



### Enabling Grids for E-sciencE

# Εισαγωγή στο EGEE και το HellasGrid Introduction to EGEE and HellasGrid

Athanasia Asiki

<u>aassiki@cslab.ece.ntua.gr</u>

Computing Systems Laboratory,

National Technical University of Athens

www.eu-egee.org







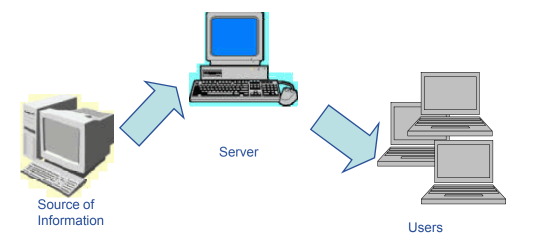
# Grid Technologies (Grids)





### What is the Grid?

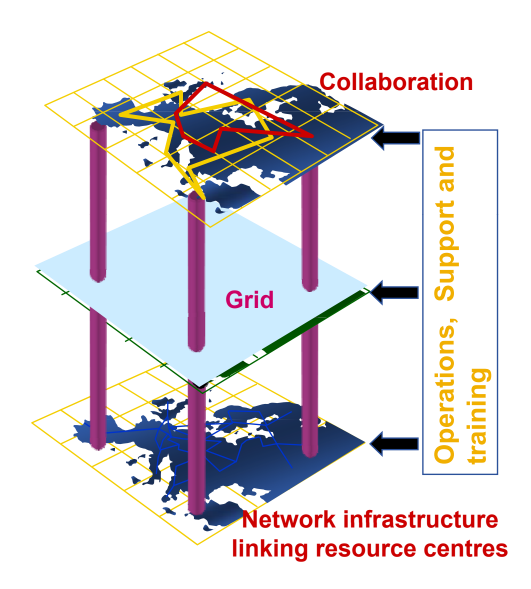
 The World Wide Web provides seamless access to information that is stored in many millions of different geographical locations



 The Grid is an emerging infrastructure that provides seamless access to computing power and data storage capacity distributed over the globe









### **Definition of Grid systems**

**Enabling Grids for E-sciencE** 

Collection of geographically distributed heterogeneous resources

"Most generalized, globalized form of distributed computing"

 "An infrastructure that enables flexible, secure, coordinated resource sharing among dynamic collections of individuals, institutions and resources"

lan Foster and Carl Kesselman

- Offers access to a virtual and very powerful computing system
- A user does not care, in which resource his / her job / jobs is going to be executed





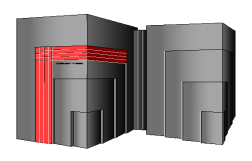
An entity that is going to be shared

#### such as:

- ✓ Computational units
- √ Storage units
- √ Software













## Principles of grid

### Resource sharing

 Geographically distributed resources offer computational power, storage capacity and bandwidth to the users

#### Secure and reliable access

- Authentication
- Authorization
- Access policy

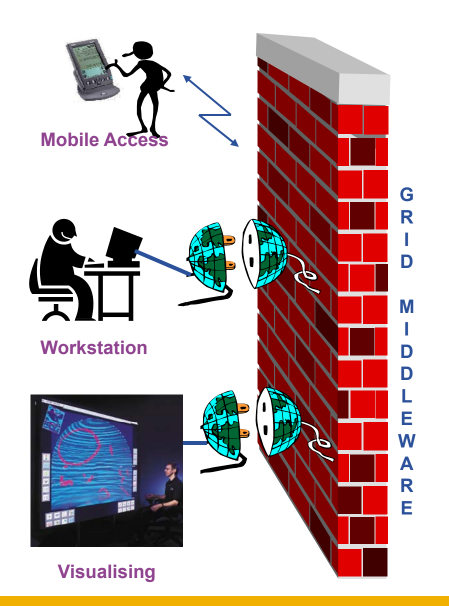
### Open standards

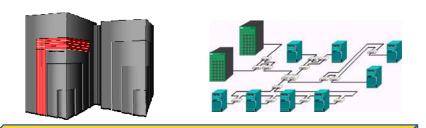
 Co-operation among people belonging to different organizations, institutes, groups



# **Grid metaphorically ...**

**Enabling Grids for E-sciencE** 





Supercomputer, PC-Cluster



Data-storage, Sensors, Experiments





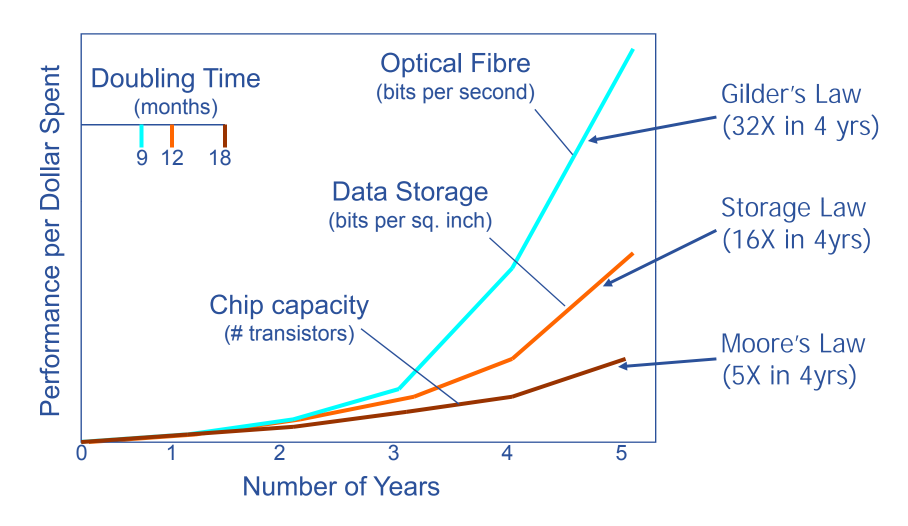
# Why now?

- Development of networking technology (doubling every nine months or so over the last years) and high-speed networks
  - ✓ widespread penetration of optical fibers
  - ✓ wireless connections
  - ✓ new Internet technologies (ADSL, WiMax)

- Moore's law everywhere
  - ✓ Instruments, detectors, sensors, scanners, ...
    - Organising their effective use is the challenge
- Applications require a huge amount of computations to be executed and the collaboration among scientists



## **Exponential Growth**



Triumph of Light - Scientific American. George Stix, January 2001



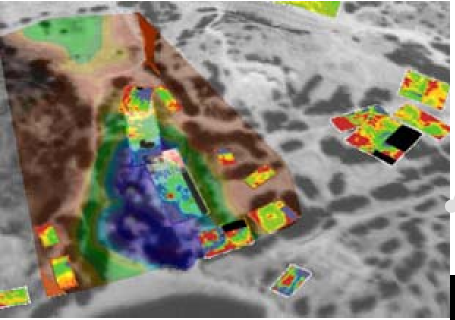


- Science that became feasible and promiscuous by resource sharing (sharing of data, scientific instruments, computational resources, colleagues) across the Internet
  - ✓ Often very compute intensive
  - ✓ Often very data intensive (both creating new data and accessing very large data collections) – data deluges from new technologies
  - ✓ Crosses organisational and administrative boundaries



### Some examples

**Enabling Grids for E-sciencE** 

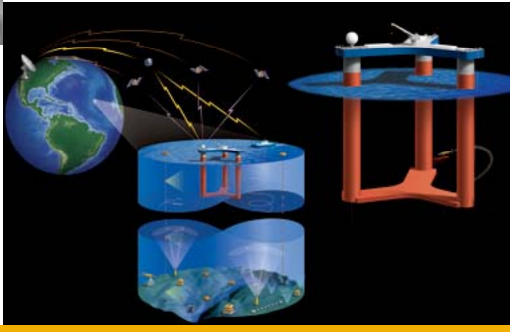


#### **ArchaeoGrid**

Create a computer model that weaves together data from many sources and predicts feedback interaction

#### **LOOKING**

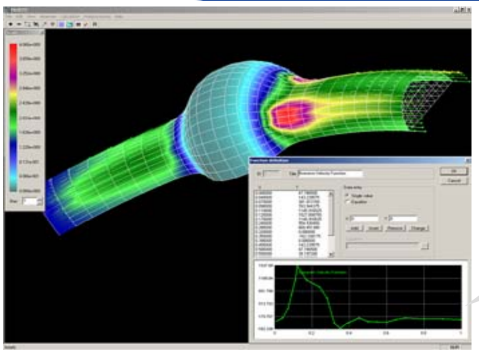
Observe and analyze data streams in real time. A sensor grid with thousand of different sensors providing real time data and measurements from ocean-going researchers enabling an enormous data grid infrastructure.





### Some examples

**Enabling Grids for E-sciencE** 



#### **Parallel Blood Flow Simulation**

Allows surgeons to perform virtual stent surgery until they get it just right. It combines parameters such as blood velocity and pressure with a series of medical images to automatically create a 3D computational model.

#### **ViroLab**

Aims to create a collaborative virtual labaratory for grid-based decision support for viral disease treatment. HIV treatment in the increasingly common case of HIV drug resistance is mainly studied. Virolab "vertically" integrates biomedical information relating to viruses, patients and literature resulting in a rule-based decision support system for drug ranking.

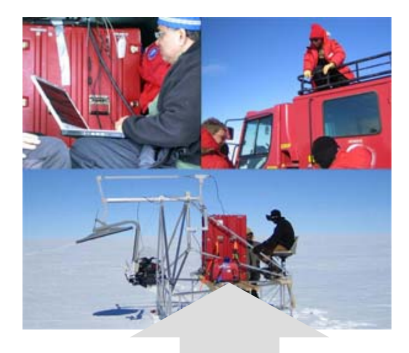




#### Enabling Grids for E-sciencE

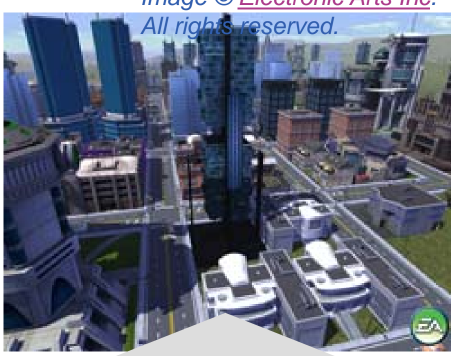
### Some examples

Image © Electronic Arts Inc.



#### **Polar Grid**

A planned project for an advance cyberinfrastructure, empowering smaller universities, and provide scientists with a gateway to teraflops of power: enough to drive new and improved high-performance simulations and enable measurement and prediction of ice sheet response to climate change and effect on ocean levels.



# MoSES (Modelling and Simulation for e-Social Science)

Runs predictive models integrating real Census data, survey data, healthcare data of UK population.

Determine the impact of different policy decisions and various social aspects like increasing life expectancy, immigration, aging population.

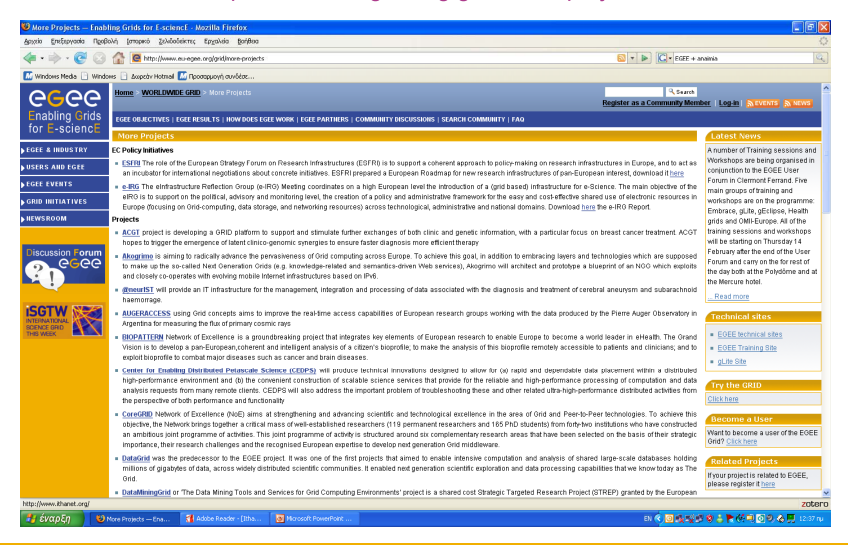
INF50-RI-508833



### **EGEE Related Projects**

Enabling Grids for E-sciencE

#### http://www.eu-egee.org/grid/more-projects





# **The European Network**









"GÉANT2 is the seventh generation of pan-European research and education network, successor to the pan-European multigigabit research network GÉANT"



http://www.geant2.net/

The project officially started on 1 September 2004 and will continue to take place for the next 4 years



- The project is supported by the European Committee and by 30 European National Research and Education Networks (NRENs) in 34 countries and is administrated by DANTE (*Delivery of Advanced Network Technology to Europe*).
- It provides services of high quality and readability in the European Education and Research community and connects all the National Research Networks of European Union, Centre and East Europe, Israel and Cyprus



# **GÉANT 2**

**Enabling Grids for E-sciencE** 

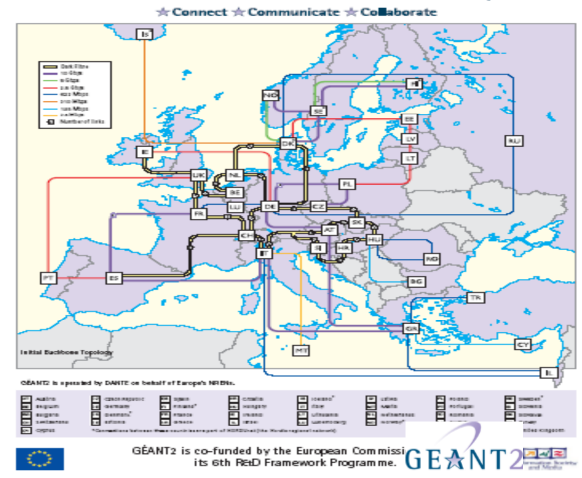
- It provides:
  - Basic IPs services
  - Quality of service levels
- Two main services:
  - Routed (Internet) and switched (L1-L2)
- Backbone mixed:
  - Part of will be based on dark fiber
  - Part of it on leased services
- Greece interconnection:
  - 2 \* 10Gbps lambdas



### **GÉANT2**

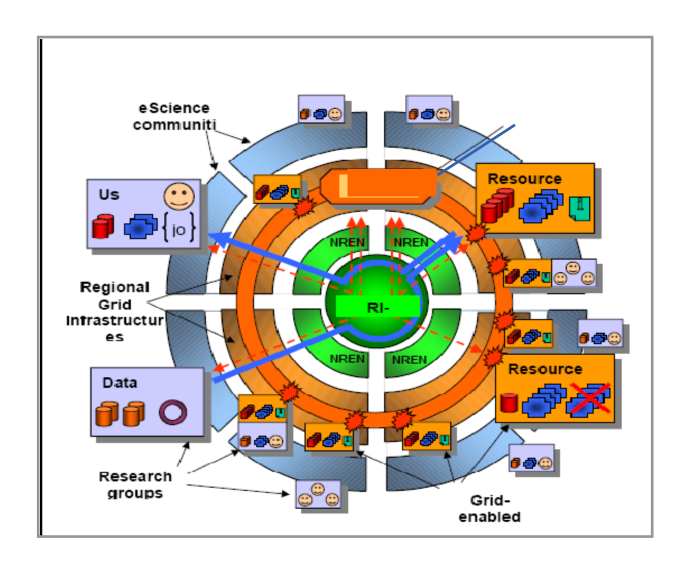


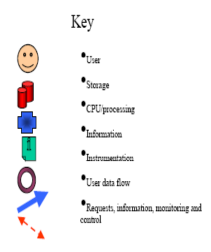
The world-leading research and education network for Europe.





## GEANT, NRENs και GRIDs













# LHC (Large Hadron Collider)

**Enabling Grids for E-sciencE** 

- LHC will collide beams of protons at an energy of 14 TeV
- If the Higgs boson exists, the LHC will almost certainly find it!
- Four experiments, with detectors:

**ALICE** 

**ATLAS** 

**CMS** 

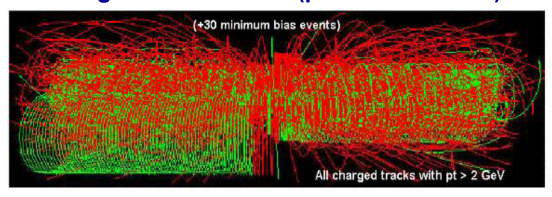
**LHCB** 





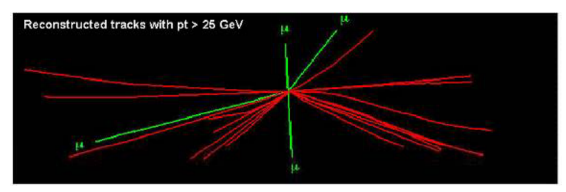
## LHC Data Challenge

#### Starting from this event (particle collision) ...



- ✓ Data
  Collection
- ✓ Data Storage
- ✓ Data Processing

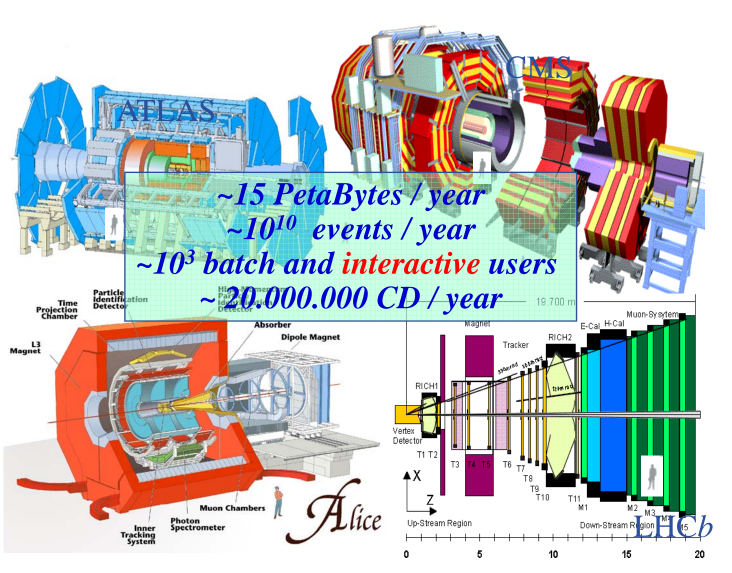
#### You are looking for this "signature"...

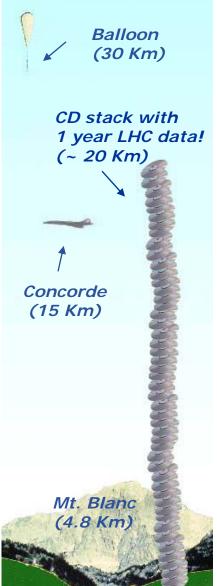


- ·Selectivity: 1 in 1013
- ✓ Like looking for 1 person in a thousand world populations!
- ✓ Or for a needle in 20 million haystacks!



# Amount of data from the LHC detectors







### **LHC Computing Grid**

**Enabling Grids for E-sciencE** 

- The LHC Computing Grid Project (LCG) was born to prepare the computing infrastructure for the simulation, processing and analysis of the data of the Large Hadron Collider (LHC) experiments.
- The processing of the enormous amount of data, that will be generated, will require large computational and storage resources and the associated human resources for operation and support.
- → Preparation of a common infrastructure of
  - ✓ libraries
  - √ tools
  - ✓ frameworks

required to support the physics application software





### **Virtual Organizations**

**Enabling Grids for E-sciencE** 

Virtual Organization

"A set of individuals and / or institutions defined by highly controlled sharing rules, with resource providers and consumers defining clearly and carefully just what is shared, who is allowed to share and the conditions under which sharing occurs" lan Foster

- Abstract entities grouping users, institutions and resources in the same administrative domain
- **♦** What is going to be shared?

✓ resources

✓ licenses

√ software

√ services

✓ special equipment

✓ Internet bandwidth



# **Virtual Organizations (VOs)**

- Astrophysics, astro-particle physics
- Biomedical and Bioinformatic Applications
- Computational chemistry
- Earth sciences
- Finance
- Fusion
- Geophysics
- High-energy physics
- Infrastructure
- Other ....
- Our regional VO: SEE
- VO for trainings : hgdemo
- List of existing VOs
  - http://cic.gridops.org/index.php?section=home&page=volist#1



### From EGEE to EGEE II

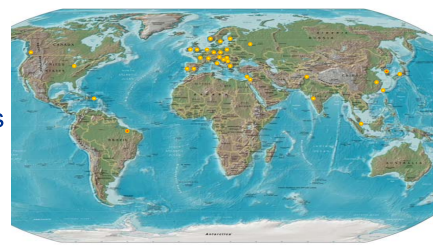
**Enabling Grids for E-sciencE** 

### EGEE objective:

"to establish a seamless European Grid infrastructure for the support of the European Research Area (ERA)"

### EGEE:

- Accomplished all of its objectives
- Scope expanded beyond Europe



#### EGEE-II start:

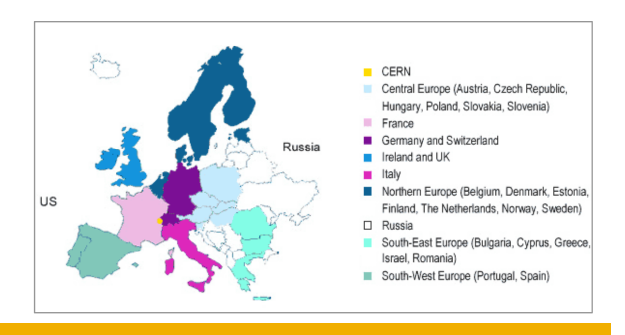
- → Full capacity from day one
- → Large-scale, production-quality infrastructure
- → Supporting a wide range of applications
- → Staff with extensive knowledge of Grid technology



# EGEE II Enabling Grids for E-Science

- EGEE-II aims to provide a production quality Grid infrastructure across the European Research Area and beyond.
- Started on 1 April 2006
- Available infrastructure to the Research and Academic community 24 hours per day and 7 days per week
- Participants:
  - ✓ 240+ institutions
  - √ 45 countries
- Consists of:
  - √ 202 sites
  - ✓ ≈41.000 CPUs
  - √ ≈5 PB
  - √ 100,000 concurrent jobs

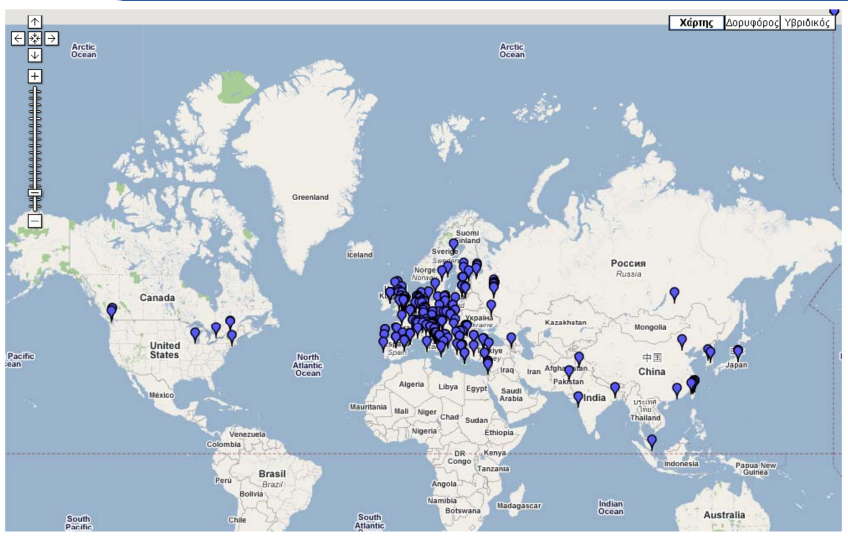
http://www.eu-egee.org/





### **Infrastructure of EGEE**

**Enabling Grids for E-sciencE** 



•Information about sites: <a href="http://goc.grid.sinica.edu.tw/gstat/">http://goc.grid.sinica.edu.tw/gstat/</a>



### **EGEE-II Mission**

**Enabling Grids for E-sciencE** 

- Mission:
- ✓ Manage and operate production Grid infrastructure for the European Research Area
- ✓ Interoperate with e-Infrastructure projects around the globe (Open Standards-GGF) and Contribute to Grid standardisation efforts
- Incorporate new users from the industry and from the research community as well assuring the best possible training and support
- Support applications deployed from diverse scientific communities:
  - ✓ High Energy Physics
  - ✓ Earth Sciences
  - ✓ Computational Chemistry
  - **✓** Fusion

✓ Biomedicine

- Astrophysics
- ✓ Finance, Multimedia
- ✓ Geophysics

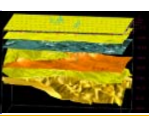
Prepare for a permanent/sustainable European Grid Infrastructure (in a GÉANT2-like manner)

















### **Project activities Activities**

Enabling Grids for E-sciencE

#### Networking activities

Include NA1 (Project Management), NA2 (Dissemination, Outreach and Communication), NA3 (User Training and Induction), NA4 (Application Identification and Support), and NA5 (Policy and International Cooperation)

#### Service activities

Consist of SA1 (European Grid Operations, Support and Management), SA2 (Networking Support) and SA3 (Middleware Integration, Testing and Certification) combing software elements from a variety of sources to provide integrated releases for deployment on the infrastructure

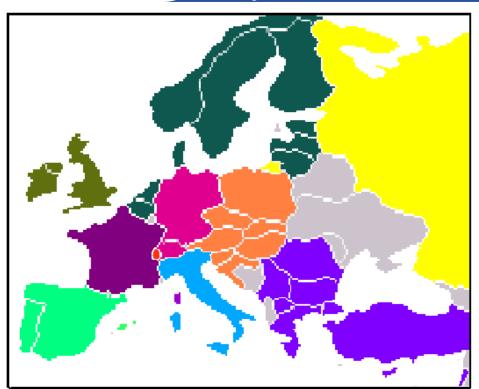
#### Joint Research activities

JRA1 (Middleware Re-Engineering) will continue to develop and support the gLite middleware and JRA2 (Quality Assurance) will manage quality throughout the project, including overall security and coordination.



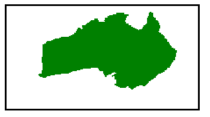
### **Operations centres in EGEE**

**Enabling Grids for E-sciencE** 









#### **Regional Operations Centres (ROC)**

- •Front-line support for user and operations issues
- Provide local knowledge and adaptations.
- One in each region many distributed

#### **User Support Centre (GGUS)**

- •In FZK: provide single point of contact (service desk), portal
- •https://gus.fzk.de/pages/home.php

- Part of the EGEE project
- Next generation middleware for grid computing
- In its development participate from different academic and industrial European centers
- Provides services for computing element, data management, accounting, logging and bookeping, information and monitoring, service discovery, security, workload management



## Grid systems' related software

- Operating system:
  - Linux (+GNU utilities), usually a RHEL3-like, for example Scientific Linux 3.0.7, Fedora Core 3, etc
- Middleware:
  - gLite v3.0 (LCG)
- Libraries and Applications
  - Defined by the system and VOs administrators' foresight
  - The user can install and execute its own programms



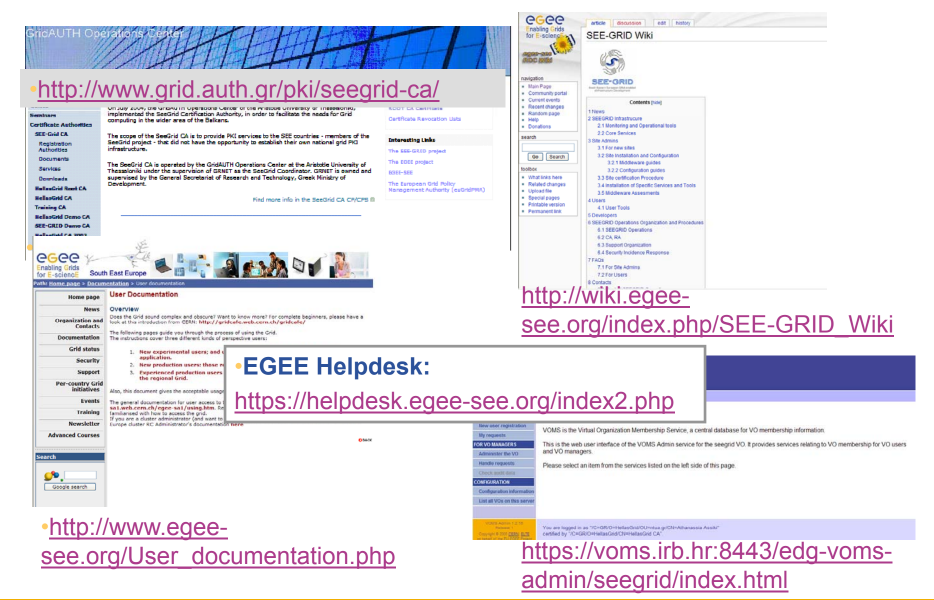
### **VOs software**

#### Each VO according to its needs installs experimental software:

- ATLAS: atlas software (a big collection, v12.2.0 etc)
- CMS: cmkin, cobra, famos, geometry, ignominy, orca, oscar
- ALICE: alien, alice, root, proof
- LHCb: dirac, boole, DC, decfiles, gauss, paramfiles
- BIOMED: gate, cdss, gps@, gromacs, simri3d, gptm3d
- ESR: (earth science specific... eg, idl package)
- The users can negotiate with their VOs for the installation of needed software



### Infrastructure Sites





# **GridICE Monitoring for SEE**

**Enabling Grids for E-sciencE** 

http://mon.egee-see.org



#### HellasGrid Infrastructure, Phase I & II

**Enabling Grids for E-sciencE** 

#### HellasGrid I

- Located at N.C.S.R. Demokritos (a.k.a. Isabella)
- 34 dual Intel P4 Xeon @ 2.8GHz, 1GB RAM, 2x 70GB SCSI HDD, 2x Gbit
- IBM FAStT900 Storage Area Network
  - 2x Redundant Fiber Channel Controllers with 1Gbyte Cache each
  - 70x146.8GB= 10,276TB raw storage capability, over 5 disk shelves
- Tape Library ~30 TBytes, integrated monitoring
- December 2004

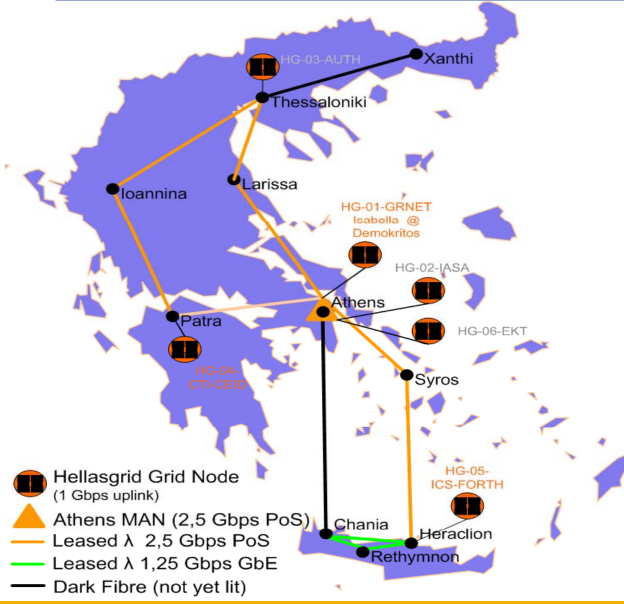
#### HellasGrid II

- 5 sites: EKT (>220), IEΣE (48), AΠΘ (128), ITE (128), ITY (128)
- ~700 CPUs x86\_64, 2 GB RAM, 1x 80GB SATA HDD, 2x Gbit
- ~20 TBytes storage space in SAN (5x 4TBs)
- ~50 TBytes Tape Library in National Documentation Center

http://www.hellasgrid.gr/



#### HellasGrid e-Infrastructure





#### HellasGrid structure

**Enabling Grids for E-sciencE** 

- Main site: HG-01-GRNET (Isabella, cslab@ICCS/NTUA)
- HG-02...HG-06 sites @ (NDC, IASA, AUTH, FORTH, CTI)
- 6 smaller sites (AUTH, UoM, FORTH, Demokritos, HEP-NTUA, IASA)







user-support@hellasgrid.gr





application-support@hellasgrid.gr









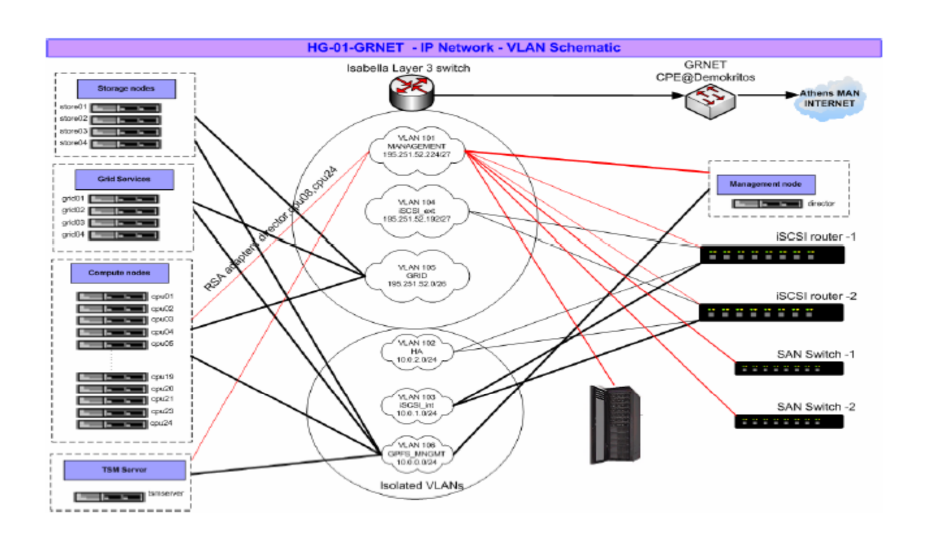






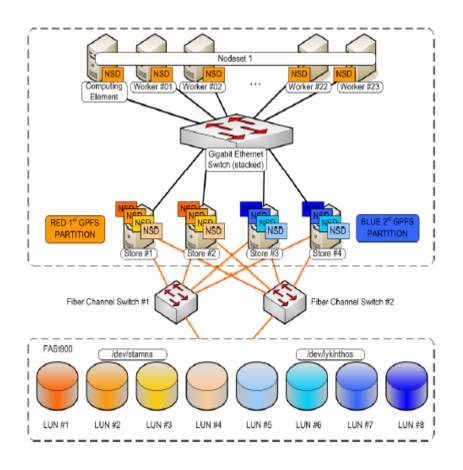


# HellasGrid I, Isabella: Network





#### HellasGrid I, Isabella: Storage



- The first node of the Greek Grid Infrastructure, consisting a prototype for the next HellasGrid nodes
- Remarkable and innovative organization of SAN and filesystems
- Scientific Linux, gLite 3.0.\_, LCG, MPICH, CODESA3D-1.0, VO-alice, VO-atlas, VO-biomed, VO-dteam, VO-cms, VO-esr, VO-lhcb, VO-see (octave), VO-seegrid



### Core Services (HG-01-GRNET)

**Enabling Grids for E-sciencE** 

#### Core Services

- Central LCG File Catalog (LFC) for the users of the VOs:
  - eumed, hgdemo, see
- Resource Broker and Information Index (BDII) which can be accessed by the users of the VOs:
  - atlas, alice, lhcb, cms, dteam, sixt, biomed, esr, magic, compchem, see, planck, hgdemo, eumed
- Catch-All User Interface for HellasGrid
  - Registration is handled through the Hellasgrid User-Support Team
- Certification Services for new sites (SFTs)
  - https://mon.isabella.grnet.gr/sft/lastreport.cgi (Need a valid HellasGrid Certificate)



### **HellasGrid II Infrastructure**













#### In more details ...

- HG-02-IASA (Institute of Accelerating Systems and Applications (IASA) (iasa) located in the campus of the University of Athens (uoa) ):
  - ✓ Cluster of 66 Dual CPUs, 4,2 TB SAN Storage
  - ✓ Scientific Linux, gLite 3.0.\_, LCG, VO\_atlas, VO\_cms, VO\_lhcb
- HG-03-AUTH (Aristotle University of Thessaloniki (auth) ):
  - ✓ Cluster of 64 Dual CPUs, 4 TB SAN Storage
  - ✓ Scientific Linux, gLite 3.0.\_, LCG, MPICH, VO\_atlas, VO\_lhcb
- HG-04-CTI-CEID (Research-Academic Computer Technology Institute (CTI) in Patra )
  - ✓ Cluster of 64 Dual CPUs, 4 TB SAN Storage
  - ✓ Scientific Linux, gLite 3.0.\_, LCG, MPICH, VO\_atlas, VO-biomed, VO\_cms, VO\_lhcb,

#### In more details ...

- HG-05-FORTH (Institute of Computer Science Foundation for Research and Technology Hellas (ICS-FORTH) ):
  - ✓ Συστοιχία με 64 Dual CPUs (3.4GHz), 4,2 TB SAN Storage
  - ✓ Scientific Linux, gLite 3.0.\_, LCG, VO\_atlas, VO-biomed, VO\_cms, VO\_lhcb,
- + HG-06-EKT (National Documentation Centre ):
  - ✓ Συστοιχία με 64 Dual CPUs, 4 TB SAN Storage
  - ✓ Scientific Linux, gLite 3.0.\_, LCG, VO\_atlas, VO\_biomed, VO\_lhcb

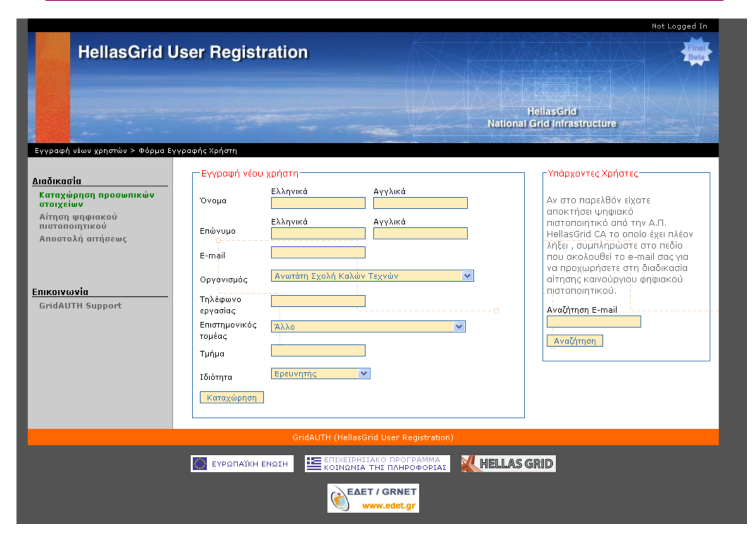
Statistics: <a href="http://mon.egee-see.org/gridice/site/site.php">http://mon.egee-see.org/gridice/site/site.php</a>



### Registration to HellasGrid

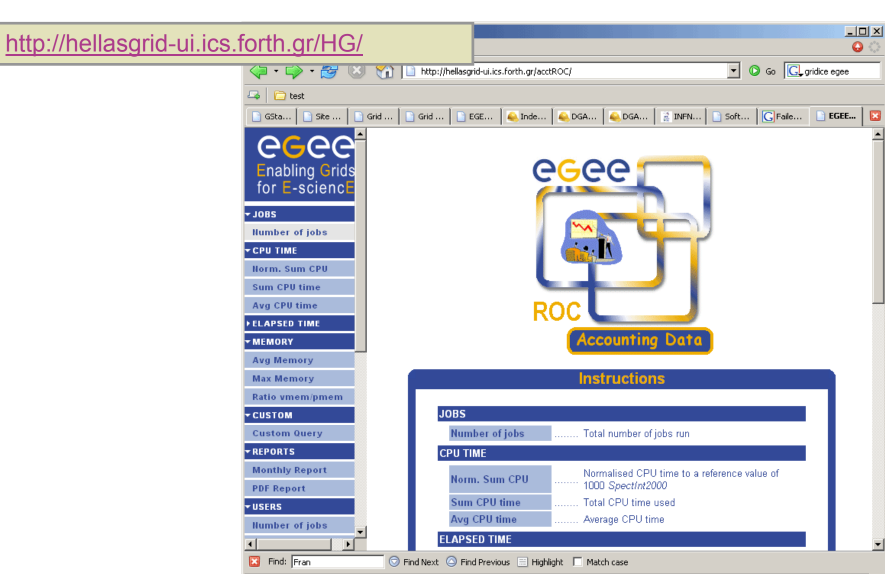
**Enabling Grids for E-sciencE** 

#### https://access.hellasgrid.gr/register/registration\_form





# Accounting statistics for the HellasGrid Infrastructure



Done



### **Training events**

- http://www.egee.nesc.ac.uk/schedreg/index.html
- http://www.egee-see.org/training/





### Αναφορές

- ✓ Grid café:
  - http://gridcafe.web.cern.ch/gridcafe
- Open Grid Forum: <a href="http://www.gridforum.org/">http://www.gridforum.org/</a>
- ✓ Gridtoday: <a href="http://www.gridtoday.com/gridtoday.html">http://www.gridtoday.com/gridtoday.html</a>
- ✓ Grid Computing <a href="http://en.wikipedia.org/wiki/Grid computing">http://en.wikipedia.org/wiki/Grid computing</a>
- ✓ Distributed Computing <a href="http://en.wikipedia.org/wiki/Distributed\_systems">http://en.wikipedia.org/wiki/Distributed\_systems</a>
- ✓ Supercomputing <u>http://en.wikipedia.org/wiki/Supercomputing</u>
- ✓ LCG-2 User Guide <a href="http://egee.itep.ru/User Guide.html">http://egee.itep.ru/User Guide.html</a>
- ✓ EGEE (Enabling Grids for E-science) <a href="http://public.eu-egee.org/intro/">http://public.eu-egee.org/intro/</a>



# Χρήσιμα web links

- EGEE
  - http://www.eu-egee.org/
- EGEE South East Europe http://www.egee-see.org/
- SEE-GRID
   http://www.see-grid.org/
- Hellas Grid Task Force <u>http://www.hellasgrid.gr/</u>
- GRNET http://www.grnet.gr/
- gLite http://glite.web.cern.ch/glite/
- SEE-GRID Wiki
   http://goc.grid.sinica.edu.tw/seegridwiki/
- GOC Wiki
   http://goc.grid.sinica.edu.tw/gocwiki/
- SEEREN2 http://www.seeren.org/



### Χρήσιμα web links

- Global Grid Forum
  - http://www.ggf.org
- GRID today
  - http://www.gridtoday.com/gridtoday.html
- Grid Computing Planet
   http://www.gridcomputingplanet.com/
- Enter the Grid Magazine http://enterthegrid.com/
- Enterprise Grid Alliance
   http://www.gridalliance.org/en/index.asp
- Grid Operations Centre
   http://goc.grid-support.ac.uk/gridsite/gocmain/
- **gLite UserGuide** https://edms.cern.ch/file/722398//gLite-3-UserGuide.pdf
- The Globus Alliance <a href="http://www.globus.org/">http://www.globus.org/</a>
- Worldwide LHC Computing Grid http://goc.grid.sinica.edu.tw/seegridwiki/