keting Tool! "MP" Video-In-Print - Details on homepage........11 Exciting issues coming your way in 2012 - Click the Media Center Button for Details........Download our Free Ocean

Archives



Social Media



SeaCatalog



Advertise Events

search...

Search

Scientists Develop New Technology To Detect Deep Sea Gas Leaks



Subscribe

A new ultra-sensitive technology which can monitor leaks from underwater gas pipelines has been developed by scientists at the  $\underline{\text{University of Southampton.}}$  The research has shown that potentially environmentally and financially disastrous gas Southampton 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  $\label{thm:condition} \textbf{Professor Tim Leighton of the } \textbf{University's Institute of Sound and Vibration Research} \ \textbf{who led the research.}$ 

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 Wednesday, 12 October 2011) by the Proceedings of the Royal Society A.



WORKSHOP:

Contact E-Newsletter »



## Other Stories From This Issue

- Into The Deep Unknown Scientists On A Mission To Explore Underwater Mountains
- Largest-ever Evacuation by Boat in History
- WGP Completes Lofs 14 Survey On The Valhall Field
- Pelamis Wave Power Secures Agreement For Lease For Western Isles' First Ever Wave Farm
- Ashtead Technology Launches New Integrated Technical Services Group
- Sonardyne Deploys New Pressure Inverted Echo Sounder (PIES) off Hawaii
- DONG Energy Acquires the Right to Further Develop German Offshore Wind Farm
- Gibdock Refits Royal Navy Tender Dunster for Vine Trust Project CDL and SeeByte Deliver Compatible Technology for ROV Navigation
- Viking Aids Flood Victims In Thailand
- Austal Acquires Philippines Shipyard
- Petrobras Announces Oil Strike In The Gulf Of Mexico
- Crew Seats Available on Research Voyage to Investigate Plastic Pollution, Debris from 2011 Japan Tsunami

- UTEC Strengthens Capabilities With Key Personnel Appointments
- New Veripos Management Appointment
- FMC Technologies Announces Executive Management Changes



Copyright © 2011 Technology Systems Corporation 8502 SW Kansas Ave, Stuart, FL 34997 Tel: 772-221-7720; Fax: 772-221-7715

## Learn about more TSC Products:









Newsletter | Test Magazine