

The terrible robot fleet of the British National Oceanographic Center (NOC) goes to the sea to test

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It is known that this new robot system is built by the British National Oceanographic Center (NOC), and it is currently the most modern, large-scale robot system in the UK, consisting of 7 **glider robots** and 3 **Glidervanes**.

All 10 of these devices were scuba-diving to conduct environmental data collection as well as marine safety for the Royal Navy.

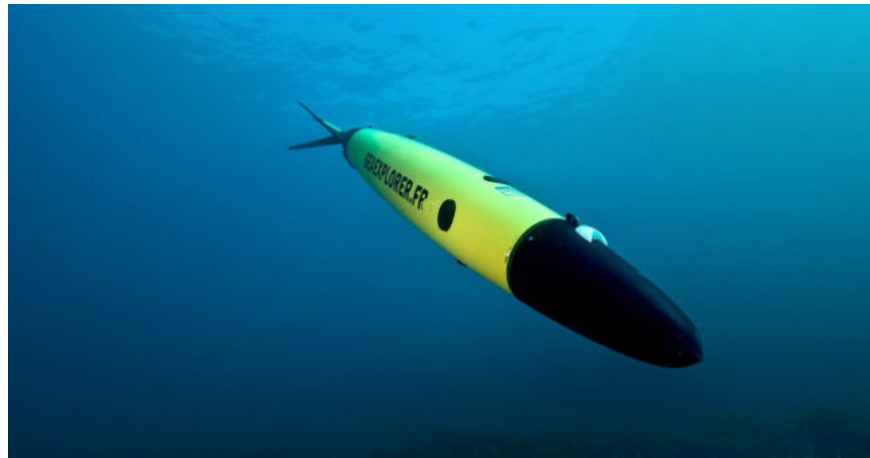


Photo source: Internet.

And part of the data that this robotic fleet gathered will also provide scientists, biologists, and ocean scientists in the kingdom to study. - Professor Russell Wynn of the NOC center said in a statement.

The information that the terrible robot fleet must collect includes basic information about **the ocean environment such** as temperature, salinity, composition and content of oxygen, turbidity of seawater, conditions of stratification in the sea.

In addition, a number of roller coaster robots will also dive deep into the deep seabed to measure the depth of the sea, the marine life, discover hot spots of marine bottom diversity at deep distance. more than 1 mile of vessels within 150 km of the zoned ocean are conducted.

This robot system is controlled mainly via satellite and there are more than 20 organizations participating in this large-scale experiment.

In addition, robot fleet control software experts including ESRI, Helyx and SeeByte will also conduct trial operation, upgrade data systems on robot systems at Marine Plymouth Laboratory and UK Meet Office for the purpose. Advanced aim, operation, data collection from the terrible robot system in a complete, continuous, most accurate way.

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