Search

EN .
PHYSORG .com science : Physics : tech : NANO : NEWS

 Home
 Nanotechnology
 Physics
 Space & Earth
 Electronics
 Technology
 Chemistry
 Biology
 Medicine & Health
 Other Sciences

 Internet
 Software
 Business
 Engineering
 Semiconductors
 Other
 Telecom
 Energy & Green Tech
 Computer Sciences
 Hi Tech & Innovation

 Meet Medical Xpress:
 PhysOrg.com
 transfers
 medical section into a separate site.
 Read more

# Scientists develop new technology to detect deep sea gas leaks

#### October 12, 2011

0

÷

А

f

1

Anew ultra-sensitive technology which can monitor leaks from underwater gas pipelines has been developed by scientists at the University of Southampton.

# Ads by Google

The Bakken Oil Formation - Your broker can't tell you about them, but we can. Find out now. - WealthWire.com/Bakken Oil

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 <u>acoustic signals</u>.

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 <u>gas extraction</u> and distribution companies millions in lost revenue. Severe leaks can also be dangerous to nearby <u>oil</u> <u>rigs</u>, 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 <u>methane gas</u> 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 <u>carbon</u> <u>emissions</u>, which scientists believe may be contributing to global warming. The UK government has just announced it is investing £1 billion in their development.

**More information:** The research was developed by Professor Tim Leighton and Professor Paul White and published today (Wednesday, 12 October 2011) by the *Proceedings of the Royal Society A*.

Provided by University of Southampton (news : web)

# Ads by Google



5 /5 (1 vote)

view popular send feedback to editors

Please register or sign in to add a comment. Registration is free, and takes less than a minute. Read more Email

 

 2010 Best Practices for an On-Demand CRM Implementation: Get your on-demand CRM rollout right by following the Best Practices suggested by Focus...

 Rank
 5/5 (1 vote)

#### Tags

underwater microphones, gas leaks, methane gas, acoustic signals, carbon emissions, gas extraction, oil rigs, seabed, gas

#### **Related Stories**

- Deep sea pipelines to green gas production 
   Oct 10, 2008 | ☆ not rated yet | 
   0
- Japanese project aims to turn CO2 into natural gas Jan 06, 2010 | ☆ not rated yet | ⊲ 0
- Fracking leaks may make gas 'dirtier' than coal 
   Apr 12, 2011 | ☆ not rated yet | ⊲ 0
- Understanding methane's seabed escape 
   Sep 19, 2011 |☆ not rated yet | 
   0

Featured Last comments Popular Most shared Partners

- ▶ Plasmonic device converts light into electricity 
  Nov 09, 2011 | ☆ 5 / 5 (9) | マ 2
- Fake violations of Bell tests reinforce importance of closing loopholes 
  Nov 08, 2011 | ☆ 4.4 / 5 (7) | ♀ 7
- Bright lights, small systems: Molecular differentiation using free-electron lasers 
  ☐ Oct 28, 2011 | ☆ 5 / 5 (1) | ♀ 0
- The error-correcting brain: New insights into the neurobiology of adaptive behavior 
   Oct 27, 2011 | ☆ 4.9 / 5 (9) | ♀ 1



## Relevant PhysicsForums posts

- <u>Recommended Manufacturing Brand for Microbalance</u>
   SNov08, 2011
- Best vac pump for boiling water
   Nov 08, 2011
- technology or science?
- 🖻 Nov 08, 2011
- the family business



Sian in with

Sign In



Nov 07, 2011 Am I cut out for engineering?

- Nov06 2011
- More from Physics Forums General Engineering

Forgot your password? Click here to reset it.

Notify me via email of follow-up comments posted here sign in first

# More news stories

# Report: Zynga CEO wants workers to give back stock

(AP) -- Zynga CEO Mark Pincus wants some of the online game company's early employees to give back stock they own ahead of the company's initial public offering of stock, according to a published report Thursday

#### Technology / Business

20 minutes ago | r not rated yet |

#### US cyclist, energy firm guilty in French hacking scandal



AFrench court handed disgraced US cyclist Floyd Landis a suspended sentence and fined energy giant EDF on Thursday after ruling that both used a shady corporate espionage operation to hack computers. Technology / Business

20 minutes ago | \$\phi\$ not rated yet | \$\overline\$ 0

# NCAR wind forecasts save millions of dollars for Xcel Energy



The National Center for Atmospheric Research (NCAR) has developed a highly detailed wind energy forecasting system with Xcel Energy, enabling the utility to capture energy from turbines far more effectively ... Technology / Energy & Green Tech 14 minutes ago | not rated yet |

Rare earth metal shortages could hamper deployment of low-carbon energy technologies

Following the release of a Commission report on critical raw materials in 2010, scientists at the Joint Research Centre (JRC) highlighted in a new report that five metals, essential for manufacturing low-carbon technologies, ...

Technology / Energy & Green Tech

10 minutes ago | not rated yet | 0

# New system will detect insider threats from massive data sets



employee abuses access privileges to share classified information, we often wonder why no one saw it coming. When looking through the . Technology / Computer Sciences

When a soldier in good mental health becomes homicidal or a government

1 hour ago | 1 not rated vet | 0

Non-coding RNA relocates genes when it's time to go to work

Cells develop and thrive by turning genes on and off as needed in a precise pattern, a process known as regulated gene transcription. In a paper published in the Nov. 9 issue of the Journal of Neuroscience, researchers at the ...

#### Psychologists increase understanding of how the brain perceives shades of gray

Vision is amazing because it seems so mundane. Peoples' eyes, nerves and brains translate light into electrochemical signals and then into an experience of the world around them. Aclose look at the physics of just the first ...

#### Save your day: Mid-ocean creatures control light to avoid becoming snacks



If you're a snack-sized squid or octopus living in the ocean zone where the last bit of daylight gives way, having some control over your reflection could be a matter of life and death.

#### Knocking out key protein in mice boosts insulin sensitivity



By knocking out a key regulatory protein, scientists at the University of California, San Diego School of Medicine and the Ecole Polytechnique Federale de Lausanne (EPFL) in Switzerland dramatically boosted ...

#### Researchers adapt classic antennas to harness more power from the sun

Some solar devices, like calculators, only need a small panel of solar cells to function. But supplying enough power to meet all our daily needs would require enormous solar panels. And solar-powered energy collected by panels ..

#### Study evaluates risk factors for chronic TMJD

Thousands of Americans this year will be diagnosed with a common disorder of the jaw area called temporomandibular joint and muscle disorders (TMJD, formerly called TMJ). Because of the inherent biological complexity of TMJD,

- top Medical Xpress
- Home Search
- Help What's new
  - About us
  - Contact / FAQ
  - Partners
- PhysOrg Account
- iPhone iPad Apps .
  - Blackberry App
- Android App&Widget
  - Amazon Kindle
- Feature Stories Weblog & Reports
- Podcasts
- Archive
- Facebook Twitter



converted by Web2PDFConvert.com

Sponsored Account Newsletter

RSS feeds

PDA version •

© PhysOrg.com™ 2003-2011 Privacy Policy | Terms of Use