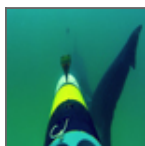


Oceanographic Systems Laboratory, WHOI: Additional Information

WHOI Articles and News Releases



August 5, 2013

[Swimming with Sharks](#)

WHOI's innovative underwater vehicle technology, called SharkCam, debuts Monday on a program on the Discovery Channel's Shark Week.

Source: Oceanus Magazine

March 29, 2012

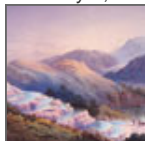


[WHOI Team Uses Advanced Imaging Data to Bring a New View of Titanic to the World](#)

Newly released images of the *Titanic* wreck site provide the first unrestricted view of the world's most notable maritime heritage site. The image mosaics are among more than 200 optical mosaics created by WHOI's Advanced Imaging and Visualization Laboratory. These new images add to the already unprecedented collection of images published in the April 2012 issue of National Geographic Magazine.

Source: Media Relations

February 2, 2011



[Scientists Find Part of New Zealand's Submerged "Pink Terraces"](#)

This week, scientists from New Zealand, helped by engineers and scientists from Woods Hole Oceanographic Institution (WHOI) and their colleagues, located parts of the famed Pink Terraces. New Zealand's Pink and White Terraces, natural formations created by a large geothermal system, were buried in sediment and covered over by Lake Rotomahana after the eruption of Mt. Tarawera in 1886.

Source: Media Relations

January 24, 2006



[Flying Blind in the Ice Factory](#)

Al Plueddemann wants to push the envelope and fly a robotic vehicle into the wild blue under the polar ice cap.

Source: Oceanus Magazine

June 30, 2005

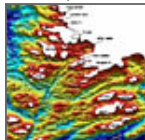


[Seafloor Reconnaissance Reveals Hidden Dangers Off Antarctica](#)

WHOI scientists discover a navigation hazard lurking near an Antarctic research station

Source: Oceanus Magazine

June 8, 2005



[Scientists Map Ocean Floor Near Palmer Station in Antarctica](#)

With inflatable boats and an underwater robot, a research team makes the first new chart of Antarctic waters in 50 years.

Source: Media Relations

February 15, 2005



[Tracking Fish to Save Them](#)

Can Nassau groupers from the immense coral reef of Belize restock the overfished Caribbean?

Source: Oceanus Magazine

January 28, 2005

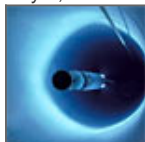


[Robo-Sailors](#)

Navy-sponsored research spawns a new generation of underwater vehicles

Source: Oceanus Magazine

July 1, 2003



[Between Iraq and a Hard Place](#)

REMUS proves its mettle in war and peace

In the News



[REMUS finds lost 8th Wonder of the World](#)

New Zealand's lost 'eighth wonder of the world' is found using REMUS-100 after 125 years of disappearance.
New Zealand Herald, February 3, 2011

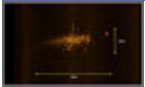
[How Air France 447's Missing Wreckage Was Found and Why It Took So Long: Air France Flight 447 - Remus 6000](#)



[Autonomous Underwater Vehicles](#)

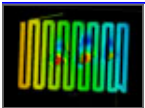
The Search for Air France Flight 447
Popular Mechanics, April 18, 2011

[What Happened to Air France Flight 447?](#)



REMUS 6000 vehicles found the wreckage and black boxes of Air France Flight 447
The New York Times Magazine, May 4th 2011

[REMUS uncovers three coral reefs](#)



An inaugural expedition using REMUS-6000 AUVs to survey, map and identify large areas of ocean bottom has uncovered three never-been-identified Lophelia coral reefs. The seven day mission has revealed extraordinary data about the relatively unknown deep water reefs just off Florida's coast.

[Outfitting Deepwater Robots](#)



National Geographic Adventure, published October 2009
Innovators: The Big, Record-Breaking, Green, Disease-Busting, Deep-Sea, Crime-Fighting IDEAS for 2009.

[Marine Archaeology: Davy Jones' Lock-up](#)



The Economist, December 17, 2009
Underwater robots can help study the world's shipwrecks, a trove of information about the past, more easily and cheaply.

[Scientists Map Ocean Floor Near Palmer Station in Antarctica](#)



Advanced Imaging Pro, June 13, 2005

[In the Swim, GPS Guides Autonomous Underwater Vehicles](#)



By Marty Whitford
GPS World, April 1, 2005

[What lies beneath?](#)

By Peter N. Spotts
Christian Science Monitor, Oct. 2003

[Unmanned Submersible Vehicle Completes Inspection Voyage Of City's Delaware Aqueduct](#)



NYC DEP, June, 6, 2003

[Men, Mammals, and Machines](#)

Office of Naval Research, June 2003

Partnerships

REMUS on Facebook

[Follow the latest WHOI REMUS events on Facebook.](#)

Don't forget to like us!

Last updated: August 2, 2013

Copyright ©2007 Woods Hole Oceanographic Institution, All Rights Reserved.

Mail: Woods Hole Oceanographic Institution, 266 Woods Hole Road, Woods Hole, MA 02543, USA.

E-Contact: info@whoi.edu; press relations: media@whoi.edu, tel. (508) 457-2000

Problems or questions about the site, please contact webdev@whoi.edu