



ALPINE SUMMER SCHOOL

Fundamental processes in geophysical fluid dynamics and the climate system
Processi fondamentali della dinamica dei fluidi geofisici e del sistema climatico
Processus fondamentaux de la dynamique des fluides géophysiques et du système climatique



Course XIX

Regional Climate Dynamics in the Mediterranean and beyond: An Earth System perspective

Valsavarenche (Valle d'Aosta, Italy), 20– 29 June 2011

Directors of the Course:

Vincenzo Artale - ENEA, Rome, Italy
Fabio D'Andrea - LMD-ENS, Paris, France
Silvio Gualdi - CMCC, Bologna, Italy
Antonello Provenzale - ISAC-CNR, Torino, Italy

Scientific Secretary:

Roberta Sciascia - ISAC-CNR, Torino, Italy

Lecturers and Seminars:

Vincenzo Artale (ENEA), **Cintia Bertacchi Uvo** (Lund University), **Paolo Bonasoni** (ISAC-CNR), **Bodo Bookhagen** (UC Santa Barbara), **Michele Brunetti** (ISAC-CNR), **Fabio D'Andrea** (LMD-ENS), **Stefan Dekker** (Utrecht University), **Filippo Giorgi** (ICTP), **Silvio Gualdi** (CMCC), **Wilco Hazeleger** (KNMI), **Paolo Laj** (LGGE-CNRs), **Piero Lionello** (University of Salento, CMCC), **Johannes Oerlemans** (Utrecht University), **Vinicio Pelino** (CNMCA), **Antonello Provenzale** (ISAC-CNR), **Christoph Schär** (ETH), **Fiamma Straneo** (WHOI), **Laurent Terray** (CERFACS), **Marcello Vichi** (CMCC), **Francesco Zauli** (CNMCA)

For information and applications please visit the school homepage at <http://www.to.isac.cnr.it/aosta> or contact the Scientific Secretary (E-mail: aosta@isac.cnr.it)

Deadline for applications: 9 May, 2011

Scientific Coordination of the School:

Jost von Hardenberg – ISAC-CNR, Torino, Italy
Joel Sommeria – LEGI/CORIOLIS, Grenoble, France

The course is organized with the support of the *Comune di Valsavarenche*