



[Our Future of Clean Coal](#) Fact - America has more than 200 years of available coal reserves. [AmericasPower.org](#)
[Go Solar for \\$0 Down](#) Affordable & Clean Solar Power Spin Your Electric Meter Backward. [www.SolarCity.com/FreeSolarQu](#)
[Solar Power Financing](#) Go Solar with a Simple, Low Monthly Payment for your Solar Electricity [www.groSolar.com](#)
 Ads by Google

Science News

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

Trapping Carbon Dioxide Or Switching To Nuclear Power Not Enough To Solve Global Warming Problem, Experts Say

ScienceDaily (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 energy calculations published in the July issue of the *International Journal of Global Warming*.

See Also:

Earth & Climate

- [Global Warming](#)
- [Climate](#)
- [Environmental Issues](#)
- [Renewable Energy](#)
- [Energy and the Environment](#)
- [Environmental Science](#)

Reference

- [Consensus of scientists regarding global warming](#)
- [Climate model](#)
- [Fossil fuel](#)
- [Scientific opinion on climate change](#)

Bo Nordell and Bruno Gervet of the Department of Civil and Environmental Engineering at Luleå University of Technology in Sweden have calculated the total energy emissions from the start of the industrial revolution in the 1880s to the modern day. They have worked out that using the increase in average global air temperature as a measure of global warming is an inadequate measure of climate change. They suggest that scientists must also take into account the total energy of the ground, ice masses and the seas if they are to model climate change accurately.

The researchers have calculated that the heat energy accumulated in the atmosphere corresponds to a mere 6.6% of global warming, while the remaining heat is stored in the ground (31.5%), melting ice (33.4%)

and sea water (28.5%). They point out that net heat emissions during the industrial revolution circa 1880 and the modern era at 2000 correspond to almost three quarters of the accumulated heat, i.e., global warming, during that period.

Their calculations suggest that most measures to combat global warming, such as reducing our reliance on burning fossil fuels and switching to renewables like wind power and solar energy, will ultimately help in preventing catastrophic climate change in the long term. But the same calculations also show that trapping carbon dioxide, so-called carbon dioxide sequestration, and storing it deep underground or on the sea floor will have very little effect on global warming.

"Since net heat emissions accounts for most of the global warming there is no or little reason for carbon dioxide sequestration," Nordell explains, "The increasing carbon dioxide emissions merely show how most net heat is produced.

The "missing" heat, 26%, is due to the greenhouse effect, natural variations in climate and/or an underestimation of net heat emissions, the researchers say. These calculations are actually rather conservative, the researchers say, and the missing heat may be much less.

The researchers also point out a flaw in the nuclear energy argument. Although nuclear power does not produce carbon dioxide emissions in the same way as burning fossil fuels it does produce heat emissions equivalent to three times the energy of the electricity it generates and so contributes to global warming significantly, Nordell adds.

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

Story Source:

The above story is reprinted (with editorial adaptations by ScienceDaily staff) from materials provided by [Inderscience](#), via [AlphaGalileo](#).

Ads by Google

MSc Environmental Change

Over 150 species on earth become extinct every day [www.ie.edu/biology](#)

Biomass is Organic

A natural source of renewable energy from sustainable forests. [www.wfpa.org/pages/biomasspolicy.ht](#)

Renewable Energy w/ Solar

Make a green investment in Solar. Get a firm, free Quote in 24hrs! [Sungevity.com/Solar-Energy](#)

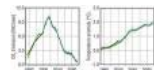
Keep 9.2 Million Working

Help Promote a Safe, Sensible Domestic Energy Policy. Join US. [EnergyCitizens.org](#)

Related Stories

Carbon Emissions Linked To Global Warming In Simple Linear Relationship (June 11, 2009) —

Scientists have found a direct relationship between carbon dioxide emissions and global warming. Researchers used a combination of global climate models and historical climate data to show that there ... > [read more](#)



New Carbon Dioxide Emissions Model (Aug. 3, 2010) —

Meteorologists have determined exactly how much carbon dioxide humans can emit into the atmosphere while ensuring that the Earth does not heat up by more than two degrees, experts ... > [read more](#)



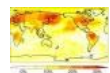
Air Traffic Poised to Become a Major Factor in Global Warming, Scientists Predict (May 31, 2010) —

The first new projections of future aircraft emissions in 10 years predict that carbon dioxide and other gases from air traffic will become a significant source of global warming as they double or ... > [read more](#)



Stressed Crops Emit More Methane Than Thought (Aug. 19, 2009) —

Scientists have found that methane emission by plants could be a bigger problem in global warming than previously thought. They say an uncounted-for source of greenhouse gas could promote global ... > [read more](#)



Carbon Dioxide's Effects on Plants Increase Global Warming, Study Finds (May 4, 2010) —

Trees and other plants help keep the planet cool, but rising levels of carbon dioxide in the atmosphere are turning down this global air conditioner. According to a new study, in some regions more ... > [read more](#)

Ads by Google

Make your home more green

Free tips, tools and expert advice

Just In:

[Researchers Take a Look Inside Molecules](#)

Science Video News



Our Changing Climate

Geographers have projected temperature increases due to greenhouse gas emissions to reach a not-so-chilling conclusion: climate zones will shift and. ... > [full story](#)

[Environmental Engineers Use Algae To Capture Carbon Dioxide](#)

[Meteorologists Find That Increased Ocean Temperatures Cause Increasingly Intense Hurricanes](#)

[Meteorologists See Future of Increasingly Extreme Weather Events](#)

[more science videos](#)

Breaking News

... from NewsDaily.com

[Drugs protect monkeys from Ebola, U.S. study finds](#)



[Private spaceship carrier plane damaged in test](#)

[U.S. tries to fix slow response to outbreaks](#)

[Titanic to come to 3D life in scientific expedition](#)

[Scientists suggest fresh look at psychedelic drugs](#)

[more science news](#)

In Other News ...

[Tropical Storm Danielle forms over Atlantic Ocean](#)

[Headless, mutilated bodies hung from Mexico bridge](#)

[Wyclef Jean to appeal Haiti electoral rejection](#)

Journal Reference:

1. . **Global energy accumulation and net heat emission.** *Int. J. Global Warming*, 2009, 1, 378-391

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

Articles Videos

Health & Medicine News Science (2009 July 13). Trapping Carbon Dioxide Or Switching To Nuclear Power Not Enough To Solve Global Warming Problem, Experts Say. *ScienceDaily*. Retrieved August 23, 2010, from <http://www.sciencedaily.com/releases/2009/07/090713085248.htm>

● MLA

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

on how to green your home. www.Ennovationz.com

MS Energy Policy & Climate
At Johns Hopkins in DC learn about energy systems & climate sciences environment.jhu.edu

Green Up Your Life Expo
March 18-19, 2011 Columbia SC
Organic Fashions, Eco-Kids and more www.wix.com/greenlivingexpo/GUYL

Search ScienceDaily *Number of stories in archives: 90,196*

Iran unveils drone aircraft to counter "aggressors"

Muslim center dispute sparks New York rallies

U.S. ready to resume Iraq combat if needed

Odierno

Big-spending novices now lag in Florida campaigns

Israel's Netanyahu sees difficult talks ahead

more top news

Are you Vanguard your future?

Search

> See how we're different

© 2010 The Vanguard Group, Inc. All rights reserved.
[Obtain prospectus](#)
[Obtain disclosures](#)



Find with keyword(s): 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 ScienceDaily® | Editorial Staff | Awards & Reviews | Contribute News | Advertise With Us | Privacy Policy | Terms of Use

Copyright © 1995-2010 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 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: