Validation of turbulence and convective schemes on western Africa; comparison of LAM and CRM simulations on an AMMA case study.

david Pollack (1), jean-francois Gueremy (2), and isabelle Beau (2)
(1) Meteo France, Ecole Nationale de la Meteorologie, toulouse, France (david.pollack@meteo.fr), (2) Météo-France, Centre National de Recherches Météorologiques, Toulouse, France

The aim of this work is to analyse the behaviour of turbulence and convective parameterizations included in the Météo-France ALADIN-CLIMAT Limited Area Model in the frame of a 48 hour simulation of an AMMA case study, in comparison to observations and to a CRM (Méso-NH, with a 5 km horizontal grid-mesh) simulation carried out under the same boundary forcings. This framework provides an intermediate step of parameterization validation between the Single Column Model and Global Climate Model simulation studies.

The chosen case study is the 26-27th July 2006 over a 43° x 40° region centred over Burkina Faso, in continuation to a previous work done with a HAPEX-Sahel case-study. During this 2 day period, two successive mesoscale convective systems are located ahead and in phase with the trough of an African easterly Wave (AEW).

Both LAM and CRM simulations have been performed over the same considered domain, using the same ECMWF boundary forcings. Sensitivity tests to resolution (both horizontal and vertical) have been first carried out with ALADIN-CLIMAT. Second, the two different convection schemes used in ALADIN-CLIMAT show two kinds of response mainly due to their different formulations of triggering (no constraints in the dry layer under the convective cloud versus continuous treatment of convection including this dry layer) and closure (moisture convergence versus CAPE). Third, the impact of convective downdrafts will be shown. Fourth, the impact of different boundary forcing fields will also be presented.