

Introduction to IPSL modeling tools and environment (modipsl and libIGCM)



Institut
Pierre-Simon
Laplace

April 2022, IDRIS
IPSL « Plateforme » group

- 1. Introduction**
2. IPSL models
3. High Performance Computing context
4. Which supercomputer(s) for us ?
5. Tools, configurations and performances
6. To go further
7. Now for today

What this training is for? (and is not)

Objectives of this course:

- Have an overview of the tools used to launch Earth climate models, and to know how to use them.
- Know and understand the environments at your disposal (supercomputers).
- Get an idea of the context at IPSL in terms of work teams and models.

Not seen:

- We will not explain how each model works (parameters, specific features), how to launch a zoom or a specific resolution.
 - You will not see details about parallelisation.
- => look for dedicated trainings

IPSL gathers 8 laboratories for which research topics concern the global environment.

CEREA / GEOPS / LATMOS / LISA / LMD / LOCEAN / LSCE / METIS

IPSL Climate Modeling Centre (ICMC <https://cmc.ipsl.fr/>)

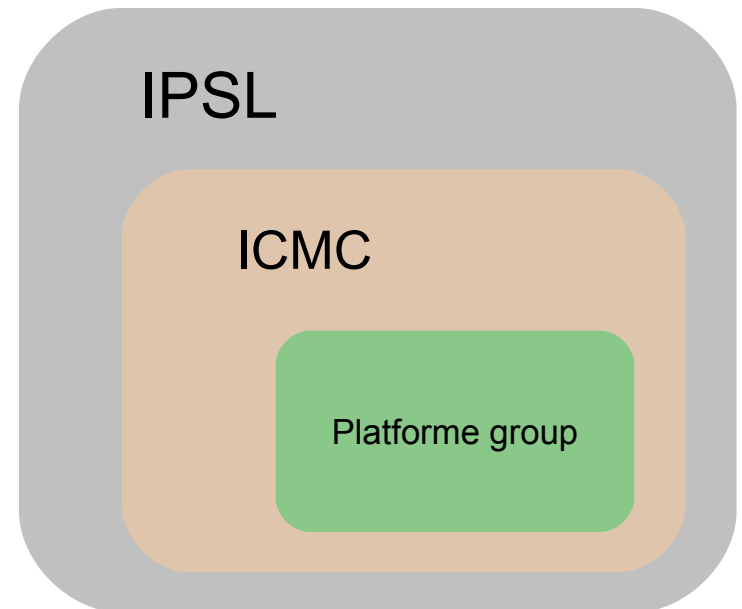
Activities articulated around :

- The development of an integrated model of the Earth system
- To run and analyse climate simulations
- Working groups to share skills
- A scientific expertise

To be involved in ICMC activities, subscribe to the mailing list ipsl_cmc@listes.ipsl.fr

IPSL Plateforme group : in charge of the development of modipsl, libIGCM, XIOS usage, metrics tools deployment

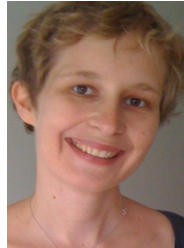
To contact the list: platform-users@listes.ipsl.fr



Plateforme-group members



Arnaud Caubel



Anne Cozic



**Romain
Pennel**



**Christian
Ethé**



**Jérôme
Servonnat**



**Renaud
Person**



**Laurent
Fairhead**



**Elliott
Dupont**



Josefine Ghattas



**Nicolas
Lebas**



**Lola
Falletti**



**Olivier
Marti**



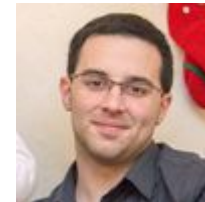
**Olivier
Boucher**



**Thibaut
Lurton**



**Sébastien
Nguyen**



**Guillaume
Levavasseur**



**Patricia
Cadule**

Plateforme-group members

Arnaud Caubel	Coupled model / CMIP6 wokflow	Josefine Ghattas	Orchidee model
Anne Cozic	INCA model	Nicolas Lebas	Ensembles, StratAER (LMDZ)
Romain Pennel	Regional model	Patricia Cadule	Orchidee model
Christian Ethé	NEMO & PISCES model	Lola Falletti	REPROBUS model
Jérôme Servonnat	ClIMAF / C-ESM-EP	Olivier Marti	weight on coupling
Simona Flavoni	Decadal and Ensembles	Olivier Boucher	ICMC head
Laurent Fairhead	LMDZ model	Thibaut Lurton	CMIP6 coupled simulations
Eliott Dupont	Data Management / GPU Porting	Sébastien Nguyen	paleoclimate model
Guillaume Levavasseur	Thredds / Esgf	Renaud Person	NEMO & PISCES model

+ For all : libIGCM, modipsl, supercomputers, and lot of things

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Control environment:
libIGCM/modipsl

In/Out server:
XIOS

INCA/REPROBUS
(atmospheric
chemistry, aerosols)

LMDZ
(atmosphere)

ORCHIDEE
(land surfaces,
vegetation)



OASIS3-MCT
(coupler)

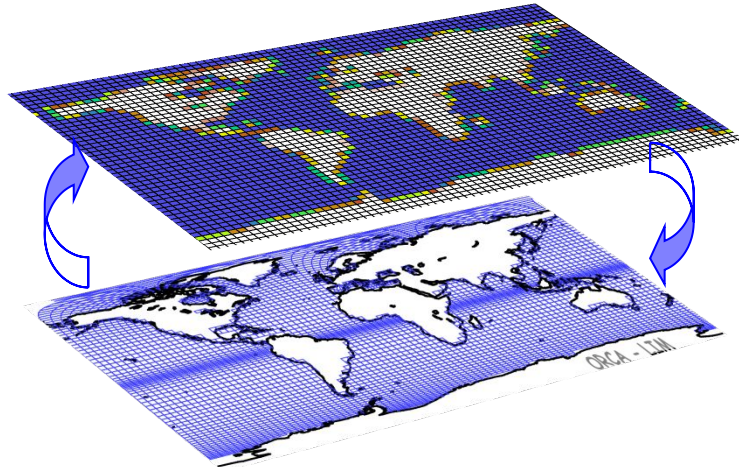


OPA
(ocean)

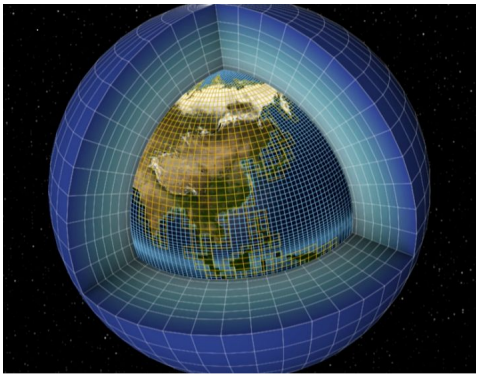


PISCES
(marine biogeochemistry)

LIM
(sea ice)



NEMO



<https://www.nemo-ocean.eu>



NEMO (**N**ucleus for **E**uropean **M**odelling of the **O**cean) is a state-of-the-art modelling framework for research activities and forecasting services in ocean and climate sciences, developed in a sustainable way by a European consortium.

3 main components:

- **OPA**: models the ocean {thermo}dynamics and solves the primitive equations
- **LIM**: models sea-ice {thermo}dynamics, brine inclusions and subgrid-scale thickness variations
- **PISCES**: models the {on,off}line oceanic tracers transport and biogeochemical processes

NEMO_v6.1
NEMO_v6.5

NEMO 3.6
NEMO 4

<http://lmdz.lmd.jussieu.fr>



LMDZ (Laboratoire de **M**étéorologie **D**ynamique **Z**oom model) is a general circulation model (or global climate model) developed since the 70s at the LMD, which includes various variants for the Earth and other planets (Mars, Titan, Venus, Exoplanets). It is first and foremost a research tool.

2 dynamic cores:

- **Actual**: based on regular LatxLon grid. Easy to use but limited in terms of parallelization on actual machines.
- **DYNAMICO**: icosaedric grid that allows very high scalability on HPC machines (still in development).

LMDZOR_v6.2.2
ICOLMDZOR_v7.1
IPSLCM6.2.2

ATM 144x144x79

ATM 144x144x79 / OCE ORCA1
ATM 256x256x79 / OCE ORCA1

<https://orchidee.ipsl.fr>



ORCHIDEE
LAND SURFACE MODEL

ORCHIDEE (**O**rganising **C**arbon and **H**ydrology **I**n **D**ynamic **E**cosystems) represents the state of the art in global land surface modelling. It solves the water-energy-carbon budget, represents the ecosystem in terms of a range of Plant Functional Types and vegetation with a big leaf approach. It uses precipitation, air temperature, wind, solar radiation, humidity and atmospheric CO₂ as forcing data and computes its own phenology.

2 major components:

- **Sechiba**: water and energy budgets
- **Stomate**: biogeochemical and anthropogenic processes

LMDZOR_v6.2

ATM 144x144x79 / ORCHIDEE_2_2

LMDZOR_v6.3_work

ATM 144x144x79 / ORCHIDEE 3

ORCHIDEE_2_2

ORCHIDEE_trunk

<http://inca.lsce.ipsl.fr>



INCA (Interaction with Chemistry and Aerosols) is a chemistry and aerosol model coupled to General Circulation Model, LMDz. LMDzINCA accounts for emissions, transport (resolved and sub-grid scale), photochemical transformations, and scavenging (dry deposition and washout) of chemical species and aerosols interactively in the GCM. INCA is often coupled to the ORCHIDEE biosphere model in order to determine interactively the exchange of chemical species (emissions, deposition) between the atmosphere and the surface.

LMDZORINCA_v6.2.2 *ATM 96x96x39 (AP) or 144x144x79 (NP)*

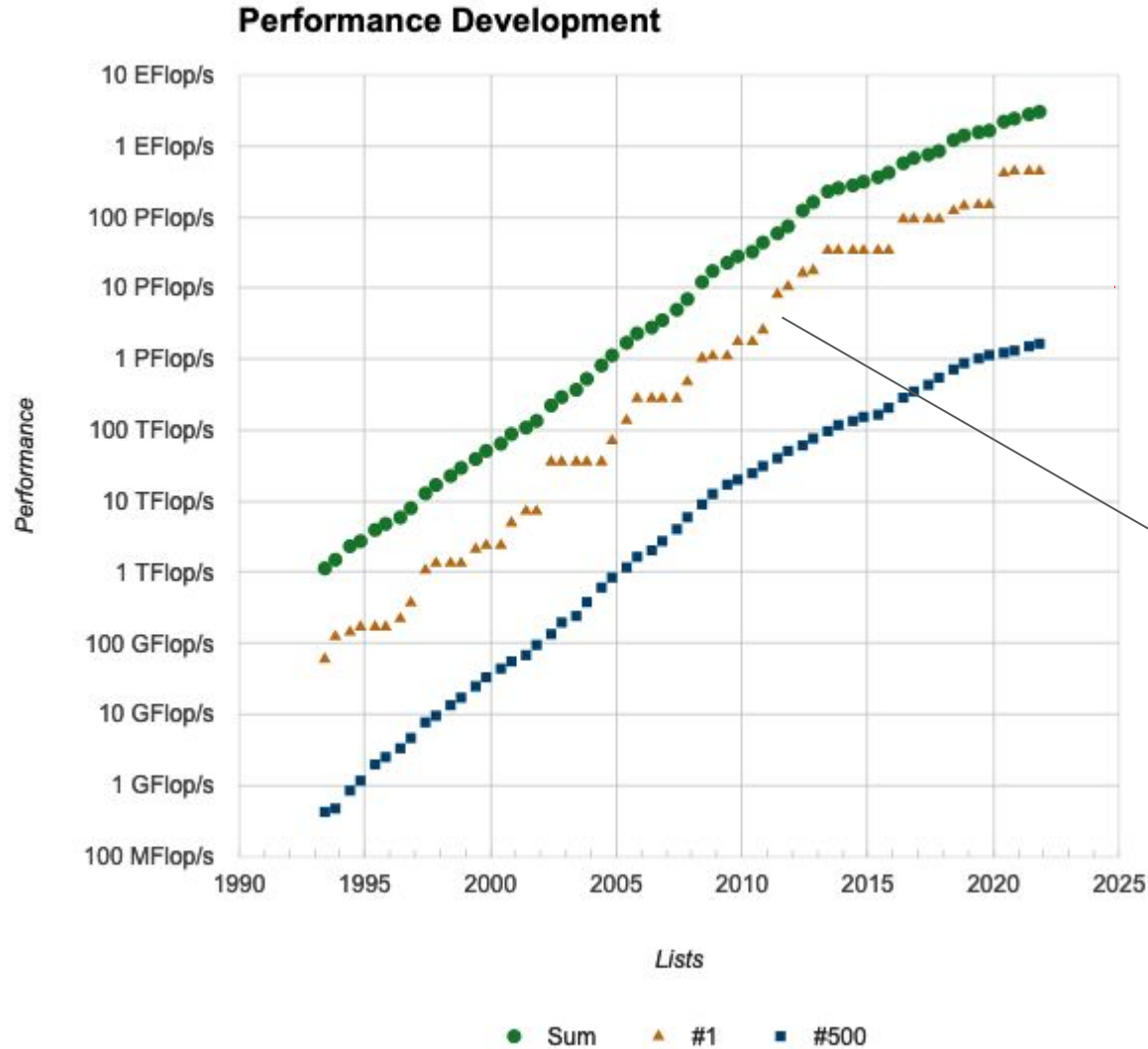
REPROBUS model (**RE**active **P**rocesses **R**uling the **O**zone **B**udget in the **S**tratosphere) coupled with the general circulation atmosphere model LMDz is a 3-D model designed to solve the dynamic and chemistry in the stratosphere in order to study ozone layer and its interactions with climate.

LMDZREPR_v6.2 *ATM 144x144x79*

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Supercomputer - *top500* timeline



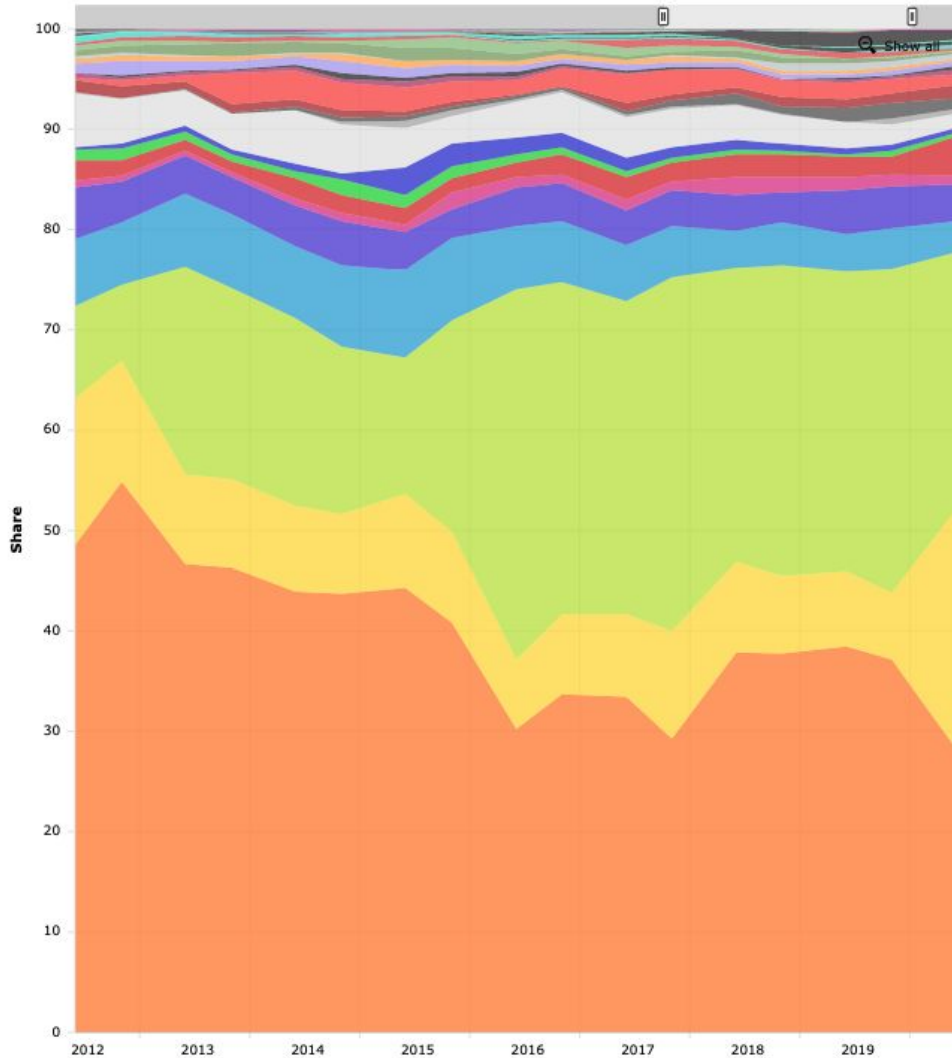
Jean Zay & Joliot-Curie
ROME/SKL

Rank	Site	System	Cores	Rmax (TFlop/s)
1	RIKEN Center for Computational Science Japan	Fugaku Supercomputer Fujitsu	7 630 848	442 010
2	DOE/SC/Oak Ridge National Laboratory United States	Summit IBM / NVIDIA	2 414 592	148 600
3	DOE/NNSA/LLNL United States	Sierra IBM / NVIDIA	1 572 480	94 640
4	National Supercomputing Center in Wuxi China	Sunway TaihuLight Sunway MPP	10 649 600	93 014
5	HPE DOE/SC/LBNL/NERSC United States	Perlmutter HPE Cray / AMD	761 856	70 870

Rank	Site	System	Cores	Rmax (TFlop/s)	Power (kW)
1	Japan	Fujitsu	7 630 848	442 010	29 899
2	United States	IBM	2 397 824	143 500	10 096
3	United States	IBM/NVIDIA	1 572 480	94 640	7 438
4	China	NRCPC	10 649 600	93 014	15 371
5	United States	Cray/AMD	761 856	70 870	2 589
6	United States	NVIDIA	555 520	63 460	2 646
7	China	NUDT	4 981 760	61 444	18 482
8	Germany	Atos	449 280	44 120	1 764
9	Italy	Dell EMC	669 760	35 450	2 252
10	United States	Dell EMC	448 448	30 050	-

HPC performances / country

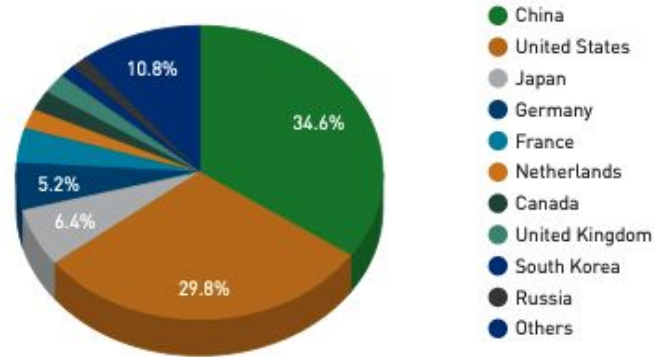
Countries - Performance Share



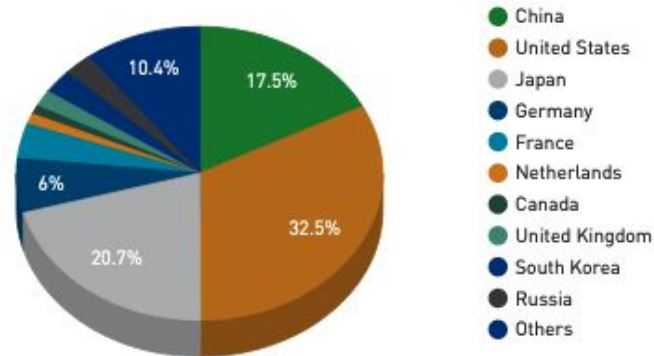
- Germany
- Saudi Arabia
- Netherlands
- Japan
- Italy
- Canada
- United States
- France
- United Kingdom
- China
- Others
- Switzerland

Cumulated performances by country over time

Countries System Share



Countries Performance Share



Supercomputer - Power efficiency

Rank	Site	System	Cores	Rmax (TFlop/s)	Power (kW)
1	Japan	Fujitsu	7 630 848	442 010	29 899
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Note: Green arrows and 'x3' labels indicate a 3x performance increase from Rank 2 to Rank 1 in both Rmax and Power.

Supercomputer - Power efficiency

Rank	Site	System	Cores	Rmax (TFlop/s)	Power (kW)
1	Japan	Fujitsu	7 630 848	442 010	29 899
2	United States	IBM	2 397 824	143 500	10 096
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8	Germany	Atos	449 280	44 120	1 764
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10	United States	Dell EMC	448 448	30 050	-

Annotations:

- Green arrows: Rank 1 to 2 (x3), Rank 2 to 3 (x3)
- Red arrows: Rank 3 to 4 (x2), Rank 4 to 5 (x2)
- Red double equals: Rank 4 to 3

Rank	#Top 500	System	Rmax (TFlop/s)	Power (kW)	Power Efficiency (GFlops/watts)
1	301	MN-3 Pref Networks - Japan	2 181	55	39.379
2	91	SSC-21 Samsung - South Korea	2 274	103	33.983
3	295	Tethys NVIDIA - USA	2 255	72	31.538
4	280	Wilkes-3 DELL - UK	2 287	74	30.797
5	30	HiPerGator AI NVIDIA - USA	17 200	583	29.521
...
26	1	Fugaku Fujitsu - Japan	442 010	29 899	15.418

Supercomputers in France

Rank	Site	System	Cores	Rmax (TFlop/s)	Power (kW)
1	RIKEN Center for Computational Science	Fugaku Fujitsu	7 630 848	442 010	29 899
...
14	CEA	CEA-HF Atos	810 240	23 237	4 959
29	Total Exploration Production	Pangea III IBM	291 024	17 860	1 367
42	CEA	Tera-1000-2 Atos	561 408	11 965	3 178
58	Meteo France	Taranis Atos	294 912	8 191	1 672
69	CEA/TGCC-GENCI	Joliot Curie ROME Atos	197 120	6 988	1 436
105	CNRS/IDRIS-GENCI	Jean Zay HPE	93 960	4 478	-
113	CEA/TGCC-GENCI	Joliot Curie SKL Atos	79 488	4 065	917

Why do we need supercomputer ?

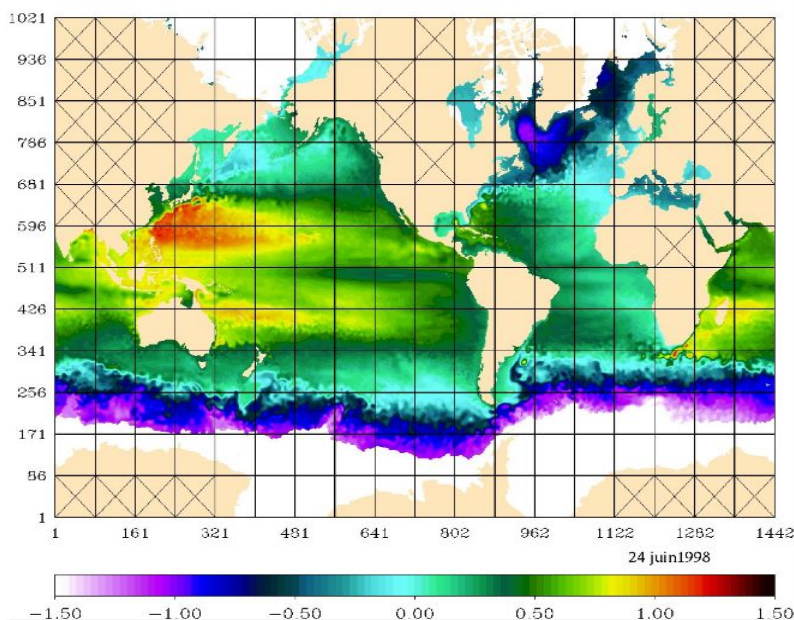
⇒ *parallelization!*

All models are parallelised with MPI or MPI+OpenMP.

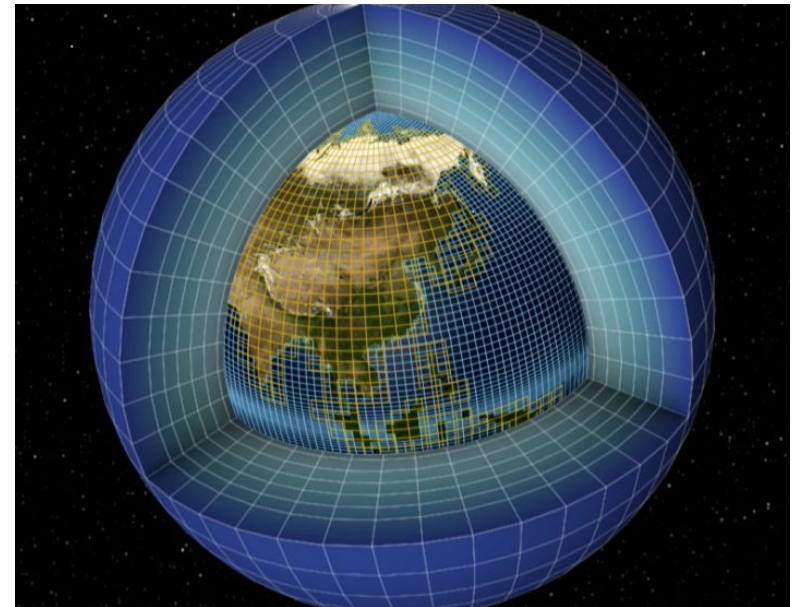
Parallelisation allows to run the same executable on several sub-domains to reduce the real time of the execution.

MPI (Message Passing Interface) is used to divide **lon/lat grid** splitting latitudes and **OpenMP (Open Multi-Processing)** to parallelise the **vertical axis** through shared memory threads.

→ The global domain is divided into sub-domains, each core treats one sub-domain



NEMO model parallelism (MPI only)



LMDZ model uses hybrid MPI/Open MP parallelisation

What does HPC usage imply for you? (1/2)

Environment:

- A supercomputer is not a personal computer! Each supercomputer is unique and requires a dedicated staff to maintain its hardware and software.
- Its usage requires good skills to understand how to work with it properly.
- This is a very complex system that could implies an increase of instabilities on filesystem, computation nodes, high speed network...
- All resources are **SHARED** between all users (CPU hours, storage, bandwidth). *You need to adopt good practices to avoid to perturb other people. For example, you can be forced to clean your space very quickly if you didn't realize you used too much storage.*
- Computation centers have a **high level security policy**, so you cannot connect to them from everywhere and you need to respect rules.

CPU hours on Tier-1 (national) and Tier-0 (European) centers:

- Computing hours are attributed through bi-annual GENCI or PRACE calls (technical and scientific goals, roadmap, code efficiency and evaluation)
- Dynamical access (all year long) for project with <500 kh CPU or 50 kh GPU

What does HPC usage imply for you? (2/2)

General rules and advises:

- Quota: be careful with it! => Computing hours, storage, inodes (=number of file-system object such as file or directory)
- Jobs: priority algorithm between jobs (depending on the resources you request), max number of jobs running at the same time
- Use your computing hours regularly (to avoid peak usage of the machine)
- Security: never share your password!

If rules are not respected, computation centers could:

- remove amount of hours of the project
- block project jobs
- suspend account
- block filesystems (inodes or storage quota)

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Computing **Jean Zay Intel/NVIDIA (93 960 cores, 4,48 Pflops) :**

1528 nodes, 2 proc. Intel Cascade Lake 6248 2,5 Ghz (20 cores/node), 192Go/node (4,8Go/core)
261 converged nodes XA780i, 2 proc. Intel Cascade Lake 6248 & 4 GPUs Nvidia V100 SXM2 32 Go

Post : 4 fat nodes (4 proc. Intel Skylake 6132 12 cores 3,2 GHz, 1 GPU Nvidia V100 (62 Go/core)

Access files (from outside) : <https://thredds-su.ipsl.fr/...>

Assistance : assist@idris.fr or 01-69-35-85-55

Infos : www.idris.fr



Computing **Irene Joliot-Curie ROME (197 120 cores, ~7 Pflops)**

2292 AMD Rome (Epyc) bi-processors nodes - 2,6 GHz, 64 cores/proc. 256 GB of DDR4 memory / node

Computing **Irene Joliot-Curie SKL (79 488 cores, 4,1 Pflops)**

1 656 Intel Skylake 8168 bi-processors nodes - 2,7 GHz, 24 cores/proc. 192 GB of DDR4 memory / node

Post : Irene xlarge

Access files (from outside) : <https://thredds-su.ipsl.fr/...> (only WORK space)

Assistance : hotline.tgcc@cea.fr or 01-77-57-42-42

Infos : irene.info or <http://www-hpc.cea.fr/fr/complexe/tgcc.htm>

- Filesystems:

- *HOME* : small space, back up
- *WORKDIR* : working space and archiving of small files – quota 1Tb, no back up, no purge
- *STOREDIR* : only for archive of big files – min 10Gb – quota 100 000 inodes, on tape
- *SCRATCHDIR* : big working space, can be purged after 40 days

We advise you to copy the **IPSL plateforme environment** in the `HOME` of your account and **install** models into your project `WORKDIR`.

- Documentation:

- https://forge.ipsl.jussieu.fr/igcmg_doc/wiki/Doc/ComputingCenters/TGCC
- http://forge.ipsl.jussieu.fr/igcmg_doc/wiki/Doc/ComputingCenters/TGCC/Irene
- http://forge.ipsl.jussieu.fr/igcmg_doc/wiki/Doc/ComputingCenters/TGCC/IreneAmd
- Command on irene : `irene.info`
- <https://www-tgcc.ccc.cea.fr> (private access for user only) or
<http://www-hpc.cea.fr/docs/userdoc-tgcc-public.pdf> (public access)

- Assistance: 01 77 57 42 42, hotline.tgcc@cea.fr

- Connexion:

- `ssh -X login@irene-fr.ccc.cea.fr` (SKL)
- or `ssh -X login@irene-amd-fr.ccc.cea.fr` (ROME)
- for group quota, use `ccc_quota -g genXXXX`
- for personal quota, only use `ccc_quota` to check

Quota are attributed for each project for all the group and not individually, so be careful of your own practices to avoid blocking all the group

- Filesystems:

- *HOME* : small space, back up
- *WORK* : working space, no back up, no purge
- *STORE* : for archive, no back up
- *SCRATCH* : big working space, is purged after 30 days, not save
- *JOBSCRATCH* : temporary execution directory (for batch jobs), destroyed at the end of the job

We advise you to copy the **IPSL plateforme environment** in the **HOME** of your account and **install** models into your project **WORK**.

- Documentation:

- https://forge.ipsl.jussieu.fr/igcmg_doc/wiki/Doc/ComputingCenters/IDRIS
- https://forge.ipsl.jussieu.fr/igcmg_doc/wiki/Doc/ComputingCenters/IDRIS/JeanZay
- <http://www.idris.fr> (useful cheat sheet : <http://www.idris.fr/jean-zay/cheat-sheet.html>)

- Assistance: 01 69 35 85 55, assist@idris.fr

- Connexion:

- `ssh -X login@jean-zay.idris.fr` (*JeanZay*)
- `ssh -X login@jean-zay-pp.idris.fr` (*JeanZayPP*)

- The password is the same on *jeanzay* and *jeanzaypp*. Use `passwd` on one of the machines to change it.

- Quota for the whole group. Use `idrquota -s` and `idrquota -w` to check for \$STORE and for \$WORK.

Quota are attributed for each project for all the group and not individually, so be careful of your own practices to avoid blocking all the group

- Modipsl and libIGCM are also adapted to be used at
 - *Obelix* – **LSCE cluster**
(http://forge.ipsl.jussieu.fr/igcmg_doc/wiki/Doc/ComputingCenters/LSCE)
 - *Ciclad* and *ClimServ* – **IPSL clusters**
(http://forge.ipsl.jussieu.fr/igcmg_doc/wiki/Doc/ComputingCenters/IPSL)
- Following functionalities are adapted
 - Compilation
 - Computing job
 - Rebuild
 - TS-SE
- Not adapted : *pack, monitoring and full coupled-model*

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Software infrastructure based mainly on **modipsl**, **libIGCM** and **XIOS** tools which allow to :

modipsl

- **predefine** and **extract** standard configurations
- **compile** sources from different components, coupling interfaces

libIGCM

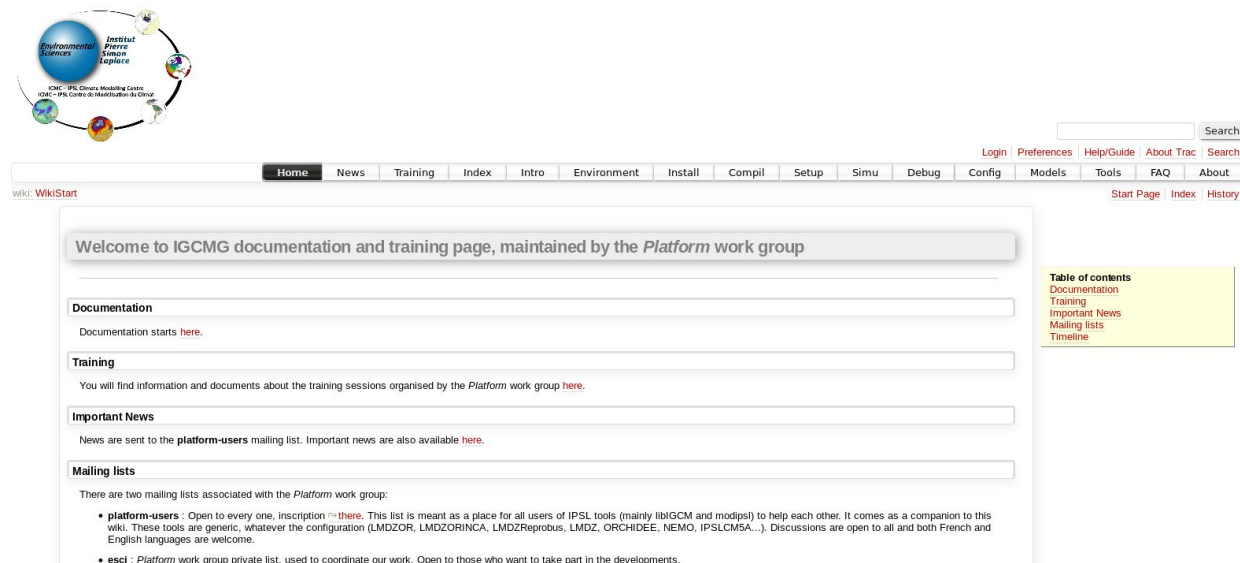
- **adapt** and **launch** predefined experiments
- **monitor** simulations
- **produce** and **store** results from models
- **produce**, **store** and **distribute** some analysis

XIOS

- **read** input files
- **write** and **interpolate** results from models in parallel

Tools available for usage at TGCC, IDRIS, LSCE and IPSL cluster.

- **Modipsl / libIGCM:** http://forge.ipsl.jussieu.fr/igcmg_doc



Wiki: WikiStart

Welcome to IGCMG documentation and training page, maintained by the *Platform* work group

Documentation
Documentation starts [here](#).

Training
You will find information and documents about the training sessions organised by the *Platform* work group [here](#).

Important News
News are sent to the **platform-users** mailing list. Important news are also available [here](#).

Mailing lists
There are two mailing lists associated with the *Platform* work group:

- **platform-users** : Open to every one, inscription [⇨ there](#). This list is meant as a place for all users of IPSL tools (mainly libIGCM and modipsl) to help each other. It comes as a companion to this wiki. These tools are generic, whatever the configuration (LMDZOR, LMDZORINCA, LMDZReprobus, LMDZ, ORCHIDEE, NEMO, IPSL/M5A...). Discussions are open to all and both French and English languages are welcome.
- **esci** : *Platform* work group private list, used to coordinate our work. Open to those who want to take part in the developments.

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- **Platform-users:** <https://listes.ipsl.fr/sympa/info/platform-users>

Community list for communication between all IPSL tools users. Anyone can ask questions and answer his/her colleagues questions.

→ **All users need to subscribe**

A configuration is a combination of one or several models (components) coupled together

- *For example the configuration LMDZOR contains the two models LMDZ and ORCHIDEE.*

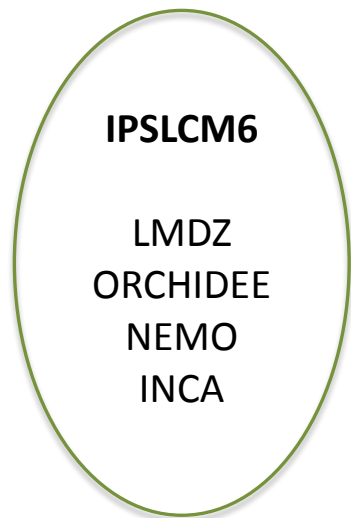
A configuration can be used for different experiments, using different setups, input parameters, etc.

- *For example with the configuration LMDZOR you can run experiments with different parameterizations for the physics in the atmosphere.*

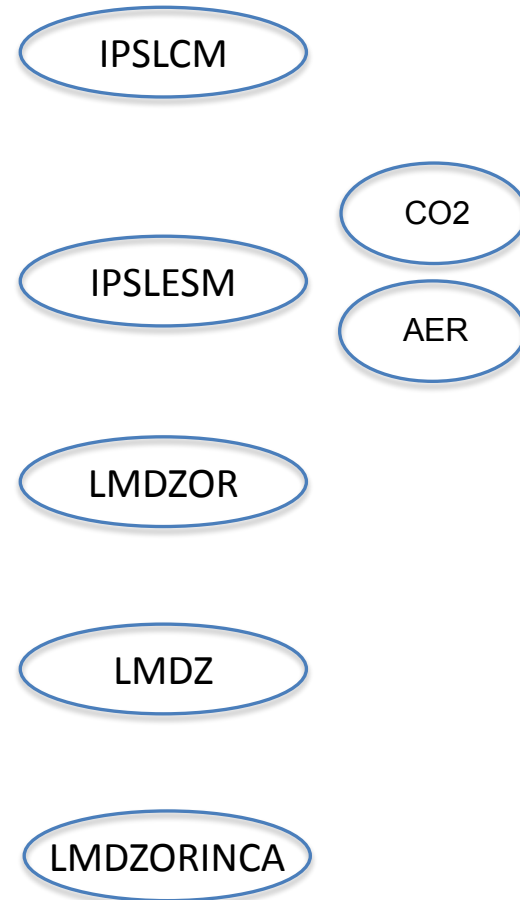
- *For example with the configuration LMDZOR you can run an experiment with only LMDZ*

What is a configuration ? (2/2)

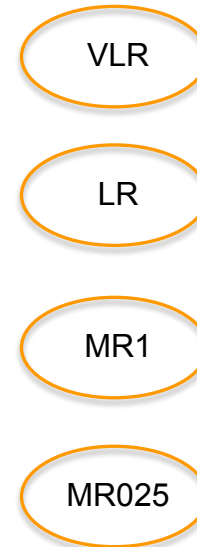
Main configuration



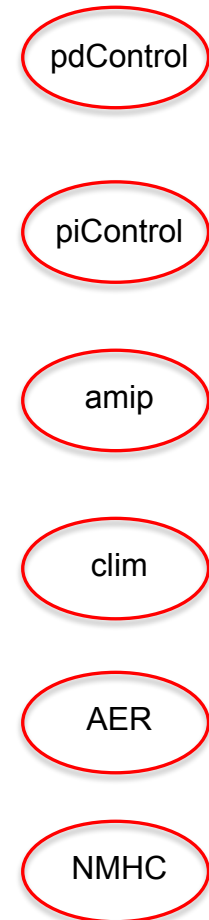
IPSLCM6 sub-configurations



Resolutions



Experiments



1 main configuration = 1 executable per resolution = several experiments (from sub-configurations)

Actual configs : Recommended version of standard configurations. Parameters set up is the same for a component in all configurations of the “v6 family”.

There are 3 types of v6 configurations:

1. v6.1 / v6.1.11 ⇒ versions used for CMIP6
2. v6.2 / v6.2_work ⇒ versions under development to improve CMIP6 version
3. v6.3 - 4 - 5 .. ⇒ versions to prepare next generation of configurations
4. v7 ⇒ *next configurations (DYNAMICO and NEMO4)*

Main configurations proposed in this family are declined in v6.1 and several other types.

IPSLCM6

Version of the coupled model used for CMIP6
(currently *IPSLCM6.1.11-LR*)

Person in charge: A. Caubel

NEMO_v6

Forced ocean model OPA-LIM3-PISCES

Person in charge: C. Ethé

LMDZOR_v6

LMDZ coupled with ORCHIDEE

Person in charge: J. Ghattas

LMDZORINCA_v6

LMDZOR_v6 coupled with INCA

Person in charge: A. Cozic

LMDZREPR_v6

LMDZ_v6 coupled with REPROBUS

Person in charge: L. Falletti

ICOLMDZOR (and ICOLMDZORINCA) DYNAMICO as atmospheric dynamics coupled with LMDZ physics and ORCHIDEE (and INCA)

Persons in charge: A. Caubel, A. Cozic, J. Ghattas

IPSLCM5A2

Previous version of the coupled model (*IPSLCM5*) used on a very low resolution (VLR) grid.
Person in charge : S. Nguyen

IPSLCM5A2-CHT

coupled model in low resolution with an interactive atmospheric chemistry . Person in charge : A. Cozic

ORCHIDEE_trunk/ ORCHIDEE_2_0

Forced continental surfaces model ORCHIDEE, with latest version on the trunk of ORCHIDEE or tag 2_0. Person in charge: J. Ghattas.

RegIPSL

Regional coupled climate model of IPSL.
Person in charge: R. Pennel.

General recommendation :

- *inform person in charge* before launching new studies based on one of these configurations, especially for coupled models.
- Read model and configuration documentation before using it!!!

Configuration	Number of Cores	Simulated Year Per Day
IPSL-CM6.2-MR1 <i>ATM: 256x256x79 / OCE: eORCA1</i>	1200	8.8
IPSL-CM6.1.11-LR <i>ATM: 144x144x79 / OCE: eORCA1</i>	976	16
IPSL-CM5A2-VLR <i>ATM: 96x96x39 / OCE: ORCA2</i>	437	95
NEMO <i>eORCA1-LIM3-PISCES</i>	433	20
LMDZOR_v6.1.10-LR <i>LMDZ144x144x79</i>	576	20
ICOLMDZOR <i>NBP 40 (~200 km)</i>	680	40

Benchmark in January 2021

Configuration	Number of Cores	Simulated Year Per Day
IPSL-CM6.2-MR1 <i>ATM: 256x256x79 / OCE: eORCA1</i>	1196	8
IPSL-CM6.1.11-LR <i>ATM: 144x144x79 / OCE: eORCA1</i>	1952	24
IPSL-CM5A2-VLR <i>ATM: 96x96x39 / OCE: ORCA2</i>	604	97
NEMO <i>eORCA1-LIM3-PISCES</i>	640	23.5
LMDZOR_v6.1.10-LR <i>LMDZ144x144x79</i>	1136	25

Benchmark in January 2021

Configuration	Number of Cores	Simulated Year Per Day
IPSL-CM6.2-MR1 <i>ATM: 256x256x79 / OCE: eORCA1</i>	-	-
IPSL-CM6.1.11-LR <i>ATM: 144x144x79 / OCE: eORCA1</i>	1071	24
IPSL-CM5A2-VLR <i>ATM: 96x96x39 / OCE: ORCA2</i>	399	93
NEMO <i>eORCA1-LIM3-PISCES</i>	428	40
LMDZOR_v6.1.11-LR <i>ATM: 144x144x79</i>	711	23

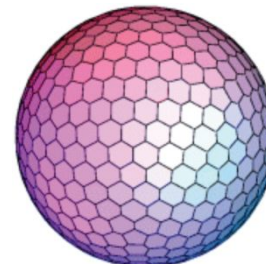
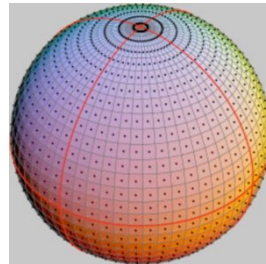
Benchmark in January 2021

1. Introduction
2. IPSL models
3. High Performance Computing context
4. Which supercomputer(s) for us ?
5. Tools, configurations and performances
- 6. To go further**
7. Now for today

- **New atmospheric dynamical core DYNAMICO**

- better computing performances/scalability
- new architectures (GPUs, MPPs, MICs)

Lon-lat grid



Icosahedral grid

- **NEMO v4** and **SI3** (new sea-ice model), final phase of development
- **CMIP6 workflow**: to integrate the CMIP6 specific workflow (outputs) for “usual runs”, available and already used for specific cases
- **StratAer**: config with stratospherical microphysics
- **Ongoing developments**
 - **XIOS 3.0** (XIOS multithreaded (OpenMP) to target « many cores » architectures, coupling functionalities)
 - Ensemble runs (specific I/O design)
 - Zoomed configuration

Training courses at IPSL:

- *IPSL climate modeling: training in simulation tools* (contact platform-training-team@listes.ipsl.fr), current session
- *LMDZ training course* (contact Laurent.Fairhead@lmd.jussieu.fr), next session in December 2022
- *ORCHIDEE Introduction 2-days course* (contact orchidee-help@ipsl.jussieu.fr), past session was in January 2022
- *XIOS training course* (contact xios-team@forge.ipsl.jussieu.fr), past sessions in 2021
- *PISCES training course* (contact formation_pisces@locean.ipsl.fr), next session in October 2022

Other suggested training courses:

- *Programming in Fortran (niv1, niv2), MPI, OpenMP and Hybrid MPI/OpenMP* at IDRIS twice a year www.idris.fr
- Training course for using the computer centres (not available actually, usually at TGCC)
- UNIX course
- <https://calcul.math.cnrs.fr/category/formation.html> → give an inventory of training course (numeric – calcul – hpc) in France

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Advices and informations for this training (1/2):

Today's on **JeanZay specific training accounts**:

- Connect on "ipcoursX" session.
- You login: use the `cforXXX` login/password provided to you

If you need to **switch between qwerty and azerty** you can use the command **`alt+shift`**.

Download [training_exercises_2022.pdf](#),
[training_exercises_answers_2022.pdf](#) and
[main_commands_summary_2022.pdf](#) at:

http://forge.ipsl.jussieu.fr/igcmg_doc/wiki/Doc/Training

Advices and informations for this training(2/2):

- **Not all exercises are meant to be done:** select topics based on your knowledge of modipsl/libIGCM and your needs.

BEGINNER	INTERMEDIATE	SPECIALISED
<ul style="list-style-type: none"> 0. Introduction 1. Check your quota 2. Installing and compiling 3. Basic simulations 	<ul style="list-style-type: none"> 4. Debug 5. Create time series 6. Monitoring and Inter-monitoring 7. How to REDO part of a simulation 8. Modify output using XIOS 9. Output files manipulations 	<ul style="list-style-type: none"> 10. Install and run NEMO-PISCES 11. Ensembles 12. Coupled model 13. ICOLMDZOR configuration

Beginner: to be done by everyone, in this order.

Intermediate and **specialised:** depending of your level and your needs, not meant to be done in this order.

- **Take your time to read everything in the doc!** All is explained.

Do not hesitate to ask questions! 😊