



Environmental and coastal planning and development

## DEEP BLUE

### HIGH SPECTRAL PURITY BLUE LASER DIODE FOR CHEMICAL ANALYSIS OF THE MARINE ENVIRONMENT

The quality of the environment is a major issue for population health. It demands developing and optimising tools to detect and quantify chemical (maritime pollution) and biochemical (proteins, lipids, DNA, etc.) elements, bacteria, cells (pico- and phytoplankton, bacteria, etc.), viruses, micro- and nanoparticles, etc.

Raman spectroscopy is probably the most promising tool for non-sampling chemical analysis in real time and directly in sea water, free from toxic-label denaturation. And for even more precise analysis of the marine environment, the DEEP BLUE project will use short-wavelength lasers (blue, violet or even deep ultraviolet), significantly increasing sensitivity and improving spatial resolution.

The innovation lies in the use of commercial lasers (blu-ray and laser projector lasers) to establish low-cost devices for improving the laser's spectral and spatial properties. DEEP BLUE is thus aimed at enhancing the quality of the measurements by shortening the wavelengths emitted – passing from blue to violet and even infrared – producing higher definition.

Numerous maritime applications are envisaged: for detecting micro- and nanoplastics, hydrocarbons and other pollutants and for detecting bacteria.

**The DEEP BLUE project is also recognised by the cluster Images et Réseaux**

#### Partners

COM\_PROJECTS\_CATEGORIE\_PARTNER\_ENTREPRISES

Oxxius, Lannion [Project Developer]

#### Research centers

Ifremer, Brest  
Université de Rennes, Laboratoire  
FOTON/ENSSAT, Lannion

#### Funders

Région Bretagne  
FEDER

#### Labelisation

17/06/2016

#### Overall budget

568 K€