

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

Contribution ID : 17

Type : **not specified**

Change of Mediterranean extreme events under increased greenhouse warming conditions

Friday, 24 September 2010 12:00 (0:20)

Content

Summary

Primary author(s) : ELKE HERTIG (University of Augsburg, Germany)

Presenter(s) : ELKE HERTIG (University of Augsburg, Germany)

Session Classification : Change of Mediterranean extreme events under increased greenhouse warming conditions