JOINT ICTP-INFM SCHOOL IN "HIGH PERFORMANCE COMPUTING ON LINUX CLUSTERS" | (smr 1395)

Contribution ID: 40 Type: not specified

Case study B: Metereological Application

Tuesday, 12 February 2002 11:10 (1:20)

Content

Summary

Primary author(s): A. HEAPS (Centre for Global Atmospheric Modelling Reading (UK))

Presenter(s): A. HEAPS (Centre for Global Atmospheric Modelling Reading (UK))

Session Classification: Case study B: Metereological Application