

# Climate Dynamics

- **Intervenant:** Pierre Mathieu
- **Durée:** 10h

\* Observations and planetary flow theory GFD \* Atmospheric LFV and LRF \* EBMs, paleoclimate and “tipping points” \* Nonlinear and stochastic models-RDS \* Advanced spectral methods-SSA et al \* The wind-driven ocean circulation

From:

<https://wiki.centrale-med.fr/climaths/> - CliMaTHs

Permanent link:

<https://wiki.centrale-med.fr/climaths/climatedynamics?rev=1718878273>

Last update: **2024/06/20 12:11**

