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

Contribution ID: 20 Type: not specified

Estimating recurrence probabilities of severe heat waves in a changing climate

Friday, 24 September 2010 16:00 (0:20)

Content

Summary

Primary author(s): JAN KYSELY (Inst. Of Atm. Physics, Prague, Czech Republic)

Presenter(s): JAN KYSELY (Inst. Of Atm. Physics, Prague, Czech Republic)

Session Classification: Estimating recurrence probabilities of severe heat waves in a changing

climate