Fostering Spanish Scientific Activity by Means of Collaborative use of Distributed Computational Resources

Vicente Hernández García Scientific Coordinator

Acción financiada por



Entided Coordinadore



#### **Previous History**

#### The Spanish Network for e-Science



- The White Book of e-Science (http://www.fecyt.es/e-ciencia/libroblanco.htm)
- E-Science activities in Spain: Astronomy and Space, Biomedicine, Material Engineering, Earth Science, Physics, Computational Chemistry, etc.
- The National Research Network (RedIRIS) and the Connection to the European Network GEANT as the Basic Communication Infrastructure.
- Participation of the Spanish Research Centres in Projects and Initiatives as EGEE, DEISA, EELA, LHC, the Spanish Supercomputing Network, etc.
- Need of a Global Coordination of all the Activities, Development of Common Tools and Easy Access to the Research Resources: To Promote the Creation of a National Program of e-Science.

## The Spanish Network for e-Science Background

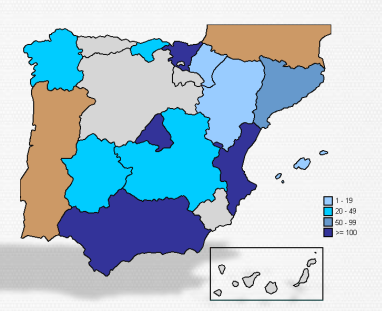


- The Spanish Network for e-Science (CAC-2007-52)
  is a Network Initiative Funded by the General
  Directorate of Technological Policy of the Spanish
  Ministry of Science and Education under the
  R+D+i Plan 2004-2007.
- It was Officially Approved on December 2007.
- The UPV is the coordinating institution.

#### **Members**



- Around 700 Researchers.
- 68 Research Groups.
- More than 40 Institutions.

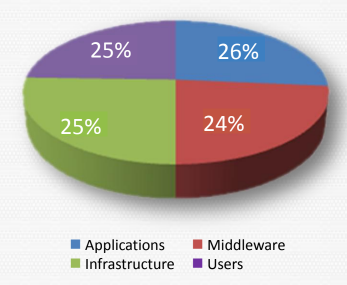


- Grupo de Arquitectura de Computadores y Diseño Lógico / Univ. de Extremadura
- Grupo de Arquitectura de Computadores, Comunicaciones y Sistemas, Univ. Carlos III de Madrid
- Architecture and Technology of Computing Systems Group / Univ. Complutense de Madrid
- Grupo de Clusters y Grid Computing / Instituto de Biocomputación y Física de Sistemas Complejos / Univ. de Zaragoza
- Barcelona Supercomputing Center
- Consorci Centre de Supercomputació de Catalunya
- Grupo de Computación de Altas Prestaciones y Grid / CESGA
- Centro de Supercomputación y Visualización de Madrid / Univ.
   Politécnica de Madrid
- Computer Graphics Group / Centro de Estudios e Investigaciones Técnicas de Gipuzkoa
- Centro Informático Científico de Andalucía / Junta de Andalucía
- Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas
- Grupo Centro de Motores Térmicos / Centro de Motores
   Térmicos / Univ. Politécnica de Valencia
- Unidad de Biocomputación / Centro Nacional de Biotecnología/CSIC
- Grupo de Gestión de Contenidos y Grid Semántica / Univ. de Deusto
- Donostia International Physics Centre / Univ. del País Vasco
- Distributed, Parallel and Collaborative Systems Group / Univ.
  Oberta de Catalunya

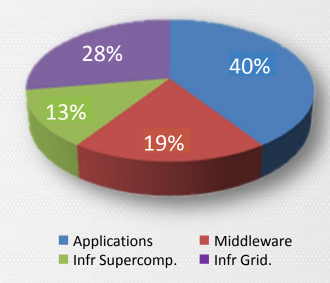
#### **Profiles of the Members**



 Evenly Distributed in Application Development, Middleware, Infrastructure Development, and Users.



 With an Important Interest on Applications.



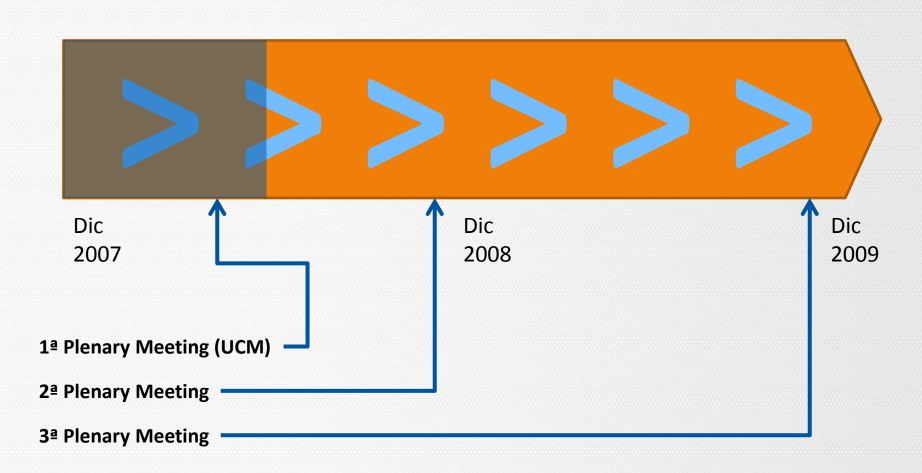
#### **Objectives of the Network**



- To Promote and Coordinate the Development of the e-Science in Spain.
- To coordinate the Spanish e-Infrastructures from the point of view of required investments, management, operation and user support.
- To Become the National Speaker for e-Science in the European framework.
- To foster the Cooperation with other Programs and Projects.
- To promote the Collaboration with Portugal (IberGrid) and other Countries in the e-Science Context.
- To transfer the Network results, and to train people.

## **The Spanish Network for e-Science Timeline**





**Main Areas** 



**Applications** 

Biomed, HEP, Earth Sciences, Engineering, Physics,
Computational Chemistry, Astrophysics,
Computer Science

Interoperability
MPI Support
Interactivity
Load Balancing

Middleware

Grid Infrastructures

Support for gLite, GT4

Interoperable Platform for Research, Seed for Spanish Production Infrastructure

RES , Autonomic Centres

Supercomp. Infrastructures

#### **Organisational Structure**



Spanish Network for e-Science

Grid Infrastruct. Committee Supercomp.
Infrastruct.
Committee

Middleware Committee **Applications Committee** 

**Coordination Committee** 

Scientific Coordinator Vicente

Hernández

Grid Infrast. Coordinator Isabel

**Campos** 

Superc Infr Coordinator

> Mateo Valero

Middleware Coordinator

> Ignacio Martín

Applications Coordinator

Ignacio Blanquer MEC DGPT
Delegate
Victor

Castelo

Delegate Manuel Delfino

MEC DGI

Deputy Area Coordinator

5-8 Experts
Designed by
the
Coordinator
and Approved
by Coord.
Committee.

Deputy Area Coordinator

5-8 Experts
Designed by
the
Coordinator
and Approved
by Coord.
Committee.

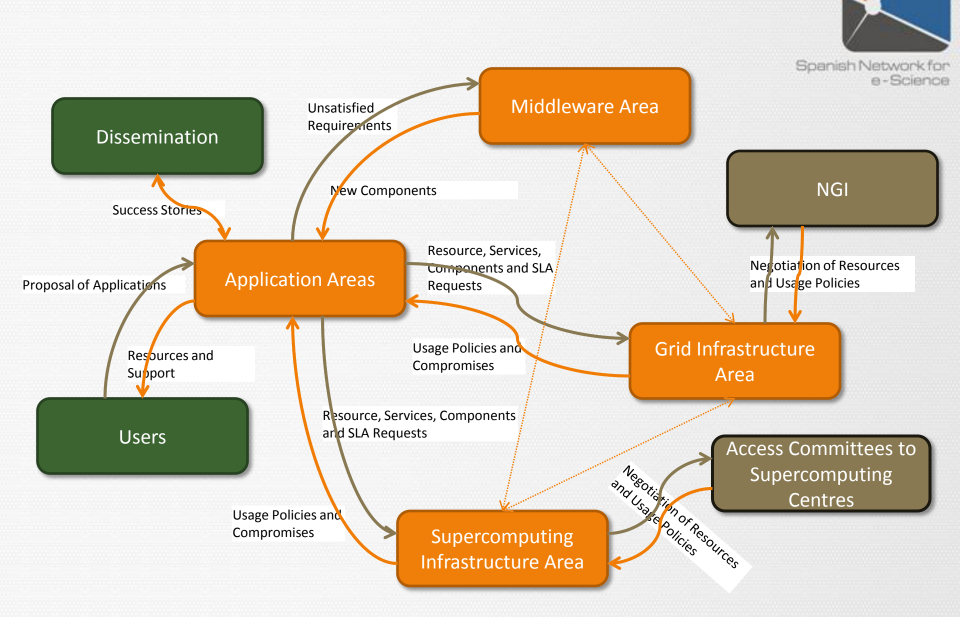
Deputy Area Coordinator

5-8 Experts
Designed by
the
Coordinator
and Approved
by Coord.
Committee.

Deputy Area Coordinator

5-8 Experts
Designed by
the
Coordinator
and Approved
by Coord.
Committee.

**General Workflow** 





### Grid Infrastructure Area

## **Grid Infrastructure Area Objectives**



- Main Mandate: To Set up a National Grid Initiative in Spain
  - An NGI is "an Entity Recognised at National Level and Established as a Single Contact Point that Operates a General Purpose e-Science Infrastructure, Supporting Different User Communities, and Able to Mobilise Resources and to Contribute and Adhere to International Standards and Policies" (\*).
- On the International Context of the European Grid Initiative

(\*)Source: EGI (www.eu-egi.org), e-IRG (www.e-irg.org)

#### **Setting up the Spanish NGI Infrastructure**

#### **Grid Infrastructure Area**



- This Infrastructure is Articulated by The Contribution of Resources by the Participant Groups.
  - The Infrastructure Must be Constructed on Top of Existing Resources. Interoperability of gLite and GT4 is a Key Issue.
- The Spanish Government Could Evaluate the Need to Fund such Infrastructure
  - If the Benefit for Researchers is Proven and Demonstrates an Economic Scale Factor.
  - If its Impact can be Quantitative Evaluated.
- Up to Now, 18 Centres are Willing to Participate.
  - Including the Support For Central Services, such as Certification.

#### **Grid Infrastructure Area**

#### **Tentative Schedule**







### Supercomputing Infrastructure Area

## **Supercomputing Infrastructure Area Objectives**



- Collaboration Among the Spanish Network for Supercomputing and the Autonomic Supercomputing Centres
- Coordination Among Grid Infrastructures and Supercomputing Infrastructures.
- Participants
  - Spanish Network for Supercomputing (RES)
  - Autonomic Supercomputing Centres.

# **Supercomputing Infrastructure Area Objectives**



- Objectives for the Short Time
  - Create a Catalogue of Resources.
  - Progress for Sharing an Access Committee to the Infrastructures.
  - Sharing Experiences, Training and Event Organisation.
- Objectives for the Medium Term
  - Coordinate with the Grid, Middleware and Application
     Areas in the Development of Joint Activities.
  - Evaluate the Future Needs for HPC.



### Middleware Area



- To Identify and Analyse the Requirements of Infrastructures and Applications for Defining Middleware Strategic Projects.
- To Coordinate and Support the Execution of Middleware Projects.
- To Promote and Support new Components and their Deployment on the Infrastructure.
- To Represent The National Middleware Community in Specialised Forum.

#### **Middleware Area**

#### **Activities**



- The Basic Middleware (GT, gLite and UNICORE) is Mature.
  - Concentrate on High-Level Components, Closer to the Final User or to the Infrastructure Manager.
  - Interoperability of Infrastructures.
  - Standardise APIs (DRMAA, MPI...) for Computing Models.
- To Set-up a Platform to Support Research Groups in the Area of Middleware, in the Framework of Developing New Components.
  - A Research Infrastructure
    - Highly Modifiable Environment (Installation of New Services, Interactive Access, ...)
    - Research Middleware (Globus, gLite, BOINC, ...)
  - Sw Repositories and Technical pages.
- Access to the Production Infrastructures Through External or Own Certification Processes.



### **Applications Area**

## **Applications Area Objectives**

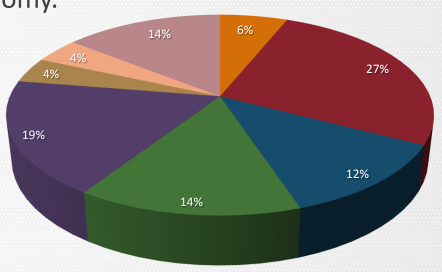


- To Consolidate Current Virtual Organisations, Increasing the Groups Involved.
- To Promote New Areas, Virtual Organisations and Applications.
- To Normalise the Methodologies for Analysis, Migration, Deploy and Exploitation of e-Science Applications.
- To Promote the Creation of General-Purpose Software.

#### **Applications Area**

#### **Application Areas**

- Biomedicine / Bioinformatics / Biotechnology.
- Engineering.
- Earth Sciences.
- Computational Chemistry.
- High Energy Physics / Computational Physics.
- Astrophysics / Astronomy.
- Mathematics.
- Information and Communication Technologies.

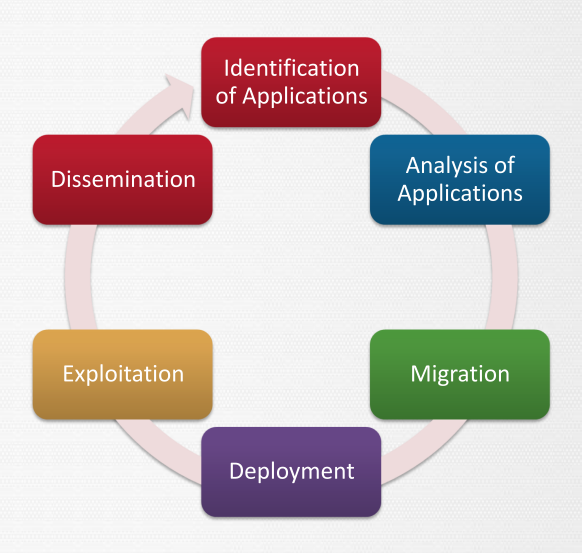




### Virtuous Cycle



**Applications Area** 



# **Applications Area Support**



- E-Science Implies Not Only Computational Resources
  - It is Important to Consider Data, Scientific Resources and Collaborative Environments.
- The Network for e-Science will Foster and Assist the Complete Cycle of Grid Applications
  - By Means of Collaborations and Persistent Expert Teams.
  - By Means of External Projects.
- The Network will Provide the Channels for the Communication Across Infrastructure, Middleware and Application
  - Create Single Contact Points Access to Infrastructures.
  - Provide Analysis and Support for the Applications.

# **Applications Area Schedule**





#### **Latest Information**





- <a href="http://www.e-ciencia.es">http://www.e-ciencia.es</a>
- General information on the Network.
- Specific information on the Application, Middleware, Grid Infrastructure and Supercomputing.
- Details on Events
   Organised by the Network
   and other Related Events.