

## **Wikiprint Book**

**Title: NEMO configurations**

**Subject: Igcmg\_doc - Doc/Config/NEMO**

**Version: 23**

**Date: 07/03/24 21:02:06**

## Table of Content

<b>The NEMO configurations</b>	<b>3</b>
<b>NEMO configurations</b>	<b>3</b>
<b>1. Retrieving NEMO and the reference configurations</b>	<b>3</b>
1.1. Setting up NEMO with the modipsl environment	4
1.1.1. Retrieval	4
1.1.2. Compiling and installing	4
<b>2. Creating the job</b>	<b>5</b>
<b>3. Running the model</b>	<b>5</b>
3.1. Input files: atmospheric forcings, initial states, namelists	5
3.2. The run	5
3.3. Performance	6

## The NEMO configurations

Person in charge: Christian Ethé

### NEMO configurations

The forced NEMO is available in its reference version with different configurations, two of which are used and updated jointly with the IPSL tools:

- ORCA2\_LIM : a coupled ocean-sea ice configuration based on the ORCA (2° resolution) tripolar grid;
- ORCA2\_LIM\_PISCES : the ORCA2\_LIM configuration described below and coupled with the marine biogeochemistry model PISCES.

To find out more about the model description and the reference configurations, go here: <http://www.nemo-ocean.eu/About-NEMO>

### 1. Retrieving NEMO and the reference configurations

Two NEMO model versions are available with modipsl:

- the model version used to perform CMIP5: [http://forge.ipsl.jussieu.fr/nemo/browser/branches/CMIP5\\_IPSL](http://forge.ipsl.jussieu.fr/nemo/browser/branches/CMIP5_IPSL)
- the latest version which can be compiled with FCM - starting from v3.3:  
[http://forge.ipsl.jussieu.fr/nemo/browser/branches/2012/dev\\_v3\\_4\\_STABLE\\_2012](http://forge.ipsl.jussieu.fr/nemo/browser/branches/2012/dev_v3_4_STABLE_2012)

```

#---- NEMO in forced mode : CMIP5_IPSL branches

#-H- NEMO NEMO in forced mode : version until v3.2
#-H- NEMO OPA
#-H- NEMO LIM
#-H- NEMO TOP
#-H- NEMO IOIPSL/src - svn - tag v2_2_1
#-H- NEMO NEMO sources and configurations - svn - branch CMIP5_IPSL
#-H- NEMO XMLF90 svn trunk revision 193
#-H- NEMO XMLIO_SERVER svn trunk revision 193
#-H- NEMO libIGCM tag libIGCM_v2.0_rc2
#-M- NEMO nemo_st@locean-ipsl.upmc.fr
#-C- NEMO IOIPSL/tags/v2_2_1/src HEAD 8 IOIPSL/src modeles
#-C- NEMO XMLF90 193 12 XMLF90 modeles
#-C- NEMO XMLIO_SERVER/trunk 193 12 XMLIO_SERVER modeles
#-C- NEMO branches/CMIP5_IPSL/EXTERNAL/XMLF90 HEAD 7 XMLF90/external modeles
#-C- NEMO branches/CMIP5_IPSL/EXTERNAL/XMLIO_SERVER HEAD 7 XMLIO_SERVER/external modeles
#-C- NEMO tags/libIGCM_v2.0_rc2 HEAD 10 libIGCM .
#-C- NEMO branches/CMIP5_IPSL/AGRIF HEAD 7 . modeles
#-C- NEMO branches/CMIP5_IPSL/NEMO HEAD 7 . modeles
#-C- NEMO branches/CMIP5_IPSL/UTIL HEAD 7 . modeles
#-C- NEMO branches/CMIP5_IPSL/CONFIG/GYRE HEAD 7 GYRE config
#-C- NEMO branches/CMIP5_IPSL/CONFIG/GYRE_LOBSTER HEAD 7 GYRE_LOBSTER config
#-C- NEMO branches/CMIP5_IPSL/CONFIG/ORCA2_LIM HEAD 7 ORCA2_LIM config
#-C- NEMO branches/CMIP5_IPSL/CONFIG/ORCA2_LIM_PISCES HEAD 7 ORCA2_LIM_PISCES config
#-C- NEMO branches/CMIP5_IPSL/CONFIG/ORCA2_OFF_PISCES HEAD 7 ORCA2_OFF_PISCES config
#-C- NEMO branches/CMIP5_IPSL/CONFIG/POMME HEAD 7 POMME config
#-C- NEMO branches/CMIP5_IPSL/CONFIG/ORCA2_LIM/EXP00 HEAD 7 PARAM config/ORCA2_LIM/IGCM00
#-C- NEMO branches/CMIP5_IPSL/CONFIG/ORCA2_LIM_PISCES/EXP00 HEAD 7 PARAM config/ORCA2_LIM_PISCES/IGCM00
#-C- NEMO branches/CMIP5_IPSL/CONFIG/ORCA2_OFF_PISCES/EXP00 HEAD 7 PARAM config/ORCA2_OFF_PISCES/IGCM00

#---- NEMOGCM in forced mode : reference version

#-H- NEMOGCM NEMOGCM in forced mode version since v3.3 ; Compilation using FCM
#-H- NEMOGCM libIGCM tag libIGCM_v2.0_rc2

```

```

#-M- NEMOGCM Christian.Ethe@ipsl.jussieu.fr
#-C- NEMOGCM tags/libIGCM_v2.0_rc2 HEAD 10 libIGCM .
#-C- NEMOGCM branches/2012/dev_v3_4_STABLE_2012/NEMOGCM HEAD 7 .
#-C- NEMOGCM branches/2012/dev_v3_4_STABLE_2012/NEMOGCM/CONFIG/ORCA2_LIM/IGCM00 HEAD 7 ORCA2_LIM/IGCM00
#-C- NEMOGCM branches/2012/dev_v3_4_STABLE_2012/NEMOGCM/CONFIG/ORCA2_LIM_PISCES/IGCM00 HEAD 7 ORCA2_LIM_PISCES/IGCM00
#-C- NEMOGCM branches/2012/dev_v3_4_STABLE_2012/NEMOGCM/CONFIG/ORCA2_OFF_PISCES/IGCM00 HEAD 7 ORCA2_OFF_PISCES/IGCM00
#-C- NEMOGCM branches/2012/dev_v3_4_STABLE_2012/NEMOGCM/CONFIG/ORCA2_LIM/EXP00 HEAD 7 PARAM
#-C- NEMOGCM branches/2012/dev_v3_4_STABLE_2012/NEMOGCM/CONFIG/ORCA2_LIM_PISCES/EXP00 HEAD 7 PARAM
#-C- NEMOGCM branches/2012/dev_v3_4_STABLE_2012/NEMOGCM/CONFIG/ORCA2_OFF_PISCES/EXP00 HEAD 7 PARAM

```

## 1.1. Setting up NEMO with the modipsl environment

### 1.1.1. Retrieval

```

mkdir NEMO_STD
cd NEMO_STD
svn co http://forge.ipsl.jussieu.fr/igcmg/svn/modipsl/trunk modipsl
cd modipsl/util

```

then

```
./model NEMO
```

or instead

```
./model NEMOGCM
```

### 1.1.2. Compiling and installing

Compiling NEMO : 32 CPUs

```
vi ../modeles/NEMO/OPA_SRC/par_oce.F90
```

to position

```

jpn1 = 4
jpnj = 8

```

```

cd ../modipsl/modeles/UTIL
./fait_config ORCA2_LIM # ou ORCA2_LIM_PISCES
cd ../../config/ORCA2_LIM # ou ORCA2_LIM_PISCES ]
../../util/ins_make
gmake clean
gmake

```

Compiling NEMOGCM : config ORCA2\_LIM [ ORCA2\_LIM\_PISCES ] on CURIE

```

cd modipsl/modeles/NEMOGCM/CONFIG
./makenemo -h all # help to see the options and the available arch

```

Available compilers at CNRS :

- ALTIX\_JADE : ifort compiler options for CINES SGI-ALTIX Jade, <http://www.cines.fr/spip.php?rubrique291>
- BG\_BABEL : babel IBM BlueGene/P at french IDRIS, <http://www.idris.fr/su/Scalaire/babel>
- x3750\_ADA : Ada IBM x3750 at french IDRIS, <http://www.idris.fr/ada/ada-hw-ada.html>
- TX7\_ULAM : ulam IBM X3950 M2 at french IDRIS, <http://www.idris.fr/su/Scalaire/ulam/hw-ulam.html>
- X64\_CURIE : Curie BULL at french TGCC, <http://www-hpc.cea.fr/en/complexe/tgcc-curie.htm>

- X64\_TITANE : titane BULL at french CCRT, [http://www-c crt.c ea.fr/fr/moyen\\_de\\_calcul/titane.htm](http://www-c crt.c ea.fr/fr/moyen_de_calcul/titane.htm)
- X86\_CESIUM : cesium pre/post processing HP at french CCRT, doesn't exist anymore.

```
./makenemo -n ORCA2_LIM[_PISCES] -m X64_CURIE -j 8 add_key "key_mpp_mpi"
cp ORCA2_LIM[_PISCES]/BLD/bin/nemo.exe ../../bin/.
```

## 2. Creating the job

```
vi config/ORCA2_LIM[_PISCES]/IGCM00/config.card
```

to position

```
#####
#-- PBS Class
JobClass=multi
#####
#-- Total Number of Processors
JobNumProcTot=32
#####
#-- Run Options :
JobRunOptions="-np ${BATCH_NUM_PROC_TOT}"
#####
```

then

```
cd config
../util/ins_job
```

## 3. Running the model

### 3.1. Input files: atmospheric forcings, initial states, namelists

The card files ( opa9.card for orca2\_lim and pisces.card for pisces) contain the list of files needed to perform the simulation. These files are described here: [https://forge.ipsl.jussieu.fr/igcmg\\_doc/wiki/DocIModelAnemo](https://forge.ipsl.jussieu.fr/igcmg_doc/wiki/DocIModelAnemo)

### 3.2. The run

This example is a 5-year run of ORCA2\_LIM [ ORCA2\_LIM\_PISCES ] split in 1-year jobs.

```
#####
#-- leap, noleap, 360d
CalendarType=noleap
#-- Begin and end of Job
#-- "YYYY-MM-DD"
DateBegin=2001-01-01
DateEnd=2005-12-31
#####
#-- 1Y, 1M, 5D, 1D
PeriodLength=1Y
#####
```

The output frequencies are different than those of the IPSLCM5A configuration.

```
#####
#D-- OCE -
[OCE]
WriteFrequency="1Y 1M 5D"
```

```
#####  
#D-- ICE -  
[ICE]  
WriteFrequency="5D"  
#####  
#D-- MBG -  
[MBG]  
WriteFrequency="1Y 1M 5D"
```

```
ccc_msub Job_ORCA # ou Job_OR2LP
```

### 3.3. Performance

The ORCA2\_LIM and ORCA2\_LIM\_PISCES configurations' performance can be found here:

■ <https://forge.ipsl.jussieu.fr/igcmg/wiki/PerformancesIPSLCM5A#NEMO2>