April 9, 2020
The ocean’s 'biological pump' captures more carbon than expected
The depth of the ocean’s sunlit surface layer affects its ability to take up carbon

A rapidly changing Arctic
Shelf sediments and freshwater runoff from rivers bring carbon and nutrients to North Pole

Deploy this stealthy deep-sea robot in 360°
Join the crew of R/V Neil Armstrong as they launch Mesobot into the ocean's twilight zone

Color in the chondrichthyes
Teach your kids about sharks while coloring in the lines of this fintastic family portrait

Polarstain Bear
Watch this curious polar bear as it eyes the crew of the U.S. Coast Guard Cutter Healy

WHOI IN THE NEWS
NATIONAL FISHERMAN
Pop-up pots and the search for ‘whale-safe’ gear
NATIONAL GEOGRAPHIC
Earth’s oceans may hold the key to finding life beyond our planet
CAPE COD TIMES
Former Falmouth students credited in new study
THE SCIENTIST
Bacteria as Living Microbots to Fight Cancer
MEDIUM
Biologging and Raspberry Pi

Where are WHOI Ships Now?
START TRACKING →

Follow us #WHOI