



OCTOBER 5, 2023

A new way to track marine snow 'blizzards'

New submersible provides insights into how organic carbon moves through the ocean twilight zone

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Innovative techniques are improving reef monitoring

WHOI research finds microbial and chemical analyses are effective ways to examine coral health

High-tech, old school

High school students chart a new course in robotics with WHOI engineers aboard SEA sailboat



Video of the week: Jason in the Ring of Fire

Throwback to 2009, when ROV Jason captured the first recording of an underwater volcano erupting

Autumn apparel made for ocean lovers

Shop WHOI-branded fleece vests and jackets for extra comfort this fall. Proceeds support ocean science



WHOI IN THE NEWS

WUWM MILWAUKEE'S NPR

Water levels in Great Lakes are swinging bigger and faster. A forecast could help

OCEAN NEWS & TECHNOLOGY

Ocean Exploration Trust collaboration to test technology for science

THE FALMOUTH ENTERPRISE

Siders pond: A window into Falmouth's future

Where are WHOI Ships Now?

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266 Woods Hole Road, Woods Hole, MA 02543-1050 U.S.A.

General Information: information@whoi.edu or (508) 548-1400

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