeFool.com](http://www.CoffeeFool.com)

**Cloud**

Free Recover 1 GB Lost Data To View Data Recovery Result. Free Download  
[easeus.com/DataRecovery](http://easeus.com/DataRecovery)

**Fight Climate Change**


Join Kamala Harris. Support AB 32 & fight Big Oil and climate change  
[kamalaharris.org/32](http://kamalaharris.org/32)

**Brain Training Games**

Improve memory and attention with scientific brain games. Free Trial  
[www.lumosity.com](http://www.lumosity.com)

**Related Stories**

 **Cosmic Rays Do Not Explain Global Warming, Study Finds** (Dec. 17, 2008) — A new study supports earlier findings by stating that changes in cosmic rays most likely do not contribute to climate ... > [read more](#)

 **Cosmic Rays Detected Deep Underground Reveal Secrets Of Upper Atmosphere** (Jan. 24, 2009) — Cosmic-rays detected half a mile underground in a disused U.S. iron-mine can be used to detect major weather events occurring 20 miles up in the Earth's upper atmosphere, a new study has revealed. ... > [read more](#)

**Large Hadron Collider Project To Study The Origins Of Matter** (Sep. 18, 2007) — Researchers have started work on the first stage of the European project Large Hadron Collider, the largest particle accelerator in the world, which has the aim of reproducing conditions similar to ... > [read more](#)


 **Climate Change Is Not Caused By Cosmic Rays, According To New Research** (Apr. 4, 2008) — New research has dealt a blow to the skeptics who argue that climate change is all due to cosmic rays rather than to man-made greenhouse gases. The new evidence shows no reliable connection between ... > [read more](#)

 **Changes In The Sun Are Not Causing Global Warming, New Study Shows** (May 12, 2009) —

**Just In:**

Demoting a Dinosaur: Peculiar Early Reptile

**Science Video News**

 **Mission for NASA**  
One hundred schools in 11 countries are participating in a program to help NASA calibrate the measurements from CloudSat, a remote-sensing satellite... > [full story](#)

Meteorologists Gather Important Information With 5-satellite 'A-Train' Group

Meteorologists Discover How Monsoon Affects Summer Weather

Climatologists Forecast Completely New Climates

[more science videos](#)

**Breaking News**

... from NewsDaily.com

Six men get ready for 520-day simulated Mars trip  
NASA astronauts attach new room to space station



Gulf looks to science to turn desert to farmland

Scientists find tiny wallaby, spiky nosed frog in Asia

Shuttle Atlantis reaches space station on last trip

[more science news](#)

**In Other News ...**

Gulf Coast fears spreading slick, fishing ban widens  
Thai army breaks through protest barricades

Big powers agree on Iran sanctions draft  
Obama starts deploying interrogation teams

"Tea Party" wins Republican Senate race in Kentucky  
Senate Dems clash over Wall Street reform endgame  
Accused NY Times Square bomber

Need to cite this story in your essay, paper, or report? Use one of the following formats:

- APA CERN (2006, October 24). New Experiment To Investigate Effect Of Galactic Cosmic Rays On Clouds And Climate. *ScienceDaily*. Retrieved May 19, 2010, from <http://www.sciencedaily.com/releases/2006/10/061023193345.htm>
- MLA

Note: If no author is given, the source is cited instead.

Number of stories in archives: 85,992

Ads by Google

**11 Hour Physics DVD Tutor**  
 Guaranteed To Raise Your Grades.  
 Covers All Physics I Topics.  
[www.mathtutordvd.com](http://www.mathtutordvd.com)

**Cloud Computing Forum**  
 Work with IT Pros to Solve Your  
 Cloud-related Issues at Toolbox.com  
[Storage.ittoolbox.com](http://Storage.ittoolbox.com)

**Fight Climate Change**  
 It's Real and We Can't Afford to  
 Wait. Learn More Now!  
[RepowerAmerica.org](http://RepowerAmerica.org)

**Jobs at Resource Global**  
 Join Resources Global Community of  
 professionals w/ 15 yrs experience.  
[www.resourcesglobal.com](http://www.resourcesglobal.com)

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

**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](#)

**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:

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.