



Supplement of

Exploring the Lyapunov instability properties of high-dimensional atmospheric and climate models

Lesley De Cruz et al.

Correspondence to: Lesley De Cruz (lesley.deacruz@meteo.be)

- [npg-25-387-2018-supplement-title-page.pdf](#)
- [lyapunov_spectra_MAOOAM](#)
 - dissipation
 - * [10x10.txt](#)
 - * [11x11.txt](#)
 - * [2x4.txt](#)
 - * [3x3.txt](#)
 - * [4x4.txt](#)
 - * [5x5.txt](#)
 - * [6x6.txt](#)
 - * [7x7.txt](#)
 - * [8x8.txt](#)
 - * [9x9.txt](#)
 - * [oc-6x6_atm-7x7.txt](#)
 - * [oc-6x6_atm-8x8.txt](#)
 - * [oc-6x6_atm-9x9.txt](#)
 - * [oc-7x7_atm-6x6.txt](#)
 - * [oc-8x8_atm-6x6.txt](#)
 - * [oc-9x9_atm-6x6.txt](#)
 - dissipation-reducedstress
 - * [10x10.txt](#)
 - * [11x11.txt](#)
 - * [2x4.txt](#)
 - * [3x3.txt](#)
 - * [4x4.txt](#)
 - * [5x5.txt](#)
 - * [6x6.txt](#)

- * 7x7.txt
- * 8x8.txt
- * 9x9.txt
- * oc-6x6_atm-7x7.txt
- * oc-6x6_atm-8x8.txt
- * oc-6x6_atm-9x9.txt
- * oc-7x7_atm-6x6.txt
- * oc-8x8_atm-6x6.txt
- * oc-9x9_atm-6x6.txt
- dissipationx10
 - * 10x10.txt
 - * 11x11.txt
 - * 2x4.txt
 - * 3x3.txt
 - * 4x4.txt
 - * 5x5.txt
 - * 6x6.txt
 - * 7x7.txt
 - * 8x8.txt
 - * 9x9.txt
 - * oc-6x6_atm-7x7.txt
 - * oc-6x6_atm-8x8.txt
 - * oc-6x6_atm-9x9.txt
 - * oc-7x7_atm-6x6.txt
 - * oc-8x8_atm-6x6.txt
 - * oc-9x9_atm-6x6.txt
- nodissip
 - * 10x10.txt
 - * 11x11.txt
 - * 2x4.txt
 - * 3x3.txt
 - * 4x4.txt
 - * 5x5.txt
 - * 6x6.txt
 - * 7x7.txt
 - * 8x8.txt
 - * 9x9.txt
 - * oc-6x6_atm-7x7.txt
 - * oc-6x6_atm-8x8.txt
 - * oc-6x6_atm-9x9.txt
 - * oc-7x7_atm-6x6.txt
 - * oc-8x8_atm-6x6.txt
 - * oc-9x9_atm-6x6.txt
- nodissip-reducedstress
 - * 10x10.txt
 - * 11x11.txt
 - * 2x4.txt

- * 3x3.txt
- * 4x4.txt
- * 5x5.txt
- * 6x6.txt
- * 7x7.txt
- * 8x8.txt
- * 9x9.txt
- * oc-6x6_atm-7x7.txt
- * oc-6x6_atm-8x8.txt
- * oc-6x6_atm-9x9.txt
- * oc-7x7_atm-6x6.txt
- * oc-8x8_atm-6x6.txt
- * oc-9x9_atm-6x6.txt
- readme.txt
- lyapunov_spectra_PUMA
 - 50K_BLE.dat
 - 60K_BLE.dat
 - readme.txt

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.