Thanks to: V. Hernández, I. Campos, I. Martín Llorente, I. Blanquer, J. Gomes

## Exposé International sur l'état d'avancement des Grilles en Espagne

Prospective Nationale sur les Grilles de Production Paris, 6 - X - 2008

Jesús Marco de Lucas [marco (at) ifca.unican.es]
CSIC Research Profesor at Instituto de Física de Cantabria





### Outline

- The e-Science Thematic Network in Spain
- Building the Spanish National Grid Infrastructure
- A relevant example: the initiative Grid-CSIC
- Towards an European Grid Infrastructure

### Red española de e-Ciencia

Spanish e-Science Network

Acción financiada por:



Entidad Coordinadora

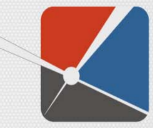


## **Evolution of the Spanish e-Science Initiative**



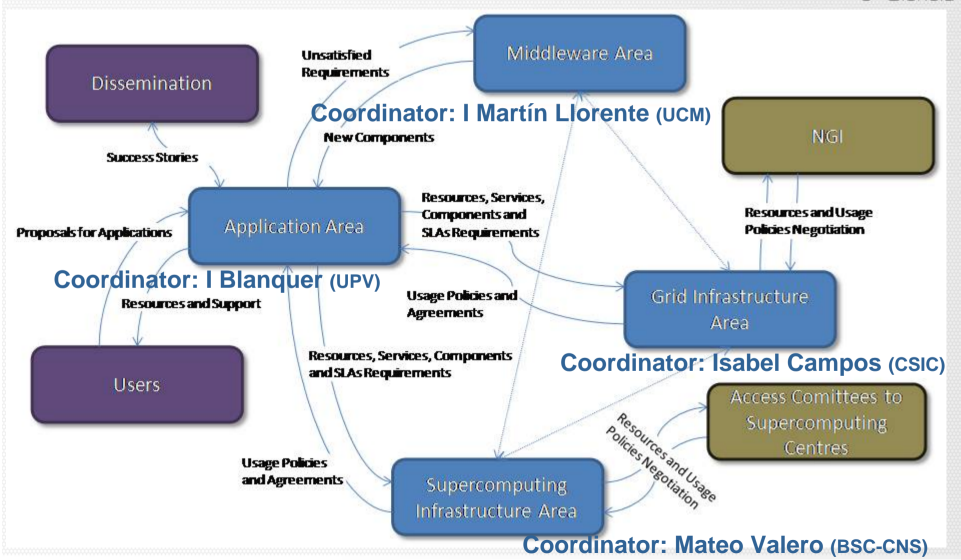
- In early 2003, around 20 Spanish research groups with interest in Grid Technologies, several of them participating in the **DATAGRID** and **CROSSGRID** projects, started a networking activity (IRISGRID)
  - objective: analyze, define and foster the consolidation of a scientific community of users, infrastructure providers, application and middleware developers with interest on Grids.
- This community started promoting the concept of a Spanish NGI at the Science Ministry
  - 2004: experts group prepared White Paper on e-Science
  - 2006: official responsible nominated by Ministry with consensus (Vicente Hernandez, UPV)
  - 2007: official support through "e-Science Network" and Joint Research Unit for Grid projects (namely ES-GRID)
  - 2008: first meeting in Madrid (February), start of funded activities
  - Next plenary meeting: Seville (23-24 October)
- Network has created a strong link with the Portuguese NGI (IBERGrid initiative)
- It is open, and welcomes, links with other initiatives

# Spanish e-Science Network Organization



Coordinator: Vicente Hernández (Universidad Politécnica Valencia)

Red Española de e - Ciencia



### Components in the Spanish NGI



- Core: Spanish institutions participating in research and development projects about Grid research infrastructures being the attractor for many other smaller-scale centers
  - EGEE, EUFORIA, DORII, EELA, i2g, ... with common basic middleware (mainly gLite based)
  - RedIris (Spanish NReN) support EUGRIDPMA certificates
  - About 20 resource provider centers, with 2400 cores and 340 direct users
  - Communities of High Energy Physics (LHC), Biomedicine, Fusion, Computational Chemistry, Astrophysics and Earth Sciences
- Relation with the Spanish Supercomputing Network (RES)
  - This network comprises several Spanish research centers that operate a common infrastructure of supercomputing.
  - The links between Supercomputing and Grid are one of the most important challenges of the Spanish Network for e-Science, and it is forecasted that many collaboration in terms of middleware, applications and even resources will be developed

### **Application Area**



- Consolidate existing Virtual Organizations, and integrate new research groups
  interested in these areas.
- Promote new areas: create Virtual Organizations oriented to:
  - support applications of interest for Spanish research groups
  - address applications of social interest, with the help and implication of the administration.
- **Standardize the procedures** for creation, deployment and exploitation of applications in e-Science
- Promote the creation of **general interest software** useful in several applications, like data repositories, user interfaces...
- Application areas identified:
  - Bio: Biomedicine, Biochemistry, Bioinformatics, Biotechnology, Biology, Health.
  - Engineering: Electronic Microscopy, ICT.
  - High Energy Physics, Computational Physics, Computational Chemistry, Mathematics
  - Astrophysics, Atmosphere Physics, Computational Geochemistry
  - Economy, Demographic Studies

#### **Middleware Area**



#### **Approach**

Satisfy the requirements: applications, infrastructure and interoperability

#### **Constraints**

- Existing infrastructures (DEISA, EGEE...) have their own scheme for test, validation, certification e integration
- Maturity of the basic middleware (GT, gLite & UNICORE)
- Interests of the different groups and available funding

#### Lines of action

- Focus on high level components close to the final user (applications) or managers (infrastructure)
- Impact of infrastructure interoperability
- Provide users with models (HTC, workflow...) & local APIs (DRMAA, MPI...)
- Promote developments and collect experience (web, wiki...) at Spanish level

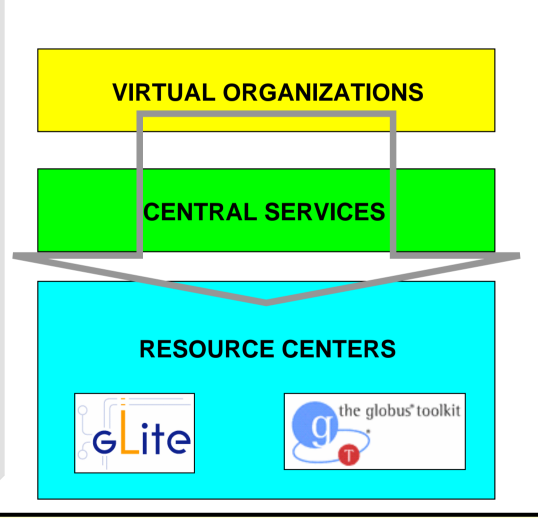
## National Grid Infrastructure Architecture: oriented to support communities

#### **VO** Oriented

The Architecture of the NGI-ES is oriented to the support of Virtual Organizations

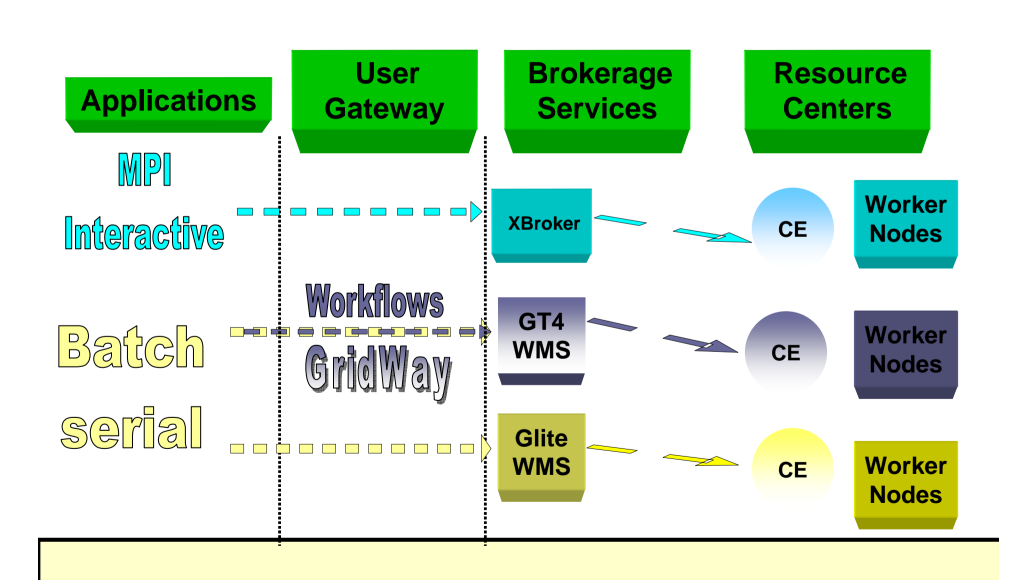
#### **Key Issues**

- ✓ Advanced VO services
  - ✓ User support
  - ✓ Monitoring & Accounting
- ✓ Application porting and support
- Middleware driven by application requirements



#### NGI Architecture:

#### making users life easier

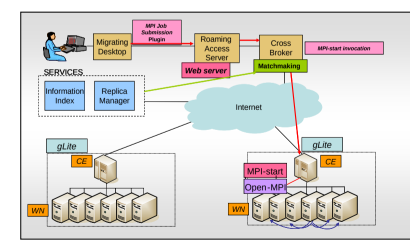


#### NGI-ES added value: Brokerage services



The Spanish NGI includes the experience in Scheduling and Job Management of the team from the University Complutense in Madrid which developed GRIDWAY

More information on <a href="http://www.gridway.org">http://www.gridway.org</a>
Contact: Ignacio Martin Llorente (UCM)



The Spanish NGI supports MPI and interactive Jobs using the broker technology developed at the University of Autonoma of Barcelona, the CROSSBROKER

More information under <a href="http://www.i2g.eu">http://www.i2g.eu</a>
Contact: Enol Fernández (UAB)

## The need for interoperation at the NGI level: important issues from different perspectives

#### E-Science application users

- Common ways for accessing any e-infrastructure resources
- Sometimes it is the same user that wants to access one of another type of resources depending on the application

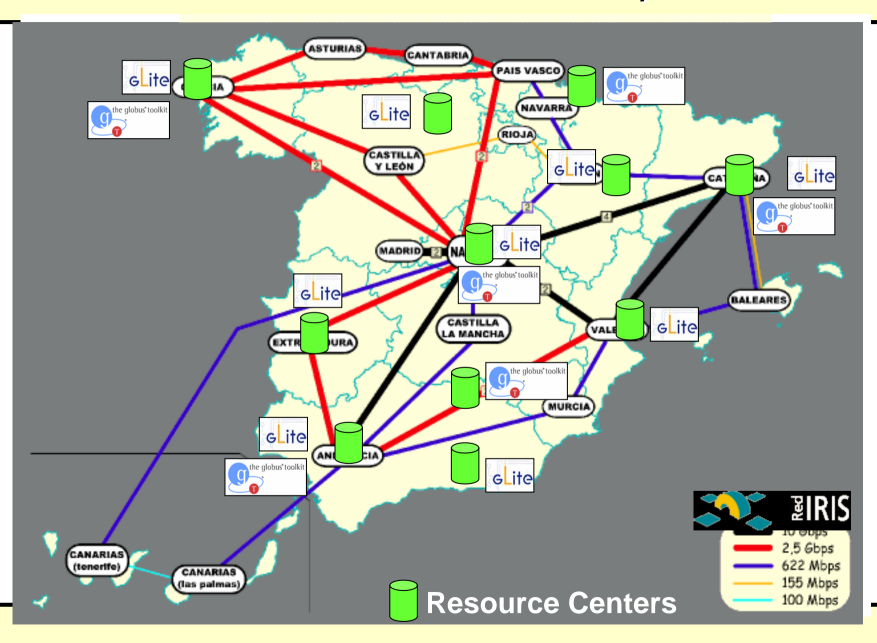
#### The access method should be transparent for the user

- Potential access to a significantly larger set of resources
- E-infrastructure owners (Resource Centers)
  - Reduced management overheads if only a single Grid middleware system needs deployment
  - Potential for greater resource utilisation
- Grid Middleware and Applications Developers
  - An interoperable set of services
  - Applications portable across different Grid middleware systems

#### What do we need to interoperate? NGI-ES Resource Centers

- So far 18 resource centers have answered to the call for infrastructures dedicated to the NGI
- Resources are a minimum of 1300 execution cores with a peak of 4300 at times when the local occupancy at the resource centers is lower than expected
- Resource Centers
  - Grid Infrastructure of CSIC
  - Regional Computing Centers
    - CESGA (Galicia), CICA (Andalucia), CESCA (Cataluña)
  - Research Centers country wide involved in Grid projects
    - EGEE, i2G, EELA, Cytedgrid, WLCG,...
  - University departments with computational needs
    - Physics, Chemistry, Environment, Biology, Engineering,...

## Resource Centers Map



#### NGI Architecture User oriented tools needed for interoperation









**Resource Centers** 

## **Brokerage Services Interoperation Layer: Global service of the NGI**

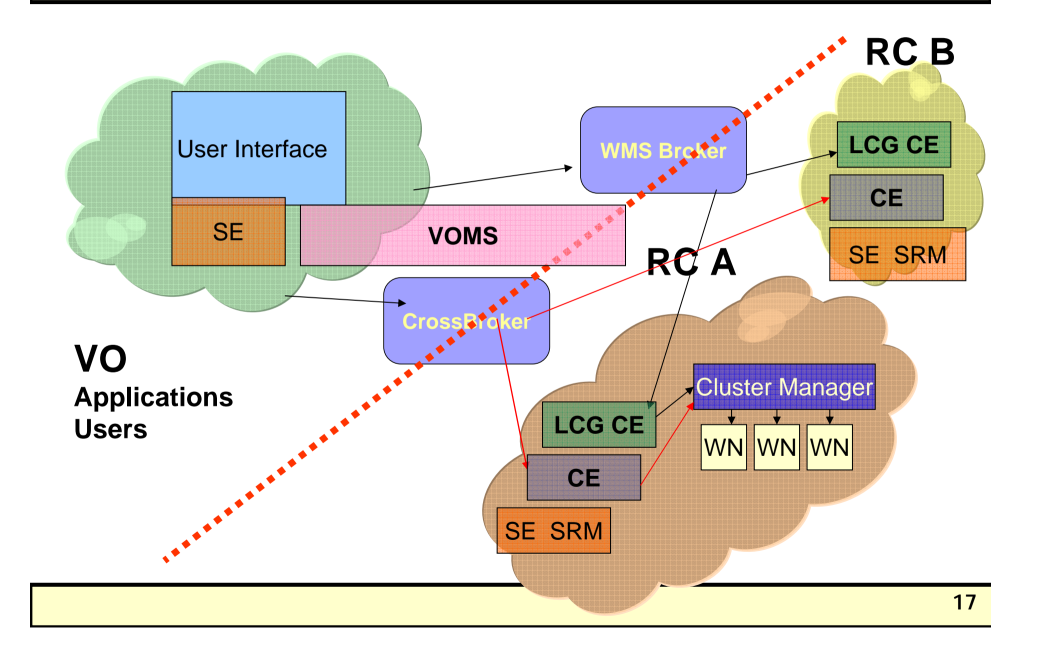


User Gateway:
Global Service of the NGI

#### Global Services needed for the interoperation layer

- Authentication mechanism based on EUGRIDPMA
  - PKIRISGRID
  - Under consideration using ID Card based Certificates
- VOMS deployment
  - VOMS are deployed by application area at the NGI support centers
  - Tied with the existence of a scientific community at the center
    - Proximity to users makes user support easier
- Global Information System
  - TOP-BDII based on standards:
    - OpenLDAP + GlueSchema implemented at CSIC
  - Integration work going on with the Portuguese NGI TOP-BDII
    - IBERGRID initiative will model the union of the two NGIs to support common research projects between Spain and Portugal
- Portal for Monitoring and Accounting
  - Accounting and monitoring portal based on the tools developed for EGEE by CESGA
- Dedicated Brokerage Services
  - Glite WMS services
  - Gridway to be used with glite and/or GT4
  - CrossBroker to be used with glite and/or GT4
- Helpdesk for site administrators based on RT
  - e-mail based ticketing system

#### VO ⇔ Services and Resource Centres relationship



#### Requirements and "agreements" RC > NGI

## Requirements of the NGI to the Resource Centers

- NGI-ES is built as a production infrastructure
  - In terms of QoS
    - Follow the indications of site maintenance
    - Sites need to guarantee continuity at the level of human and material support
      - Minimum support hours:
         Monday Friday from 9-17.

#### Resource Accessibility

- Signature of a Resource Allocation Policy to guarantee users the access to the infrastructure
- Sites will be included in the monitoring system of the NGI...
- ...and will have to respect the directives

#### Requirements of Resource Centers to the NGI

- Resource Centers have already well defined access policies
  - Mainly depending on the funding agency
  - How will those allocation policies will interact with NGI-ES is still to be defined
- Resource centers dedicated to general user support need a mechanism to assign resources in a deterministic way
  - Ex. The application of Bio Informatics from user A will use the resources of the Biomed VO for the next 6 months with a maximum of 300 cores and 2 TB / day
- The NGI has to prove the advantages of accessing the resources in Grid mode



#### GRID-CSIC Initiative

- CSIC (Consejo Superior de Investigaciones Científicas) is the largest public research body in Spain.
- With >120 research centers throughout Spain, we play an active role in the scientific policy of all the country's autonomous regions.
- As a multidisciplinary body we cover all fields of knowledge, from basic research through to advanced technological development.
- CSIC is subdivided into eight science and technology areas:
  - 1. Humanities and Social Sciences.
  - 2. Biology and Biomedicine.
  - 3. Natural Resources.
  - 4. Agricultural Sciences.
  - 5. Physical Sciences and Technologies.
  - 6. Chemical Sciences and Technologies.
  - 7. Materials Science and Technology.
  - 8. Food Science and Technology.





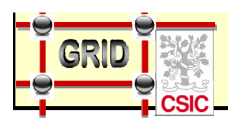






#### GRID-CSIC Initiative

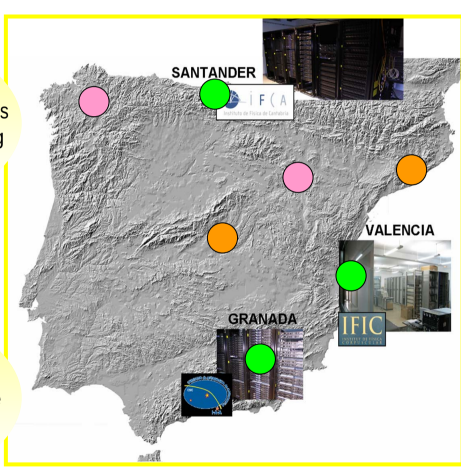
- Origin:
  - experience at CSIC on GRID projects (CROSSGRID, i2g, EGEE, EUFORIA, DORII)
  - Opportunity: participation in e-Science network, NGI, EGI
  - Strategic objective
    - CSIC is also present in the Supercomputing Infrastructures in Spain: BSC & CESGA
  - Area of collaboration with other European institutions (like CNRS)
- Objective: deploy an advanced production Grid infrastructure to support research projects where the distributed computing needs exceed what available for a single user or group
- Oriented to promote multidisciplinary or multi-center projects where researchers need to simulate, analyze, process, distribute or access large data volumes.
- Examples (e-Science):
  - Experimental Particle Physics (CDF, CMS, ATLAS, ILC...)
  - Phenomenology (SUSY models) & Lattice
  - Space Missions (XMM, Planck...)
  - Astronomical Observations
  - Climate modeling
  - Computational Chemistry
  - Bio computing



#### GRID - CSIC Infrastructure

The Spanish National Research Council-CSIC is deploying the first stable distributed computing infrastructure in Spain to facilitate CSIC researchers the accomplishment of scientific projects requiring computing resources beyond the capabilities of a single user or research group

The GRID - CSIC infrastructure intends to foster multidisciplinary and joint projects between CSIC centers . Researchers from CSIC will have seamless access to a distributed infrastructure consisting in the first phase (2008 - 2010) of over 8000 cores and a total storage of more than 1 Petabyte



## Why do we need/want/support EGI?

- Similar reasons to NGI reasons...
- ...at a different scale
- We are EU researchers!
  - Consolidate at EU scale
  - So we can address EU wide research efforts
  - Scale effect
    - Coordination (towards Worldwide)
    - Start/Support New Initiatives
    - Dissemination/Outreach/Training
  - Impact
    - EU can make it in 21st century ONLY if we are able to make EUROPEAN LEVEL RESEARCH

## Summary

- Spanish e-Science Network well active!
  - Added value: broker middleware, support to MPI, etc.
  - Next meeting: 23-24 October in Sevilla
  - Deployment of NGI infrastructure going on
- Relevant Grid Initiatives in Spain
  - Existing RC in EGEE, i2g, EUFORIA, DORII, EELA...
  - New large initiatives: GRID-CSIC
- Interest in European Grid Infrastructure
- GRID-CSIC project seeking collaboration at European level
  - Join us at the e-Science & Grids Workshop, June 2009, Santander



