

**Grant:** PhD grant (Spanish Ministry of Science Innovation and Universities)

**Duration:** 4 years

**Requirements:** A master degree or equivalent is only required.

**Deadline:** 9th November (until 13:00 UTC).

**Project :** "Synergy in obtaining advanced properties of aerosols, clouds and water vapor in Arctic and Antarctic areas" (RTI2018-097864-B-I00; Spanish Ministry of Science Innovation and Universities).

**Working group:** Atmospheric Optics Group of the University of Valladolid (GOA-UVa: [www.goa.uva.es](http://www.goa.uva.es))

**Location:** Valladolid (Spain)

**Main task:** To work with data from photometers, sky cameras and ceilometers (mainly focused on the recorded at polar areas) and to use radiative transfer models and aerosol retrieval algorithms. Possibility of traveling to carry out research tasks in remote places such as Antarctica and the Arctic.

**Contact persons:** Victoria Cachorro ([chiqui@goa.uva.es](mailto:chiqui@goa.uva.es)) and Roberto Román ([robertor@goa.uva.es](mailto:robertor@goa.uva.es))

**Official web of the grant (announcement, rules of procedure...):**

[http://www.ciencia.gob.es/portal/site/MICINN/menuitem.dbc68b34d11ccbd5d52ffeb801432ea0/?vgnnextoid=14d767e8fd8cd610VgnVCM1000001d04140aRCRD&lang\\_choosen=en](http://www.ciencia.gob.es/portal/site/MICINN/menuitem.dbc68b34d11ccbd5d52ffeb801432ea0/?vgnnextoid=14d767e8fd8cd610VgnVCM1000001d04140aRCRD&lang_choosen=en)