NATIONAL PRESS RELEASE | PARIS | 28 October 2019

TONGA Project: Studying the impact of submarine volcanoes on biological activity at the ocean surface

An international team of 29 researchers will plough Pacific waters between Nouméa and the Tonga volcanic arc from 1 November to 5 December 2019 aboard L'Atalante, an oceanographic research vessel. The aim of this campaign, dubbed the TONGA Project, is to study the effects that shallow submarine volcanoes have on marine life.

Coordinated by two women researchers from the Oceanographic Laboratory of the Institut de la Mer de Villefranche (CNRS/Sorbonne University) and the Mediterranean Institute of Oceanography (CNRS/IRD/Aix-Marseille University/University of Toulon), the TONGA Project brings together nearly a hundred scientists from 14 French laboratories in mainland France and New Caledonia and from six international universities—in Australia, Germany, Great Britain, Israel, the UAE, and the US.

On board L’Atalante, which belongs to the French oceanographic research fleet operated by IFREMER, 29 researchers will navigate the waters between Nouméa and the Tonga volcanic arc for five weeks. Their goals are to closely study how fluids released by submarine volcanoes, rich in trace elements that can be life-sustaining or toxic, effect the microalgae living in the oceanic surface waters and the ocean’s capacity for sequestration of atmospheric CO₂.

After having located one or more shallow active volcanoes (Fig. 1), the team hopes to clarify the role that the fluids they release play in the enrichment of the Pacific Ocean with iron, a micronutrient essential to life. Such enrichment might explain the microalgal blooms observed during the summer in the southern hemisphere, between Australia and the Tonga volcanic arc (Fig. 2).

To achieve their goals, the team will be relying on experts in the geochemistry of hydrothermal sources, trace element chemistry, physical oceanography, and biology. By using satellite imagery, automated sensors, in situ robots, and models, the scientists will be able to measure physical, chemical, and biological variables in real time at different points—from within marine sediments all the way up to the atmosphere.

Experiments will also be conducted aboard L’Atalante (Fig. 3) to observe the fertilising or toxic effects hydrothermal fluids have on surface plankton. And for the first time in this region, additional instruments fastened to a mooring for one year will be monitoring the ocean’s capacity to biologically sequester CO₂.

Scientists are not the only ones involved in the TONGA Project: the associated Adopt a Float educational programme will involve primary, middle, and high school students, including those attending a school in Nouméa. The students will help collect data and track robots used to determine biogeochemical profiles.
The TONGA Project is funded by the French oceanographic fleet (TGIR), IFREMER, the French National Research Agency (ANR), the CNRS-led LEFE-Cyber and LEFE-GMMC programmes, the A*MIDEX Foundation, the IRD, and partner research laboratories.

TONGA Project stations and area of study. (© DR)

Left: Phytoplankton (nitrogen-fixing *Trichodesmium* cyanobacteria) bloom in the south-west Pacific. (© G. Roudaut)

Right: Micrograph of *Trichodesmium*, which traps molecular nitrogen (N₂) using the iron abundantly available in its environment. (© S. Bonnet)
Tanks (300-L ‘minicosms’) in which onboard experiments will be performed during the TONGA Project. Each tank will contain different mixtures of surface waters and hydrothermal fluids, to simulate the fertilising or toxic effects these fluids have on biological communities, and especially on phytoplankton. (© C. Guieu)

For video updates of the researchers’ daily activities:
https://twitter.com/tongaproject
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