

Introduction to EGEE

Roberto Barbera University of Catania and INFN gLite Tutorial at the First EGEE User Forum CERN, 27-28.02.2006

www.eu-egee.org





INFSO-RI-508833

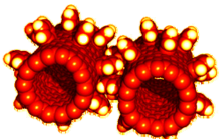
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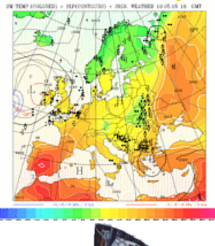
Computing intensive science

- Science is becoming increasingly digital and needs to deal with increasing amounts of data
- Simulations get ever more detailed

Enabling Grids for E-scienc

- Nanotechnology design of new materials from the molecular scale
- Modelling and predicting complex systems (weather forecasting, river floods, earthquake)
- Decoding the human genome
- Experimental Science uses ever more sophisticated sensors to make precise measurements
 - → Need high statistics
 - → Huge amounts of data
 - → Serves user communities around the world



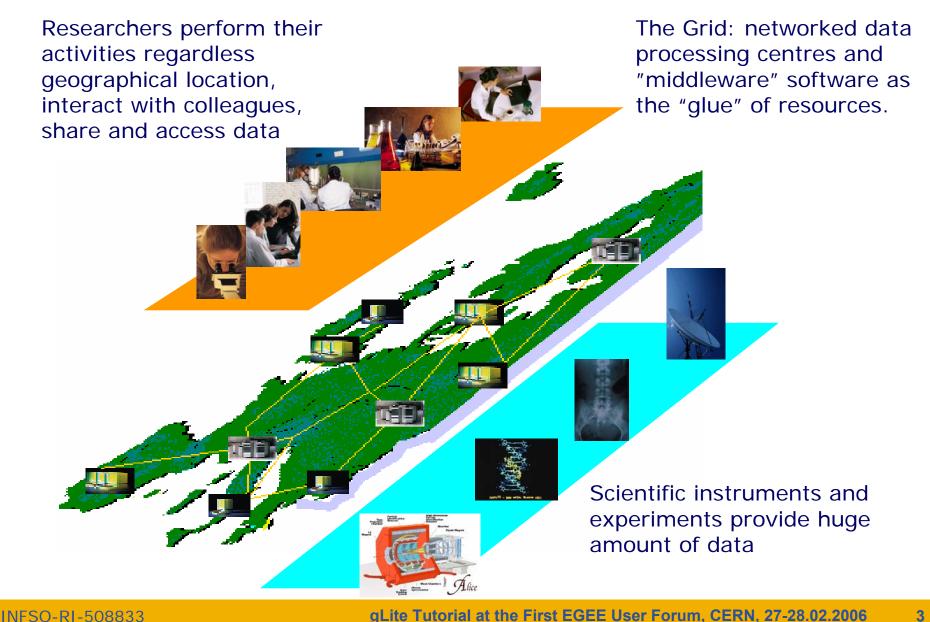




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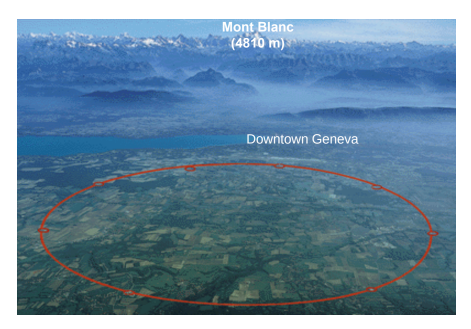


eGee Enabling Grids for E-sciencE



CGCC A good example: Particle Physics Enabling Grids for E-sciencE

- Large amount of data produced in a few places: CERN, FNAL, KEK...
- Large worldwide organized collaborations (i.e. LHC CERN experiments) of computer-savvy scientists
- Computing and data management resources distributed world-wide owned and managed by many different entities
- Large Hadron Collider (LHC) at CERN in Geneva Switzerland:
 - One of the most powerful instruments ever built to investigate matter

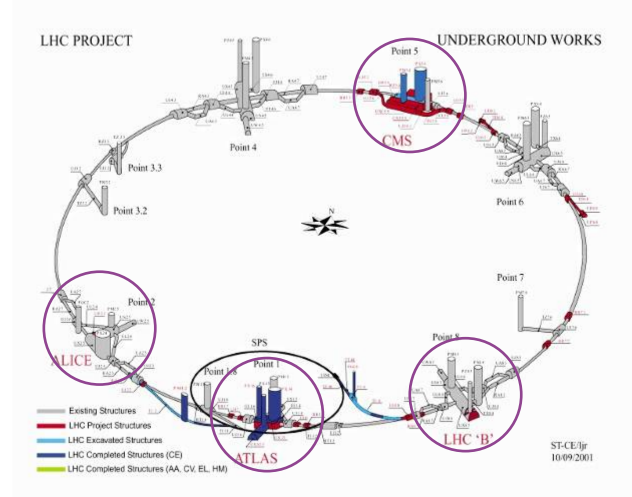




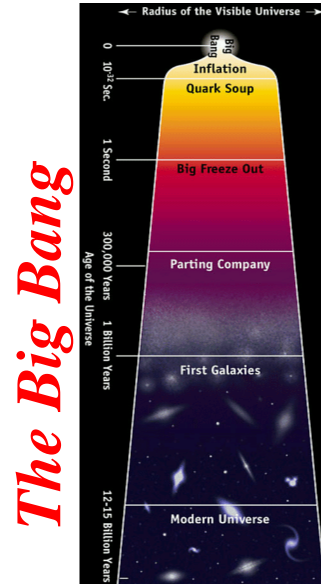
The LHC Experiments

Enabling Grids for E-sciencE

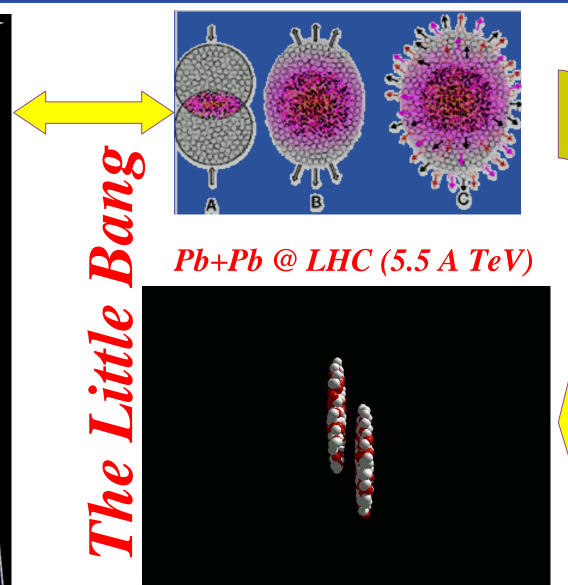
- Large Hadron Collider (LHC):
 - four experiments:
 - ALICE
 - ATLAS
 - CMS
 - LHCb
 - 27 km tunnel
 - Start-up in 2007



ALICE goal: the search for the Quark Gluon Plasma



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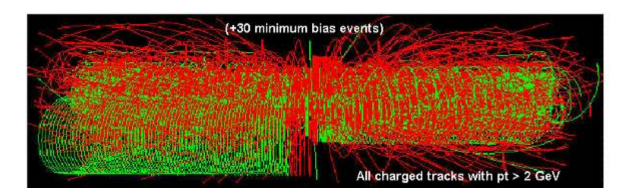
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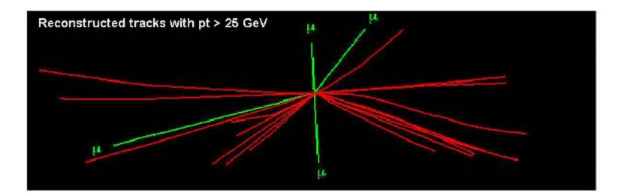
The LHC Data Challenge

Enabling Grids for E-sciencE

Starting from this event



Looking for this "signature"



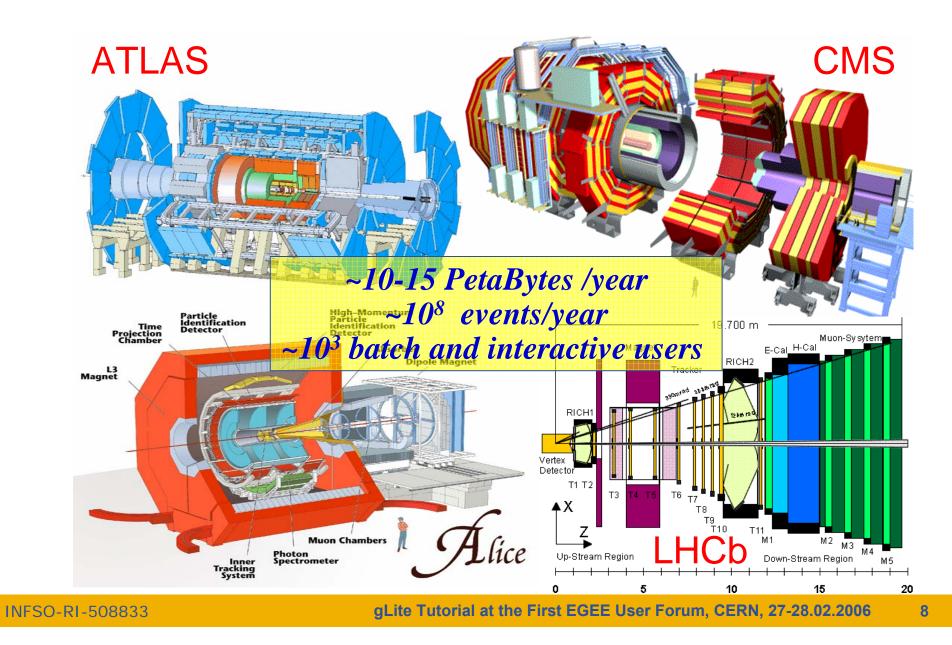
\rightarrow Selectivity: 1 in 10¹³ (Like looking for a needle in 20 million haystacks)

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The LHC Experiments

Enabling Grids for E-sciencE

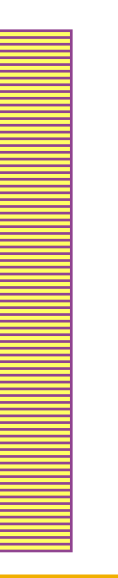




Orders of magnitude...

Enabling Grids for E-sciencE

10-15 Petabytes ~20.000.000 CD-ROM





10 times the Eiffel Tower ~3000 m

9



The solution: the Grid

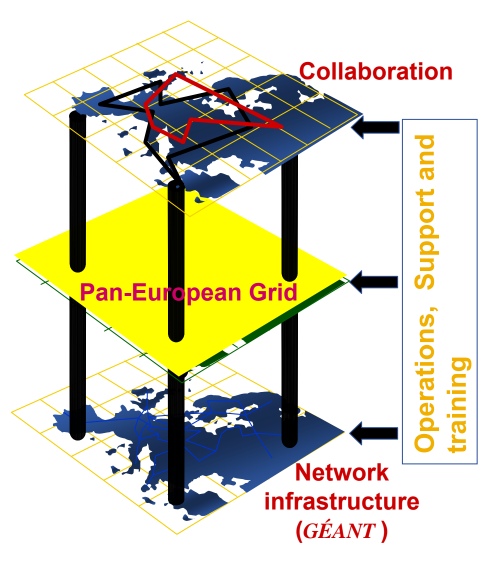
- Integrating computing and storage capacities at major computer centres
- 24/7 access, independent of geographic location
- Effective and seamless collaboration of dispersed communities, both scientific and commercial
- Ability to use thousands of computers for a wide range of applications
- Best cost effective solution for HEP LHC Computing Grid project (LCG) and from this the close integration of LCG and EGEE projects



EGEE (Enabling Grids for E-science)

Build a large-scale production grid service to:

- Underpin European science
 and technology
- Link with and build on national, regional and international initiatives
- Foster international cooperation both in the creation and the use of the einfrastructure



eGee

The largest e-Infrastructure: EGEE

Enabling Grids for E-sciencE

Objectives

- consistent, robust and secure service grid infrastructure
- improving and maintaining the middleware
- attracting new resources and users from industry as well as science

• Structure

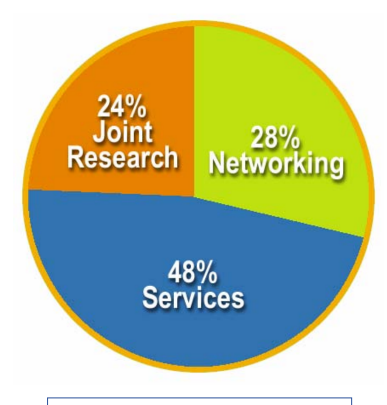
- 71 leading institutions in 27 countries, federated in regional Grids
- leveraging national and regional grid activities worldwide
- funded by the EU with ~32 M Euros for first 2 years starting 1st April 2004





EGEE Activities

- 48 % service activities (Grid Operations, Support and Management, Network Resource Provision)
- 24 % middleware re-engineering (Quality Assurance, Security, Network Services Development)
- 28 % networking (Management, Dissemination and Outreach, User Training and Education, Application Identification and Support, Policy and International Cooperation)



Emphasis in EGEE is on operating a production grid and supporting the end-users



EGEE services

- Production service
 - Based on the LCG-2 service
 - With new resource centres and new applications encouraged to participate
 - Stable, well-supported infrastructure, running only well-tested and reliable middleware
- Pre-production service (14 sites)
 - Run in parallel with the production service
 - Access to new versions of the middleware
 - Applications test-bed





GILDA testbed

- <u>https://gilda.ct.infn.it/testbed.html</u>
- Complete suite of Grid elements and applications
 - Testbed, CA, VO, monitoring
- Everyone can register and use GILDA for training and testing

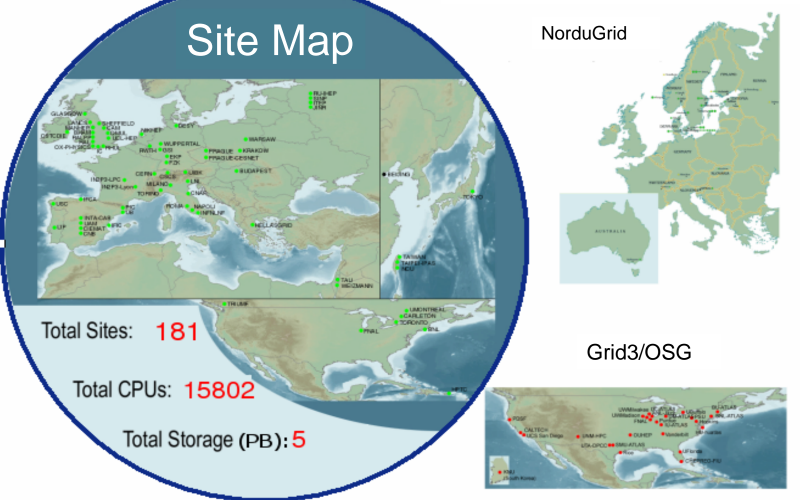




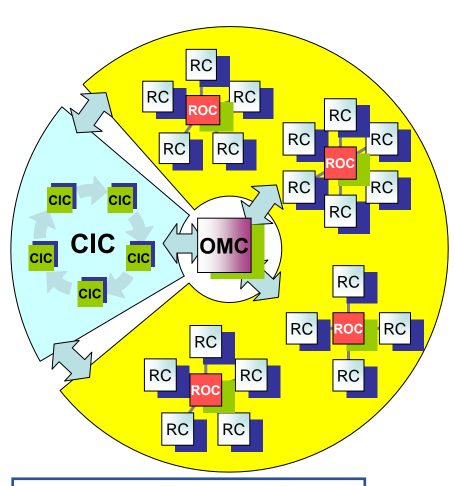
EGEE Infrastructure

Enabling Grids for E-sciencE

In collaboration with LCG



Grid Operations



Enabling Grids for E-sciencE

RC = Resource Centre ROC = Regional Operations Centre CIC = Core Infrastructure Centre OMC = Operations Management Centre

- The *grid* is flat, but
- *Hierarchy* of responsibility
 - Essential to scale the operation
- CICs act as a single Operations
 Centre
 - Operational oversight (grid operator) responsibility
 - rotates weekly between CICs
 - Report problems to ROC/RC
 - ROC is *responsible* for ensuring problem is resolved
 - ROC oversees regional RCs
- ROCs responsible for organising the operations in a region
 - Coordinate deployment of middleware, etc
- CERN coordinates sites not associated with a ROC

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- Operation of Production Service: real-time display of grid operations
- Accounting Information
- Selection of Monitoring tools:
 - GIIS Monitor + Monitor Graphs
 - Sites Functional Tests
 - GOC Data Base
 - Scheduled Downtimes



- Live Job Monitor
- GridIce VO + Fabric View
- Certificate Lifetime Monitor





Service Usage

• VOs and users on the production service

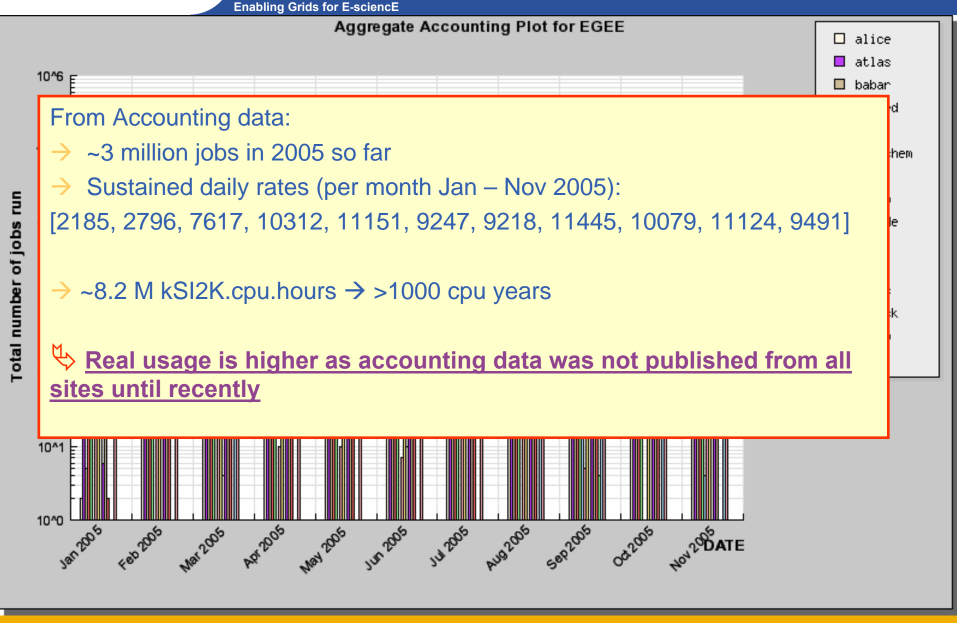
- Active VOs:
 - HEP: 4 LHC, D0, CDF, Zeus, Babar
 - Biomed
 - ESR (Earth Sciences)
 - Computational chemistry
 - Magic (Astronomy)
 - EGEODE (Geo-Physics)
 - Planck
 - Fusion
 - Archaeogrid
- Registered users in these VO: 1000
- + Many local VOs, supported by their ROCs

• Scale of work performed:

- An example of LHC Data challenges:
 - >1 M SI2K years of CPU time (~1000 CPU years)
 - 400 TB of data generated, moved and stored
 - 1 VO achieved ~4000 simultaneous jobs (~4 times CERN grid capacity)



10,000 jobs /day





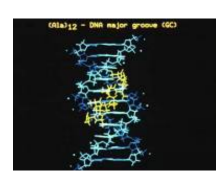
EGEE pilot applications

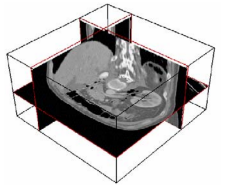
- High-Energy Physics (HEP)
 - Provides computing infrastructure (LCG)
 - Challenging:
 - thousands of processors world-wide
 - generating petabytes of data
 - 'chaotic' use of grid with individual user analysis (thousands of users interactively operating within experiment VOs)



Biomedical Applications

- Similar computing and data storage requirements
- Major additional challenge: security & privacy





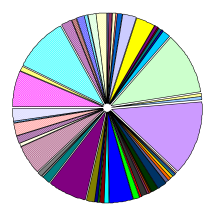
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HEP success stories

Enabling Grids for E-sciencE

- Fundamental activity in preparation of LHC start up
 - Physics
 - Computing systems
- Examples:
 - LHCb: ~700 CPU/years in 2005 on the EGEE infrastructure
 - ATLAS: over 10,000 jobs per day
 - Comprehensive analysis: see S.Campana et al., "Analysis of the ATLAS Rome Production experience on the EGEE Computing Grid", e-Science 2005, Melbourne, Australia
 - A lot of activity in all involved applications (including as usual a lot of activity within non-LHC experiments like BaBar, CDF and D0)

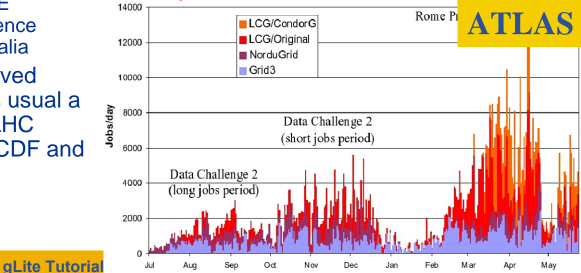
CPU used: 6,389,638 h Data Output: 77 TB



DIRAC.Barcelona.es 0.214% DIRAC.CERN.ch 0.571% DIRAC.CracowAgu.pl 0.001% DIRAC.LHCBONLINE.ch 0.779% DIRAC.PNPI.ru 0.000% DIRAC.ScotGrid.uk 3.068% DIRAC.Zurich.ch 0.756% LCG.BHAM-HEP.uk 0.705% LCG.Bari.it 1.357% I CG CERN ch 10 960% LCG.CGG.fr 0.676% LCG.CNAF.it 13.196% LCG.CPPM.fr 0.242% LCG.CY01.cy 0.103% LCG.Cambridge.uk 0.010% LCG.Durham.uk 0.476% LCG.FZK.de 1.708% I CG Eirenze it 1 047% LCG.GR-02.gr 0.226% LCG.GR-04.gr 0.056% ■ LCG.HPC2N.se 0.001% LCG.IFCA.es 0.022% LCG.IN2P3.fr 4.143% LCG.IPP.bg 0.033% LCG.Imperial.uk 0.891% LCG.JINR.ru 0.472% I CG Lancashire uk 6 796% LCG.Manchester.uk 0.285% LCG.Montreal.ca 0.069% LCG.NSC.se 0.465% LCG.Oxford.uk 1.214% LCG.PNPI.ru 0.278% LCG.Pisa.it 0.121% LCG.RAL-HEP.uk 0.938% LCG.RHUL.uk 2.168% LCG.Sheffield.uk 0.094% LCG. Toronto. ca 0.343% LCG.UCL-CCC.uk 1.455%



DIRAC.Zu LCG.ACAD.bg 0.106% LCG.Barcelona.es 0.281% LCG.Bologna.it 0.032% LCG.CESGA.es 0.528% LCG.CNAF-GRIDIT.it 0.012% LCG.CNB.es 0.385% LCG.CSCS.ch 0.282% LCG.Cagliari.it 0.515% LCG.Catania.it 0.551% ■ LCG.Edinburgh.uk 0.031% LCG.Ferrara.it 0.073% LCG.GR-01.gr 0.349% LCG.GR-03.gr 0.171% LCG.GRNET.gr 1.170% □ LCG.ICI.ro 0.088% LCG.IHEP.su 1.245% LCG.INTA.es 0.076% LCG.ITEP.ru 0.792% LCG.lowa.us 0.287% LCG.KFKI.hu 1.436% LCG.Legnaro.it 1.569% LCG.Milano.it 0.770% LCG.NIKHEF.nl 5.140% LCG.Napoli.it 0.175% LCG.PIC.es 2.366% LCG.Padova.it 2.041% LCG.QMUL.uk 6.407% LCG.RAL.uk 9.518% LCG.SARA.nl 0.675% LCG.Torino.it 1.455% LCG.Triumf.ca 0.105% LCG.USC.es 1.853%

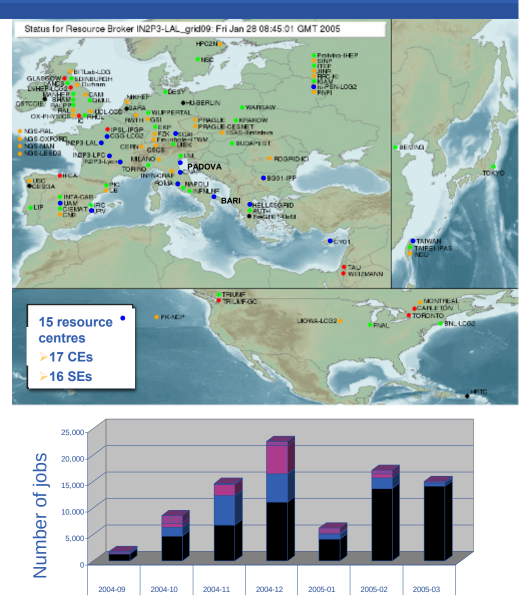




BioMed Overview

Enabling Grids for E-sciencE

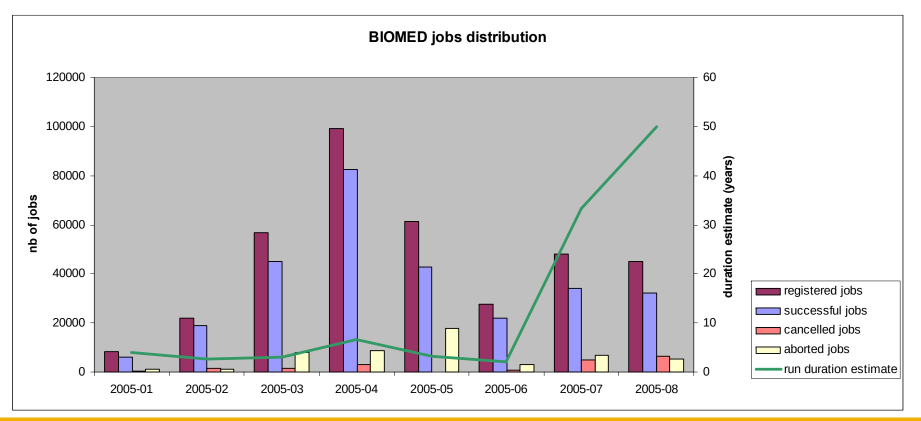
- Infrastructure
 - ~3.000 CPUs
 - ~12 TB of disk
 - in 9 countries
- >50 users in 7 countries working with 12 applications
- 18 research labs



Month



- ~ 70 users, 9 countries
- > 12 Applications (medical image processing, bioinformatics)
- ~3000 CPUs, ~12 TB disk space
- ~100 CPU years, ~ 500K jobs last 6 months



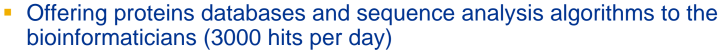


Bioinformatics





- GPS@: Grid Protein Sequence Analysis
 - Gridified version of NPSA web portal



- Need for large databases and big number of short jobs
- Objective: increased computing power
- Status: 9 bioinformatic softwares gridified
- Grid added value: open to a wider community with larger bioinformatic computations

• xmipp_MLrefine

3D structure analysis of macromolecules

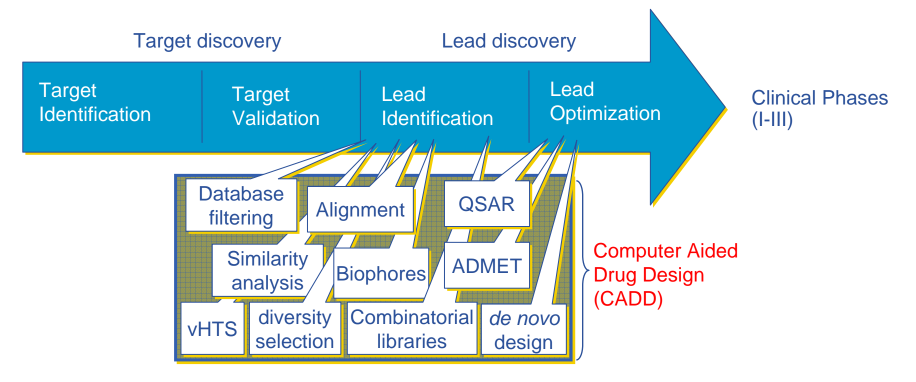


Institut de Bictogia at Chimia das Pistáinas

- From (very noisy) electron microscopy images
- Maximum likelihood approach to find the optimal model
- **Objective**: study molecule interaction and chem. properties
- Status: algorithm being optimised and ported to 3D
- Grid added value: parallel computation on different resources of independent jobs



 Demonstrate the relevance and the impact of the grid approach to address Drug Discovery for neglected diseases

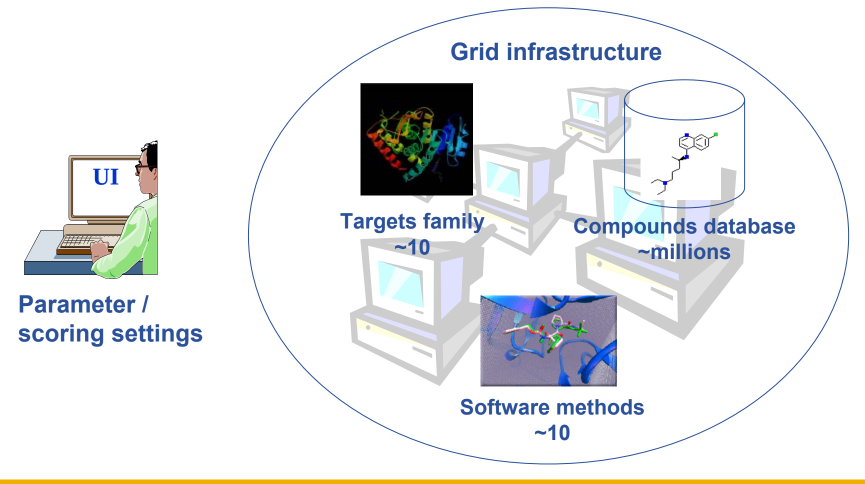


Duration: 12 – 15 years, Costs: 500 - 800 million US \$

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 Predict how small molecules, such as substrates or drug candidates, bind to a receptor of known 3D structure



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First biomedical data challenge: World-wide In Silico Docking On Malaria (WISDOM)

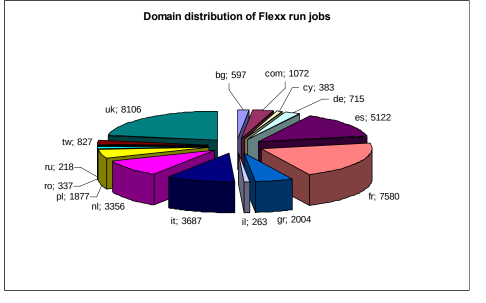
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Significant biological parameters

- two different molecular docking applications (Autodock and FlexX)
- about one million virtual ligands selected
- target proteins from the parasite responsible for malaria
- Significant numbers

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- Total of about 46 million ligands docked in 6 weeks
- 1TB of data produced
- Up 1000 computers in 15 countries used simultaneously corresponding to about 80 CPU years



WISDOM open day December 16th, 2005, Bonn (Germany)

Discuss Data Challenge results Prepare next steps towards a malaria Grid (EGEE-II, Embrace, Bioinfogrid) Information: http://wisdom.eu-egee.fr

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Medical imaging

Enabling Grids for E-sciencE

- GATE
 - Radiotherapy planning
 - Improvement of precision by Monte Carlo simulation
 - Processing of DICOM medical images



- Objective: very short computation time compatible with clinical practice
- Status: development and performance testing
- Grid Added Value: parallelisation reduces computing time
- CDSS
 - Clinical Decision Support System
 - Assembling knowledge databases
 - Using image classification engines

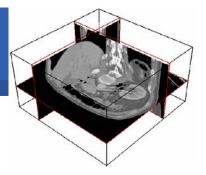


- **Objective:** access to knowledge databases from hospitals
- Status: from development to deployment, some medical end users
- Grid Added Value: ubiquitous, managed access to distributed databases and engines

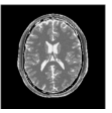
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Medical imaging

Enabling Grids for E-sciencE



- SiMRI3D
 - 3D Magnetic Resonance Image Simulator
 - MRI physics simulation, parallel implementation
 - Very compute intensive



- Objective: offering an image simulator service to the research community
- Status: parallelised and now running on EGEE resources
- Grid Added Value: enables simulation of high-res images
- gPTM3D
 - Interactive tool to segment and analyse medical images
 - A non gridified version is distributed in several hospitals
 - Need for very fast scheduling of interactive tasks



- Objectives: shorten computation time using the grid
 - Interactive reconstruction time: < 2min and scalable</p>
- Status: development of the gridified version being finalized
- Grid Added Value: permanent availability of resources



Generic Applications

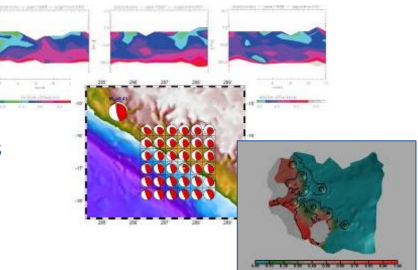
- EGEE Generic Applications Advisory Panel (EGAAP)
 - UNIQUE entry point for "external" applications
 - Reviews proposals and make recommendations to EGEE management
 - Deals with "scientific" aspects, not with technical details
 - Generic Applications group in charge of introducing selected applications to the EGEE infrastructure
 - 8 applications selected so far:
 - Earth sciences (earth observation, geophysics, hydrology, seismology)
 - MAGIC (astrophysics)
 - Computational Chemistry
 - PLANCK (astrophysics and cosmology)
 - Drug Discovery
 - E-GRID (e-finance and e-business)
 - FUSION
 - ArchaeoGrid
 - GRACE (grid search engine, ended Feb 2005)

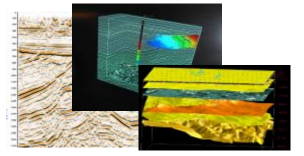
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Earth sciences applications

Enabling Grids for E-sciencE

- Earth Observations by Satellite
 - Ozone profiles
- Solid Earth Physics
 - Fast Determination of mechanisms of important earthquakes
- Hydrology
 - Management of water resources in Mediterranean area (SWIMED)
- Geology
 - Geocluster: R&D initiative of the Compagnie Générale de Géophysique



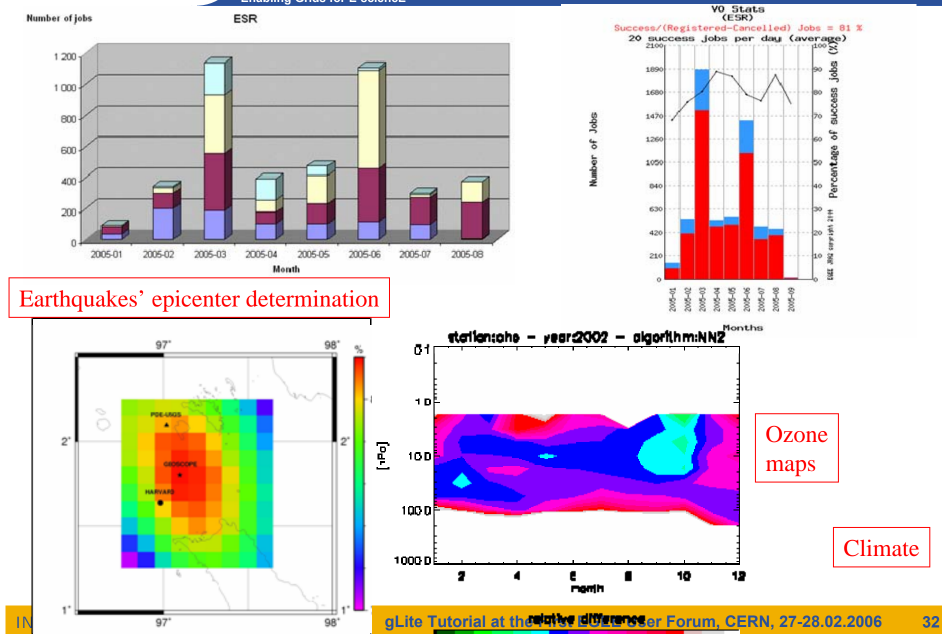


- A large variety of applications ported on EGEE which incites new users
- Interactive Collaboration of the teams around a project

Generic Applications' use of EGEE

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Ozone profiles from GOME (1997-2003)

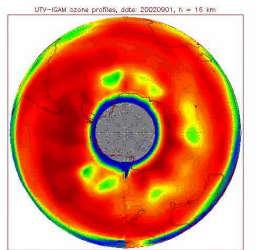
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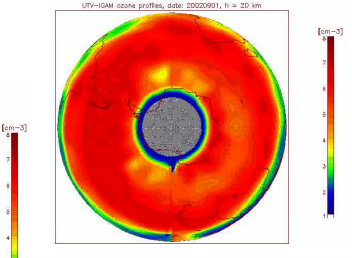
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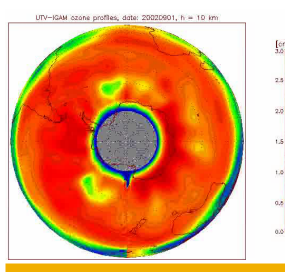
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1.0

S. Casadio - FSA FSRIN (GOME 3D Ozone volume over Antarctica -Sept 02, NNO Level 2 products generate in EDG)





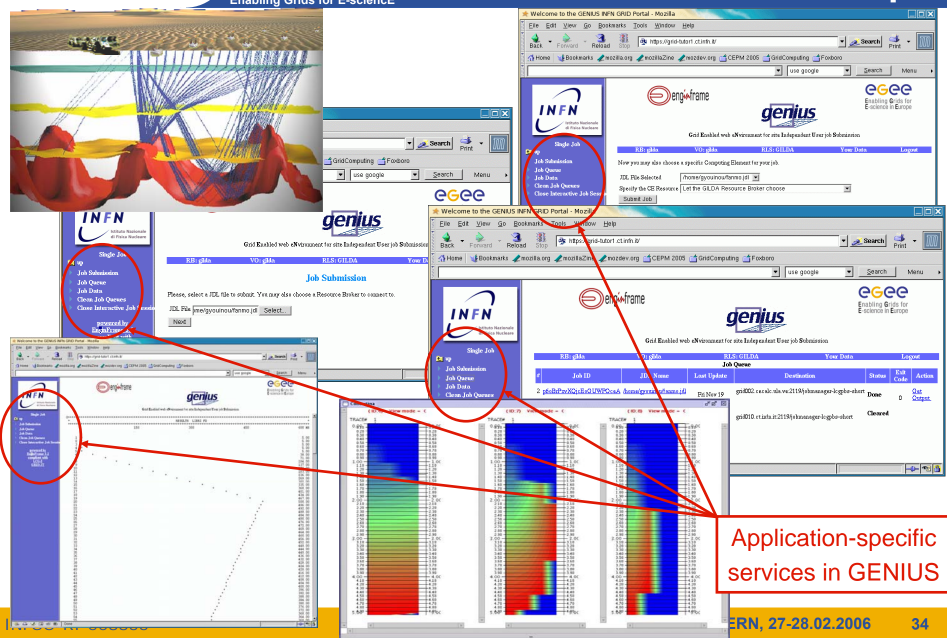


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Earth Science (industrial): EGEODE example

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MAGIC

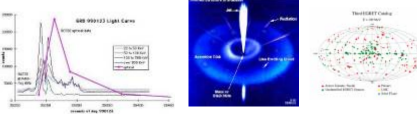
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- Ground based Air Cerenkov Telescope 17 m diameter
- Physics Goals:

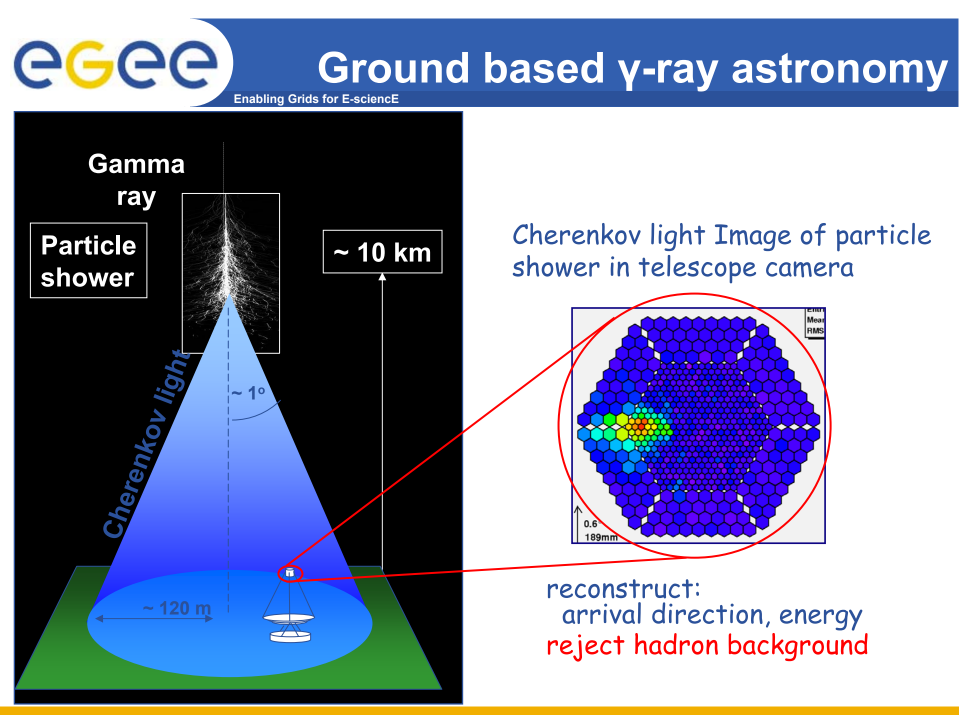
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- Origin of VHE Gamma rays
- Active Galactic Nuclei
- Supernova Remnants
- Unidentified EGRET sources
- Gamma Ray Burst
- MAGIC II will come 2007
- Grid added value
 - Enable "(e-)scientific" collaboration between partners
 - Enable the cooperation between different experiments
 - Enable the participation on Virtual Observatories









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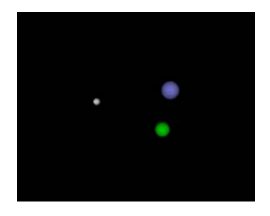


• The Grid Enabled Molecular Simulator (GEMS)

- Motivation:
 - Modern computer simulations of biomolecular systems produce an abundance of data, which could be reused several times by different researchers.
 - \rightarrow data must be catalogued and searchable
- GEMS database and toolkit:
 - autonomous storage resources
 - metadata specification
 - automatic storage allocation and replication policies
 - interface for distributed computation







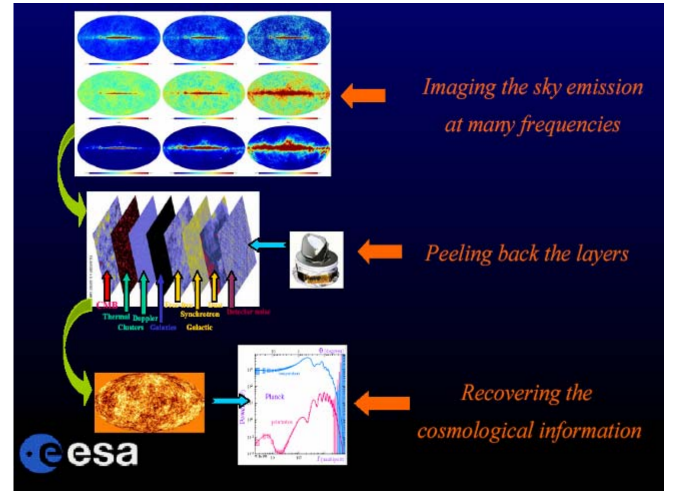




Planck

Enabling Grids for E-sciencE

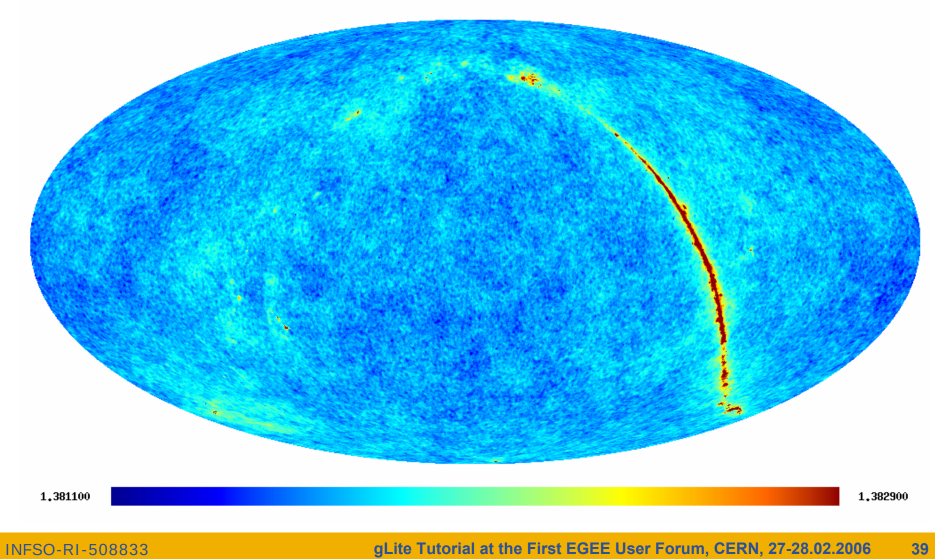
- On the Grid:
 - > 12 time faster(only ~5% failures)
- Complex data
 structure
 - → data handling important
- The Grid as
 - collaboration tool
 - common user-interface
 - flexible environment
 - new approach to data and S/W sharing





Planck first tests

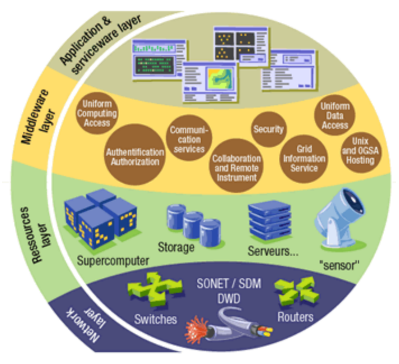
Synthesized Sky Map LFI 70 GHz





Grid middleware

- The Grid relies on advanced software, called middleware, which interfaces between resources and the applications
- The GRID middleware:
 - Finds convenient places for the application to be run
 - Optimises use of resources
 - Organises efficient access to data
 - Deals with authentication to the different sites that are used
 - Runs the job & monitors progress
 - Recovers from problems
 - Transfers the result back to the scientist





EGEE Middleware gLite

Enabling Grids for E-sciencE

- First release of gLite end of March 2005
 - Focus on providing users early access to prototype
 - Release 1.1 in May 05
 - Release 1.2 in July 05
 - Release 1.3 in August 05
 - Release 1.4 in October 05
 - Release 1.5 in January 06
 - see <u>www.gLite.org</u>
- Interoperability & Co-existence with deployed infrastructure
- Robust: Performance & Fault Toleran(
- Service oriented approach
- Open source license

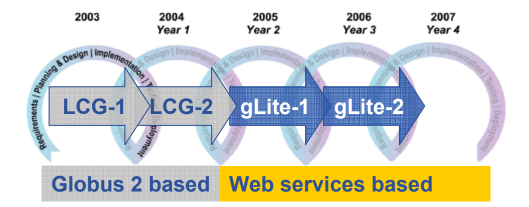






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- Intended to replace present middleware with production quality services
- Developed from existing components
- Aims to address present shortcomings and advanced needs from applications
- Prototyping short development cycles for fast user feedback
- Initial web-services based prototypes being tested



Application requirements http://egee-na4.ct.infn.it/requirements/

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Architecture & Design



- Design team includes
 - Representatives from middleware providers (AliEn, Condor, EDG, Globus,...)
 - Colleagues from the Operations activity
 - Partners from related projects (e.g. OSG)
- gLite development takes into account input and experiences from applications, operations, related projects
 - Effective exchange of ideas, requirements, solutions and technologies
 - Coordinated development of new capabilities
 - Open communication channels
 - Joint deployment and testing of middleware
 - Early detection of differences and disagreements

gLite is not "just" a software stack, it is a "new" framework for international collaborative middleware development



- More than 200 training events across many countries
 - >3000 people trained
 - induction; application developer; advanced; retreats
 - Material archive online with >2000 presentations
- Public and technical websites constantly evolving to expand information available and keep it up to date
- 4 conferences organized
 - ~ 300 @ Cork
 - ~ 400 @ Den Haag
 - ~ 450 @ Athens
 - ~ 460 @ Pisa





- EGEE closely collaborates with other projects, e.g.
- Flooding Crisis (CrossGrid) demonstrated at 3rd EGEE conference in Athens
 - Simulation of flooding scenarios
 - Display in Virtual Reality
 - Optimize data transport
 - > won prize for "best demo"





Collaboration with Slowak Academy of Sciences

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gLite Tutorial at the First EGEE User Forum, CERN, 27-28.02.2006

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EGEE as partner

- Ongoing collaborations
 - with non-EU partners: US, Israel, Russia, Korea, Taiwan...
 - MoU with the Chonnam–Kangnung–Sejong–Collaboration project (CKSC)
 - Strong relationship KISTI (Korea Institute of Science and Technology Information), developing into partnership for EGEE II
 - with other European projects, in particular:
 - GÉANT
 - DEISA
 - SEE-GRID
 - with non-European projects:
 - OSG: OpenScienceGrid (USA)
 - NAREGI (Japan)
 - International Grid Trust Federation
 - EU-GridPMA joining with Asia-Pacific and American counterparts
- EGEE as incubator
 - 18 submitted EU proposals supported

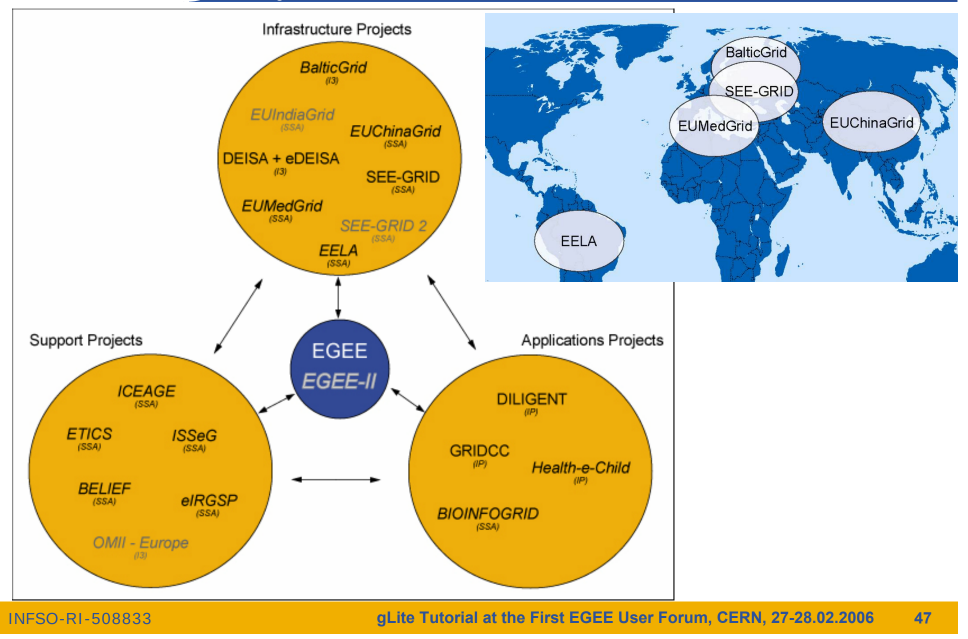




GE☆NT2

Related EU grid projects

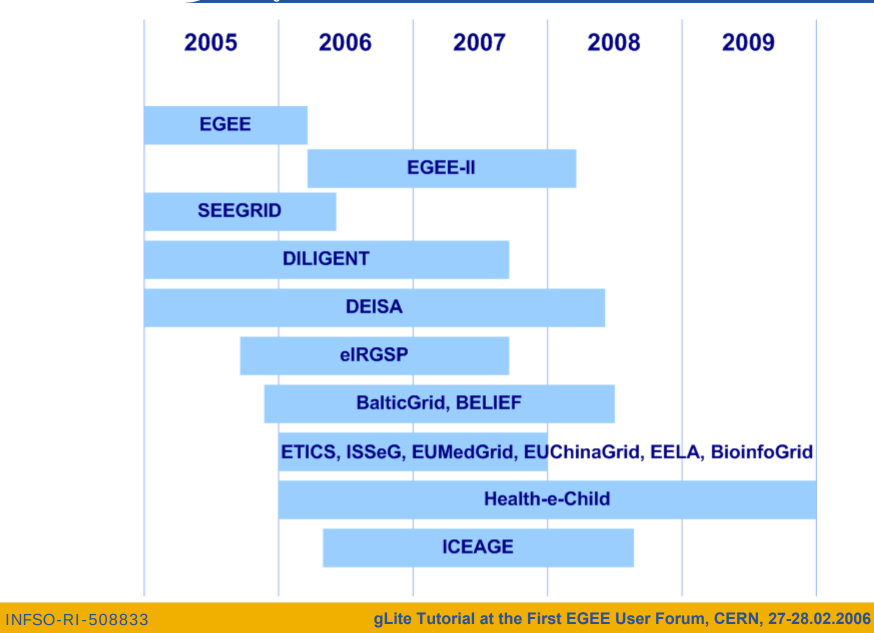
Enabling Grids for E-science





Time scales

Enabling Grids for E-sciencE



EGEE I

eGee

 Large scale deployment of EGEE infrastructure to deliver production level Grid services with selected number of applications

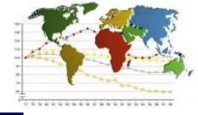
EGEE II

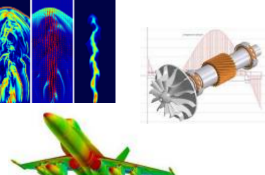
- Natural continuation of the project's first phase
- Emphasis on providing an infrastructure for e-Science _
 - \rightarrow increased support for applications

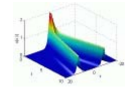
Enabling Grids for E-sciencE

- → increased multidisciplinary Grid infrastructure
- → more involvement from Industry
- **Extending the Grid infrastructure world-wide**
 - → increased international collaboration













- Grids are a powerful new tool for science as well as other fields
- Grid computing has been chosen by CERN and HEP as the most cost effective computing model
- Several other applications are already benefiting from Grid technologies (biomedical is a good example)
- Investments in grid projects are growing world-wide
- Europe is strong in the development of Grids also thanks to the success of EGEE and related projects





• EGEE Website

http://www.eu-egee.org

How to join

http://public.eu-egee.org/join/

How to test

https://gilda.ct.infn.it

EGEE Project Office

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