Radiation group

Markel García-Díez Li Peng Tugba Agacayak Plan A: Compare RegCM with RRTM with RegCM with the standard one over an African domain.

- RRTM runs suffer from a large cold bias. Seems to be related with LW radiation.
- Before doing a long term comparison we need to look for a bug. Using the debugger we didn't find it.

Plan B: Run with the new Ozone climatology.
iclimao3 = 1

 Plan C: Run an important dust episode with dust and without dust over an European domain.