MedCLIVAR Workshop on: "Scenarios of Mediterranean Climate Change under Increased Radiative Active Gas Concentration and the Role of Aerosols" | (smr 2210)

Contribution ID : 4

Type : not specified

Accuracy and uncertainty in Climate Models : an intercomparison between regional climate models (RCMs) and global climate models (GCMs) for monthly precipitation and temperature fields over the Mediterranean region

Thursday, 23 September 2010 11:00 (0:20)

Content

Summary

 Primary author(s):
 PIERO LIONELLO / LETIZIA CONGEDI (University of Salento, Italy)

 Presenter(s):
 PIERO LIONELLO / LETIZIA CONGEDI (University of Salento, Italy)

Session Classification : Accuracy and uncertainty in Climate Models : an intercomparison between regional climate models (RCMs) and global climate models (GCMs) for monthly precipitation and temperature fields over the Mediterranean region