

<b>Name SURNAME:</b> Damià BARCELÓ		
<b>Function:</b>	Research professor	
<b>Institution:</b>	Institute of Environmental Assessment and Water Research (IDAEA) - Scientific Research Council (CSIC) <input type="checkbox"/> Funding Agency <input type="checkbox"/> Programme Manager	
<b>Email:</b>	<a href="mailto:dbqqam@idaea.csic.es">dbqqam@idaea.csic.es</a>	
<b>Phone:</b>	+34-93 4006100	
<b>Division</b>	Environmental Chemistry	
<b>Areas of Expertise:</b>		
<p>His expertise is in water quality assessment and management, fate, risk and removal of emerging contaminants in wastewater treatment plants and analysis, fate and risk of emerging contaminants and nanomaterials in the aquatic environment. He published over 900 papers, 200 book chapters and has h index 91. He was a coordinator of several national and EU projects and at the moment he coordinates two EU projects: GLOBAQUA , on multiple stressors in the aquatic environment and SEA-on-a-CHIP, on the development of sensor technologies for emerging contaminants in marine aquaculture. He is CoEditor in Chief of the journal Science of Total Environment and the book series Comprehensive Analytical Chemistry, both from Elsevier</p>		
<b>Short Description of your Institution:</b>		
<p>IDÆA is devoted to the study of the natural and anthropogenic changes occurring in the ecosystems of the geosphere using chemical and geochemical tools. IDÆA is focussed on the changes related to climate and those involving toxicity increases for organisms and humans.</p>		
<b>Role in the project:</b>		
Coordinator		

Date, March 15 2017