

The Universitat Politècnica de Catalunya (UPC) in Barcelona, Spain, who is operating Obsea cabled observatory is looking for post-doc researcher interested in a two years fellowship.

The TECNIOspring PLUS, an ACCIÓ's fellowship programme is now open. It provides financial support to individual mobility proposals presented by experienced researchers in liaison with a host organisation (UPC). Fellows are offered 2-year employment contracts in order to develop applied research projects.

Fellowships fund the salary and research costs of the researcher. ACCIÓ contribution for the outgoing fellowship is an amount of €46.200 per researcher per year during 2 years, to which a correction factor for the cost of living during the stay abroad is applied. For the incoming fellowship, contribution is of €58.500 per researcher per year during 2 years. Furthermore, up to €6.640 per year per researcher will be granted as research costs (equipment, consumables and supplies needed for the researcher and/or the research project, traveling and participating into conferences) and up to €60 per year per researcher will be granted as mobility/travel allowance costs to join the host institution abroad and/or the TECNIO centre (UPC).

Topic for the project proposal will be about developing new very low cost marine current and wave sensor systems and techniques.

Deadline for proposals is 1st February 2017, then persons interested to apply have to contact us urgently.

Requirements: TECNIOspring PLUS proposals are submitted by a Catalan host organisation (UPC), together with an experienced researcher.

Experienced researchers are researchers of any nationality that have a PhD or four to eight years of full-time equivalent research experience. Researchers must not have resided or carried out their main activity in the country of their host organisation (Spain) for more than 12 months in the 3 years immediately prior to the deadline for the submission of applications. Exceptions will be made for candidates with justified career breaks.

More information about the programme can be found here:

<http://www.catalonia.com/en/innovate-in-catalonia/tecniospringplus/tecniospringdescription.jsp>

<http://www.catalonia.com/en/innovate-in-catalonia/tecniospringplus/tecniospringcall.jsp>

[http://comunitats.accio.gencat.cat/c/document\\_library/get\\_file?uuid=0928c702-8960-42ef-b24e-c755be704827&groupId=28918239](http://comunitats.accio.gencat.cat/c/document_library/get_file?uuid=0928c702-8960-42ef-b24e-c755be704827&groupId=28918239)

[http://comunitats.accio.gencat.cat/c/document\\_library/get\\_file?uuid=b4fe4254-6e08-4b15-9d7d-4f122cedb560&groupId=28918239](http://comunitats.accio.gencat.cat/c/document_library/get_file?uuid=b4fe4254-6e08-4b15-9d7d-4f122cedb560&groupId=28918239)

Thank you so much for spreading this information.

Dr. Joaquin del Rio

Head of Obsea underwater cabled Observatory

Universitat Politècnica de Catalunya.