

SECOND ICTP CONFERENCE ON DETECTION AND MODELING OF REGIONAL CLIMATE CHANGE | (smr 1428)

Contribution ID : 42

Type : not specified

Lateral boundary conditions in RCMs: study of the usual relaxation scheme

Tuesday, 1 October 2002 16:20 (0:15)

Content

Summary

Primary author(s) : P. MARBAIX (Institut d'Astronomie et de Geophysique Georges Lemaitre, Louvain-la-Neuve, Belgium)

Presenter(s) : P. MARBAIX (Institut d'Astronomie et de Geophysique Georges Lemaitre, Louvain-la-Neuve, Belgium)

Session Classification : Lateral boundary conditions in RCMs: study of the usual relaxation scheme