





Cyberinfrastructure for chemical weather forecast



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- Introduction
- SAEMC Grid
- > Network connectivity
- SAEMC Portal
- Portal development and integration
- Conclusions



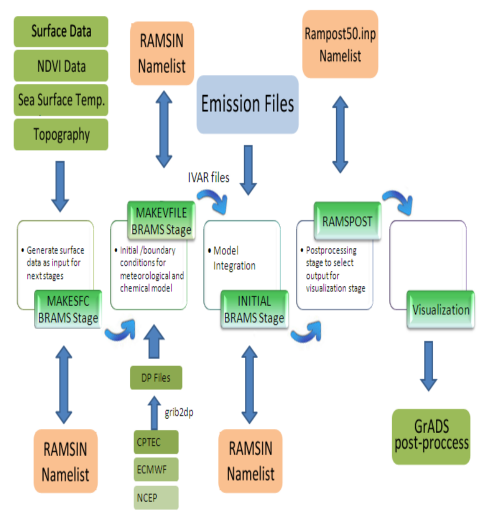
Introduction

- Chemical Weather model:
- Requires HPC resources
- Difficult to uses
- Some objectives:
 - Provide more reliable regional emission and climate change scenarios for South America
 - Implement regionally coordinated chemical weather forecast tools.
- > Use CATT-BRAMS model for chemical weather forecast:
 - Needs great amount of computational power and a large amount of data
 - Grid technology use is a natural step to follow



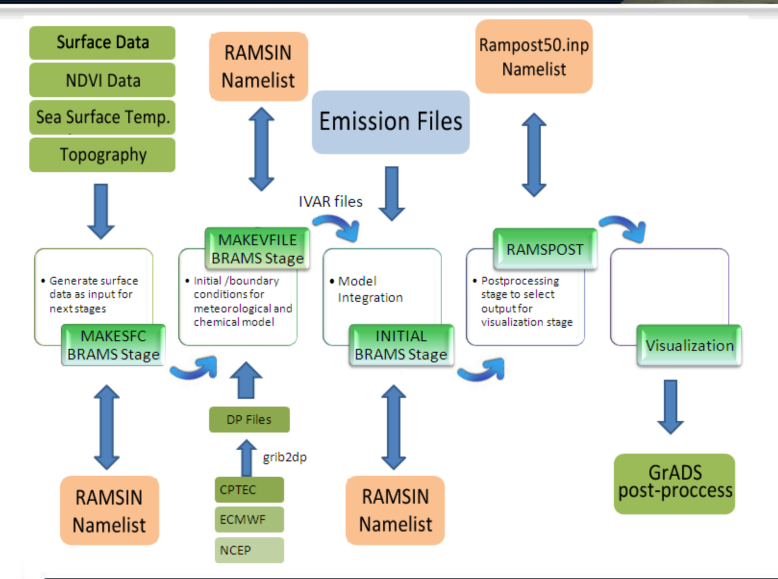
Chemical Weather Forecast

- MAKESFC: generate topography files and set domain for the simulation
- MAKEVFILE: Builds initial and boundary conditions for simulation
- INITIAL: Execution (serial or parallel) in meteorological or environmental mode. Environmental mode enables the emission, tracer and transport model.
- > Post-processing:
 - RAMSPOST : file conversion from model output format (RALPH) to Grads format
 - Visualization: Grads generates a few diagnostic meteorological charts in order to know if the simulation has performed correctly





Grid Environment Execution

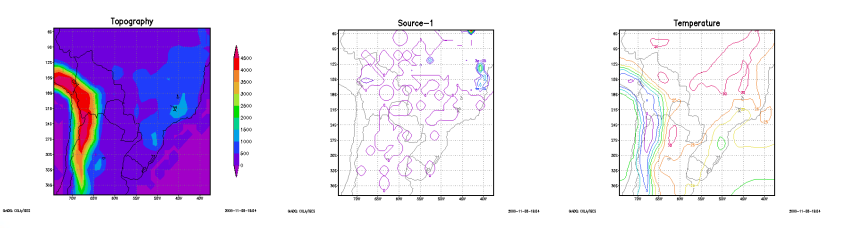






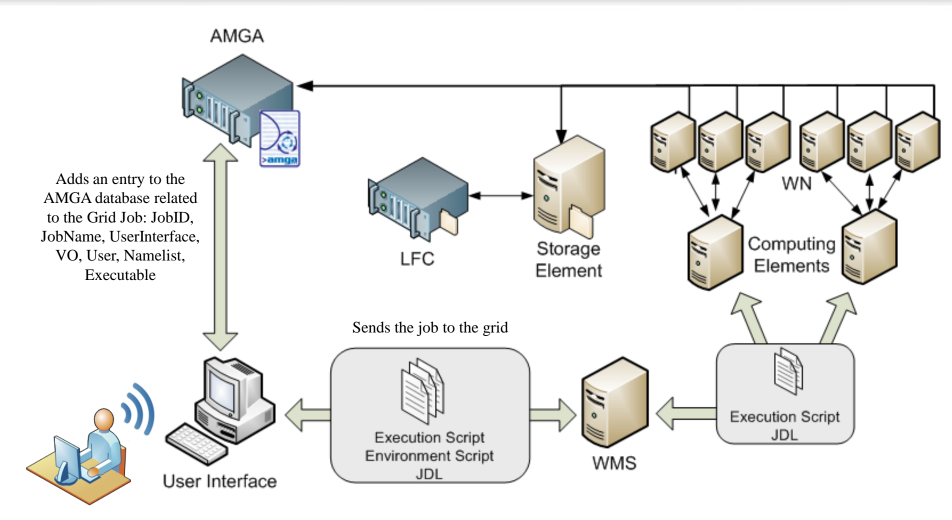


History files

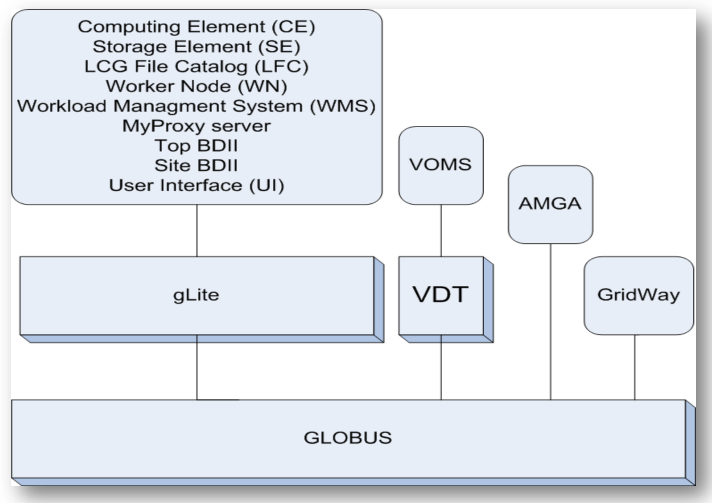




Grid application implementation



Grid Services Infrastructure

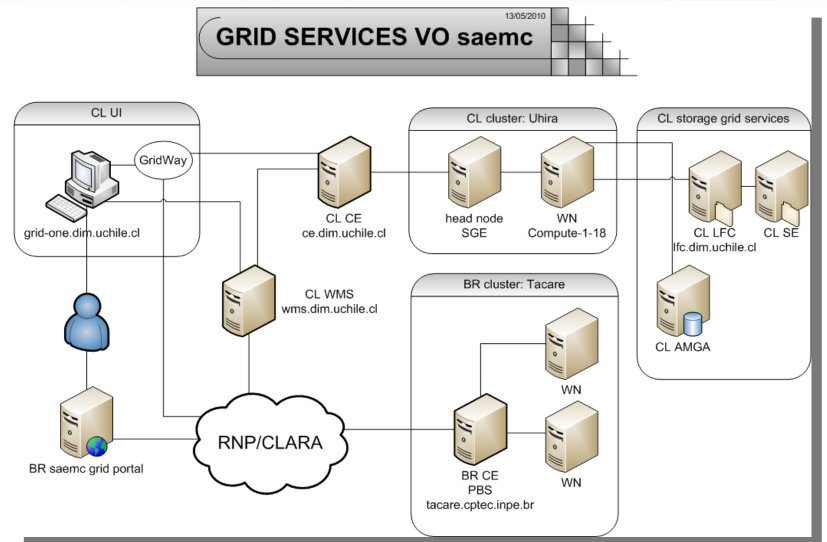


Grid middleware and services



Grid Services Infrastructure



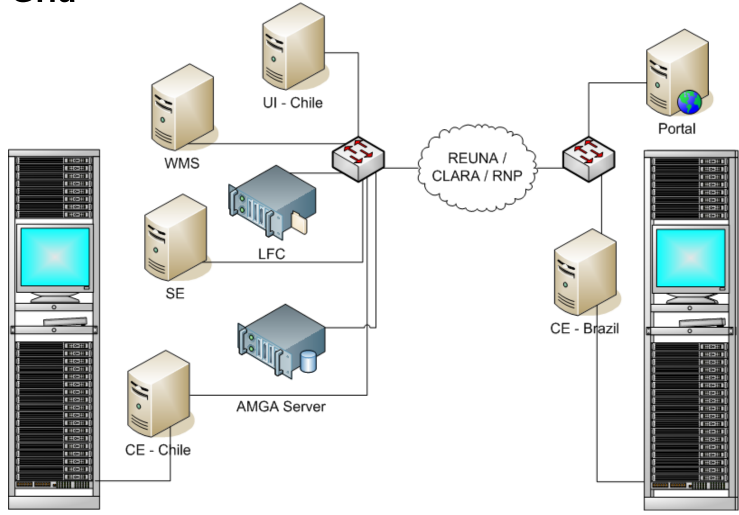


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American Geophysical Union - AGU - August 2010

Portal development and integration

SAEMC Grid



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Network Connectivity



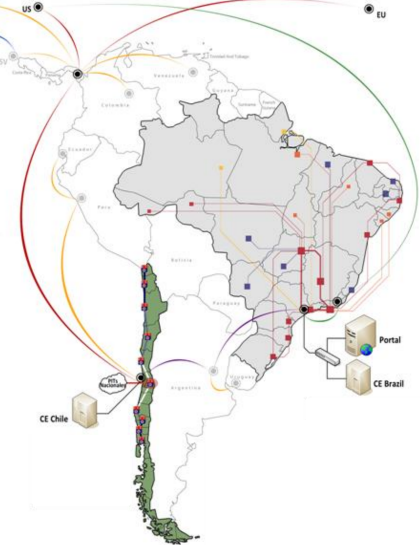
Connections and Circuits - Ipê Network (BR)					
DWD	M				
	10 GIGABITS				
-	2.5 GIGABITS				
SDH					
-	622 MEGABITS				
1 -1	155 MEGABITS				
PDH					
•	257 MEGABITS				
1	34 MEGABITS				
	20 MEGABITS				
	6 MEGABITS				

Connections - REUNA Network (CH)

*	Switch Troncal GREUNA
_	155 Mbps
_	205 Mbps
-	310 Mbps

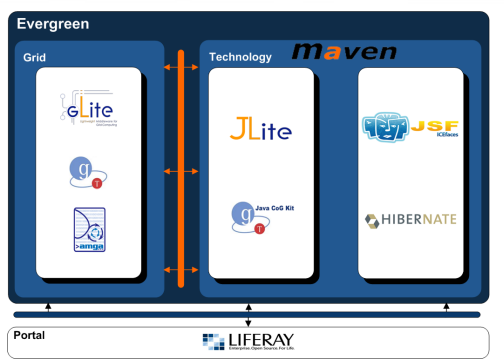
	of syer
	Date for the
	g
Connections - CLARA Network	
PoPs	
10 Gbps 2.1 Gbps	
1 Gbps 622 Mbps	
155 Mbps	
US United States MX Mexico	c
GT Guatemala	
SV El Salvador EU Europe	

MX





Portal development tools

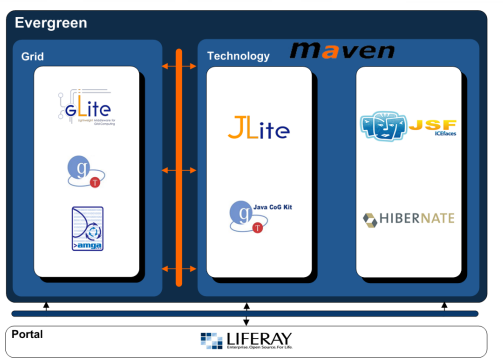


Liferay Portal is the open source enterprise portal solution, based in Java EE plataform. It is a portlet container responsible for integrating all the available portlets and display them properly to users. Portlets are independent components used to provide content and informations in a portal.

Apache **Maven** is a software project management. Based on the concept of a Project Object Model. It can manage a project's build, reporting and documentation from a central piece of information.



Portal development tools



Hibernate facilitated the storage and retrieval of Java domain objects via Object/Relational Mapping.

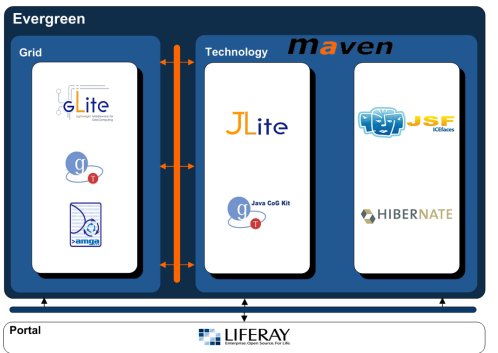
Facelets is an open source web framework under the Apache license and the default view handler technology for JavaServer Faces (JSF).

JavaServer Faces technology establishes the standard for building server-side user interfaces.

ICEfaces is more than a Ajax JSF component library, it's an Java EE Ajax framework for developing and deploying rich enterprise applications (REAs).



Portal development tools



jLite is a Java library providing simple API for accessing gLite based grid infrastructure. It is intended for Java developers who struggle with gLite middleware and want to reduce time and effort needed to build a crossplatform grid application on top of the EGEE grid infrastructure.

Java Commodity Grid (CoG) Kits is an API that provides important features of Globus Toolkit such as the implementation of GSI (Grid Security Infrastructure) based on Java, GridFTP and MyProxy. CoG Kit is used to provide credentials management within portal.



SAEMC Portal

South American Emissions, Megacities and Climate

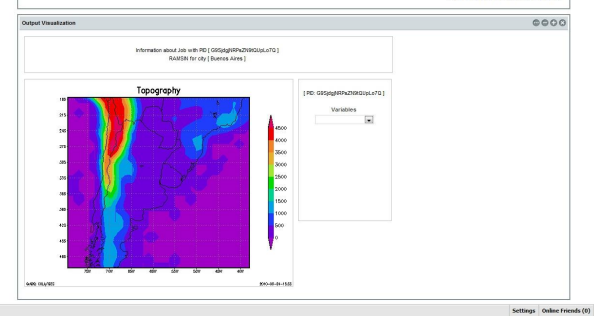
B SAEMC

Welcome Alexandre Oliveira!

🚱 Add Page

Create a job > Dashboard Credential Manager Grid Resources Statistics

								000
PID	RAMSIN	Computing element	Creation date	Submission date	Start of the execution	End of the execution	Job Status	Actions
ZY65w79tE5kg9Nm0y9rS0A	Santiago		2010-05-10 07:13	2010-05-10 07:14			READY	🔍 🕄 🗮 🖉 🗑 🗉 🔇
29449	Rio de Janeiro		2010-05-10 07:12				CREATED	0 0 0 0 0 0 0 0 0 0 0 0
eljXfz08wVXlonojEap23A	Buenos Aires	ce.dim.uchile.cl	2010-05-08 07:09	2010-05-08 07:09	2010-05-08 08:43	2010-05-08 09:08	ACCEPTED	000000000000000000000000000000000000000
x2tVsnaAXt2HtBfMllu2kQ	Sao Paulo	ce.dim.uchile.cl	2010-05-05 05:26	2010-05-05 05:35	2010-05-05 06:22	2010-05-05 07:08	REJECTED	0 0 0 🗑 🗑 🖉 🕊 🗒 🔎
Kn_SE7eFlygWTbl31YxAww	Buenos Aires	ce.dim.uchile.cl	2010-05-05 12:50	2010-05-05 12:50	2010-05-05 01:33	2010-05-05 02:14	CLEARED	000000000000000000000000000000000000000
G9SjdgjNRPsZN9tQUpLo7Q	Buenos Aires	ce.dim.uchile.cl	2010-05-04 06:30	2010-05-04 06:30	2010-05-04 07:17	2010-05-04 07:59	CLEARED	0 0 0 🗑 🗑 🖌 😫 🗋 🔎
QeiU-p5TWQPRSRY8_5kXKg	Santiago	ce.dim.uchile.cl	2010-05-04 01:47	2010-05-04 12:43	2010-05-04 01:38	2010-05-04 02:23	CLEARED	0 (2 🖲 🗑 🖉 🛩 😫 🕞 🔎
msj80TrUfYXH0tNPBLCH5Q	Rio de Janeiro	tacare.cptec.inpe.br	2010-05-01 05:43	2010-05-01 05:44	2010-05-01 06:08	2010-05-01 07:14	CLEARED	0 0 0 0 0 0 0 0 0 0 0 0 0
4AbALf4G2_AsH_sxkVrn8A	Buenos Aires	tacare.cptec.inpe.br	2010-04-30 01:37	2010-04-30 02:03	2010-04-30 02:23	2010-04-30 03:39	CLEARED	0 0 0 🗑 🗑 🖌 😫 🕞 🔎
Lntq05KQQ itZpz9GSuotw	Sao Paulo	ce.dim.uchile.cl	2010-04-29 07:54	2010-04-29 07:55	2010-04-29 09:03	2010-04-29 09:48	CLEARED	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0





Credential Management

redential Manager			000					
• Your credentials	+ Your certificate							
Refresh list Ne	ew credential Delete credential							
	Dn	Status	Time remaining					
C=BR,O=ICPEDU,O=UF	F BrGrid CA,O=INPE,OU=CPTEC,CN=Julio Cezar Goncalves de Freitas,CN=proxy,CN=proxy,CN=proxy,CN=proxy	Active	11 hours 59 minutes 36 seconds					
DN: Status:	C=BR,O=ICPEDU,O=UFF BrGrid CA,O=INPE,OU=CPTEC,CN=Julio Cezar Goncalves de Freitas,CN=proxy,CN=proxy,CN=proxy,CN=proxy,CN=proxy							
Remaining lifetime:	11 hours 59 minutes 36 seconds							
Creation date:	Thu Apr 01 14:53:32 GMT 2010							
End date:	Thu Apr 08 14:58:31 GMT 2010							
Retrievers:								
User name:	/C=BR/O=ICPEDU/O=UFF BrGrid CA/O=INPE/OU=CPTEC/CN=Julio Cezar Goncalves de Freitas							
Lifetime:	11 hours 59 minutes 36 seconds							



CATT-BRAMS parameters definitions

Create a Job								$\odot \ominus \ominus \odot$
Cities: Sao Pau Date: 05/04/10		0						
+ MODEL_C	GRIDS + MODEL_FILE_INFO	+ MODEL_OPTIONS	MODEL_SOUND	MODEL_PRINT	+ CATT_INFO	+ TEB_SPM_INFO	ISAN_CONTROL	+ ISAN_ISENTROPIC
IPSFLG ITSFLG:	1,							
IHORGRAD:								
	0, 0.,							
PS:	1010.,1000.,2000.,3000.,4000.,6000.,8							
	25., 18.5, 12., 4.5, -11., -24., -37., -56							
RTS: US:	70.,70.,70.,20.,20.,20.,20.,20.,10.,10.,1 10.,10.,10.,10.,10.,10.,10.,10.,10.,10.,							
	0.,0.,0.,0.,0.,0.,0.,0.,0.,0.,0.,							

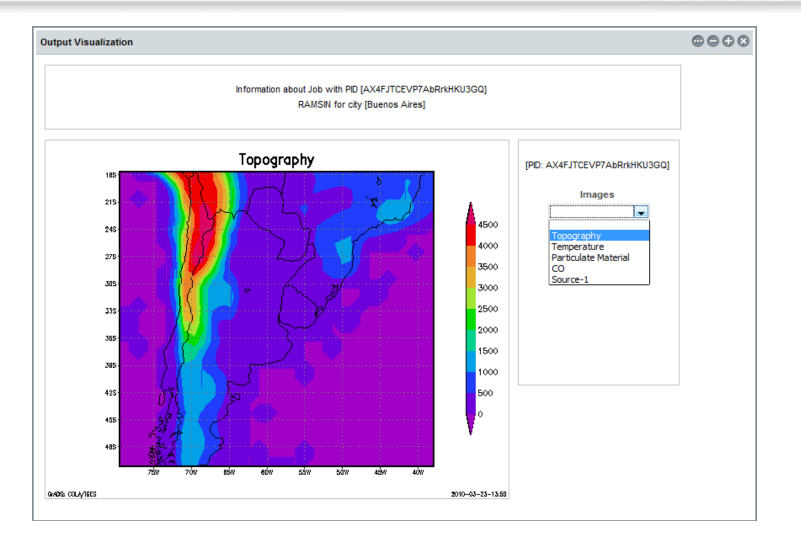


Job submission / control

Dashboard								
PID	RAMSIN	Creation date	Submission date	Start of the execution	End of the execution	Job Status	Actions	
27719	Santiago	2010-04-02 12:44:25 GMT				READY	🔍 🗱 💊 📓 🖥 🔍 📢	
2sXfy8zHB-YzH8-SSTCkkA	Santiago	2010-03-26 06:12:38 GMT	2010-03-26 06:16:00 GMT	2010-03-26 06:46:10 GMT	2010-03-26 07:38:36 GMT	DONE	🔍 😫 🗣 📓 🖷 🗉 🕼	
31169	Santiago	2010-04-01 05:29:31 GMT				READY	🔍 🗱 🛰 🔟 🗊 🗉 📢	
70950	Buenos Aires	2010-04-01 06:51:11 GMT				READY	ې 😫 🖌 🕲 🗑 🗉 ون 🌒	
94332	Sao Paulo	2010-04-01 07:54:25 GMT				READY	ې 😫 🖌 🕲 🗊 🗉 نې 🌒	
aQy4YMStN27rAEmS50XzXw	Santiago	2010-03-21 07:11:39 GMT	2010-03-22 05:37:29 GMT	2010-03-22 05:48:46 GMT	2010-03-22 06:00:47 GMT	DONE	🔍 🗱 🍆 🗑 🗑 وج 🖉	
AX4FJTCEVP7AbRrkHKU3GQ	Buenos Aires	2010-03-23 04:49:24 GMT	2010-03-23 05:23:33 GMT	2010-03-23 05:33:55 GMT	2010-03-23 06:08:37 GMT	CLEARED	🔍 😫 🍉 🕥 🗊 🗉 دِن	
btjMPbKQJwhjMLotRN1Ydg	Santiago	2010-03-20 04:31:48 GMT	2010-03-22 07:26:23 GMT	2010-03-22 07:34:37 GMT	2010-03-22 08:15:04 GMT	DONE	🔍 🗱 🍆 🗑 🗑 🗉 نې 🏵	
cyqOFBdZ3bs3O3j_mSfrUA	Sao Paulo	2010-03-21 05:56:36 GMT	2010-03-23 12:07:46 GMT	2010-03-23 12:16:36 GMT	2010-03-23 01:51:25 GMT	REJECT	ې 🗱 🍽 🗊 🖉 🕼	
DkN6RZtbVq4oksl83rHfaA	Santiago	2010-03-22 10:20:19 GMT	2010-03-22 10:21:47 GMT	2010-03-22 10:33:56 GMT	2010-03-22 11:58:52 GMT	ACCEPTED	ې 😫 💊 📓 🗑 电 ړې 🔍	
21 jobs found, displaying 10 job(s), N 44 4 1 2 3 M M		ge 1 / 3.				· · · · · · · · · · · · · · · · · · ·		



Visualization





Computing Element rank

List CE		0000
	Computing Elements	Rank
	tacare.cptec.inpe.br:2119/jobmanager-lcgpbs-saemc	18
	ce.dim.uchile.cl:2119/jobmanager-lcgsge-saemc	2



Conclusion

- We have a working grid between CMM and CPTEC.
- Installation/Configuration/Tests of grid services is not easy.
- We faced Communication problems that will be solved soon with a better connectivity of CMM cluster to RNP/CLARA.
- Thanks to grid integration with other VOs, The CATT-BRAMS job ran successfully in many grid sites around the world and Chile grid site has been certified by IGALC.
- For the portal version 2, we need to install and tests storage grid services clients on Brazil cluster.



"Pros" of the Grid approach

- Distributed computing power leads to cooperation at several levels, technical and scientific as example.
- Can re-utilize more efficiently the aging existing infrastructure, sharing computing time among the community.
- Can leverage the use of existing networking.
- Can bring focus on the area of expertise of the scientific, how the is the simulation/work is done is completely transparent.

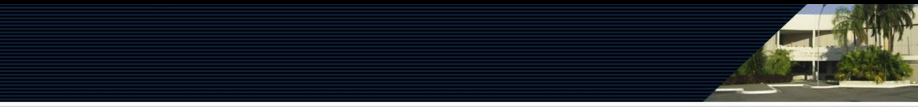


Next Steps

> Include:

- Date/time/level selection for visualization
- Parameters definition
- Graphical area selection
- Features discussed with SAEMC community





Thank you!

Contact: eugenio.almeida@cptec.inpe.br

