

The IPSLCM6.2 configuration is a part of the IPSLCM6 family model describes here

[https://forge.ipsl.jussieu.fr/igcmg\\_doc/wiki/Doc/Config/IPSLCM6#IPSLCM6model](https://forge.ipsl.jussieu.fr/igcmg_doc/wiki/Doc/Config/IPSLCM6#IPSLCM6model)

## 1. Resolutions and configurations

IPSLCM6.2 model will be available at different resolutions/configurations :

- **VLR** : LMDZ 96x95x39-ORCHIDEE - NEMO-LIM2-PISCES ORCA2xL31.
- **LR** : LMDZ 144x144x79-ORCHIDEE - NEMO-LIM3-PISCES eORCA1xL75
- **MR1** : LMDZ 256x256x79-ORCHIDEE - NEMO-LIM3-PISCES eORCA1xL75
- **MR025** : LMDZ 256x256x79-ORCHIDEE - NEMO-LIM3 eORCA025xL75
- **ESMCO2** : LMDZ 144x144x79-ORCHIDEE - NEMO-LIM3-PISCES eORCA1xL75 with interactive carbon cycle ocean/atmosphere.
- **ESMAER** : LMDZ 144x144x79-ORCHIDEE-INCA - NEMO-LIM3-PISCES eORCA1xL75 with interactive aerosols on atmosphere.

### 1.1. IPSLCM6-LR\_rc1

The resolution of LMDZ is 144x142 (2.5° in longitude and 1.5° in latitude) with 79 vertical levels. The ocean configuration is eORCA1L75 : global ocean with a tripolar grid with one South pole, one North pole above Siberia and one North pole above northern America. The resolution is 1°. In the tropical region, the latitudinal resolution decreases to 1/2°. There are 76 vertical levels, with 1m resolution near the surface, and 200m in the abyss.

For LMDZ, the new physics is used. Current test (Sept. 2015) is NP 5.17h.

**IPSLCM6.2** is composed of following components and tools (Oct. 2019) :

```

--H- IPSLCM6.2_work IPSLCM6.2_work coupled configuration
--H- IPSLCM6.2_work This configuration is under construction
--H- IPSLCM6.2_work NEMOGCM branch nemo_v3_6_STABLE revision 9455
--H- IPSLCM6.2_work SHACONEMO revision 279
--H- IPSLCM6.2_work XIOS trunk revision 1659
--H- IPSLCM6.2_work IOIPSL src trunk 4432
--H- IPSLCM6.2_work LMDZ6 trunk rev 3489
--H- IPSLCM6.2_work ORCHIDEE version branches/ORCHIDEE_2_2/ORCHIDEE revision 6189
--H- IPSLCM6.2_work OASIS3-MCT 2.0_branch rev 1818
--H- IPSLCM6.2_work IPSLCM6.2 latest revision
--H- IPSLCM6.2_work libIGCM trunk rev 1482
--M- IPSLCM6.2_work arnaud.caubel@lsce.ipsl.fr
--C- IPSLCM6.2_work IOIPSL/trunk 4432 8 IOIPSL modeles
--C- IPSLCM6.2_work branches/ORCHIDEE_2_2/ORCHIDEE 6189 14 ORCHIDEE modeles
--C- IPSLCM6.2_work branches/OASIS3-MCT_2.0_branch/oasis3-mct 1818 15 oasis3-mct .
--C- IPSLCM6.2_work LMDZ6/trunk 3559 11 LMDZ modeles
--C- IPSLCM6.2_work CONFIG/UNIFORM/v6/IPSLCM6.2 HEAD 8 IPSLCM6 config
--C- IPSLCM6.2_work trunk/libIGCM 1488 10 libIGCM .
--C- IPSLCM6.2_work branches/2015/nemo_v3_6_STABLE/NEMOGCM 9455 7 . modeles
--C- IPSLCM6.2_work trunk/ORCA1_LIM3_PISCES 287 17 . modeles/NEMOGCM/CONF
--C- IPSLCM6.2_work trunk/ORCA025_LIM3_PISCES 287 17 . modeles/NEMOGCM/CONF
--C- IPSLCM6.2_work trunk/INCA6 873 9 INCA modeles
--C- IPSLCM6.2_work XIOS/trunk 1659 12 XIOS modeles

```

**Caution** : this is subject to quick changes !

#### 1.1.1. How to use it

To retrieve the configuration :

```

mkdir YOUR_DIRECTORY ; cd YOUR_DIRECTORY
svn_ano # svn co http://forge.ipsl.jussieu.fr/igcmg/svn/modipsl/trunk modipsl
cd modipsl/util
./model IPSLCM6.2_work
cd ../config/IPSLCM6

```

The compilation slightly differs from what has been done so far. Now we used a script named *compile\_ipslcm6.sh* with several option ( resolution, level of optimisation, full or partial recompilation ) to compile the model

```
#####
# Usage of the script compile_ipslcm6.sh
#
#####

./compile_ipslcm6.sh [Options]

Options: [LR / VLR / MR1 / MR025] Model resolution, choose only one. Default: LR.
          [ESMCO2] Compile IPSLCM6 for CO2 interactif ocean/atmosphere.
          [ESMAER] Compile IPSLCM6 for AER interactif on atmosphere
          [-full] Full recompilation of all components. This option can be added to all other options.
          [-cleannemo] Full recompilation of NEMO component only.
          [-debug / -dev / -prod] Level of optimization. One of these can be added to all other compile options. Default: -p

Example 1: Default compilation of IPSLCM6 for resolution LR
           (Resolution atmos: 144x142x79, ocean: ORCA1)
./compile_ipslcm6.sh

Example 2: Compilation of IPSLCM6 for resolution MR025
           (atmos: 256x256x79, ocean: ORCA025, NOPISCES)
./compile_ipslcm6.sh MR025

Example 3: Compilation of IPSLCM6 for ESM CO2
./compile_ipslcm6.sh ESMCO2 -cleannemo

Example 4: Default resolution (LR) compiled in debug mode
./compile_ipslcm6.sh -debug

Example 5: Default compilation with full recompilation of all components. No clean is needed.
./compile_ipslcm6.sh -full

Example 6: Full recompilation of resolution MR05 in debug mode
./compile_ipslcm6.sh MR025 -debug -full
```

```
cp EXPERIMENTS/IPSLCM6/EXP00/config.card . vi config.card # modify JobName? (at least) : MYJOBNAME, restarts ../../util/ins_job # Check and complete job's header
```

## 2. [..../util/ins\\_job -m Intel](#)

```
on ada after a compilation with Intel 2016.2 cd MYJOBNAME vi Job_MYJOBNAME # modify PeriodNb?, adjust the time, headers ... llsubmit Job_MYJOBNAME # IDRIS ccc_msub Job_MYJOBNAME # TGCC }}
```

### 2.0.1. Restart files

Not available yet. Waiting for reference simulations.

### 2.0.2. Output level

By default, only **monthly outputs** and **low output levels** are activated.

### 2.0.3. Lengths, frequencies

#### 2.0.3.1. Period length

Default period length is 1Y, i.e in config.card :

```
PeriodLength=1Y
```

Note that clean\_PeriodLength.job will remove last period files, i.e last simulated year files.

### 2.0.3.2. Pack Frequency

Default pack frequency is 1Y, i.e in config.card :

```
PackFrequency=1Y
```

### 2.0.3.3. Rebuild frequency

Since we run with XIOS (server mode) as output library, **the rebuild step is not needed anymore**.

### 2.0.3.4. How to add a parameter in NEMO's namelist?

- let find the parameter in namelist\_ref. For example in modeles/NEMOGCM/CONFIG/SHARED/namelist\_ice\_lim3\_ref
- let find the namelist's name : for example &namicdyn
- let add a line with the new of the parameter in the file PARAM/namelist\_lim3\_ORCA1\_cfg in the &namicdyn section

### 2.0.3.5. What is the maximum length for a simulation name?

Due to limitation in NEMO, a simulation should have **less than 39 characters**.

## 2.0.4. Computing centres

### 2.0.4.1. TGCC Bull Curie thin nodes

Default configuration on **598 cores** allows you to run **3 simulated years per day**. Because of load-balancing (difference between ocean computing time and atmosphere computing time), not all configurations (in terms of number of process/threads) are efficient. If you want to run a configuration with less cores, ask Arnaud Caubel what would be the optimum configuration.