International MedCLIVAR-ICTP-ENEA Summer School on the Mediterranean Climate System and Regional Climate Change | (smr 2165)

Contribution ID : 23 Type : not specified

Ecosystems: Modelling and understanding the Mediterranean ecosystems: state-of-art, knowledge gaps and future developments

Monday, 20 September 2010 09:00 (1:30)

Content

Summary

Primary author(s): ALESSANDRO CRISE (OGS, Trieste, Italy)

Presenter(s): ALESSANDRO CRISE (OGS, Trieste, Italy)

Session Classification: Ecosystems: Modelling and understanding the Mediterranean ecosystems:

state-of-art, knowledge gaps and future developments