

## E2SCMS2: European Earth System and Climate Modelling School

June 9 - 20 2014, Barcelona, Spain



### SELECTED ROOMS/SPACES:

	Mo June 9	Tuesday June 10	Wednesday June 11	Thursday June 12	Friday June 13	Saturday June 14	Sunday June 15	Monday June 16	Tuesday June 17	Wednesday June 18	Thursday June 19	Friday June 20
Time	Earth System Processes		Earth System Processes		HadGEM2, EC-Earth and MPI-ESM components			HadGEM2, EC-Earth and MPI-ESM components	Simulation analysis and interpretation			
09:00-10:00	Check-in <b>SALA AGORA</b>	Energy and Water Cycles <b>SALA AGORA</b>	Ocean physics and BGC <b>SALA AGORA</b>	Atmospheric composition and processes <b>SALA AGORA</b>	Radiation and convection <b>SALA AGORA</b>			Ocean - salinity, nutrients, carbon <b>SALA AGORA</b>	Analysis of simulation results <b>Comp. Rooms FIB</b>			
10:00 - 10:30	Welcome											
10:30-11:00	Coffee Break (SALA AGORA + PATIO)							Coffee Break (SALA AGORA + PATIO)				
11:00-12:30	Introductory talk <b>SALA AGORA</b>	Land physics and biology: <b>SALA AGORA</b>	Cryosphere <b>SALA AGORA</b>	Oceanic composition and processes <b>SALA AGORA</b>	Land - energy, water and carbon <b>SALA AGORA</b>			Glaciers, Ice sheets, sea ice <b>SALA AGORA</b>	Analysis of simulation results <b>Comp. Rooms FIB</b>			
12.30-14.00	Lunch (SALA AGORA + PATIO)							Lunch (SALA AGORA + PATIO)				
14:00-15:30	Atmospheric Physics <b>SALA AGORA</b>	Starting simulation experiments <b>Comp. Rooms FIB</b>	Checking Simulation Experiments Hypotheses contd. <b>Comp. Rooms FIB</b>	Finalizing hypotheses Checking simulation experiments <b>Comp. Rooms FIB</b>	Analysis of simulation results			Analysis of simulation results <b>Comp. Rooms FIB</b>				
15:30-16:00	Coffee Break (SALA AGORA + PATIO)							Coffee Break (SALA AGORA + PATIO)				
16:00-17:00	Ocean Physics <b>SALA AGORA</b>	Hypotheses contd. <b>Comp. Rooms FIB</b>	Visit to MareNostrum	Tutorial <b>Comp. Rooms FIB</b>	Analysis of simulation results <b>Comp. Rooms FIB</b>			Analysis of simulation results <b>Comp. Rooms FIB</b>	Open discussion <b>SALA AGORA</b>	Analysis of simulation results <b>Comp. Rooms FIB</b>	Final student presentations <b>SALA AGORA</b>	
17:00-17:30	Students start formulating hypotheses <b>SALA AGORA</b>		at free disposition		Analysis of simulation results <b>Comp. Rooms FIB</b>							
17:30-18:00	Icebreaker and Poster session. <b>SALA AGORA + PATIO</b>	Dinner + Talk <b>SALA AGORA + PATIO</b>		Dinner + Talk <b>SALA AGORA + PATIO</b>				Dinner + Talk <b>SALA AGORA + PATIO</b>		Dinner + Talk <b>SALA AGORA + PATIO</b>	at free disposition	
18:00-20.00					at free disposition				at free disposition			
20.00- On	at free disposition	at free disposition	Joint Dinner with ENES Assembly	at free disposition				at free disposition		at free disposition	Dinner + farewell ceremony + party	

Arrival (individual arrangement)

at free disposition

Departure (individual arrangement)