

## 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

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

## 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 CICLAD and ClimServ](#)

## 6. [Shared files](#)

[Shared files in synchronized repository IGCM](#)

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

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