



Your source for the latest research news

Search

## Science News

Blog Cite

Save Email Print Share

### Scientists Develop New Technology to Detect Deep Sea Gas Leaks

ScienceDaily (Oct. 12, 2011) — A new ultra-sensitive technology which can monitor leaks from underwater gas pipelines has been developed by scientists at the University of Southampton.

#### See Also:

##### Matter & Energy

- Petroleum
- Engineering
- Fossil Fuels

##### Earth & Climate

- Global Warming
- Environmental Issues
- Climate

##### Reference

- Natural gas
- Hydrocarbon
- Automobile emissions control
- Fossil fuel

The research has shown that potentially environmentally and financially disastrous gas leaks from pipelines, and methane naturally leaking from the seabed, could in future be detected using changes in acoustic signals.

Using a simple set of underwater microphones to monitor these changes would provide a cost effective, unique detection system which would be one hundred times more sensitive than current monitors used by the oil and gas industry for remote detection with long deep sea pipelines.

"This new technology could save gas extraction and distribution companies millions in lost revenue. Severe leaks can also be dangerous

to nearby oil rigs, shipping and for shore-based gas distribution facilities," comments Professor Tim Leighton of the University's Institute of Sound and Vibration Research who led the research.

He adds: "The technology would allow us remotely to monitor and potentially reduce the release into the atmosphere of gases from the seabed. This applies both to gas extracted by the petrochemical industries and to the methane which is naturally released from the seabed."

Natural leaks of methane gas can be damaging to the environment because it is a greenhouse pollutant.

The new acoustic technology, which is in early development, could also be used in future to monitor the structural integrity of carbon capture and storage facilities which are being developed globally. These facilities will trap carbon emissions, which scientists believe may be contributing to global warming. The UK government has just announced it is investing £1 billion in their development.

The research was developed by Professor Tim Leighton and Professor Paul White and published in the *Proceedings of the Royal Society A*.

Recommend this story on Facebook, Twitter, and Google +1:

More

Other bookmarking and sharing tools:

More

#### Story Source:

The above story is reprinted from materials provided by [University of Southampton](#).

Note: Materials may be edited for content and length. For further information, please contact the source cited above.

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

- (●) APA University of Southampton (2011, October 12). Scientists develop new technology to detect deep sea gas leaks. *ScienceDaily*. Retrieved November 10, 2011, from <http://www.sciencedaily.com/releases/2011/10/111012083623.htm>
- (○) MLA University of Southampton. "Scientists develop new technology to detect deep sea gas leaks." *ScienceDaily*. ScienceDaily, 12 Oct. 2011. Web. 10 Nov. 2011.

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

Ads by Google

**Leak Detection Equipment** — Sensing Cable & Alarm Modules. SeaHawk Leak Detection from RLE rletech.com/products/seahawk/

**Maryland Solar Panels** — Solar Installations from BGE HOME \$0 Down For Big Energy Savings! www.bgehome.com/Solar

**Infrared Water Leak Detection** — Get a Competitive Advantage with a Fluke Thermal Imager. Get Free Book Fluke.com/Building\_Diagnostics

**Why BP?** — Learn More About BP's People, Culture & Values at bp.com/careers. www.BP.com

**Earn a Monthly Income** — Invest in Proven Oil & Gas Wells! \$30k Minimum. IRA/401k Qualified. AmericanEnergyProperties.com

#### Related Stories

**New Facility Boosts Gas Hydrates Research** (June 2, 2008) — A new flow loop commissioned by CSIRO will help researchers find solutions to predict and control gas hydrates formation in offshore oil and gas production ... > [read more](#)

**Undersea Forces from Hurricanes May Threaten Gulf Pipelines** (May 27, 2010) — Hurricanes could snap offshore oil pipelines in the Gulf of Mexico and other hurricane-prone areas, since the storms whip up strong underwater currents, a new study ... > [read more](#)

**Leaking Underground CO<sub>2</sub> Storage Could Contaminate Drinking Water, Study Finds** (Nov. 11, 2010) — Leaks from carbon dioxide injected deep underground to help fight climate change could bubble up into drinking water aquifers near the surface, driving up levels of contaminants in the water tenfold ... > [read more](#)

**Health Fears Over CO<sub>2</sub> Storage Are Unfounded, Study Shows** (Sep. 12, 2011) — Capturing carbon dioxide from power stations and storing it deep underground carries no significant threat to human health, despite recently voiced fears that it might, a new study shows. Researchers ... > [read more](#)

Ads by Google

**Leak Detection** — 24 Hr Service, Punctual & Reliable. 2 Year Guarantee. Baltimore Metro. www.burgemeister-bell.com

**Gas Detectors from MSA** — View our extensive selection of reliable fixed detection product www.msanorthamerica.com

**Go Solar Go KW Solar** — KW Solar provides high quality solar solutions in PA, DE and MD www.KWSolarSolutions.com

**Ammonia Gas Detection** — Industrial leak detection from the specialists in gas detection www.CTengineering.com

**Need slab water leaks Help?** — Better & Faster Than Repiping Find Authorized ePIPE® Installers www.aceduraflo.com

#### Just In:

Nano Car Has Molecular 4-Wheel Drive

► more [breaking science news](#)

#### Social Networks

Recommend this story on [Facebook](#), [Twitter](#), and [Google +1](#):

More

Other bookmarking and sharing tools:

More

#### Breaking News

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

► Russia races to salvage stranded Mars probe

► Russian craft on Mars mission stuck in orbit

► Big asteroid has close encounter with Earth

► NASA adds test flight for deep-space capsule

► "Mars crew" played Counter-Strike to cool tempers

► [more science news](#)

REUTERS

► In Other News ...

► New Italian government seen within days

► Turkish police fire tear gas in quake city

► Analysis: Euro zone failure could be vast geopolitical shock

► Italy eyes unity cabinet as EU dithers on crisis

► Jobless claims fall, September trade gap narrows

► Papademos to lead Greek crisis coalition

► New Italian government seen within days

► Jobless claims fall, 10,000 in latest week

► [more top news](#)

#### Leak Detection Equipment

Eliminate false alarms & downtime. SeaHawk Leak Detection from RLE rletech.com/products/sea...

#### Leak Detection

24 Hr Service, Punctual & Reliable. 2 Year Guarantee. Baltimore Metro.

[www.burgemeister-bell.com](#)

#### Gas Detectors from MSA

View our extensive selection of reliable fixed detection product [www.msanorthamerica.com](#)

#### Truck Driving Jobs

Solo Company Positions Open Now Great Pay & Training Available [www.NationalTruckDrivingJ...](#)

#### MultiFunction Leak Tester

Pressure, mass flow, vacuum, burst Compact, easy, economical system [www.zaxisinc.com](#)

**Disclaimer:** Views expressed in this article do not necessarily reflect those of ScienceDaily or its staff.

Copyright Reuters 2008. See [Restrictions](#).

## Search ScienceDaily

Number of stories in archives: 111,735

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.

## 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 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:

 Save  Email  Print  Share

[About ScienceDaily®](#) | [Editorial Staff](#) | [Awards & Reviews](#) | [Contribute News](#) | [Advertise With Us](#) | [Privacy Policy](#) | [Terms of Use](#)  
Copyright © 1995-2011 ScienceDaily LLC — All rights reserved — Contact: [editor@sciencedaily.com](mailto:editor@sciencedaily.com)

Note: This web site is not intended to provide medical advice, diagnosis or treatment.

*Part of the iVillage Your Total Health Network*