





Health & Medicine

Articles
Mind & Brain

Videos
Plants & Animals

Images Earth & Climate Books
Space & Time

Matter & Energy

Computers & Math

Search
Fossils & Ruins

Science News

♣ Share Blog

☐ Cite

Print ■ Email ■ Bookmark

Computer Models Show How Skyborne Seawater Particles Change Cloud Brightness, Temperature, Rain Patterns

ScienceDaily (Feb. 26, 2010) — Ships blowing off steam are helping researchers understand how human-made particles might be useful against global warming. New results from modeling clouds like those seen in shipping lanes reveal the complex interplay between aerosols, the prevailing weather and even the time of day the aerosol particles hit the air, according to research presented at the American Association for the Advancement of Science's annual meeting in San Diego.

See Also:

Earth & Climate

- Climate
 Environments
- Environmental Issues
- Global Warming

Computers & MathComputer Modeling

- Mathematical
- Modeling
 Mathematics

Reference

- Consensus of scientists regarding global warming
- Cloud
- FogSolar radiation

"We've seen ship tracks affect the reflectivity of clouds," said Phil Rasch, chief climate scientist at the Department of Energy's Pacific Northwest National Laboratory in Richland, Wash. "We want to know if we can do the same thing when we want to, on purpose, and how that might be helpful in countering some of the effects of global warming.

"We decided to see how the reflectivity of clouds is influenced by particles in a very detailed model that treats clouds much more realistically than we are able to do in a typical climate model."

Reflecting sunlight back into space prevents that energy from hitting Earth's surface. So brighter clouds could have an overall cooling effect compared to darker ones.

A handful of research groups in the US are exploring geoengineering, or the intentional modification of Earth's climate, in hopes of developing tools that might be used to lower global temperatures if atmospheric greenhouse gases reach levels that might produce disastrous climate

Previous work analyzing clouds in shipping lanes showed that large ships spewing tiny particles into the sky change the characteristics of clouds. More aerosol particles -- tiny natural or human-made bits of dirt, water and gas, such as from pollution -- increase the number of droplets in clouds and make each droplet smaller. This reflects more sunlight from the surface, and the clouds appear brighter.

But the previous work revealed that some parts of the clouds above shipping lanes became brighter and other parts darker, suggesting that using aerosols to increase cloud reflectivity will be more complex than simply adding more.

"Do the brighter and darker parts cancel each other out?" asked Rasch.

To find out, the group performed some exploratory computer simulations to determine the net effect of increased aerosols. His team simulated three ships chugging along in a 93-mile by 37-mile block of the Pacific Ocean a few hundred miles southwest of Los Angeles.

The team showed that introducing additional particles into the model near the surface — as proposed for geoengineering — would make the clouds significantly more reflective than they would otherwise be, in certain situations. They found that if the clouds were already drizzling then the new particles would not brighten them very effectively.

Rasch will discuss other cloud, weather and climate characteristics affected by aerosols, such as how long the brighter clouds last, whether they burn off when the sun comes up, and what happens when they finally rain. The team is also using the simulations to test when the best time to spray seawater using the simulations is -- in the morning. late



PNNL scientist Phil Rasch modeled the reflectivity of clouds after ocean-crossing ships blew off steam to study how adding manmade particles to the atmosphere could help offset the effects of global warming. (Credit: Photo Courtesy of Tim Button)

Ads by Google

Join the Sierra Club

Limited Time! Join Today for \$15 in our Winter Membership Drive www.SierraClub.org/Specials

Offset Carbon Emissions

Gold Standard carbon offsets to reduce your footprint. Calculate. www.less.ca

Solar Electricity

Installed solar electric systems for as little as \$1,000 down.

Covidien

Achieving Positive Outcomes Begins With Ensuring Patient Well-Being. www.Covidien.com

Related Stories

Insides Of Clouds May Be The Key To Climate Change (Feb. 25, 2007) — As climate change scientists develop ever more sophisticated climate models to project an expected path of temperature change, it is becoming increasingly important to include the effects of aerosols ... > read more



NASA Explains Puzzling Impact Of Polluted Skies On Climate (July 14,

2006) — NASA scientists have determined that the formation of clouds is affected by the lightness or darkness of air pollution particles, which also impacts Earth's climate. In a breakthrough study published ... > read more

Role Of Aerosols In Climate Change Examined (Sep. 8, 2008) — It appears that aerosol effects on

(Sep. 6, 2006) — It appears that aerosol effects of clouds can induce large changes in precipitation patterns, which in turn may change not only regional water resources, but also may change the regional and global ... > read more



Some Particles Cool Climate, Others Add To Global Warming (July 9, 2009) — Particles cool down the climate, but to which extent? This

has remained an unanswered question for scientists. A new study brings the scientific community a step closer to solving the ... > read more

Just In:

Why Surprises Temporarily Blind Us

Science Video News



Meteorologists See Future of Increasingly Extreme Weather Events

Students Help Meteorologists Make Sense of Satellite Radar Data

more science videos

How can you benefit with the ScholarShare® College Savings Plan?



Breaking News

... from NewsDaily.com

REUTERS

Calcium may help you live longer: study Glenn Close has

genes mapped Scientists find "mother" of all skin

cells
"Personal" study

shows gene maps can spot disease SpaceX aborts

rocket engine test
more science news

In Other News ...

Greek bailout tops EU finance ministers' agenda

More than 100,000 swarm Bangkok,

A week on, Iraq PM pulls ahead in tight

Netanyahu voices regret in settlement row with U.S.

Georgia opposition accuses gov't over TV "war" hoax

U.S. to roll out major broadband policy Israel arrests top Hamas official in West Bank

Student Eaton breaks heptathlon

aerosols from ships. Instead, Rasch and others suggest that ocean vessels could spray seawater aerosols into the sky to brighten clouds. But many questions remain about how effective, predictable and safe such methods might be.	effects of atmospheric aerosols to provide a comprehensive picture of how they may be affecting our > read more	from ScienceDaily Get the latest science news with our free email newsletters, updated daily and weekly. Or view
Rasch will also discuss results from a Community Climate System Model study. He and colleagues simulated what happens to the global climate as aerosol concentrations rise. The work, published December 2009 in Environmental Research Letters, showed increasing aerosols in the ocean air can either increase the amount of sea ice to previous levels, restore precipitation, or reduce temperatures, but not all at the same time. Email or share this story: More	The Climate Challenge 101 Solutions to Global Warming Act now to help Stop Climate Change www.newsociety.com	hourly updated newsfeeds in your RSS reader: Email Newsletters RSS Newsfeeds Feedback we want to hear from you!
	Cloud Testing Load & performance testing from the Cloud for real web performance www.soasta.com Global Warming Scam	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:
Story Source: Adapted from materials provided by DOE/Pacific Northwest National Laboratory.	Tell Us What You Think? Financial Gold Mine or Proven Fact? www.HowToSaveElectricity.net/	Your Email: Comments:
Need to cite this story in your essay, paper, or report? Use one of the following formats: ODE/Pacific Northwest National Laboratory (2010, February 26). Computer models show how skyborne seawater particles change cloud brightness, temperature, rain patterns. ScienceDaily. Retrieved March 14, 2010, from http://www.sciencedaily.com/releases/2010/02/100219115353.htm Note: If no author is given, the source is cited instead.	Search ScienceDaily Number of stories in archives: 82,696	Click button to submit feedback: Send It
Find with keyword(s): Enter a keyword or phrase to search So the latest news stories, reference articles	Search cienceDaily's archives for related news topics, es, 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