Je observatori de l'Ebre

## PhD Opportunity

## Deadline for applications: 29/10/2018 (15:00 CET)

Title of the topic	Large scale hydrological simulation: anthropic processes and drought in Iberia.
Host institution	Ebro Observatory - Ramon Llull University. Roquetes (Tarragona Province), Spain. http://www.obsebre.es - http://www.url.edu The student may spend some time at Polytechnic University of Madrid and in foreign research centers (to be decided during the PhD).
Advisors	Dr. Pere Quintana-Seguí (Observatori de l'Ebre-URL) Dr. Luis Garrote (Polytechnic University of Madrid)
Financial Framework	<ul> <li>Ayudas para contratos predoctorales para la formación de doctores 2018. Programa Estatal de Promoción del Talento y su Empleabilidad en I+D+i. Subprograma Estatal de Formación. Spanish Ministry of Science.</li> <li>The call is open and the deadline is October 29th. <ul> <li>Access to the call's website.</li> </ul> </li> <li>The position is for 3 years (maximum of 4 years).</li> <li>Annual gross salary: 16.420 €.</li> <li>The funding also includes money for visiting other research centers.</li> <li>The funds are linked to the HUMID project.</li> </ul> <li>Furthermore, the student may travel abroad (Morocco or Niger) using funds tied to the ACCWA project (Marie Skłodowska-Curie Research And Innovation Staff Exchange, 2018).</li> <li>These funds include a generous travel allowance (which is added to the monthly salary) for the student for every month spent abroad.</li>
Profile of applicant	<ul> <li>The candidate must have a M.Sc. or equivalent degree in Physics, Hydrology, Meteorology, Climatology, Civil Engineering or similar.</li> <li>Experience in scientific programming with FORTRAN and Python (or similar analysing programming languages, such as R or Matlab).</li> </ul>





	<ul> <li>Excellent communication skills, including writing, and the ability to work in a team and individually with passion, dedication and integrity.</li> <li>Good proficiency in the English language.</li> </ul>
Description of the topic	<ul> <li>The student will work on large scale hydrological simulation with the SASER (SAFRAN-SURFEX-EAUDYSEE-RAPID) hydrological modelling chain, with the objective to better understand drought processes in an anthropized environment (Ebro River basin and Iberia as a whole).</li> <li>Improvement and validation of the model.</li> <li>Dam simulation, including the deduction of dam operating rules.</li> <li>Use of the resulting model in order to better understand drought processes in an anthropic environment.</li> </ul>
	among other related topics. The student might also work on these topics, depending on his/her progress during the PhD, in collaboration with other national and international research teams.
Description of the projects	HUMID (Hydrological Understanding and Modeling of Iberian Drought) Project
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	<ul> <li>HUMID, in collaboration with stakeholders, will develop useful drought indices for managers, based on the observed data already in use, in combination with modelling and remote sensing data, ensuring that the results of the project will have a real impact on society.</li> <li>ACCWA (Accounting for Climate Change in Water and</li> </ul>
	The Mediterranean and Sahel regions are among the most sensitive areas to climate change as demonstrated in many studies (IPCC, 2013). Increased rainfall variability and ET rates will
	compromise irrigation potential and expansion plans and increased competition and conflict over limited water resources. More information regarding water use is necessary to improve agricultural planning and to manage water more efficiently at different scales. Temperature and precipitation changing patterns will also increase hazards linked to environmental conditions such as droughts, floods or crop pests like locust swarms. ACCWA aims to develop the remote sensing based monitoring tools for agriculture and water and management that help risk guidance in a climate change context.
Application process	The application processes is managed by the Spanish Ministry of Science.
	<ul> <li>All the details are to be found on the <u>call's website</u> (in Spanish only).</li> <li>Information on the application process.</li> <li>Guide for applicants (PDF).</li> <li>Legal text of the call.</li> </ul>
	It is very important that the candidates follow the Ministry's guidelines and prepare the necessary documentation in the right format and follow all the steps of the electronic application process.
	In the application the candidate must select the project CGL2017-85687-R "COMPRENSION Y MODELIZACION HIDROLOGICA DE LA SEQUIA IBERICA"
	The application must be signed with a legally valid electronic signature. It can also be signed by hand, but in this case it must be presented in a valid registry. In Spain this can be done at the post office ( <i>Correos</i> ) but if you apply from a foreign country





	you must present the documents at the <b>Spanish Consulate or Embassy</b> .
Contact	For any enquiry, please contact Dr. Pere Quintana-Seguí (pquintana@obsebre.es) adding HUMID-FPI to the subject line.

