

CERN Site Report

HTASC, Pisa, 13 June 2003



**Excerpts from reports to Focus last week by
F. Hemmer and L. Robertson**

Thanks to all contributors from IT groups

Internet Services & Desktops

- **Mail and collaborative Services**
 - Deployment of the new mail infrastructure, 50% of active users migrated
 - Spam Fight improvements
 - New services: Calendar, Webmail interface, Encrypted sessions
- **Web Services**
 - PHP service investigation
 - Evaluation of WebDav service to access DFS file system from any platforms (Linux, Mac, ...) – See picture next slide
- **Windows Services**
 - About 5500 W2k/XP managed PCs
 - Windows XP Workstation fully supported. Now the default for new machines.
 - VPN pilot service in production, ACB service may be restructured
 - Windows Terminal Service prototype will soon be proposed to allow access to selected Windows applications (office) from any platforms (Linux, Mac, ...) – See picture slide after next
 - New server hardware will be deployed, Windows server 2003 being evaluated
- **Pilot PC rental scheme**
 - <http://cern.ch/pcdesktop/html/PCRental/PCrental.htm>
- **Mac Support**
 - [Support information](#) issued at last Desktop Forum

Databases

- POOL 1.0 has been released (together with EP-SFT / SPI)
 - RedHat 7.3 and gcc 3.2
 - Release notes and further information
 - <http://lcgapp.cern.ch/project/persist/relnotes.html>
 - <http://lcgapp.cern.ch/project/persist>
- POOL file catalogue based on EDG-WP2 (rlstest.cern.ch)
 - Uses Oracle 9iAS and Oracle 9i database
 - Will be stress-tested by cataloguing ~1.5M files
 - Selected by POOL_CATALOG env. variable
 - More details on this pre-production service:
 - <http://cern.ch/edg-wp2/replication/rls-for-pool.html>
- POOL 1.1 will come with experiment specific production catalogues (e.g. rlscms.cern.ch)
 - 2nd half of June
 - Other catalogue implementations still transparently supported

Databases (2)

- Oracle databases for physics (PDB) services
 - general purpose Oracle9i server (2 node Sun cluster) ready for production
 - Based on COCOTIME requests
 - CMS tracker database upgraded to Oracle 9i R2
 - Crystal II database in preparation
 - New backup service based on TSM 5.2 being established by FIO-DS
 - needed for hot incremental backups directly from Oracle9i
 - Using RedHat ES 2.1 operating system on Intel servers
- Objectivity/DB end of service
 - COMPASS data migration (300TB) has been finished
 - migrated from Objectivity to Oracle + DATE files
 - original tapes are being gradually released for reuse
 - HARP raw data (30TB) has been migrated
 - metadata migration still ongoing
 - Plan to protect Objy s/w tree in AFS from 1 July
 - Access by experiment group code

Architecture and Data Challenges

- The design of the new CASTOR stager has started (ADC)
 - A proposal will be circulated for feedback/comments in coming weeks.
 - A CASTOR users meeting, where the new design will be discussed, is foreseen by end of June (date still to be decided)
- Next CERN Linux release
 - Change of Red Hat support strategy (12 months support for "Desktop release") affects CERN
 - CERN Linux user group meeting on 27.05.03 to discuss impact on next CERN release
- 1GB/s-to-tape data challenge (ADC)
 - simple CDR setup (filter farm → disk → tape)
 - 920 MB/s average over a period of 3 days with a 8 hour period of 1.1 GB/s and peaks of 1.2 GB/s
 - 40 CPU servers, 60 disk servers, on average 45 tape servers
 - Heavy use of the OpenLab equipment (10 Gbit Enterasys router, 20 2xIA64 HP)

Security: Proposed Short-Term Actions (next 3-6 months)

Following serious break-ins the following actions are planned:

- **AFS password expiry enforced**
 - Passwords must be changed at least once per year
 - Users informed by email 30 days before expiry
- **Hardware address registration enforced for portables**
 - CERN users register at <http://cern.ch/register>
 - Visitors request temporary access via a web form
- **Off-site ftp closure**
 - ftp replaced by SSH (Scp/Sftp) with some exceptions
 - On-site ftp will be available
 - No centrally supported graphical tool on NICE. Free versions (e.g. Winscp, iXplorer) available; license negotiations with ssh.com failed, can be bought individually
- **Rules for systems connected to CERN network**
 - Will define acceptable network and security practice

Hardware address registration for portables using DHCP

CERN Users

- Register hardware address(es) for portables
 - <http://cern.ch/register> and select "Register Portable"
 - Requires a NICE account and internal network access

External Visitors

- Fill out a web form to request visitor access
 - Contact data, Hardware Address(es), Start date, Duration (1-4 weeks), CERN contact
- CERN contact receives an email
 - Can accept/refuse responsibility for the visitor
 - Signature requires a NICE account and internal network access
 - Unsigned requests are cancelled after 5 days
- Hardware address(es) accepted by DHCP servers
 - Goal is approx 5 mins after request accepted by CERN contact

External Networking

- DataTAG provides GLUE middleware:
 - For LCG-0
 - To be incorporated in EDG2.0
- INTERNET2 landspeed data transfer record:
 - 2.38 Gbit/s between CERN and Sunnyvale (CA)
- 10 Gbit/s upgrade of shared CERN-SWITCH connection to GEANT at identical financial conditions

Fabric Infrastructure and Operations

- Public interactive/batch RH6 services terminated as agreed 31st May
 - RH7 installation and management using well advanced pilots of EDG automation tools.
 - Minimal & restricted RH6 service for Objectivity users until end-2003.
- STK tape complex migrated to B513 basement
 - Silos installed on loan from STK, then two silos, 24,000 cartridges, 25 tape drives and backup servers moved in 10-day period with minimal perturbation to users.
 - 9940A drives all removed from service at end-May.
- Recruitment underway for insourced SysAdmin
 - Initial service to take over from Serco from September
- Plans for new B513 substation approved
 - Civil engineering to start in August
 - Machine room upgrade in parallel now STK silos in vault.

LCG

from L. Robertson's slides



Goal of the LHC Computing Grid Project - LCG

To prepare and deploy the **LHC computing environment** to help the experiments' analyse the data coming from the detectors

Phase 1 – 2002-05

development of common applications, libraries, frameworks, prototyping of the environment, operation of a pilot computing service

Phase 2 – 2006-08

acquire, build and operate the LHC computing service

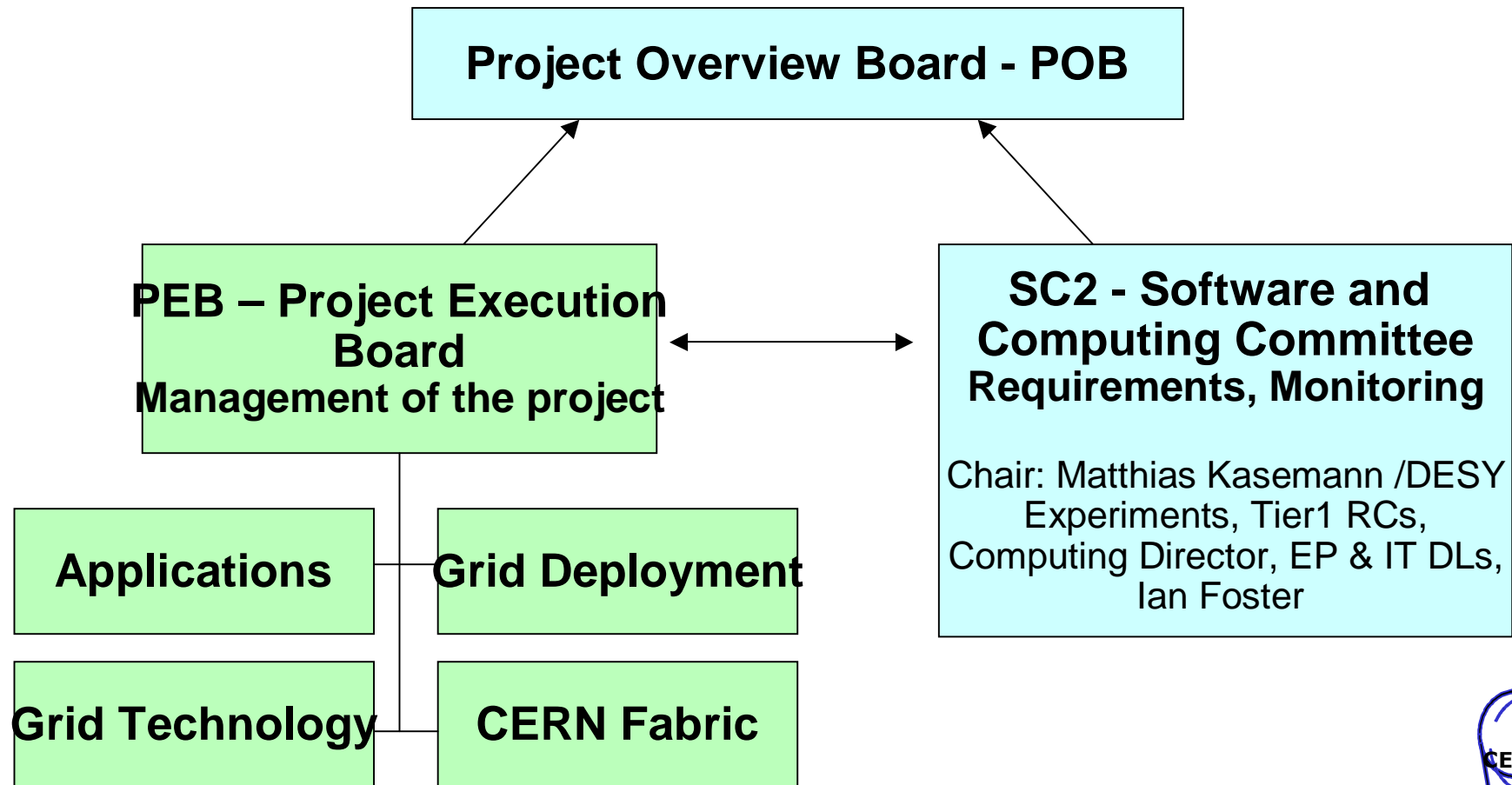




Project Organisation

**LHCC
Technical Review**

**Computing RRB
Resources**





Project Execution Board

Project Management

project leader
area managers
SC2, GDB chairs
resource & planning officers

Experiment Delegates

External Projects

EDG
VDT
GridPP
INFN Grid

Other Resource Suppliers

IN2P3
Germany
CERN-IT





Applications Area Projects

- **Software Process and Infrastructure (SPI)** (*Alberto Aimar*)
 - Librarian, QA, testing, developer tools, documentation, training, ...
- **Persistency Framework (POOL)** (*Dirk Duellmann*)
 - Hybrid data store (ROOT+relational database management system)
- **Core Tools and Services (SEAL)** (*Pere Mato*)
 - Foundation and utility libraries, basic framework services, system services, object dictionary and whiteboard, grid enabled services, mathematical libraries
- **Physics Interfaces (PI)** (*Vincenzo Innocente*)
 - Interfaces and tools by which physicists directly use the software. Interactive (distributed) analysis, visualization, grid portals
- **Simulation**
 - simulation framework, Geant4, FLUKA, generator services, physics validation





Initial set of Middleware

- VDT - includes components from several different US projects, including Globus and Condor
- European DataGrid - EDG - includes replica catalogue, resource broker, replica management tools, gatekeeper
- Lower functionality than was expected to be available at this time
- So additional components will be added as they become available, and demonstrate sufficient reliability



Where are we with Grid Technology?

- We now have practical experience of deploying grid software from a number of projects
 - in 2002 - successful Monte Carlo productions by experiments using grid software in US (VDT) and Europe (EDG, Nordugrid)
 - demonstration of integrated VDT-EDG grid at Super-Computing 2002 Exhibition
- Much more difficult to achieve production quality than expected
 - expectations were probably too high
 - reliability, scalability, manageability still to be tackled





Where could the middleware come from for LHC startup?

- New architecture defined by Globus -
 - OGSA - Open Grid Systems Architecture
 - based on Web Services
 - backed by several industrial companies
 - waiting for first experience with first implementation of OGSA from Globus
- Not yet clear if industrial products will be useful on LHC timescale
- Proposal made to EU 6th Framework programme for re-engineering of EDG middleware - EGEE
- Proposal for extension of US NSF Middleware Initiative (NMI) to "harden", support US base components





If EGEE is funded .. (we should know by end June)

- EGEE -
 - 2 year project - 2004-05
 - Could be extended for a second two years
 - Middleware re-engineering
 - General European Science Grid Infrastructure
 - Applications support - extending grid experience to other sciences
- Middleware timeline -
 - Second half of 2003 - pre-project planning and design, establish implementation teams
 - 2004 - implement & deliver first set of re-engineered tools
- and if EGEE is not funded.....





Centres taking part in the LCG prototype service - 2003-05

Tier 0

- CERN

Tier 1 Centres

- Brookhaven National Lab
- CNAF Bologna
- Fermilab
- FZK Karlsruhe
- IN2P3 Lyon
- Rutherford Appleton Lab
- University of Tokyo
- CERN

Other Centres

- Academia Sinica (Taipei)
- Barcelona
- Caltech
- GSI Darmstadt
- Italian Tier 2s (Torino, Milano, Legnaro)
- Manno (Switzerland)
- Moscow State University
- NIKHEF Amsterdam
- Ohio Supercomputing Centre
- Sweden (Nordugrid)
- Tata Institute (India)
- UCSD
- UK Tier 2s
- University of Florida- Gainesville
- University of Prague
-





Grid Deployment Board

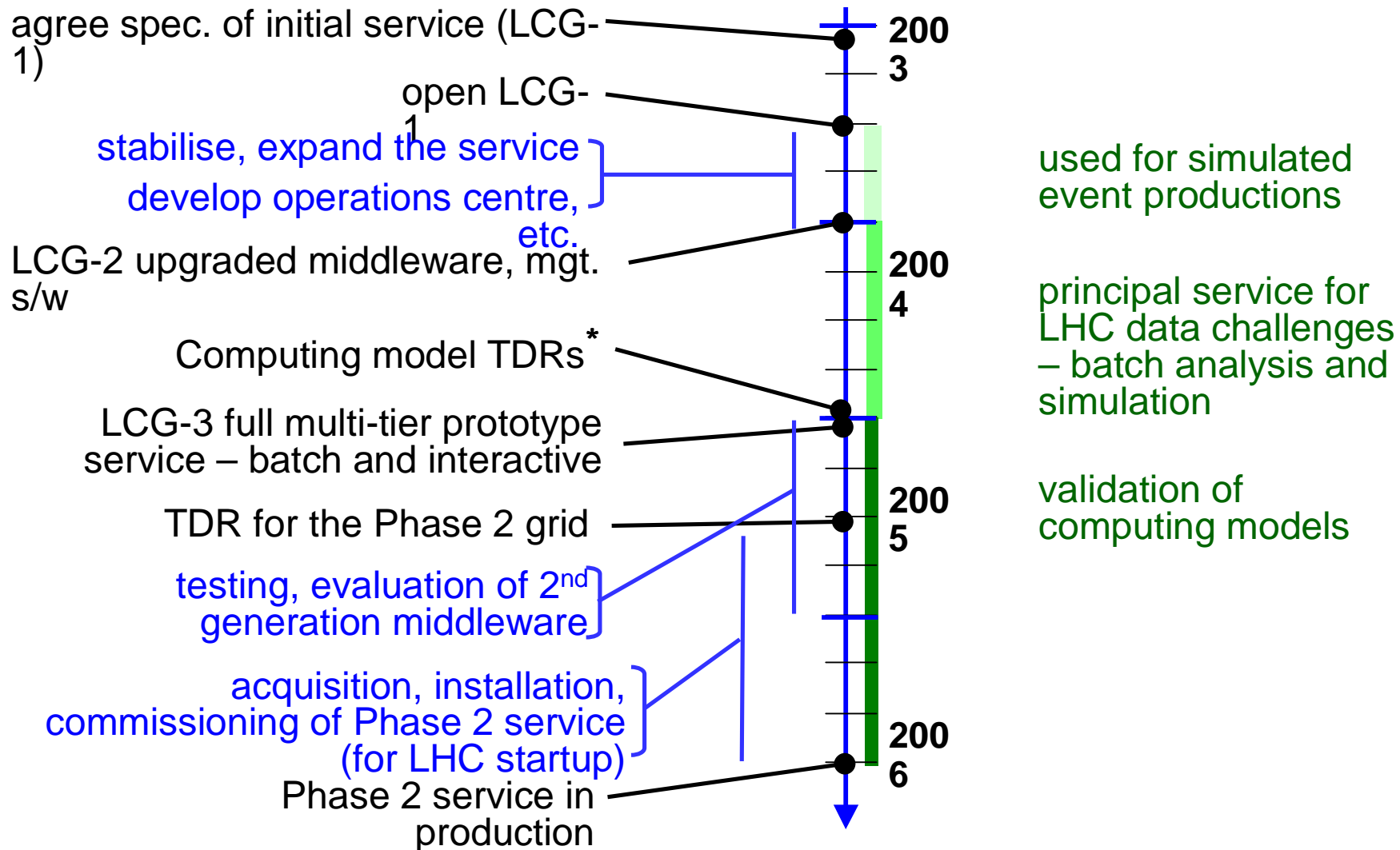
Coordination of the LHC Grid Operation & Management

- **Membership -**
 - chair - Mirco Mazzucato (Padova)
 - one member for each country with an active Regional Centre
 - two members from each LHC experiment
 - area managers, SC2 chair, project leader
- **Monthly meetings since October 2002**
 - CERN + Milano (October), Taipei (March), Oxford (July)
- **Working groups established to agree on operational issues for LCG-1**
 - middleware, resources and scheduling, security and access, operations, user support
- **Security group**
 - chair - David Kelsey





Timeline for the LCG computing service





LCG-1&2 Deployment Goals

- Production service for Data Challenges in 2H03 & 2004
 - Initially focused on batch production work
- Experience in close collaboration between the Regional Centres
 - Must have wide enough participation to understand the issues,
- Learn how to maintain and operate a global grid
- Focus on a production-quality service
 - Robustness, fault-tolerance, predictability, and supportability take precedence; additional functionality gets prioritized
- LCG should be integrated into the sites' physics computing services - should not be something apart
 - This requires coordination between participating sites in:
 - Policies and collaborative agreements
 - Resource planning and scheduling
 - Operations and Support





Progress

- Certification process defined (January)
 - This has been done - agreed common process with EDG
 - Have agreed joint project with VDT (US):
 - VDT provide basic level (Globus, Condor) testing suites
 - We provide higher level testing
 - but need much more effort on devising & writing basic and application-level tests
- Packaging/configuration mechanism defined
 - Group (EDG, LCG, VDT) have documented an agreed common approach
 - Now will proceed with a staged implementation
 - Basic for LCG-1 in July, and more developed later
- Roll-out of the pilot service on schedule
 - tests the process, helps to define the procedures
 - then we will have to formalise agreements on efforts





Progress

- **Certification process**
 - Process defined in January
 - Certification testbed has been implemented at CERN, will be extended to Wisconsin, Moscow, FNAL (and an INFN site)
 - Joint projects with US groups (Globus, VDT) and Russia to collaborate on tests
- **Packaging and configuration process**
 - Basic process agreed - implementation proposal under way for longer term
 - For July will use LCFGng for service nodes, optional tools for clusters
- **Operations centre**
 - RAL will set up the first operations centre, IN2P3-Lyon will collaborate on tools
- **Call centre**
 - FZK have agreed to lead the activity - building a prototype support portal with problem tracking system for July





LCG-0 Deployment Status

validating the packaging & distribution process

	<u>Site</u>	<u>Scheduled</u>	<u>Status</u>
<u>Tier 1</u>			
0	CERN	15/2/03	Done
1	CNAF	28/2/03	Done
2	RAL	28/2/03	Done
3	FNAL	30/3/03	Done
4	Taipei	15/4/03	Done
5	FZK	30/4/03	In progress
6	IN2P3	7/5/03	In prep.
7	BNL	15/5/03	In prep.
8	Russia (Moscow)	21/5/03	In prep.
9	Tokyo	21/5/03	Done
<u>Tier 2</u>			
10	Legnaro (INFN)	After CNAF	Done





Events during the last few months

High Performance Data Recording

- **December 2002 - ALICE-IT Computing Data Challenge**
 - reached ~300 MB/s sustained (for 7 days) from an emulated DAQ system into the CASTOR mass storage system (disk and tape)
 - peak data rate ~350 MB/s
 - the goal was 200 MB/s.

Cluster Scaling

- **January 2004**
 - ATLAS used 230 testbed nodes for an Online Computing Data Challenge to test event building and run control issues

Technology tracking

- **PASTA III technology survey complete**
 - many institutes involved
 - conclusions presented at CHEP

GigaByte/second data recording challenge





2003

- **Migration of LXBATCH systems to LCG-1 grid service**
- **Migration of equipment into the vault in Building 513**
 - selected servers from computer room, all new systems, tape robots
 - clearing current computer room for power upgrade in 2005
- **Civil engineering for new high voltage equipment**
- **1 GByte/s IT Computing Data Challenge in April**
 - takes advantage of a period of overlap of old and new tape drives
 - 'CDR' system at → 50 cpu server + 50 disk server + 50 tape drives
 - target → 1 GByte/s through CASTOR to tape
- **Further steps in monitoring, installation automation programme of Computer Centre clusters**





Priorities for 2003

- Establish the LHC Grid as an operational service
 - important to keep the pressure/focus on the July release of the LCG service
 - reliability → platform for Monte Carlo production
- Integrate LXBATCH in the service
- Establish a plan for the middleware required for Phase 2
 - base functionality & performance
 - identify suppliers and maintainers
- Initial object persistency release - mid-year
 - POOL and ROOT I/O
- Distributed production environment
 - integrating experiment specific code with common applications services
- GEANT 4
 - validation activity → development priorities for LHC





Summary

- Applications area *scope* close to completion
- Good collaboration with & participation of experiments
- POOL release at end of June on schedule
- Grid service - good collaboration with regional centres
- Middleware going slower than hoped
- EGEE decision crucial for future strategy
- In July we shall see the real problems of operating a **grid as a service**



Thanks, Francesco!

