

Climate Dynamics

- **Intervenant:** Michael Ghil
- **Durée:** 12h + 8h de TDs

- * 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

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Last update: **2024/06/20 12:09**