

Ocean Microstructure Glider Training Course

Rockland Scientific Inc. (USA), Teledyne Webb Research (TWR) and their Spanish partner, INNOVA oceanografia litoral, will organise the inaugural Ocean Microstructure Glider Training Program (OMG 2016), scheduled for 10-13 May 2016 at the Marine Technological Service (SITMA) within the University of Las Palmas de Gran Canaria. The training course is concentrated on acquisition and analysis of microstructure turbulence measurements from the Slocum Ocean Microstructure Glider.

This collaboration of Rockland Turbulence Scientists and TWR Glider Pilot Instructors results in a comprehensive Ocean Microstructure Glider programme spanning 3.5 days, with one day of this time dedicated to field measurements off the coast of Gran Canaria.

To ensure a limited number of trainees per instructor, spaces will be provided on a first-come, first-serve basis. Please visit the news section of the [Rockland](#), [TWR](#) or [INNOVA](#) for the course syllabus and request [more information and registration details](#).

<https://www.hydro-international.com/content/news/ocean-microstructure-glider-training-course>
