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

Contribution ID: 9 Type: not specified

## Cyclone intensity changes and risk of tropical cyclone development over the Mediterranean Sea in climate change scenario simulations

Thursday, 23 September 2010 14:40 (0:40)

Content

Summary

Primary author(s): MIGUEL GAERTNER (UCML, Toledo, Spain)

Presenter(s): MIGUEL GAERTNER (UCML, Toledo, Spain)

 $\textbf{Session Classification}: \quad \textbf{Cyclone intensity changes and risk of tropical cyclone development over}$ 

the Mediterranean Sea in climate change scenario simulations