ICTP-COST-USNSWP-CAWSES-INAF-INFN International Advanced School on Space Weather | (smr 1749)

Contribution ID: 28 Type: not specified

The Dynamic Magnetosphere: Reaction to and Consequences of Solar Wind Variations

Monday, 8 May 2006 09:30 (1:00)

Content

Summary

Primary author(s): I. DAGLIS (Natonal Observatory of Athens, Athens)

Session Classification : The Dynamic Magnetosphere: Reaction to and Consequences of Solar

Wind Variations