Postdoctoral position in Lidar Applications to Ocean Color

The "Remote Sensing and Hydrodynamics" team of the Laboratory of Oceanology and

Geosciences (Wimereux, France) invites applicants for a postdoctoral position in active remote

sensing of the ocean color.

The successful candidate will participate in a project funded by the European Space Agency

(ESA) led by LOG on a project of a space-borne oceanic profiling lidar mission.

The candidate will have to participate in different work packages of the project which started

in September 2025 for a two-year period. In details, the candidate will have:

- To conduct a review, based on scientific literature, technical reports and other evidence, to

establish State of the Art for satellite LIDAR applications in the scientific and operational

ocean domains

- To define quantitate user needs for a potential Ocean Lidar Mission

- To define preliminary requirements and assumptions for Level-1b parameters

- To define preliminary requirements and assumptions for Level-2 geophysical parameters to

be derived from Level-1b observations

- To define preliminary analysis of Level-1b and Level-2 uncertainty requirements in order that

useful Level-2 parameters can be derived to satisfy user needs.

- To define case studies to test a lidar simulator

- To participate to the validation of the lidar simulator

- To participate to the Mission Document Definition

- To participate to the definition of the future roadmap

Qualifications: PhD degree in remote sensing. Expertise in lidar is ideal. Knowledge in ocean

optics or oceanography.

Technical skills required: Programming (matlab, python, C), lidar data processing, satellite

imagery processing, statistical analysis skills.

Application closure date: November 1, 2025

**Start date:** From December 2025 (at the earliest)

Position Length: 18 months

Salary: depending of experience. From 2500€ gross.

Location: LOG, 32 avenue Foch, 62930 Wimereux, France

Applicants must submit:

- A detailed CV, including the e-mail and phone number for three references
- A short cover letter explaining the applicant's experience related to the position and motivation
- Two names of reference

For question and application's submission, please contact:

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