



# Timetable of sessions

Hour/Day	Monday 25	Tuesday 26	Wednesday 27	Thursday 28	Friday 29
9:00-10:00	Registration and collecting of the documentation	Meteorology Applied Geophysics Hidrology	Seismology Geodesy Geomagnetism	Seismology Geodesy	
10:00-11:00	Inauguration				
11:00-11:20: Coffee break					
11:20-14:00	Meteorology Oceanography Hidrology	Meteorology Applied Geophysics Hidrology	Seismology Geodesy Geomagnetism	Seismology Geodesy	
14:00-15:20: Lunch (Dining room EHU)					
15:20-17:20	Meteorology Applied Geophysics Hidrology	Meteorology Applied Geophysics Hidrology	Lorca Cryospheric Sciences	El Hierro Volcanology	
17:30-17:40: Coffee break					
17:40-19:20	Aquarium <sup>1</sup> : at 19:00 <b>Conference by G. Wöppelmann<sup>2</sup></b>	Meteorology Applied Geophysics	Lorca Cryospheric Sciences	EPOS <sup>3</sup> Project Closing	

<sup>1</sup> To Access to Aquarium is recommended the bus nº 25 or by taxi to the port.

<sup>2</sup> G. Wöppelmann: "Geodetic contributions to long-term sea level trend studies".

<sup>3</sup> Josep Gallart y Joao Fonseca, national representatives in EPOS: Título: "EPOS: gran infraestructura europea en Ciencias de la Tierra".