

# Computing at CERN in the LHC era

Sverre Jarp  
CERN openlab, IT Dept



“where the Web was born”

ENST visit

# Briefly about CERN

# What is CERN?

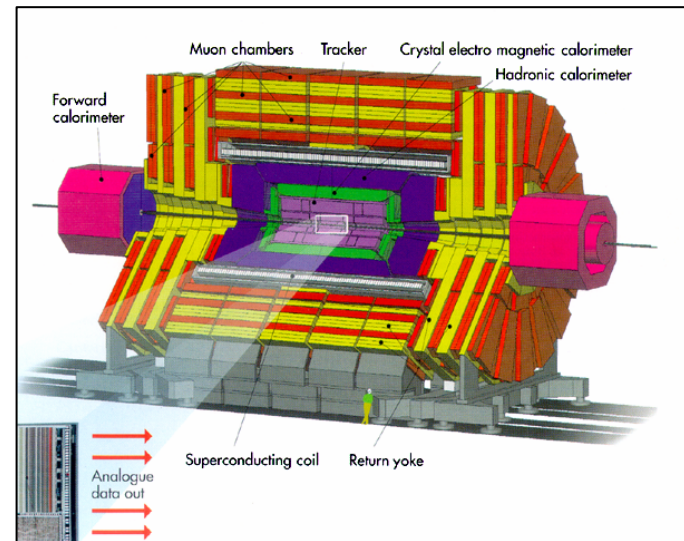
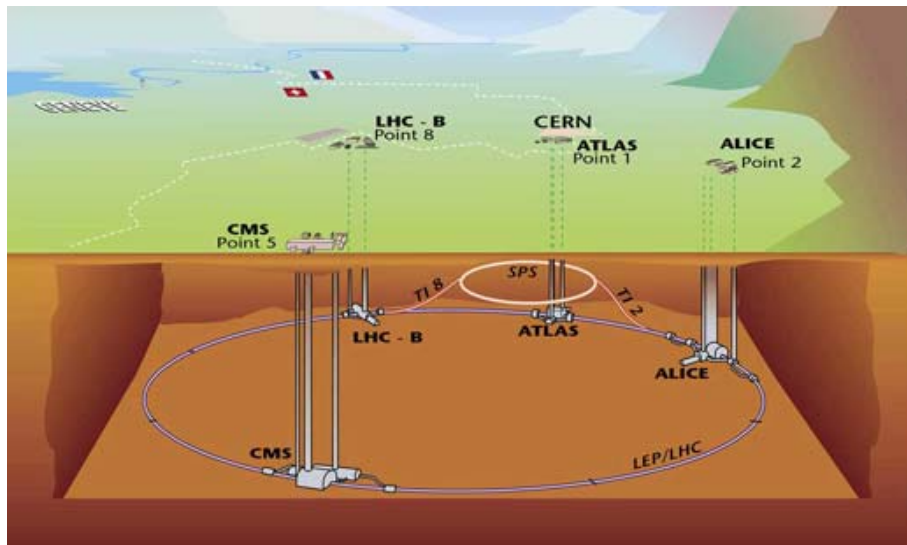
- CERN is the world's largest **particle physics** centre
- Particle physics is about:
  - **elementary particles**, the constituents from which all matter in the Universe is made
  - **fundamental forces** which hold matter together
- Particle physics requires:
  - **special tools** to create and study new particles



# CERN's tools

The special tools for particle physics are:

- **ACCELERATORS**, huge machines (inside a complex underground structure) - able to accelerate particles to very high energies before colliding them into other particles
- **DETECTORS**, massive instruments which register the particles produced when the accelerated particles collide
- **COMPUTING**, to reconstruct the collisions, to extract the physics data and to perform the analysis





# CERN in Numbers



- 2500 Staff
- 6500 Users
- 500 Fellows and Associates
- 80 Nationalities
- 500 Universities
- Budget ~1000 MCHF/year  
(~650 M€year)

- **20 Member States:**  
Austria, Belgium, Bulgaria, the Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Sweden, Switzerland and the United Kingdom.
- **8 Observers:**  
India, Israel, Japan, the Russian Federation, USA, Turkey, the European Commission and UNESCO

# What is LHC?

LHC will be switched on in **2007**

Four experiments, with detectors as 'big as cathedrals':

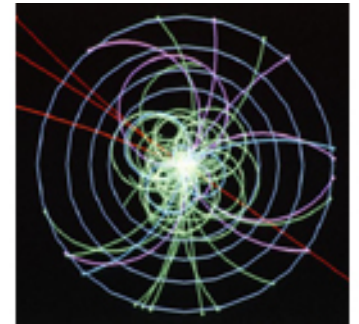
**ALICE**

**ATLAS**

**CMS**

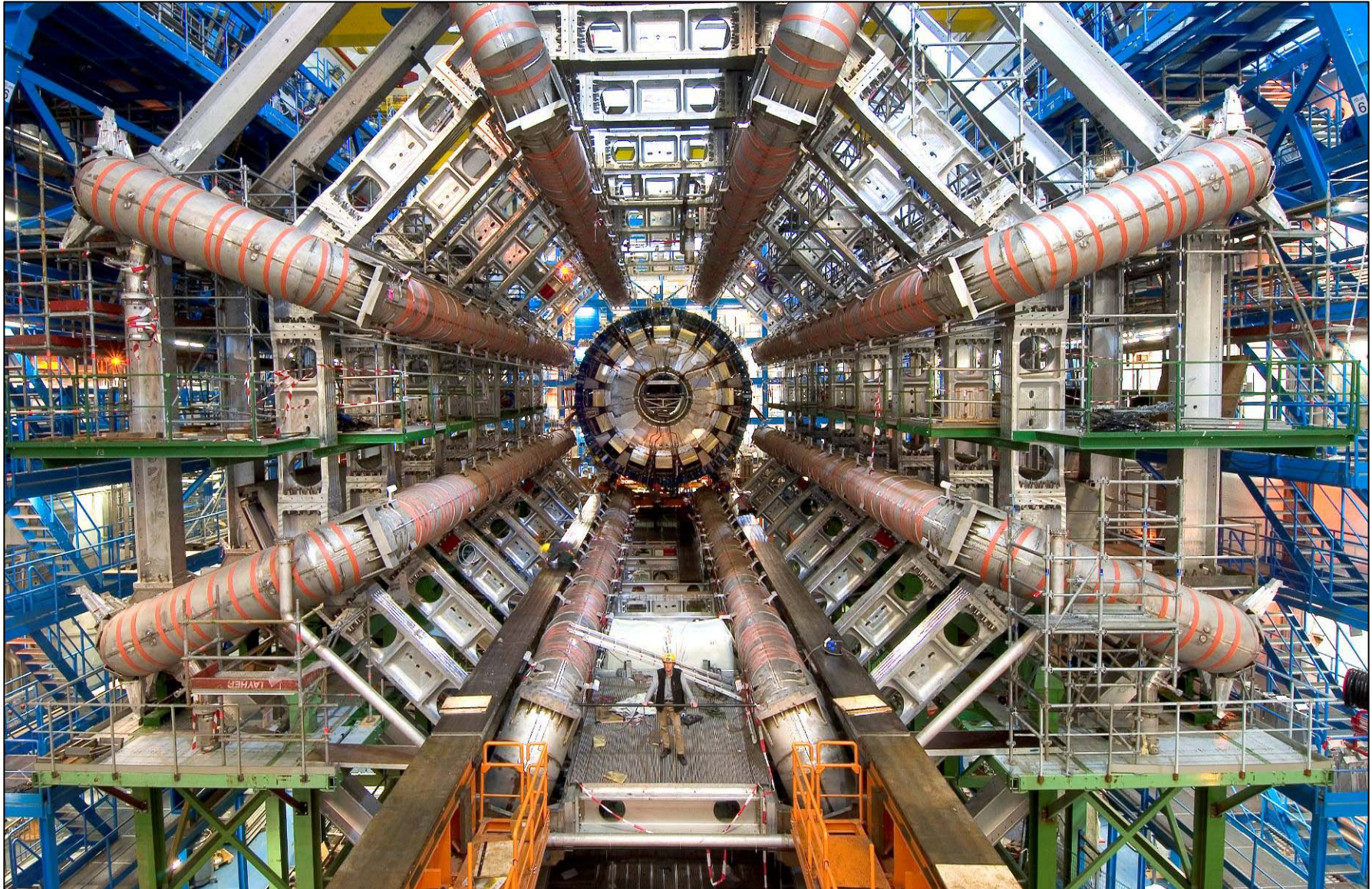
**LHCb**

- It is a particle accelerator that will collide beams of protons at an energy of **14 TeV**
- Using the latest super-conducting technologies, it will operate at about  **$-270^{\circ}\text{C}$** , just above the absolute zero of temperature
- With its **27 km circumference**, the accelerator will be the largest superconducting installation in the world.
- Its two proton beams will interact 40 million times per second





# ATLAS construction



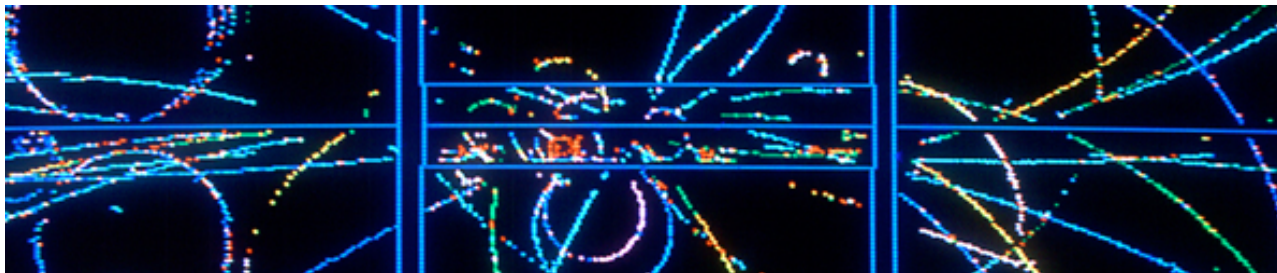


# PHYSICS COMPUTING

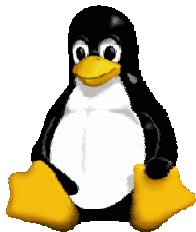


# High Energy Physics Computing Characteristics

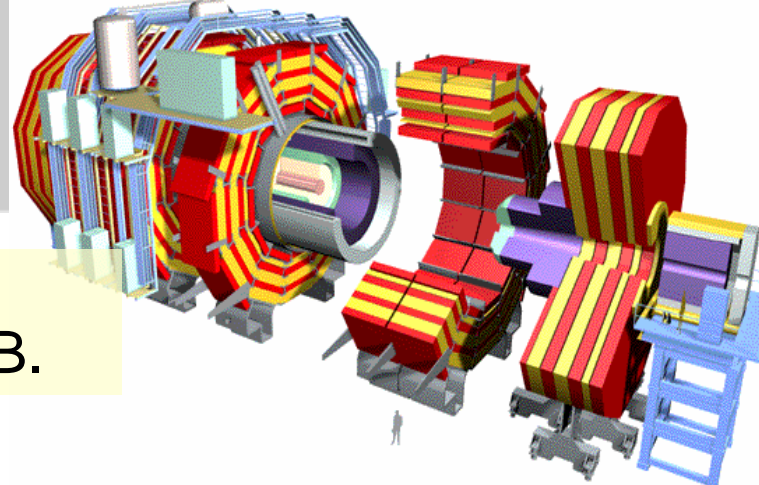
- **Independent events (collisions of particles)**
  - trivial (read: pleasant) parallel processing
- **Bulk of the data is read-only**
  - versions rather than updates
- **Meta-data in databases linking to “flat” files**
- **Compute power measured in SPECint (rather than SPECfp)**
  - But good floating-point is important
- **Very large aggregate requirements:**
  - computation, data, input/output
- **Chaotic workload –**
  - research environment - physics extracted by iterative analysis, collaborating groups of physicists
  - Unpredictable → unlimited demand



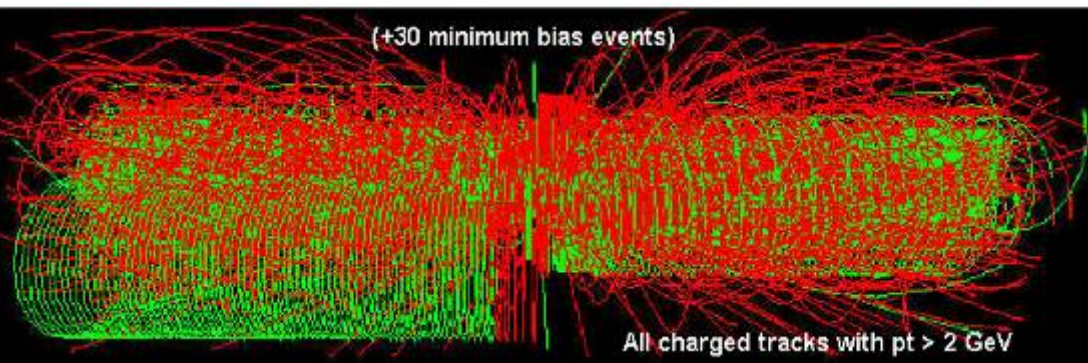
- High-throughput computing (based on reliable “commodity” technology)
  - Around 3000 (dual-processor Xeon) PCs with “Scientific Linux”



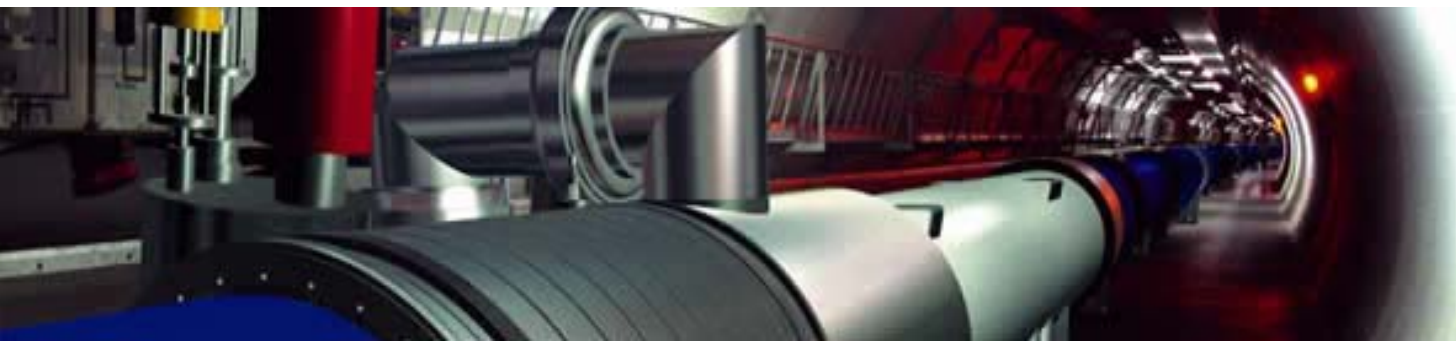
# LHC DATA



Online computers filter out a few hundred "good" events per sec. Each event is ~1 MB.



Which are recorded on disk and magnetic tape at 100-1,000 Megabytes/sec → ~15 Petabytes per year for all four experiments





# LHC data handling

- LHC data corresponds to about 20 million CDs each year
- Permanent storage → magnetic tape
- Transient storage → NAS servers
  - 20% of total

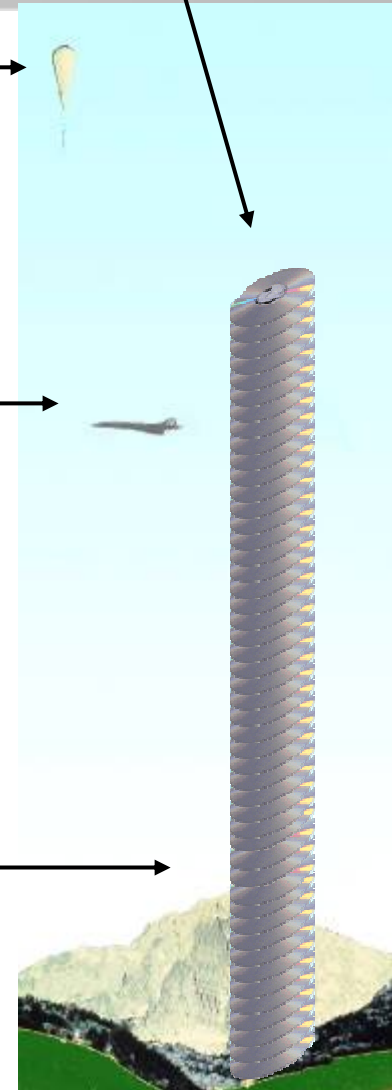


Balloon  
(30 Km)

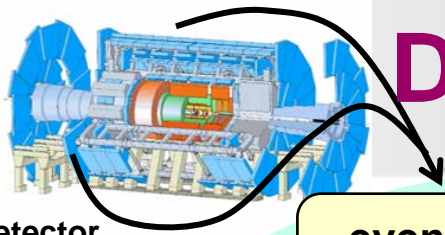
Concorde  
(15 Km)

Mt. Blanc  
(4.8 Km)

CD stack with  
1 year LHC data!  
(~ 20 Km)



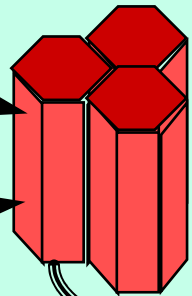
# Data Flow for Physics Analysis



detector

event filter  
(selection & reconstruction)

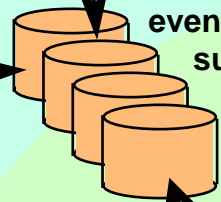
reconstruction



raw data

100%

event reprocessing

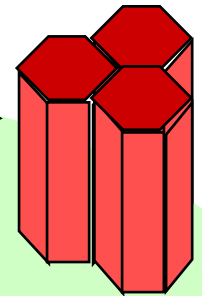


event summary data

10%

analysis

batch physics analysis

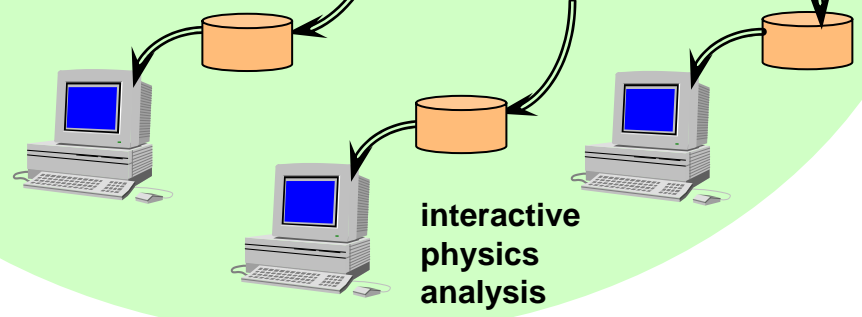


processed data

1%  
analysis objects  
(extracted by physics topic)

event simulation

simulation



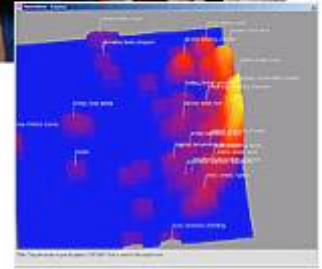
interactive physics analysis

# LHC Computing Grid



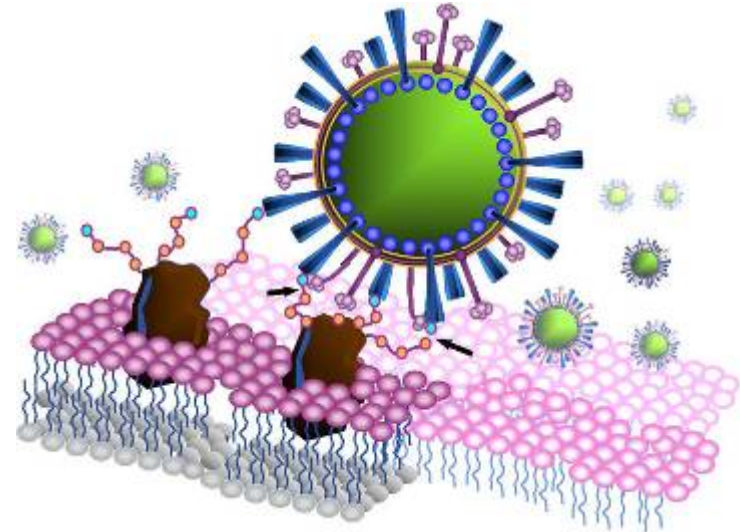
# Grids serving science

- **Physics/Astronomy** (*data from different kinds of research instruments*)
- **Medical/Healthcare** (*imaging, diagnosis and treatment*)
- **Bioinformatics** (*study of the human genome and proteome to understand genetic diseases*)
- **Nanotechnology** (*design of new materials from the molecular scale*)
- **Engineering** (*design optimization, simulation, failure analysis and remote Instrument access and control*)
- **Natural Resources and the Environment** (*weather forecasting, earth observation, modeling and prediction of complex systems: river floods and earthquake simulation*)



# Recent example: EGEE Attacks Avian Flu

- **EGEE used to analyse 300,000 possible potential drug compounds against bird flu virus, H5N1.**
- **2000 computers at 60 computer centres in Europe, Russia, Asia and Middle East ran during four weeks in April - the equivalent of 150 years on a single computer.**
- **Potential drug compounds now being identified and ranked.**



*Neuraminidase, one of the two major surface proteins of influenza viruses, facilitating the release of virions from infected cells. Image Courtesy Ying-Ta Wu, AcademiaSinica.*

# The EGEE project

- **EGEE**

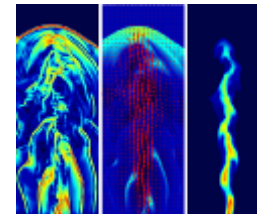
- 1 April 2004 – 31 March 2006
- 71 partners in 27 countries, federated in regional Grids

- **EGEE-II**

- 1 April 2006 – 31 March 2008
- 91 partners in 32 countries
- 13 Federations

- **Objectives**

- Large-scale, production-quality infrastructure for e-Science
- Attracting new resources and users from industry as well as science
- Improving and maintaining “gLite” Grid middleware





# EGEE – User Services

- **Infrastructure operation**

- Currently includes >200 sites across 39 countries
- Continuous monitoring of grid services & automated configuration/management

[http://gridportal.hep.ph.ic.ac.uk/rtm/launch\\_frame.html](http://gridportal.hep.ph.ic.ac.uk/rtm/launch_frame.html)



- **Middleware**

- Production quality middleware distributed under business friendly open source licence



- **User Support**

- Training
- Expertise in grid-enabling applications
- Online helpdesk
- Networking events (User Forum, Conferences etc.)



- **Interoperability**

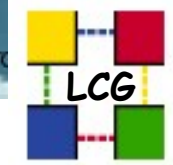
- Expanding geographical reach and interoperability with related infrastructures



# LCG-2

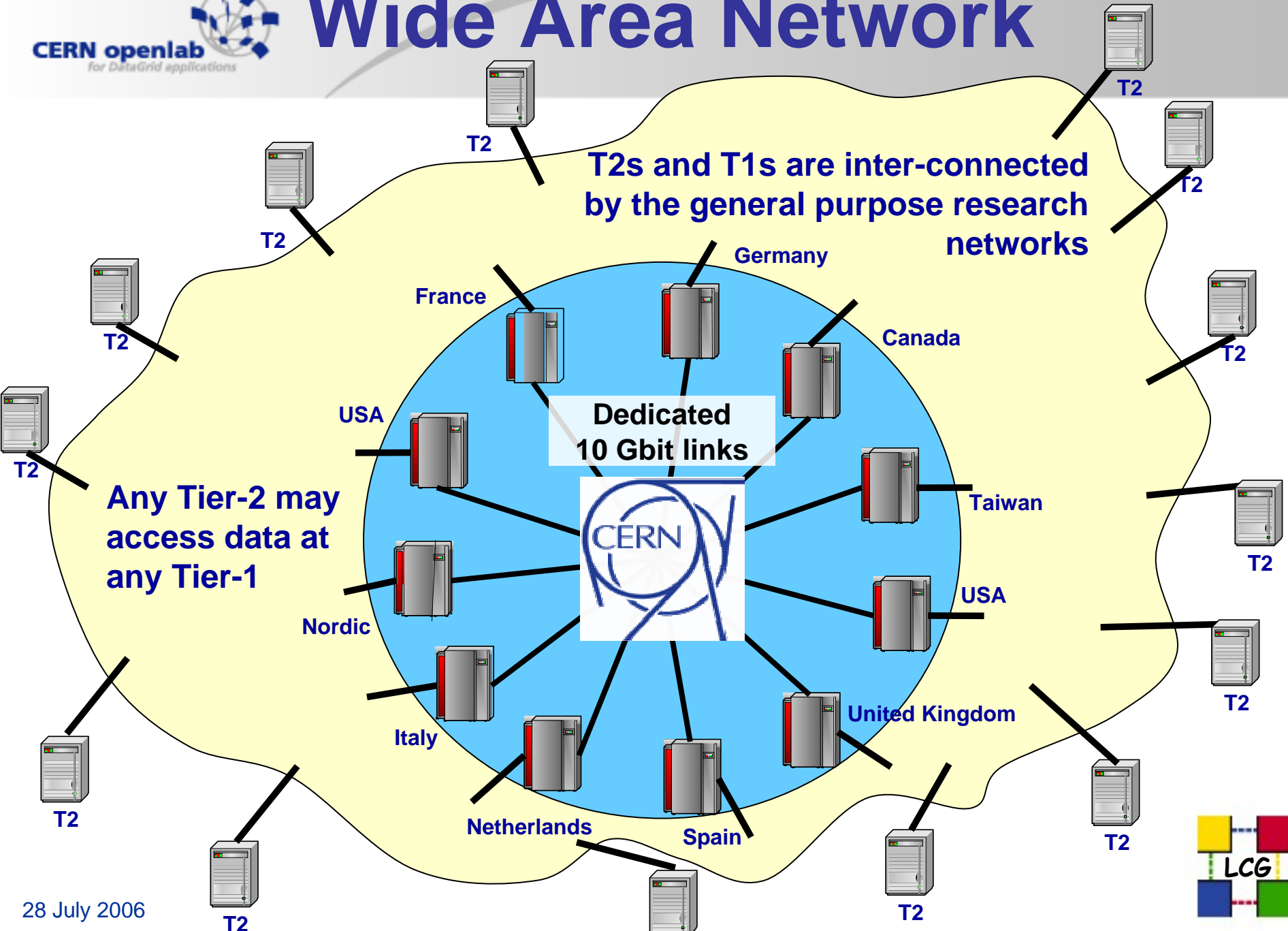


- **Biggest Grid project in the world**
- **Almost 200 sites in 39 countries**
- **20'000 IA-32 processors (w/Linux)**
- **10 millions Gigabytes storage**





# Wide Area Network

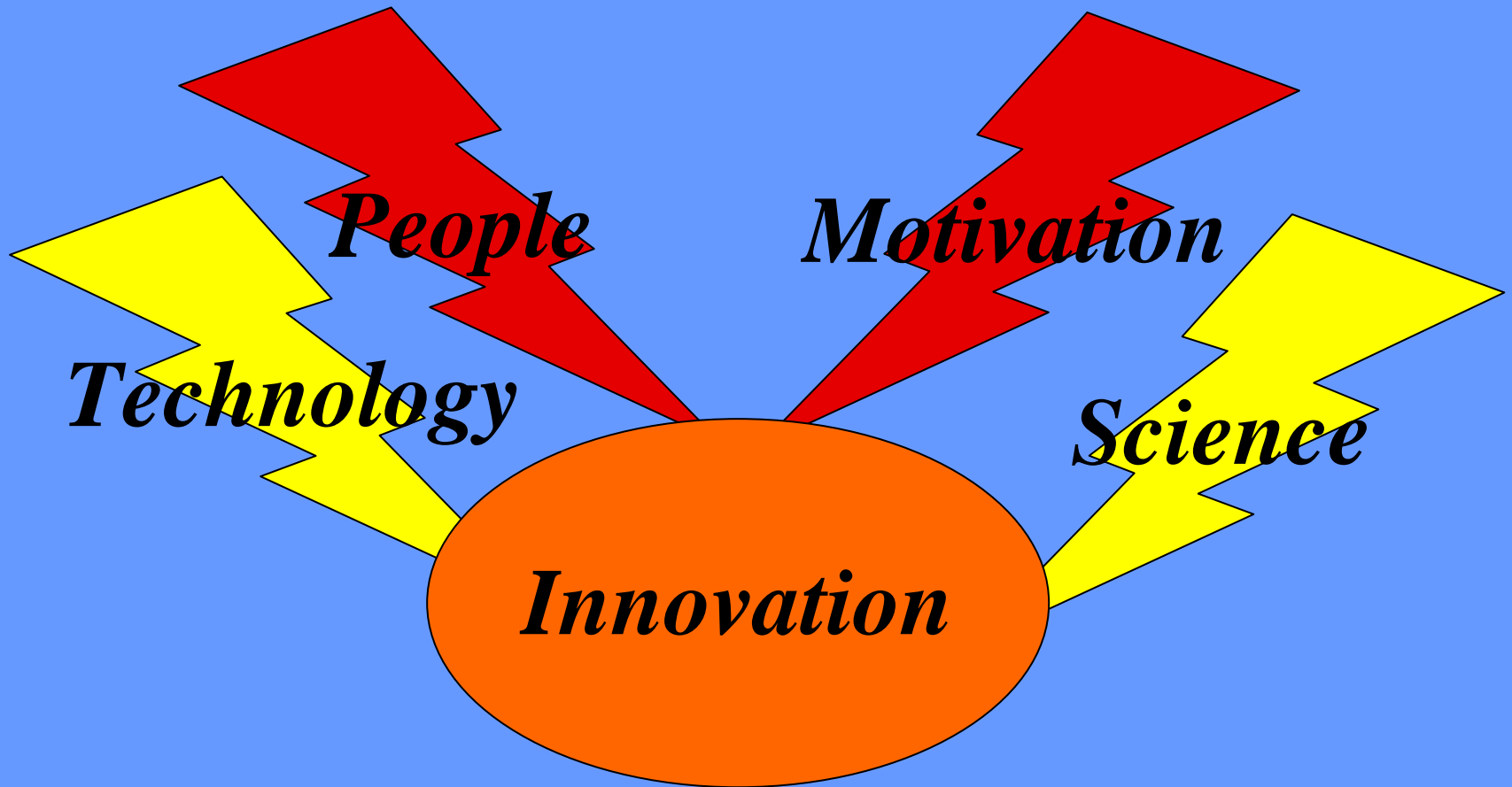




# Conclusions

- **CERN is busily preparing for the arrival of LHC data in one year's time!**
  - New and exciting technologies will be used to cope with the data
    - 10 Gb networking
    - Terabyte disk and tape technology
    - 64-bit processors with multicore and virtualization capabilities
  - Our Grid offers seamless integration, all around the globe
    - Together with our partners (EU, industrial partners, other Physics Labs, other sciences) we expect to continue to come up with interesting proofs-of-concept and technological spin-off !
- **High Throughput Computing is “on the move” !**

# LHC Computing



# Data Handling at Tier0

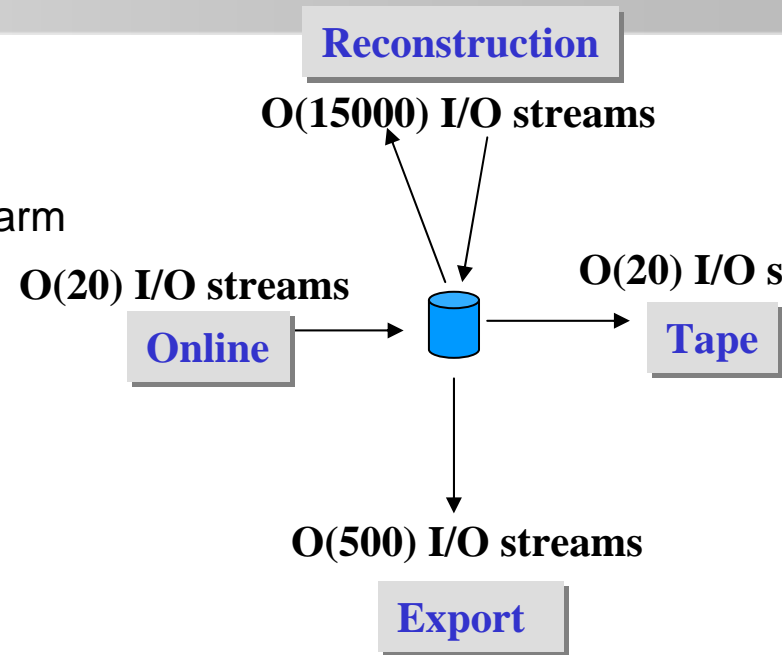


# Multiple Data Activities

1. data transfer from the 'DAQ' buffer to the "Tier0" buffer
2. data transfers from the T0 buffer to the reconstruction farm and derived data back to the T0 buffer
3. data migration from the T0 buffer to the tape system
4. data export from the T0 buffer to the sister Labs

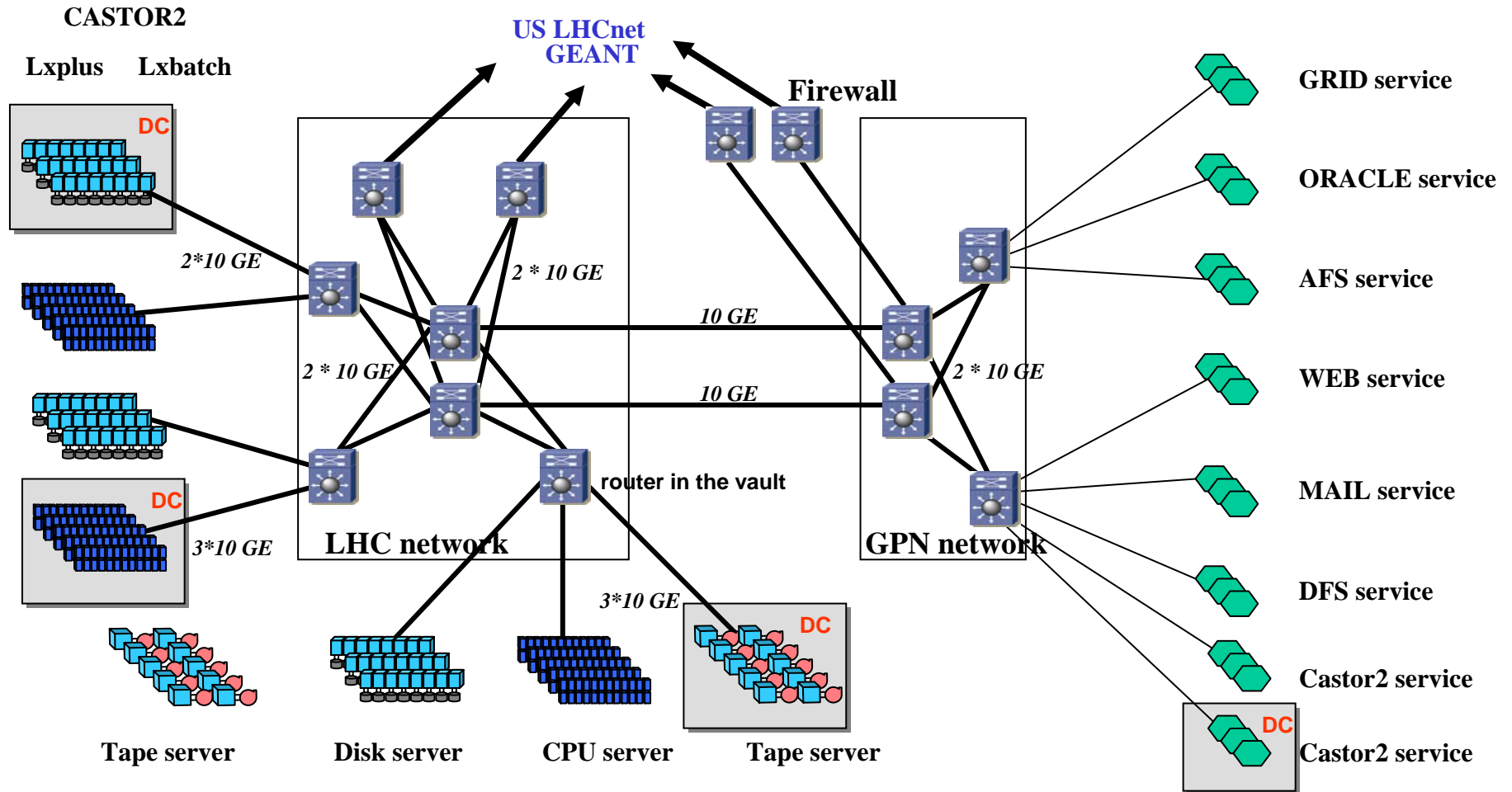
Each of the flows has its own characteristics and is different for each of the 4 experiments

multi-dimensional 'impedance' matching problem



	Online [MB/s]	Tape [MB/s]	Reconstr. [MB/s]	Export [MB/s]	Total [MB/s]
<b>ALICE HI</b>	1250	1250	300	300	~ 3000 HI
<b>ATLAS</b>	320	440	540	780	~ 2100
<b>CMS</b>	225	270	270	315	~ 1100
<b>LHCb</b>	60	40	35	35	~170

# Network Topology (Q1-06)



- Dedicated resources for the Data Recording Challenges (CPU, disk, tape, Castor2)
- 'logical' separation between DC setup and production systems