# Wikiprint Book

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# **IPSLCM6** configurations

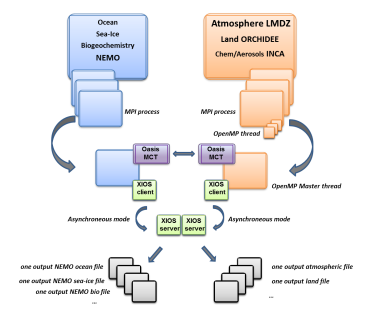
Person in charge: Arnaud Caubel

### 1. IPSLCM6 model

IPSLCM6 is the IPSL coupled climate model under development for the CMIP6 simulations including atmosphere, land, ocean, sea ice and carbon cycle. This model includes:

- · model components :
  - LMDZ as atmospheric model;
  - NEMO as ocean model including sea ice (LIM2/LIM3) and marine biogeochemistry (PISCES);
  - ORCHIDEE as land model;
- tools:
  - OASIS3-MCT as parallel coupler;
  - XIOS as I/O library;
  - libIGCM as running environment (scripts) to run the model and to perform post processing;

This model runs on Curie-TGCC and Ada-IDRIS.



# 2. Resolutions and configurations

 ${\tt IPSLCM6} \ model \ will \ be \ available \ at \ different \ resolutions/configurations:$ 

- IPSLCM6A-VLR\_rc0 : LMDZ(Old Physics) 96x95x39-ORCHIDEE(Choisnel) NEMO-LIM2-PISCES ORCA2
- IPSLCM6-LR (under development, not available) : LMDZ 144x144x79-ORCHIDEE NEMO-LIM3-PISCES ORCA1xL75

### 2.1. IPSLCM6A-VLR\_rc0

The resolution of LMDZ is 96x95 (3,75° in longitude and 1,875° in latitude) with 39 vertical levels. The ocean configuration is ORCA2: 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 2°. In the tropical region, the latitudinal resolution decreases to 1/2°. There are 31 vertical levels.

 $\textbf{IPSLCM6-VLR\_rc0} \ \text{is composed of following components and tools} :$ 

```
#-H- IPSLCM6_rc0 IPSLCM6_rc0 coupled configuration
#-H- IPSLCM6_rc0 Working configuration started 17/04/2013
#-H- IPSLCM6_rc0 with 5 NEMO sub-domains
#-H- IPSLCM6_rc0 NEMOGCM trunk revision 4859
#-H- IPSLCM6_rc0 XIOS branch xios-1.0 revision 592
#-H- IPSLCM6_rc0 IOIPSL/src svn tags/v2_2_2
#-H- IPSLCM6_rc0 LMDZ5 LMDZ6_rc0 branch revision 2283
#-H- IPSLCM6_rc0 ORCHIDEE version trunk rev 2247
#-H- IPSLCM6_rc0 OASIS3-MCT 2.0_branch rev 1129
#-H- IPSLCM6_rc0 IPSLCM6 v6_rc0 svn
#-H- IPSLCM6_rc0 libIGCM trunk 1174
#-M- IPSLCM6_rc0 arnaud.caubel@lsce.ipsl.fr
#-C- IPSLCM6_rc0 IOIPSL/tags/v2_2_2/src
                                                          HEAD
                                                                      8 IOIPSL/src
                                                                                        modeles
#-C- IPSLCM6_rc0 trunk/ORCHIDEE
                                                          2247
                                                                     14 ORCHIDEE
                                                                                        modeles
#-C- IPSLCM6_rc0 branches/OASIS3-MCT_2.0_branch/oasis3-mct 1129
                                                                     15 oasis3-mct
#-C- IPSLCM6_rc0 LMDZ5/branches/LMDZ6_rc0
                                                          2283
                                                                     11 LMDZ
                                                                                        modeles
#-C- IPSLCM6_rc0 CONFIG/UNIFORM/v6_rc0/IPSLCM6
                                                          HEAD
                                                                      8 IPSLCM6
                                                                                        config
#-C- IPSLCM6_rc0 trunk/libIGCM
                                                          1174
                                                                     10 libIGCM
#-C- IPSLCM6_rc0 trunk/NEMOGCM
                                                          4859
                                                                      7
                                                                                        modeles
#-C- IPSLCM6_rc0 XIOS/branchs/xios-1.0
                                                           592
                                                                     12 XIOS
                                                                                        modeles
```

#### 2.1.1. How to use it

Here are the commands you need to know if you want to retrieve and compile the IPSLCM6 model and if you want to setup and run a piControl experiment (only piControl experiment is available):

```
mkdir MONREPERTOIRE ; cd MONREPERTOIRE
svn_ano # svn co http://forge.ipsl.jussieu.fr/igcmg/svn/modipsl/trunk modipsl
cd modipsl/util
./model IPSLCM6_rc0
cd ../config/IPSLCM6
gmake # by default ORCA2xLMD9695-L39
cp EXPERIMENTS/IPSLCM5/EXP00/config.card .
vi config.card # modify JobName (at least) : MYJOBNAME, restarts
../../util/ins_job # Check and complete job's header
cd MYJOBNAME
vi Job_MYJOBNAME # modify PeriodNb, adjust the time, headers ...
llsubmit Job_MYJOBNAME # IDRIS
ccc_msub Job_MYJOBNAME # TGCC
```

#### 2.1.1.1. Specific command on TGCC Bull Curie thin nodes

The basic configuration (default configuration) uses **160 computing cores** or 10 nodes: 1 process for XIOS, 31 processes for NEMO, and 32 MPI processes and 4 OpenMP thread for LMDZ. You have to modify header of the Job script as follow:

```
#MSUB -n 160 # number of cores used by the Job (equal to the total number of process/threads : for example 32x4 + 31 + 1 = #MSUB -x # Sprecify the node is not shared #MSUB -E '--cpu_bind=none'
```

# 2.1.1.2. Specific command on IDRIS IBM Ada

The basic configuration uses **56 computing cores** or 2 nodes: 1 for XIOS, 7 for NEMO, and 24 MPI and 2 OpenMP for LMDZ. You have to modifiy headers of the Job script as follows:

```
# Nombre de processus MPI demandes (ici 24 + 7 + 1 = 32)
# @ total_tasks = 32
# Nombre de coeurs réellement utilisés (ici 24 x 2 + 7 + 1 = 56)
# @ environment = "BATCH_NUM_PROC_TOT=56"
# Nombre de taches OpenMP/pthreads par processus MPI
# @ parallel_threads = 2
```

and config.card as follows:

#### 2.1.2. Restart files

IPSLCM6 configuration could restart from any IPSLCM5A, IPSLCM5\_v5 and IPSLCM6 restart files. Default configuration starts from IPSLCM5A piControl2pm01 simulation (2349-12-31).

#### 2.1.3. Lenghts, frequencies

#### 2.1.3.1. Period lenght

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

```
PeriodLength=1Y
```

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

#### 2.1.3.2. Output frequency

By default, only monthly outputs are activated.

# 2.1.3.3. Pack Frequency

Default pack frequency is 10Y, i.e in config.card:

```
PackFrequency=10Y
```

Note that since clean\_year.job works on the latest pack period, clean\_year.job will remove files from latest 10Y pack period. clean\_year.job can also be used several time in a row to delete several 10Y pack periods.

# 2.1.3.4. Rebuild frequency

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

# 2.1.4. Computing centres

#### 2.1.4.1. TGCC Bull Curie thin nodes

Default configuration on **160 cores** allows you to run **38 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. The configuration is regularly used and evaluated on this machine:

■■http://webservices.ipsl.jussieu.fr/trusting/

# 2.1.4.2. IDRIS IBM Ada

Configuration on 56 cores allows you to run 16 simulated years per day. This configuration is regularly used and evaluated on this machine:

■■http://webservices.ipsl.jussieu.fr/trusting/

### 2.1.5. Evaluation

Person in charge: Jérôme Servonnat

#### 2.1.5.1. Results comparaison between TGCC Curie and IDRIS Ada supercomputers

Simulations with default configuration have been performed both on Curie and Ada:

- CTLCM6G on Curie: <u>http://dods.extra.cea.fr/work/p86caub/lPSLCM6/PROD/piControl/CTLCM6G/MONITORING</u>
- CM6VLR1 on Ada: <a href="mailto:l/dodsp.idris.fr/rces061/IPSLCM6/PROD/piControl/CM6VLR1/MONITORING">http://dodsp.idris.fr/rces061/IPSLCM6/PROD/piControl/CM6VLR1/MONITORING</a>

#### 2.1.5.2. Results comparaison between IPSLCM5 and IPSLCM6 simulations

Here are simulations performed to validate IPSLCM6-VLR\_rc0 configuration :

CTLCM6G (default configuration IPSLCM6-VLR\_rc0): IPSLCM6-VLR\_rc0 model (CM6 water routing scheme, pmagic=-0.01, start from 2349-12-31 piControl2pm01)

- Output and Analyse files:/ccc/store/cont003/dsm/p86caub/IGCM\_OUT/IPSLCM6/PROD/piControl/CTLCM6G
- CTLCM6F: IPSLCM6-VLR\_rc0 model(CM5 water routing scheme, start from 2499-12-31 piControl2)
  - Output and Analyse files:/ccc/store/cont003/dsm/p86caub/IGCM\_OUT/IPSLCM6/PROD/piControl/CTLCM6F
- CTLCM6H: IPSLCM6-VLR\_rc0 model (CM6 water routing scheme, pmagic=-0.01, without NEMO TKE IPSLCM5 parameters, start from 3199-12-31 CTLCM6G)
  - Output and Analyse files:/ccc/store/cont003/dsm/p86caub/IGCM\_OUT/IPSLCM6/PROD/piControl/CTLCM6H

These simulations have been compared with IPSLCM5 simulations results :

- piControl2 : IPSLCM5A reference simulation
- CTLCM5V5v5 : IPSLCM5\_v5 configuration(aerosols v5)
- piControl2pm01: IPSLCM5A reference simulation with pmagic=-0,01.

Following validation aspects are available:

- Inter-monitoring comparison: ■http://dods.extra.cea.fr/work/p86caub/INTERMONITORING/intermonit\_valid\_CM6A\_VLR\_rc0
- Metric table

			rms_xyt_ann_GLB															Mea
		variable	pr		prw	psi		rlut	rlutes		rsutcs	tas		uas		vas		1
		referenceType	alternate1	default	default	alternate1	default	default	default	default	default	alternate1	default	alternate1	default	alternate1	default	_
		referenceName	TRMM	GPCP	RSS	ERA40	ERAINT	CERES	CERES	CERES	CERES	ERA40	ERAINT	ERA40	ERAINT	ERA40	ERAINT	
simulationModel	I simulationName	simulationPeriod																
IPSLCM5A	CTLCM5V5v5	2510_2519	-0.958	-0.954	+0.443	-4.114	-4.256	+0.001	+0.692	-1.008	-0.930	-3.155	-3.186	-5.575	-5.508	+0.169	+0.425	-1.
		2520_2529	-0.958	-0.954	+0.279	+1.194	+1.215	-1.004	-0.154	-0.860	-0.705	-3.470	-3.493	+1.251	+0.972	-0.284	-0.294	-0.
	piControl2pm01	2000_2009	-0.359	+0.569	+3.723	-3.907	-4.159	+5.149	+10.684	-2.161	+3.070	-10.927	-20.037	-2.730	-3.348	+0.900	+1.134	-1.
		2010_2019	+0.239	+1.992	+3.149	+0.467	+0.536	44.135	49.600	-2.161	*1.920	-17.666	-10.505	+1.251	+1.512	-0.047	+0.109	-0.
		2020_2029	-0.060	+1.044	+3.395	-2.233	-2.490	+3.932	49.762	-2.332	*1.995	-17,981	-10.011	-1.593	-2.268	+0.663	+0.662	-1
IPSLCM6		2530_2539	+0.838	+3.416	-0.049	-4.405	-4.359	-0.375	-2.152	-1.520	-5.205	-0.631	-0.429	-2.730	-2.808	+0.900	+1,134	-1
		2710_2719	-0.359	+1.044	-0.787	-3.606	-3.692	-0.882	-2.229	-1.093	-3.330	+1.693	+2.022	-2.730	-2.808	+0.900	+1.134	-0.
	CTLCM6F	3200_3209	+0.239	+2.467	-0.785	+2.091	+2.115	-0.020	-0.769	-0.239	-1.905	+2.839	+2.941	+6.371	+5.832	+0.169	+0.189	+1.
		3210_3219	+0.539	+2.467	-0.295	-1.425	-1.786	-0.882	-2.613	-1.221	-2.805	+0.631	+0.797	+1.251	+0.432	+0.900	+0.698	-0.
		3220_3229	+1.735	+5.313	-0.131	+0.742	+0.619	+1.551	-0.384	-0.410	-2.805	+1.262	+1.409	+3.527	+3.132	+0.426	+0.425	+1.
	стьсмеа	2520_2529	+2.035	+6.736	+2.212	+1.073	+1.140	+7.125	+10.377	-2.332	-5.055	-16.404	-17.279	+5.802	+5.292	+1.137	+1.134	+0.
		2710_2719	+0.030	+3.090	+1.673	+3.453	+3.656	+3.628	+6.226	-2.007	-3.780	-12.610	-13.297	+9.215	+0.531	+0.189	+0.109	+0.
		2720_2729	+1.137	+4.039	+2.165	+0.727	+0.611	+4.595	47.594	-2.673	-3.105	-13.000	-14.522	+5.233	+4.752	+0.426	+0.425	-0.
		3200_3209	+2.932	+6.159	+2.247	-1.087	-1.270	+5.047	+0.378	-2.503	+5.445	-15.773	-16.667	+2.950	+2.052	*1.611	+1.607	+0.
	СТІСМЕН	3200_3209	+2.334	*7.211	+2.411	+1.403	+1.278	14.545	+0.685	-3.229	+1.095	-16.088	-16.973	+5.233	+4.752	+0.663	+0.662	+0.
		3210_3219	+2.334	+6.736	+1.673	-1.824	-1.913	+5.148	+7.917	-2.930	+1.995	-15.142	-15.441	+1.820	+0.972	+1.137	+1.134	-0.
		3220_3229	+1.735	+6.262	+2.329	+5.023	+5.107	+6.669	+10.761	-2.332	+2.895	-14.196	-15.748	+11.490	+10.691	+0.189	+0.189	+2.
IPSLCM5A	piControl2	2700_2709	-0.658	+0.095	+0.033	-0.795	-0.854	+0.588	+1.230	+0.145	+1.320	-0.631	-0.429	-1.593	-1.728	-0.047	-0.047	-0.
		2710_2719	+1.127	+0.569	-0.049	+0.146	+0.269	-0.274	-0.846	+0.467	-0.030	+0.631	+0.490	+0.114	+0.422	-0.047	-0.047	+0.
		2720_2729	+0.239	+1.992	+0.361	+4.441	+4.456	+0.305	+0.000	+0.060	-2.280	-1.693	-2.267	+5.802	+5.032	-0.521	-0.520	+1.
		2730_2739	-1.257	-2.277	-0.049	-0.440	-0.460	-0.426	+0.530	-0.495	-0.405	+0.315	+0.490	+0.603	+0.432	+0.189	+0.109	-0.
		2740 2749	+0,539	-0,310	-0,295	-3,355	-3,411	-0.274	-0.922	-0.196	+1,395	+1,577	+1,716	-5,006	-4,955	+0,426	+0.425	-0.

Root-Mean-Square Error calculated on the seasonal cycle over the globe (land + ocean) against two different references for each variable. This metric synthesizes the bias (difference in mean), the spatio-temporal correlation and standard-deviation ratio. The results are presented in % of the mean RMSE of piControl2 => a result of -10% indicates that the RMSE is 10% lower than the average RMSE of the reference simulation (here, five seasonal cycles of piControl2); the blue color shows the RMSE that are lower (in better agreement with the reference dataset) than the reference simulation. Inversely, the red color indicates a degradation compared with the reference simulation. For each simulation, the RMSE are shown for several seasonal cycles to illustrate the interannual/decadal variability of the results.

The table shows that:

- CTLCM5V5v5 has similar results as piControl2 (less than 5%); this suggests that CM6A-VLR\_rc0 (with new water routing scheme and same p\_magic as CM5A-LR) simulates a climate that is very similar to IPSL-CM5A-LR
- · Same for CTLCM6F

- CTLCM6G and CTLCM6H (IPSLCM6A-VLR\_rc0 with new water routing scheme and p\_magic = -0.01) and piControl2pm01 (p\_magic = -0.01) show a reduction of the error on the 2m-temperature (tas) of around 15%, very likely associated with the adjustment of albedo (p\_magic = -0.01)
- For those simulations, we also note a degradation of the LW up (rlut and rlutcs) between 5 and 10% (greater than the variability among the seasonal cycles of piControl2), probably linked with the p\_magic (mainly concerns the tropics, not shown); in the same time, the SW gets significantly better (around 5%)
- For CTLCM6G and CTLCM6H, we also see a slight degradation of the zonal wind at 10m (uas), of the same order as the LW; looking at the RMSE tables for the different seasons and regions, we can see that this degradation mainly concerns the tropics (-20/20°N) and the extra-tropical southern hemisphere
- For the other variables, the results do not show significant differences between piControl2 and IPSLCM6A-VLR\_rc0 (with the new water routing scheme and p\_magic = -0.01, simulations CTLCM6G and CTLCM6H)

#### Conclusion:

- the evalution metrics of the seasonal cycle of IPSLCM6A-VLR\_rc0 with the water routing scheme of CM5A and the same p\_magic are similar to the
  ones obtained for piControl2. This suggests that the model is the same.
- the new water routing scheme and the tuned p\_magic produce a climate that is in better agreement for IPSLCM6A-CLR\_rc0 compared with IPSLCM5A-LR for tas and the SW; we note a degradation of the LW and the zonal winds; with the new water routing scheme and p\_magic = -0.01, we can say that IPSLCM6A-VLR\_rc0 is not the same as CM5A-LR. Further assessment is needed to understand what's happening with the radiative variables