6th Summer School on Theory, Mechanisms and Hierarchical Modelling of Climate Dynamics: Artificial Intelligence and Climate Modelling | (smr 4067)

Contribution ID : 45

Type : not specified

A machine learning method is used to identify sources of long-term ENSO predictability in the ocean (sea surface temperature (SST) and heat content) and the atmosphere (near-surface zonal wind (U10)). Tropical 10m wind sseem to represents an inreresting source of ENSO predictability

Wednesday, 14 May 2025 15:30 (0:15)

Content

Specialized Talk

Summary

Presenter(s): IOANA COLFESCU

Session Classification : notitle