

Computing centers and environments

The supported machine types (also called computing environment) that can be used with the IPSL Climate Modeling Center tools and models are described in this chapter.

Table of Content

Computing centers and environments	1
1. IDRIS	2
2. TGCC	2
3. CINES	2
4. LSCE	2
5. IPSL	2
6. Shared files	2
7. Local PC or other cluster	2

1. [IDRIS](#)

[IDRIS environment](#)

2. [TGCC](#)

[TGCC environment](#)

3. [CINES](#)

[CINES environment](#) (work in progress in september 2015).

4. [LSCE](#)

[LSCE computing environment](#)

5. [IPSL](#)

- [IPSL clusters CICALAD and ClimServ](#)
- [More details on Cicalad](#)

6. [Shared files](#)

- [Shared files in synchronized repository IGCM](#)
- [Informations on nudges files and limit.nc predefined](#)

7. [Local PC or other cluster](#)

[Short guide to install a configuration on a local PC or other cluster](#)