



Name SURNAME: Romu Romero		
Function:	Professor of Meteorology	
Institution:	University of the Balearic Islands (Spain)	<input type="checkbox"/> Funding Agency <input type="checkbox"/> Programme Manager
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Division	Meteorology Group, Physics Department	
Areas of Expertise:		
<p>Professor of Meteorology. He studied Physics and got his PhD at UIB and spent a 2-year PostDoc at NOAA/NSSL (USA). 70 articles in peerreviewed journals, 250 contributions in conferences and proceedings, 30 Spanish and European projects (acting as PI in 11 of them). His main research lines are: Diagnosis and numerical simulation of extreme weather events; Mediterranean climatology; Medicanes; Climate change and regional impact; Hydrometeorology; Numerical weather prediction.</p>		
Short Description of your Institution:		
<p>Department of Physics of University of the Balearic Islands, the group of Meteorology is expert in the analysis and simulation of meteorological phenomena, modelling of climate change, atmospheric turbulence and meteorology of the atmospheric boundary layer</p>		
Role in the project:		
scientific coordinator of UIB in this project. UIB is involved in the meteorological forecasts (WP4)		

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