

Still using Sepharose*/agarose slurry?

News Articles Images

Books

Computers & Math

Search

Health & Medicine

Plants & Animals

Earth & Climate

Space & Time

Matter & Energy

Fossils & Ruins

Science News

Print Email Bookmark

Sea Salt Worsens Coastal Air Pollution

Mind & Brain

ScienceDaily (Apr. 14, 2008) - Air pollution in the world's busiest ports and shipping regions may be markedly worse than previously suspected, according to a new study showing that industrial and shipping pollution is exacerbated when it combines with sunshine and salty sea air.

See Also:

Earth & Climate

- Air Quality
- Pollution
- Air Pollution Environmental
- Science Environmental
- Issues Oceanography

Reference

- Tropospheric ozone
- Nitrogen oxide Inversion
- (meteorology)
- Air pollution

In a paper published in the journal Nature Geoscience, a team of researchers that included University of Calgary chemistry professor Hans Osthoff report that the disturbing phenomenon substantially raises the levels of ground-level ozone and other pollutants in coastal areas.

"We found unexpectedly high levels of certain air pollutants where pollution from cities and ships meets salt in the ocean air along the southeast coast of the United States," said Osthoff, who joined the U of C's Department of Chemistry last August. "It only makes sense that this is a problem everywhere industrial pollution meets the ocean, as is the case in many of the largest cities around the world. It also changes our view of the chemical

transformations that occur in ship engine exhaust plumes, and tells us that emissions from marine vessels may be polluting the globe to a greater extent than currently estimated."

Dr. Osthoff was part of a National Oceanic and Atmospheric Administration (NOAA) team that spent six weeks monitoring air quality in busy shipping areas off the southeastern coast of the United States between Charleston, South Carolina and Houston, Texas, in the summer of 2006. The researchers found unexpectedly high levels of nitryl chloride (CINO2), a chemical long suspected to be involved in ground-level ozone production along the coast.

They then determined that the compound is efficiently produced at night by the reaction of the nitrogen oxide N2O5 in polluted air with chloride from sea salt. With the help of sunlight, the chemical then splits into radicals that accelerate production of ozone and, potentially, fine particulate matter, which are the main components of air pollution. Their findings also show that up to 30 per cent of the ground-level ozone present in seaside cities such as Houston may be the result of pollution mixing with salt from ocean mist.

Dr. Osthoff intends to continue to work on halogen compounds at the University of Calgary.

"The Texas study covered only a very limited geographic area. We would like to find out to what extent this chemistry affects air quality in other regions, for example, the the Greater Vancouver area, or the Arctic," he said. "Our study indicates that halide salts such as chloride or bromide, which have been thought of as being relatively inert, may be playing a much greater role overall in the lower atmosphere.

The paper "High levels of nitryl chloride in the polluted subtropical marine boundary layer" is available in the April 6, 2008 advance online edition of the journal Nature Geoscience. The print version is scheduled to appear on May 1st, 2008.

Email or share this story: | More

Story Source:

Adapted from materials provided by University of Calgary, via EurekAlert!, a service of AAAS.

.



Port of Houston, Texas, Researchers recently found unexpectedly high levels of nitryl chloride, a chemical long suspected to be involved in groundlevel ozone production, in busy shipping areas along the southeastern coast of the United States. (Credit: iStockphoto)

Ads by Google

Clean stack for less

Smoke toxic particles removal save with custom built systems www.enviroenergytek.com

Passive Sampler Tubes

Air Sampling and Monitoring Accredited Laboratory Service www.ormantineusa.com

SaltWorks® Sea Salts

Wholesale, Bulk, & Private Label Lowest Prices & Free Shipping! www.SaltWorks.us/Sea-Salts

Bay Area Noise Control

Acoustical Designs Materials Installation. Serving SFO OAK SJ US www.bayareanoisecontrol.com

Related Stories

Air Pollution Linked To Premature Birth In

Pregnant Women (Aug. 27, 2007) — Women who lived in regions with high carbon monoxide or fineparticle levels -- pollution caused mainly by vehicle traffic -- were approximately 10 to 25 percent more likely to have a preterm baby ... > read more

Air Pollution May Increase Risk Of Appendicitis (Oct. 7, 2008) — Could there be a link between high levels of air pollution and the risk of appendicitis? New research suggests a novel ... > read more



Air Pollution Shrinks Fetus Size. Study Suggests (Jan. 10, 2008) -Exposure to air pollution significantly reduces fetus size during pregnancy,

according to a new study. While some people may think there is no air pollution because the air looks clean, most air ... > read more

Beijing Game For Clean Air Challenge (May 13, 2008) — With the Olympic Games in sight, the Chinese Government is committed to improving the air quality in Beijing, and has had measures in place

Just In:

Family's Genome: Fewer Mutations Passed On

Science Video News



What's In Our Air?

Spectroscopic images from remotesensing satellites of the Ohio River Valley over 10 years have revealed a decreasing concentration of nitrogen.

Atmospheric Chemists Show Morning Fog Captures Particulate Matter

Mechanical And Aerospace Engineers Use Satellites To Track Ozone Levels

Atmospheric Scientists And Engineers Demonstrate Amount Of Pollution In U.S. **Originating Overseas**

more science videos



Breaking News

... from NewsDailv.com

REUTERS :

SpaceX aborts rocket engine test

Scientists say UK risks losing innovation edge

Big Bang experiment may reveal dark universe: CERN

Scientists find why "sunshine" vitamin D is crucial

Obama to push White House vision for NASA in April

more science news

In Other News ...

PM Maliki leads Iraq vote in two provinces

We don't want proxy wars in Afghanistan, Karzai says

BP to pay Devon \$7 billion for oil fields

Biden appeals for Mideast peace talks without delay

Greek workers strike as anger at austerity

Volcker rule gets lift in Senate amid reform talks

Iran warns neighbors

IVILA	eved March 11, 2010, from //www.sciencedaily.com ases/2008/04/080408163231.htm	pinpointing where zinc pollution in the atmosphere comes from could improve pollution monitoring and regulation, according to new > read more	more top news	
/releases/200			Copyright Reuters 2008. See Restrictions.	
Note: If no author is g	iven, the source is cited instead.	Ads by Google		
	Number of stories in archives: 82.603	Swppp Preparation Experts	Free Subscriptions from ScienceL	Daily
ivulnibel di stories in archives. 62,003	Number of stories in archives. 62,003	Fast, affordable and efficient. Call for quote! 949-836-3447 www.sierrasandbags.com	Get the latest science news with our free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:	
		Clean Air Bootcamp	Email Newsletters	
	Advanced Clean Air Compliance Bootcamp for all Air Professionals! www.aarcherinstitute.com	RSS Newsfeeds		
		Feedback we want to hear from	you!	
		Schools Clean Indoor Air Clean Indoor Air and reduce absenteeism in Your School. www.TheOzoneMan.com/clean_air	Tell us what you think of the new ScienceDaily we welcome both positive and negative comments. Have any problems using the site? Questions?	
		Boiler Emissions Control Engineered hardware and services for low emissions combustion www.STEPcombustion.com	Your Name:	
			Your Email:	
			Comments:	-
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.		Click button to submit feedback: Send	lt]

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