

## **Cirrus Disappearance: Warming Might Thin Heat-Trapping Clouds**

ScienceDaily (Nov. 5, 2007) — The widely accepted (albeit unproven) theory that manmade global warming will accelerate itself by creating more heat-trapping clouds is challenged this month in new research from The University of Alabama in Huntsville.

Center

#### See Also:

- Earth & ClimateEnvironmental
- Issues
- Global Warming
- Climate
- Weather
- Severe WeatherEarth Science
- \_ .

# Reference Consensus of

- consensus of scientists regarding
- global warming
- Cloud
- Greenhouse effectSun dog

find. "All leading climate models forecast that as the atmosphere warms there should be an increase in high altitude cirrus clouds, which would amplify any warming caused by manmade

Instead of creating more clouds,

that served as proxies for global

warming saw a decrease in the

coverage of heat-trapping cirrus

clouds, says Dr. Roy Spencer, a

UAHuntsville's Earth System Science

That was not what he expected to

fluctuations of the tropical climate

principal research scientist in

individual tropical warming cycles

Sun dog gre am

should be an increase in nign altitude cirrus clouds, which would amplify any warming caused by manmade greenhouse gases," he said. "That amplification is a positive feedback. What we found in month-to-month

system was a strongly negative feedback. As the tropical atmosphere warms, cirrus clouds decrease. That allows more infrared heat to escape from the atmosphere to outer space."

"While low clouds have a predominantly cooling effect due to their shading of sunlight, most cirrus clouds have a net warming effect on the Earth," Spencer said. With high altitude ice clouds their infrared heat trapping exceeds their solar shading effect.

In the tropics most cirrus-type clouds flow out of the upper reaches of thunderstorm clouds. As the Earth's surface warms due to either manmade greenhouse gases or natural fluctuations in the climate system - more water evaporates from the surface. Since more evaporation leads to more precipitation, most climate researchers expected increased cirrus cloudiness to follow warming.

"To give an idea of how strong this enhanced cooling mechanism is, if it was operating on global warming, it would reduce estimates of future warming by over 75 percent," Spencer said. "The big question that no one can answer right now is whether this enhanced cooling mechanism applies to global warming."

The only way to see how these new findings impact global warming forecasts is to include them in computerized climate models.

"The role of clouds in global warming is widely agreed to be pretty uncertain," Spencer said. "Right now, all climate models predict that clouds will amplify warming. I'm betting that if the climate models' 'clouds' were made to behave the way we see these clouds behave in nature, it would substantially reduce the amount of climate change the models predict for the coming decades."

The UAHuntsville research team used 30- to 60-day tropical temperature fluctuations - known as "intraseasonal oscillations" - as proxies for global warming.

"Fifteen years ago, when we first started monitoring global temperatures with satellites, we noticed these big temperature fluctuations in the tropics," Spencer said. "What amounts to a decade of global warming routinely occurs in just a few weeks in the tropical atmosphere. Then, as if by flipping a switch, the rapid warming is replaced by strong cooling. It now looks like the change in cirrus cloud coverage is the major reason for this switch from warming to cooling."

The team analyzed six years of data from four instruments



Cirrus clouds. (Credit: NOAA Central Library, Photo by Albert E. Theberge Junior)

Ads by Google

Ulf AC - since 1987 Heating & Air Conditioning Palm Desert, CA 92260 ulf-ac.com

TECA Corp. Peltier Thermoelectric cooling for industrial, laboratory, military www.thermoelectric.com/

Work Overseas in Science Global careers in scientific fields Submit your resume today. www.globalcorporatecareers.com

Blood Pressure Discovery Hugh Downs Reports: Artery clearing secret from Nobel Prize Winner www.bottomlinesecrets.com

### **Related Stories**

Trapping Carbon Dioxide Or Switching To Nuclear Power Not Enough To Solve Global Warming Problem, Experts Say (July 13, 2009) — Attempting to tackle climate change by trapping carbon dioxide or switching to nuclear power will not solve the problem of global warming, according to new energy calculations. Scientists have ... > read more

Clouds Can Predict Climate Changes (Nov. 11, 2008) — The properties of clouds can be a key to predicting coming climate changes. The earth's climate field is regulated by the balance between incoming solar radiation and outbound heat radiation. The ... > read more

## Has Global Warming Research

Misinterpreted Cloud Behavior? (June 12, 2008) — When researchers observe natural changes in clouds and temperature, they have assumed that temperature change caused the clouds to change, and not the other way around. This can lead to overestimates ... > read more

Chicken or Egg Question Looms Over Climate Debate (Dec. 18, 2009) — Which came first, the warmer temperatures or the clearer skies? Answers to that and similar "chicken or egg" type questions could have a significant impact on our Just In: Supercooled: Why Water Doesn't Freeze in Clouds

### **Science Video News**



### Inside The Clouds

Meteorologists analyzing data from a closely-packed group of five satellites have identified a decrease in cloud cover over the Arctic. They find. ... > full story

Meteorologists Find That Increased Ocean Temperatures Cause Increasingly Intense Hurricanes

Climatologists Forecast Completely New Climates Atmospheric Scientists Link Lightning to Ice Particles In Clouds more science videos





Fidelity Brokerage Services, Member NYSE, SIPC 543/80

Breaking News

volcano plane ban

Like Sept.11,

REUTERS

... from NewsDaily.com

may hold climate clue U.S. military tests X-37B reusable spaceship Orcas are more than one species, gene study shows Iceland volcano tremors stay strong, ash plume low Volcanic ash poses little health threat so far: WHO

more science news

In Other News ... Regulators seize bank linked to Senate candidate U.S. border police train Mexicans for drug fight Greece presses "help" button, markets still wary G20 wary of overconfidence: Greece cast long shadow Republicans talk tough on pending Wall St vote

When they tracked the daily evolution of a composite of fifteen of the strongest intraseasonal oscillations they found that although rainfall and air temperatures would be rising, the amount of infrared energy being trapped by the cloudy areas would start to decrease rapidly as the air warmed. This unexpected behavior was traced to the decrease in cirrus cloud cover.

The new results raise questions about some current theories regarding precipitation, clouds and the efficiency with which weather systems convert water vapor into rainfall. These are significant issues in the global warming debate.

"Global warming theory says warming will generally be accompanied by more rainfall," Spencer said. "Everyone just assumed that more rainfall means more high altitude clouds. That would be your first guess and, since we didn't have any data to suggest otherwise ..."

There are significant gaps in the scientific understanding of precipitation systems and their interactions with the climate, he said. "At least 80 percent of the Earth's natural greenhouse effect is due to water vapor and clouds, and those are largely under the control of precipitation systems.

"Until we understand how precipitation systems change with warming, I don't believe we can know how much of our current warming is manmade. Without that knowledge, we can't predict future climate change with any degree of certainty."

Spencer and his colleagues expect these new findings to be controversial.

"I know some climate modelers will say that these results are interesting but that they probably don't apply to long-term global warming," he said. "But this represents a fundamental natural cooling process in the atmosphere. Let's see if climate models can get this part right before we rely on their long term projections."

The results of this research were published recently in the American Geophysical Union's "Geophysical Research Letters" on-line edition. The paper was co-authored by UAHuntsville's Dr. John R. Christy and Dr. W. Danny Braswell, and Dr. Justin Hnilo of Lawrence Livermore National Laboratory, Livermore, CA.

Email or share this story:	More

Story Source:

Adapted from materials provided by University Of Alabama In Huntsville.

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

 APA University Of Alabama In Huntsville (2007, November 5). Cirrus Disappearance: Warming Might Thin Heat-trapping Clouds. *ScienceDaily.* Retrieved April 24, 2010, from http://www.sciencedaily.com /releases/2007/11/071102152636.htm

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

Find with keyword(s):

Further Climate Warming (Jan. 26, 2010) — The hole in the ozone layer is now steadily closing, but its repair could actually increase warming in the southern hemisphere, according to ... > read more

Tropical Forests -- Earth's Air Conditioner (Apr. 13, 2007) -- Planting and protecting trees -- which trap and absorb carbon dioxide as they grow -- can help to remove carbon dioxide from the atmosphere. But a new study suggests that, as a way to fight global ... > read more



#### NASA Study Links Severe Storm Increases, Global Warming (Dec. 28, 2008) — The frequency of extremely high

clouds in Earth's tropics -- the type associated with severe storms and rainfall -- is increasing as a result of global warming, according to a study by scientists at ... > read more

### Cloud Research Indicates A Faster Pace For

Stratospheric Ozone Destruction (Nov. 20, 2006) — The greenhouse effect may be happening much faster than previously believed, scientists in Finland and the United States report. The University of Helsinki's Anatoli Bogdan and colleagues, who ... > read more

Ads by Google

### Air Conditioning Estimate

Get Up to 4 Quotes from Local Air Conditioning Contractors. Free! AirConditioning.respond.com

Eyelash Growth Study Post-Chemo individuals needed You may qualify for research study

www.eyelashgrowthstudy.com Global Warming: The Truth Hard truths. (As Spengler said: "Optimism is cowardice.") www.irawrites.com

Get a Home Energy Audit

Improve the energy efficiency, air quality, and comfort of your home www.BuildingSolutions.com

Number of stories in archives: 84,674

Search

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.

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 Part of the iVillage Your Total Health Network

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 vou!

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

Comments:

Your Email:



Click button to submit feedback:

Send It