Seventh Workshop on Non-linear Dynamics and Earthquake Prediction Supported by the European Commission, Research DG, Human Potential Programme, High Level Scientific Conferences | (smr 1519)

Contribution ID: 37 Type: not specified

Boolean Delay Equations (BDEs) as Succinct Models for Climate, Evolution, Earthquakes, and other Complex Stuff 1. Climate Applications 2. Earthquake Applications

Monday, 6 October 2003 11:00 (2:00)

Content

Summary

Primary author(s): M. GHIL

Presenter(s): M. GHIL

Session Classification: Boolean Delay Equations (BDEs) as Succinct Models for Climate, Evolution, Earthquakes, and other Complex Stuff 1. Climate Applications 2. Earthquake Applications