

News

Articles

Videos

Images

Books

Search

Health &amp; Medicine

Mind &amp; Brain

Plants &amp; Animals

Earth &amp; Climate

Space &amp; Time

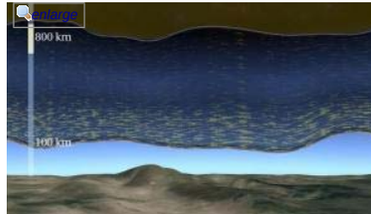
Matter &amp; Energy

Computers &amp; Math

Fossils &amp; Ruins

**Science News**
[Share](#) [Blog](#) [Cite](#)
[Print](#) [Email](#) [Bookmark](#)
**Boundary Between Earth's Upper Atmosphere And Space Has Moved To Extraordinarily Low Altitudes, NASA Instruments Document**

*ScienceDaily (Dec. 16, 2008)* — Observations made by NASA instruments onboard an Air Force satellite have shown that the boundary between the Earth's upper atmosphere and space has moved to extraordinarily low altitudes. These observations were made by the Coupled Ion Neutral Dynamics Investigation (CINDI) instrument suite, which was launched aboard the U.S. Air Force's Communication/Navigation Outage Forecast System (C/NOFS) satellite on April 16, 2008.



*The height of the ionosphere/space transition is controlled in part by the amount of extreme ultraviolet energy emitted by the Sun and a somewhat contracted ionosphere could have been expected because C/NOFS was launched during a minimum in the 11-year cycle of solar activity. However, the size of the actual contraction caught investigators by surprise. (Credit: NASA/Goddard Space Flight Center)*

**See Also:**
**Space & Time**

- Northern Lights
- Astronomy
- NASA

**Earth & Climate**

- Atmosphere
- Earth Science
- Geography

**Reference**

- Geomagnetic storm
- Ionosphere
- Van Allen radiation belt
- Altimeter

The CINDI suite, which was built under the direction Principal Investigator Rod Heelis of the University of Texas at Dallas, includes both ion and neutral sensors and makes measurements of the variations in neutral and ion densities and drifts.

CINDI and C/NOFS were designed to study disturbances in Earth's ionosphere that can result in a disruption of navigation and communication signals. The ionosphere is a gaseous envelope of electrically charged particles that surrounds our planet and it is important because Radar, radio waves, and global positioning system signals can be disrupted by ionospheric disturbances.

CINDI's first discovery was, however, that the ionosphere was not where it had been expected to be. During the first months of CINDI operations the transition between the ionosphere and space was found to be at about 260 miles (420 km) altitude during the nighttime, barely rising above 500 miles (800 km) during the day. These altitudes were extraordinarily low compared with the more typical values of 400 miles (640 km) during the nighttime and 600 miles (960 km) during the day.

The height of the ionosphere/space transition is controlled in part by the amount of extreme ultraviolet energy emitted by the Sun and a somewhat contracted ionosphere could have been expected because C/NOFS was launched during a minimum in the 11-year cycle of solar activity. However, the size of the actual contraction caught investigators by surprise. In fact, when they looked back over records of solar activity, they found that C/NOFS had been launched during the quietest solar minimum since the space age began.

This extraordinary circumstance is providing an unparalleled opportunity to study the connection between the interior dynamics of the Sun and the response of the Earth's space environment.

CINDI is a NASA sponsored Mission of Opportunity conducted by the University of Texas at Dallas. NASA's Explorer Program at Goddard Space Flight Center, Greenbelt, Md., managed the CINDI mission. The Explorer Program provides frequent flight opportunities for world-class scientific investigations from space within heliophysics and astrophysics.

The CINDI investigation is carried out as an enhancement to the science objectives of the C/NOFS satellite undertaken by the Air Force Research Laboratory and the Space and Missile Command Test and Evaluation Directorate.

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

**Story Source:**

Adapted from materials provided by [NASA/Goddard Space Flight Center](#).

**Ads by Google**
**Work Overseas in Science**

Global careers in scientific fields  
Submit your resume today.  
[www.globalcorporaterecareers.com](http://www.globalcorporaterecareers.com)

**Chemical Fume Hood**

Small/Large Air Cleaners, Fume Hood  
For labs, pharmacies, manufacturing  
[www.sentryair.com](http://www.sentryair.com)

**Cole Parmer Chemical**

Quality scientific instruments, lab supplies & technical products  
[www.ColeParmer.com/Lab-Supplies](http://www.ColeParmer.com/Lab-Supplies)

**Coffee Fool Banned**

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

**Related Stories**

**Scientists Pinpoint The 'Edge Of Space'**

(Apr. 10, 2009) — Where does Earth stop and space begin? 118-kilometers above the ground, according to scientists who created a new instrument that is able to pinpoint the so-called "edge of ... > [read more](#)


**A Space Station View On Giant Lightning**

(Oct. 4, 2005) — Do giant flashes of lightning striking upwards from thunder clouds merely pose an extraordinarily spectacular view? Or do they actually alter the chemical composition of the atmosphere, playing a ... > [read more](#)


**Water Vapor Confirmed As Major Player In Climate Change**

(Nov. 18, 2008) — Water vapor is known to be Earth's most abundant greenhouse gas, but the extent of its contribution to global warming has been debated. Using recent NASA satellite data, researchers have estimated ... > [read more](#)


**After Five Years, NASA's Aura Shines Brightly**

(July 15, 2009) — On July 15, 2004, NASA's Aura spacecraft launched from

**Just In:**

Last Month Hottest March on Record Globally

**Science Video News**

**Sun Darkens Electronics**

Solar activity can wreak havoc in communications systems -- particularly during coronal mass ejections, when plumes of electrically charged particles. ... > [full story](#)

Astronomers Discover That The Earth's Magnetotail Charges The Surface Of The Moon  
Astrophysicists Search Skies For A Moon Like Earth's

Students Help Meteorologists Make Sense of Satellite Radar Data

[more science videos](#)

**INTRODUCING THE ALL-ELECTRIC CAR FROM THE ALL-ELECTRIC CAR COMPANY.**

**CODA**

Join the Movement @CODAutomotive

www.codautomotive.com Arts by Google

**Breaking News**

... from [NewsDaily.com](#)

Iceland volcano spews less ash, eruption goes on

Volcanic ash poses little health threat so far: WHO

Volcanic ash poses little health threat so far: WHO

Space shuttle safely home after one of last missions

Airlines, scientists split over impact of ash

[more science news](#)

**In Other News ...**

GM firmly on road to viability: Treasury

Coast Guard has not found missing rig workers

Colin Powell and Bill Gates join malaria campaign

Former IOC president Samaranch dead at 89

Obama: No abortion litmus test for high court pick

Pope promises "action" on sexual


**How can you benefit**

with the **ScholarShare® College Savings Plan?**

**GET THE FACTS**



Turn here™ **Fidelity INVESTMENTS**



**SCHOLARSHARE**  
college savings plan

CALIFORNIA'S 529 PLAN

one of the following formats:

- APA NASA/Goddard Space Flight Center (2008, December 16). Boundary Between Earth's Upper Atmosphere And Space Has Moved To Extraordinarily Low Altitudes, NASA Instruments Document. *ScienceDaily*. Retrieved April 24, 2010, from <http://www.sciencedaily.com/releases/2008/12/081215121601.htm>
- MLA

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

Number of stories in archives: 84,547



### Naval Research Laboratory's ANDE-2 Deployed From Space Shuttle Endeavour

(Aug. 5, 2009) — The Naval Research Laboratory's satellite suite, the Atmospheric Neutral Density Experiment 2 (ANDE-2), was deployed from NASA's Space Shuttle Endeavour on July 30, ... > [read more](#)

#### Ads by Google

**Solar Tax Credits**  
10-20% Off Home Solar + Tax Credits  
Free Evaluation. Sign up Now!  
[1BOG.org/SolarTaxCredits](http://1BOG.org/SolarTaxCredits)

**Covidien**  
Achieving Positive Outcomes Begins  
With Ensuring Patient Well-Being.  
[www.Covidien.com](http://www.Covidien.com)

**Press Release Software**  
Media Relations, News Distribution  
and Monitoring. See Free Demo!  
[www.vocus.com](http://www.vocus.com)

**LSI Rope Speed Payout**  
Monitor winch rope speed, payout  
using LSI wireless technology  
[www.loadsystems.com](http://www.loadsystems.com)

[scrambled](#)  
[more top news](#)

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.