

EGEE GR Third Parties Induction Course, May 26-27th, 2004

Project Overview and Update

Fotis Karayannis
EGEE SEE Fed. Representative in PMB, GRNET



Outline



- Background
- GEANT success
- EGEE Overview
- EGEE Figures and Organization
- EGEE Activities
 - Service Activities
 - Middleware Activities
 - (Human) Networking Activities
- EGEE Timeline

Background



GEANT Success: pan-European high-speed research network

- 33 states & 3900 institutes connected (www.dante.net/geant)
- fully fledged administrative & operational support
- Multi-tier architecture (campus-(regional MAN)-NREN-(regional WAN)-GEANT)
- Implemented "eEurope 2002" directives
- Successful extensions to our region through SEEREN and Eumedconnect projects

Grid technologies getting mature

- Multiple successful FP5 Grid projects (e.g. Datagrid, CrossGrid)
- Grid middleware getting stable (Globus, Unicore, Condor)
- Applications becoming "grid-ready" (High Energy Physics, Bio-informatics, other)

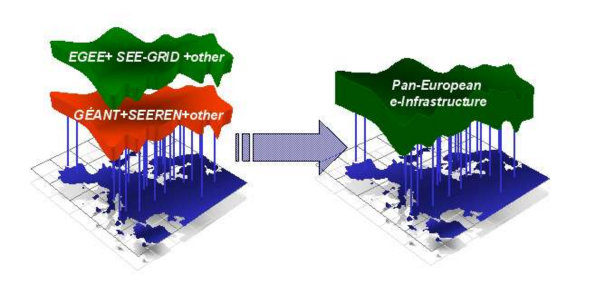
Getting ready for elnfrastructures:

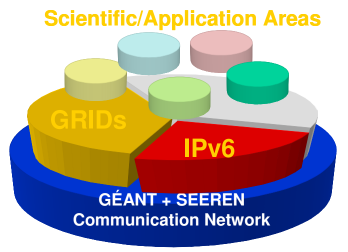
- unified high-speed networking + grid middleware environment for distributed computing
 storage networking sharing platform (www.einfrastructures.org)
- allows new methods of global collaborative research: "eScience"
- Implementing "eEurope 2005 directives: World Wide Grid" and FP6 RI objectives
 - EU has heavily invested in FP6 RI projects: EGEE, DEISA, SEE-GRID!

Getting ready for elnfrastructures



- •Grid layers should be considered as infrastructure layers
- •Network + Grid M/W = electronic Infrastructure
- Applications run on top of the elnfrastructure





elnfrastructure background



- But still missing...
 - Production-quality (stable, mature) Grid middleware
 - Production-quality operational support
 - Grid Operation Centres (as NOCs), Helpdesks, etc.
 - Multi-discipline grid-enabled application environment
 - Now led by HEP, Bio-info
 - Administrative and policy decision framework in order to share resources at pan-European scale (and beyond)
 - Areas such as AAA (Authentication, Authorisation, Accounting)
 - End-to-end issues (also network related, i.e. QoS and/or CoS
 - Funding Policies (Grid economics)
 - Resource Sharing Policies
 - Usage Policies
- EGEE project will tackle most of the above issues

EGEE Overview (I)



Goal:

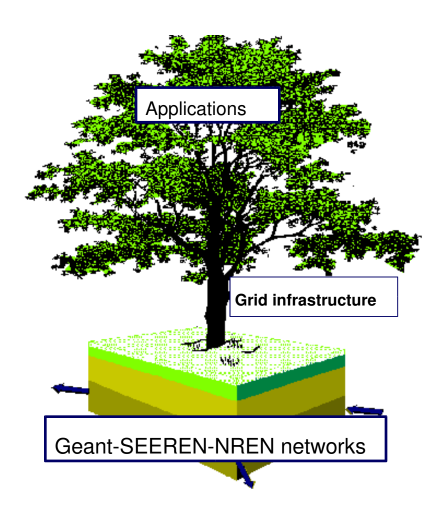
 Create a Europe-wide production-quality Grid infrastructure for e-Science on top of present and future EU Research Networking infrastructure

Build on:

- EU and EU member states major investments Grid Technology
- International connections (US and AP)
- Several pioneering prototype results
- Large Grid development teams in EU require major EU funding effort

Approach

- Leverage current and planned national and regional Grid initiatives and infrastructures
- Work closely with relevant industrial Grid developers, NRENs and US-AP projects



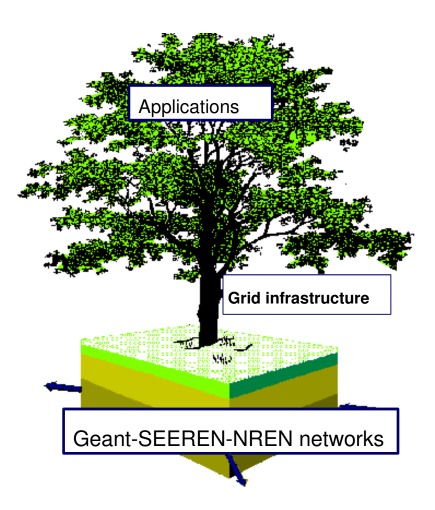
http://www.cern.ch/egee

EGEE Overview (II)



In plain words:

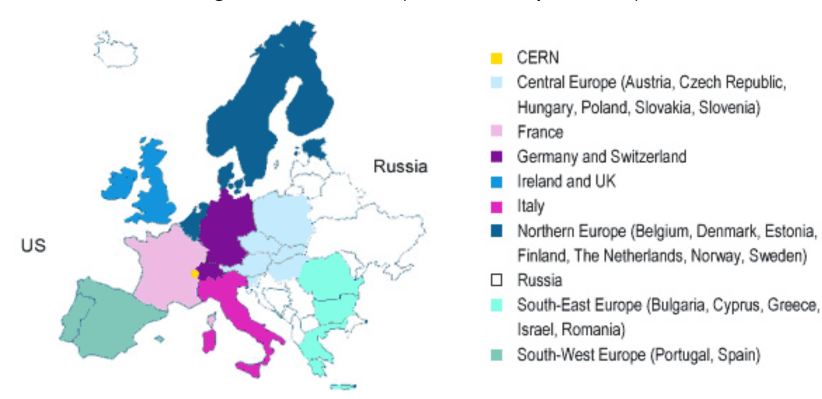
- EU does not fund infrastructures (CPUs, Storage, etc.)
- Infrastructures (in terms of resource centres) will be funded by National Projects
- Resource Centres' (RCs) integration is eligible for EU funding support
- EU supports mainly labour e.g. middleware, operations, training teams
- GEANT + SEEREN NREN networks will be used to interconnect the Resource Centres



EGEE Figures & Organization



- Coordinator: European Organization for Nuclear Research CERN
- 70 leading institutions in 27 countries, federated in regional Grids
- 32 M € EU funding in 2004-2005 (twice from partners)



EGEE Activities



24% Joint Research

JRA1: Middleware Engineering and

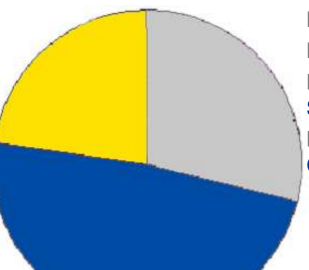
Integration

JRA2: Quality Assurance

JRA3: Security

JRA4: Network Services

Development



28% Networking

NA1: Management

NA2: Dissemination and Outreach

NA3: User Training and Education

NA4: Application Identification and

Support

NA5: Policy and International

Cooperation

48% Services

SA1: Grid Operations, Support and Management

SA2: Network Resource Provision

Emphasis in EGEE is on operating a production-quality grid including end-users' support

EGEE Service Activities (I)



- Create, operate, support and manage a production quality infrastructure
- Offered services:
 - Middleware deployment and installation
 - Software and documentation repository
 - Grid monitoring and problem tracking
 - Bug reporting and knowledge database
 - VO services
 - Grid management services



- Operations Management Centre
- Core Infrastructure Centre
- Regional Operations Centre

EGEE Service Activities (II)



Resource Centers

Month 1: 10

Month 15: 20

Region	CPU nodes	Disk (TB)	CPU Nodes Month 15	Disk (TB) Month 15	
CERN	900	140	1800	310	
UK + Ireland	100	25	2200	300	
France	400	15	895	50	
Italy	553	60.6	679	67.2	
North	200	20	2000	50	
South West	250	10	250	10	
Germany + Switzerland	100	2	400	67	
South East	146	7	322	14	
Central Europe	385	15	730	32	
Russia	50	7	152	36	
Totals	3084	302	8768	936	

EGEE Service Activities (III)



Production service

- Main production service for production apps
- MUST run reliably, runs only proven stable, debugged middleware and services – start with LCG2 M/W
- Full support 24x7 as soon as possible
- Start with 16x(5-7?) rotation of coverage between CICs

Pre-production service

- For testing purposes (ops, m/w, apps)
- Running next M/W version
- For year 1 pre-prod will run EGEE 1
- When EGEE M/W ready move to production and pre-prod service will be next EGEE candidate release
- Initial resources from test-bed sites



- Operations Management Centre
 - Core Infrastructure Centre
 - Regional Operations Centre

EGEE Middleware Activity



- Re-engineering of existing middleware functionality, leveraging the experience of partners
- Activity concentrated in few major centers
- Key services: Resource Access
 - Data Management (CERN)
 - Information Collection and Accounting (UK)
 - Resource Brokering (Italy)
 - Quality Assurance (France)
 - Grid Security (Northern Europe)
 - Middleware Integration (CERN)
 - Middleware Testing (CERN)



- Middleware Integration and Testing Centre
- Middleware Re-engineering Centre
- Quality and Security Centres

EGEE Middleware Activity (II)



- Middleware delivery to SA1
- Release management
- Deployment scenarios
- Middleware configuration
 - Configuration files and documentation with examples
- Platforms to be supported in JRA1
 - Primary platform: Red Hat Enterprise 3.0, gcc 3.2.3 and icc8 compilers (both 32 and 64-bits).
 - Secondary platform: Windows (XP/2003), vc++ 7.1 compiler (both 32 and 64-bits)
- Versions for compilers, libraries, third party software
- Programming languages
- Packaging and software distribution

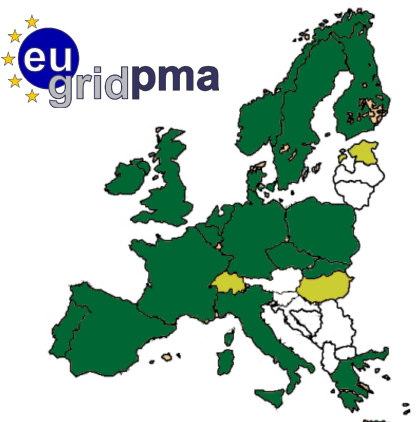


- Middleware Integration and Testing Centre
- Middleware Re-engineering Centre
- Quality and Security Centres

EGEE Authentication Scheme-EUGridPMA



Policy Management Authority: "Club" of trusted Certification
 Authority managers www.eugridpma.org



- Green: CA Accredited
- Yellow: being discussed

Other Accredited CAs:

- DoEGrids (US)
- GridCanada
- ASCCG (Taiwan)
- ArmeSFO (Armenia)
- CERN
- Russia (*HEP*)
- FNAL Service CA (US)
- Israel
- Pakistan

EGEE (Human) Networking Activity (I)



- Dissemination and outreach
 - Lead by TERENA
- User training and induction
 - Lead by Unv Edin. (NeSC)
- Application identification and support
 - Two pilot application centers (for high energy physics and biomedical grids)
 - One more generic component dealing with longer term recruitment and support of other communities
- Policy and International cooperation
 - Established eInfrastructure Reflection Group
 - Coordinate relations with other projects (EU and beyond)

 map points indicate fe

map points indicate federations and are not geographically precise



- Lead Networking Centre
- Pilot Application Centre
- Regional Networking Centre

EGEE Conferences - Training



 1st project conference held at Cork- Ireland, April 18-22, 2004



2nd project conference: the Netherlands,
 18-26 November, 2004



 3rd project conference: Greece, end of April and beg. of May 2005



 4th project conference: UK-Scotland, fall 2005

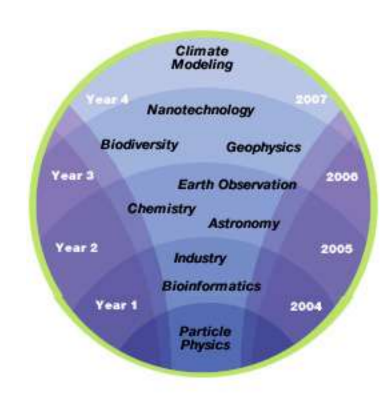


Course Type	Average Attendance	Course Requirements	Number per Year		
Induction	50	2 Day, Web Access	≥ 10		
Application Developer Training	25	4 Day, Workstations	≥ 8		
Advanced Courses	25	5 Day, Workstations	≥ 2		
Technical Activity specific Retreats	30	2 Day	≥ 6		

EGEE Applications



- EGEE Scope: ALL-Inclusive for academic applications (open to industrial and socioeconomic research world as well)
- The major success criterion of EGEE: how many satisfied users from how many different domains?
- 5000 users (3000 after year 2) from at least 5 disciplines
- Two pilot applications selected to guide the implementation and certify the performance and functionality of the evolving infrastructure: Physics & Bioinformatics



TimeLine

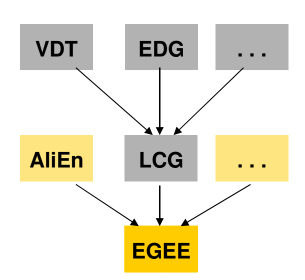


- From day 1 (1st April 2004)
 - Production grid service based on the LCG* infrastructure running LCG-2 grid middleware (*LCG= Large Hadron Collider Computing Grid – www.cern.ch/lcg)
 - LCG-2 will be maintained until the new generation has proven itself (fallback solution)
- In parallel develop a "next generation" grid facility (JRA)
 - Produce a new set of grid services according to evolving standards (Web Services)
 - Run a development service providing early access for evaluation purposes

• Will replace I CG-2 on production facility in 2005 2007 Year 1 Year 2 Year 3 Year 4

LCG-1 LCG-2 EGEE-1 EGEE-2

Globus 2 based Web services based



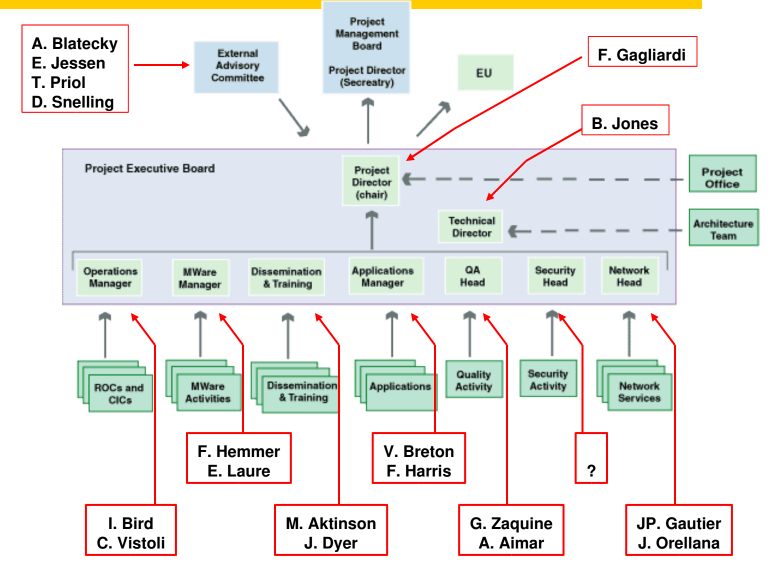
Project Boards



- Project Management Board PMB (former ExC)
 - Meets once per month (conf calls) + face to face (at project conferences)
- Project Executive Board PEB (Activity leaders)
 - Meets weekly with extended meetings once per quarter
- Project Collaboration Board (1+1 per contractor)
 - Meets twice per year (at project conferences)
- Project Administration Federation Board Admin issues
 - Meets once per quarter (AFM meetings)
- External Advisory Committee
 - Meets twice per year (at project conferences)

Project management





EGEE-SEE Effort



					Networking activities (NA)						Specific service activities (SA)			Total expected	Max Community contribution	
Part, Numbe	Part, Short name	Cost Mode		Amounts (€)	NA1	NA2	NA3	NA4	NA5	All NA	SA1	SA2	All SA			
49	CLPP-BAS	6 (<i>,</i>	exp, budget	6 000	70 000				76 000	192 000		192 000	268 000		
49	CLPP-BAS		C	req, contrib	6 000	70 000				76 000	192 000		192 000		268 000	
50	UCY		,	exp, budget	6 000	70 000				76 000	192 000		192 000	268 000		
50	UCT	C	C	req, contrib	6 000	70 000				76 000	192 000		192 000		268 000	
51	GRNET		F	F	exp, budget	6 000		240 000		230 000	476 000	775 000	115 000	890 000	1 366 000	
51	GRNEI		F	req, contrib	6 000		120 000		115 000	241 000	387 500		387 500		628 500	
52	TAU	AU AU	₄	exp, budget	6 000		70 000			76 000	191 500		191 500	267 500		
52			C	C	req, contrib	6 000		70 000			76 000	191 500		191 500		267 500
53	ICI	F	F [exp, budget	6 000		140 000			146 000	383 000		383 000	529 000		
53			C	req, contrib	6 000		70 000			76 000	191 500		191 500		267 500	

Conclusions



- EGEE (together with DEISA www.deisa.org, SEE-GRID www.see-grid.org) will provide the Grid layer of the eInfrastructure on top of GEANT
- EGEE will provide a production-quality Grid infrastructure for European Researchers and students
 - enabling distributed resource (CPU, storage, etc.) sharing
- We have accomplished so far all we committed-to more than one year ago:
 - All partners are on-board, the contract has been signed, the administrative procedures fulfilled
 - The federations are working very well
 - Our US partners are on-board with funds provided by the US NSF, this very promising for the future international collaboration and extremely appreciated by our member states authorities and the EU
 - The various technical activities' meetings have shown that the project has started with unfunded resources and leveraging the good progress of LCG
- In a few words: "we have hit the ground running..."
- Still a major challenge to make the project a reality!