



# OGS

Istituto Nazionale  
di Oceanografia  
e di Geofisica  
Sperimentale

Direttrice Generale

Borgo Grotta Gigante 42/c  
34010 Sgonico (Trieste)  
c. fisc./p.iva: 00055590327  
tel. +39 040 2140215  
direzione@ogs.it  
www.ogs.it

## INCARICO DI COLLABORAZIONE

### CALL FOR EXPERTS

(according to Italian Law, art.7, par. 6 D.Lgs 165/2001)

#### OBJECT OF THE ASSIGNMENT

Support OGS activities in the processing and analysis of physical oceanographic and biogeochemical data collected by autonomous systems.

#### REQUIREMENTS

- Good knowledge of data processing acquired by Ocean Glider;
- Good knowledge of quality control methods for Ocean Glider and Argo float data;
- Good programming skills for cross validation between physical and biogeochemical data from different platforms and analysis skills;
- Ability to produce data processing scripts applicable to other collected data sets.

#### DURATION

The assignment will expire in 12 months. Renewal of the assignment is not expected, but an extension will be admissible to complete the project, without changes in salary.

#### SALARY

The gross amount for the assignment is 24.000 EUR including the tax, social contributions, and deductions.

#### APPLICATION and DEADLINE

Application should be sent, within **15 days** from the date of publication of this notice, using the attached form, by personal PEC (Electronic Certified Email), in conformity with the current legislation on the matter, to the following PEC address: [ogs@pec.it](mailto:ogs@pec.it).

Only and exclusively for non-national candidates the application forms signed with handwritten or digital signature, could be sent by e-mail, to the following e-mail address: [protocollo@ogs.it](mailto:protocollo@ogs.it)

Formal application should include:

1. a curriculum vitae (CV)
2. copy of a valid identification document

#### CONTACT

Ufficio Reclutamento e personale esterno: [concorsi@ogs.it](mailto:concorsi@ogs.it)

#### DIFFUSION

The call is published on the OGS web page (<https://www.ogs.it/it/concorsi>)