

Inicio > BSC organises the 3rd European Earth System and Climate Modelling School

BSC organises the 3rd European Earth System and Climate Modelling School



3rdE2SCMS

Third European Earth System and Climate Modeling School

The ELSCMS provides a broad overview of Earth system processes and how they are represented in Earth system models. We will introduce and explore the usage, capabilities, and limits of Earth System Models.



Helsinki, Finland 9-21 June 2016

schools.enes.org

Detailed information about the course, including how to register is available on the ELSCMS web site.

The ELSCMS Earth System and Climate Modeling Summer School is open to early career scientists (advanced PhD candidates, postdoctoral scientists, scientific programmers) who are affiliated with European research institutions.

The course is supported by international experts in Earth system and climate modeling ensuring an advanced and stimulating learning environment. The course begins with a series of lectures, which are followed by practical sessions where participants apply what they have learnt by analyzing the results of their own Earth system simulations. In this part of the course three well established Earth System Models will be used: HAD-GEM (FAMOUS), MPI-ESM, and EC-Earth, which will be run at international supercomputing centers remotely from the course.

Deadline for registrations - 1100 UTC on Monday 21 March



A 14 A CARL AND A