

# New technology underwater gliders predict high-precision storms

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Accordingly, the lower roller coaster is designed by the Hole Oceanographic Institution (WHOI) and NOAA Meteorological Agency for the rainy season.

This ship is capable of diving from 100-300 feet below sea level, can measure seawater temperature, salinity, water molecule density before and after the storm comes and goes, providing accurate information. Continuous time of forecast parameters, intensity and direction of **storms at sea** .



Not only that, the glider can be remotely controlled from the ground and the entire data predicts the storm, the weather forecast on the sea is connected intermediate via satellite and then transmitted directly to the control center On the ground.

The ship has now been tested at 100 miles off the **Massachusetts** seabed.

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