

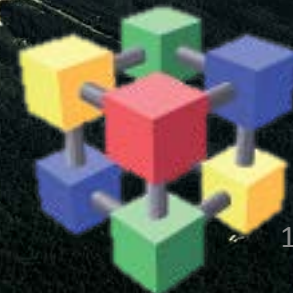
# Solving the Mysteries of the Universe with Big Data



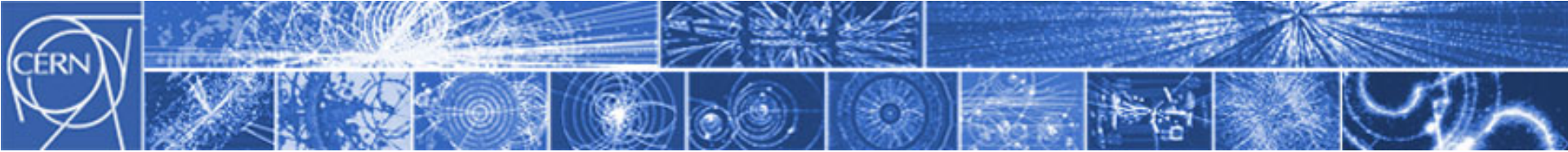
Sverre Jarp  
CERN openlab CTO  
Big Data Summit, London,  
30<sup>th</sup> April 2013



***Accelerating Science  
and Innovation***





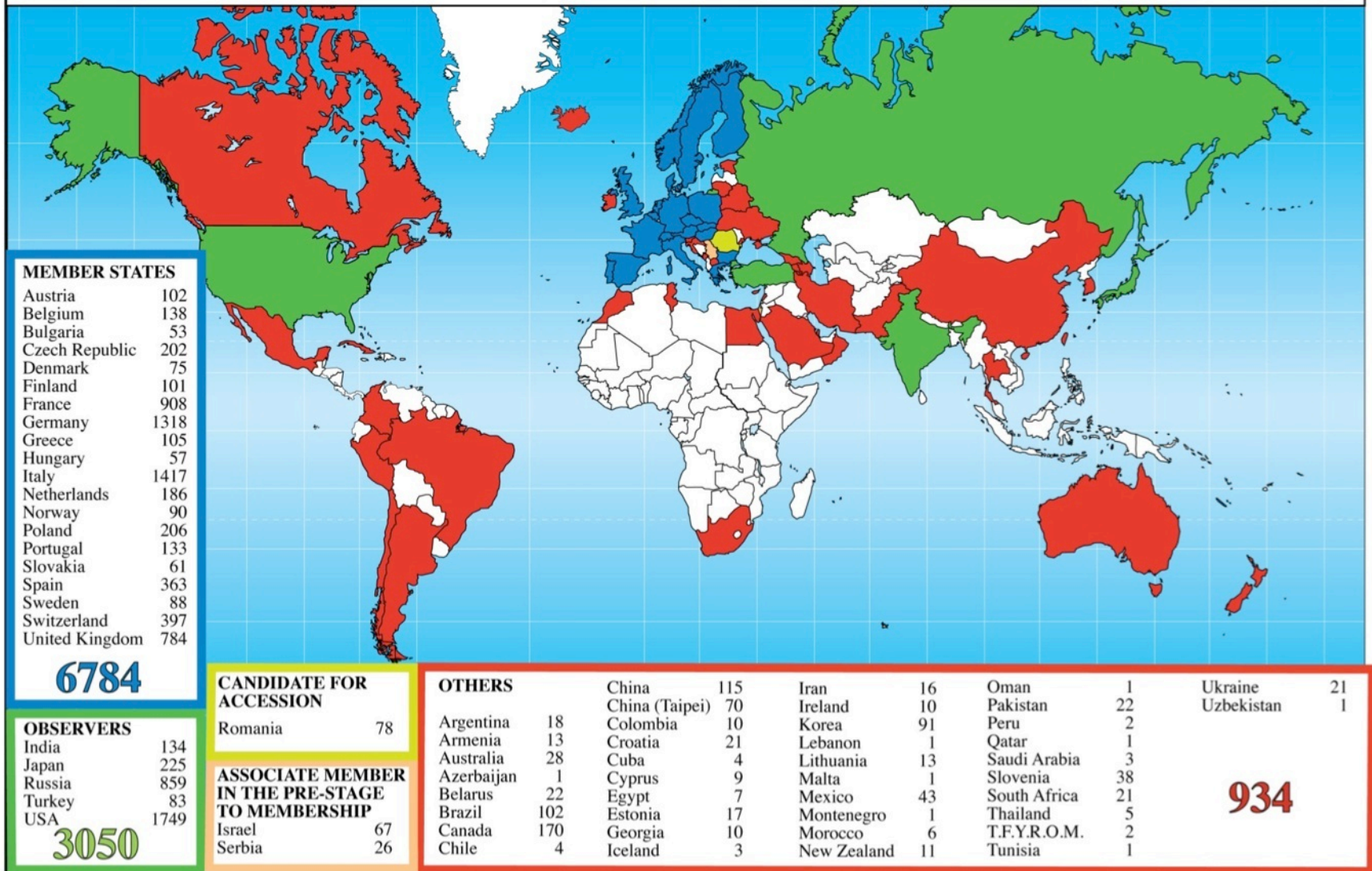


# What is CERN

- **The European Particle Physics Laboratory based in Geneva, Switzerland**
  - **Current accelerator: The Large Hadron Collider (LHC)**
- **Founded in 1954 by 12 countries for fundamental physics research in a post-war Europe**
- **Today, it is a global effort of 20 member countries and scientists from 110 nationalities, working on the world's most ambitious physics experiments**
- **~2'300 personnel, > 10'000 users**
- **~1 billion CHF yearly budget**

# Science is more and more global

## Distribution of All CERN Users by Nation of Institute on 4 April 2012



# CERN openlab

- A unique research partnership between CERN and the industry
- Objective: The advancement of cutting-edge computing solutions to be used by the worldwide LHC community

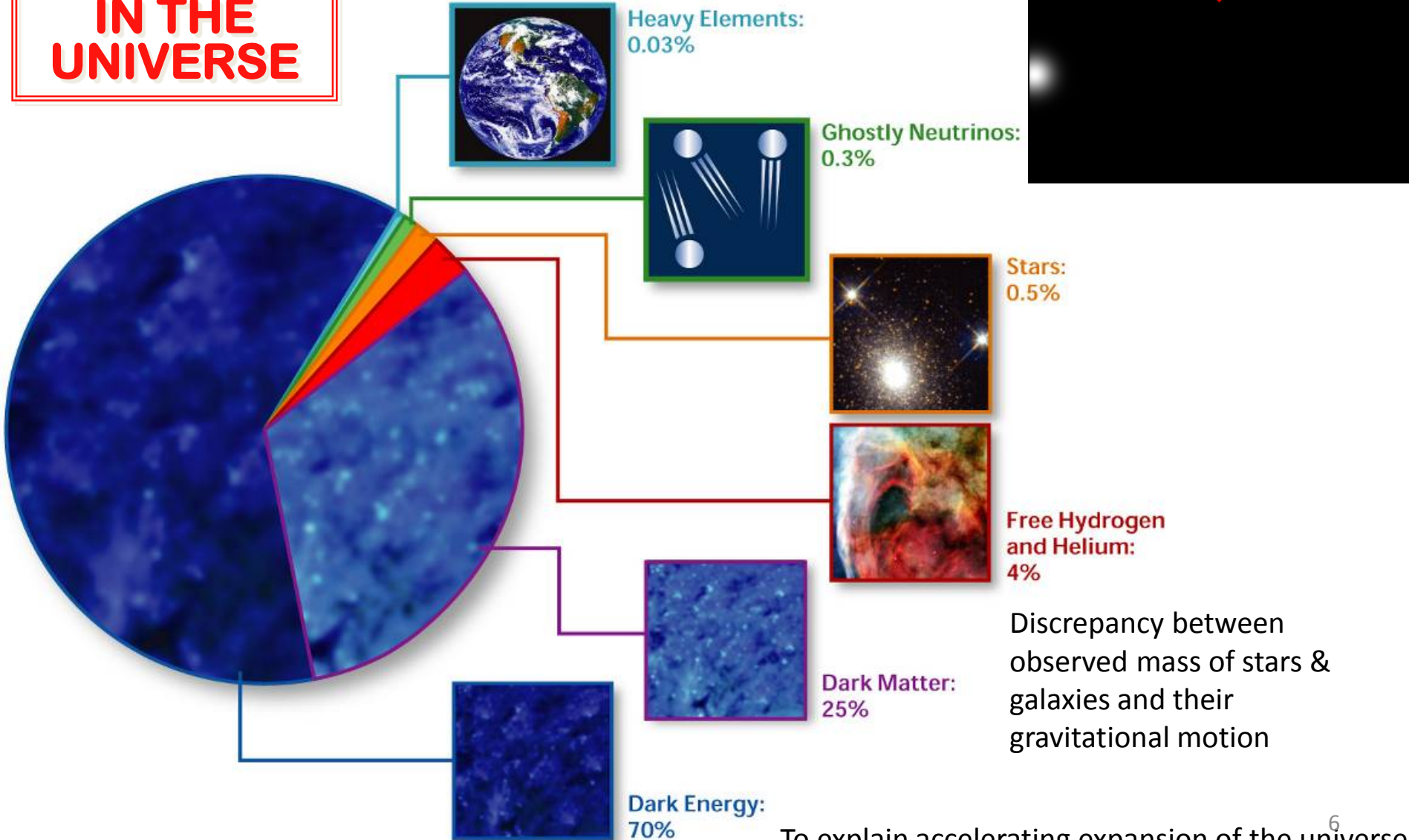
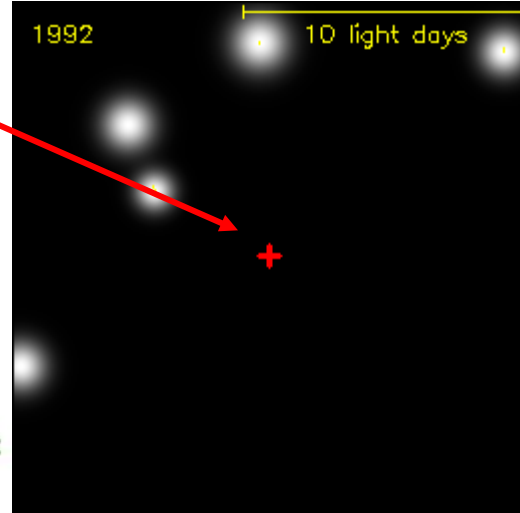


WHY do we need a  
“CERN”?



**> 95%  
UNKNOWN  
STUFF  
IN THE  
UNIVERSE**

# Black hole



Discrepancy between observed mass of stars & galaxies and their gravitational motion

To explain accelerating expansion of the universe

# Fundamental Physics Questions

- What is 95% of the Universe made of?
  - We only observe a fraction! What is the rest?
- Why is there no antimatter left in the Universe?
  - Nature should be symmetrical, or not?
- What was matter like during the first second of the Universe, right after the "Big Bang"?
  - A journey towards the beginning of the Universe gives us deeper insight
- Why do particles have mass?
  - Newton could not explain it – the Higgs mechanism seems now to be the answer

**The Large Hadron Collider (LHC), built at CERN, enables us to look at microscopic big bangs to understand the fundamental behaviour of nature**





So, how do  
you get  
from this



## Higgs boson-like particle discovery claimed at LHC

COMMENTS (1665)

By Paul Rincon

Science editor, BBC News website, Geneva



The moment when Cern director Rolf Heuer confirmed the Higgs results

Cern scientists reporting from the Large Hadron Collider (LHC) have claimed the discovery of a new particle consistent with the Higgs boson.

to this →



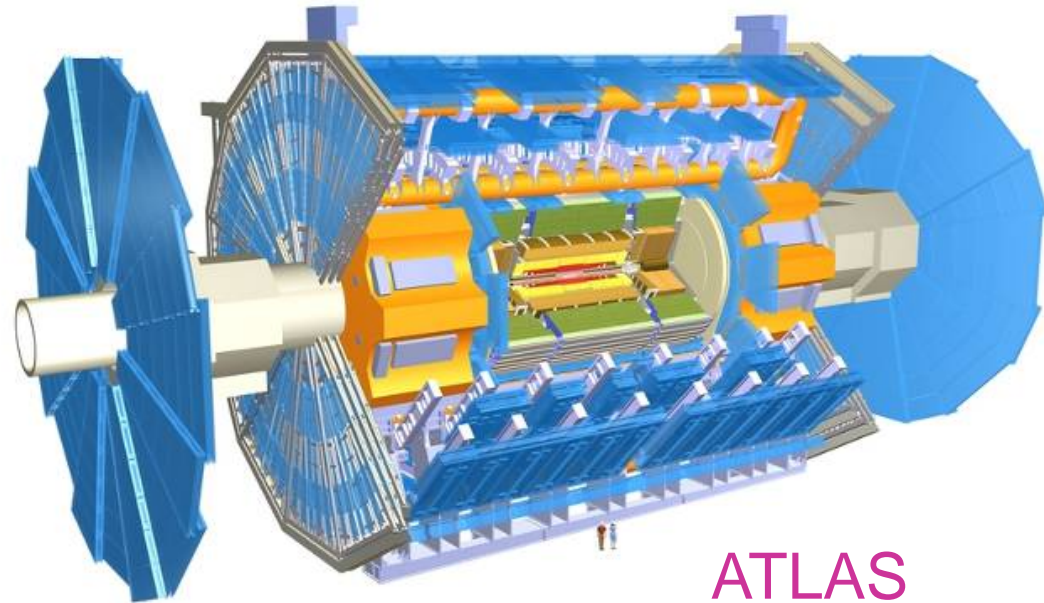
# Some facts about the LHC

- **Biggest accelerator** (largest machine) in the world
  - 27 km circumference, 9300 magnets
- **Fastest racetrack** on Earth
  - Protons circulate 11245 times/s (99.9999991% the speed of light)
- **Emptiest** place in the solar system – high vacuum inside the magnets:
  - Pressure  $10^{-13}$  atm (10x less than pressure on the moon)
- World's **largest refrigerator** (need only 1/8 of LHC magnets to qualify):  $-271.3^{\circ}\text{C}$  (1.9K)
- **Hottest spot** in the galaxy
  - During Lead ion collisions create temperatures 100 000x hotter than the heart of the sun; new record 5.5 Trillion K
- World's **biggest and most sophisticated detectors**
  - 150 Million “pixels”
- **Most data** of any scientific experiment
  - 15-30 PB per year (as of today we have about 60-70 PB)

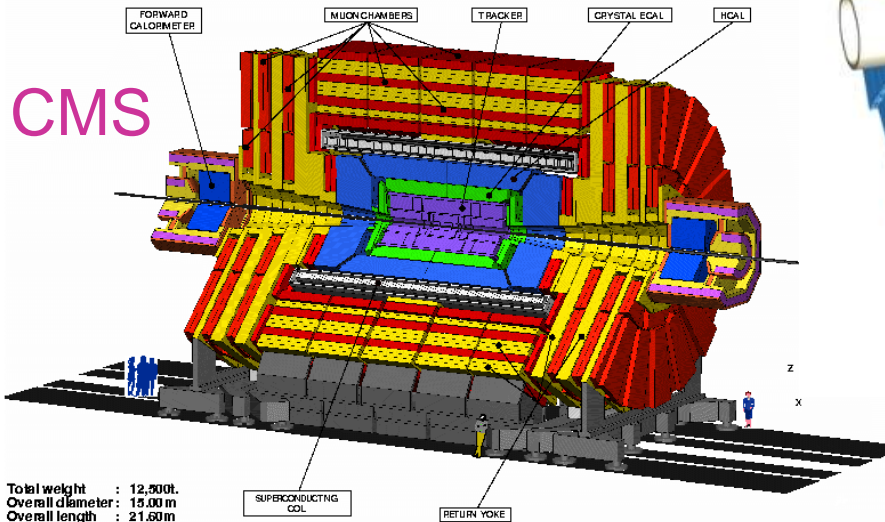
# Scale of ATLAS and CMS?



ATLAS superimposed to a CERN 5-storey building



ATLAS



CMS

Total weight : 12,500t.  
Overall diameter : 15.00 m  
Overall length : 21.60 m  
Magnetic field : 4 Tesla

CMS-PARA-001-11/07/97

JLB,PP

|                       | <u>ATLAS</u> | <u>CMS</u>        |
|-----------------------|--------------|-------------------|
| Overall weight (tons) | 7000         | 12500             |
| Diameter              | 22 m         | 15 m              |
| Length                | 46 m         | 22 m              |
| Solenoid field        | 2 T          | <sup>10</sup> 4 T |



# Some history of scale...

| Date        | Collaboration sizes | Data volume, archive technology |
|-------------|---------------------|---------------------------------|
| Late 1950's | 2-3                 | Kilobits, paper notebooks       |
| 1960's      | 10-15               | KB, punchcards                  |
| 1970's      | ~35                 | MB, tape                        |
| 1980's      | ~100                | GB, tape, disk                  |
| 1990's      | 700-800             | TB, tape, disk                  |
| 2010's      | ~3000               | PB → EB, tape, disk             |

## For comparison:

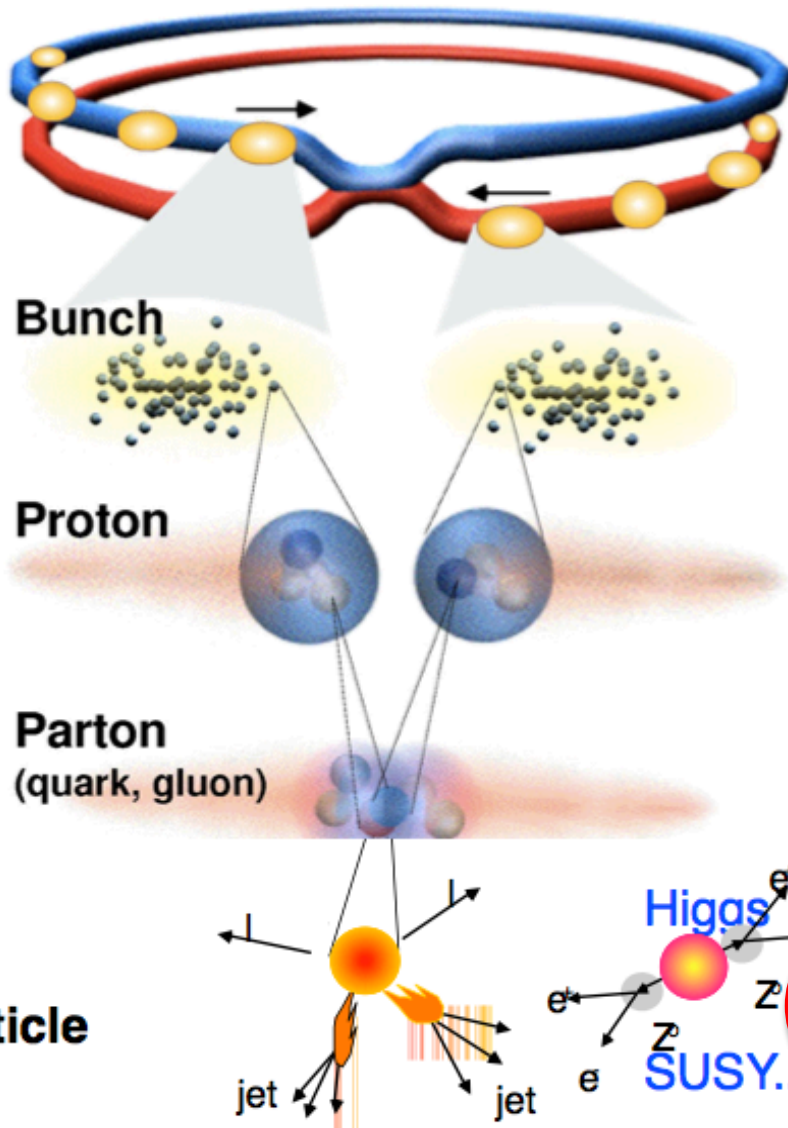
1990's: Total LEP data set ~few TB  
Would fit on 1 tape today

Today: 1 year of LHC data ~30 PB

CERN has about 83,000 physical disks to provide about 30 PB of reliable storage

**Why do we have to produce so much data ?**

# Collisions at the LHC: summary



|                        |  |
|------------------------|--|
| <b>Proton - Proton</b> | <b>2808 bunch/beam</b>                                   |
| <b>Protons/bunch</b>   | <b><math>10^{11}</math></b>                              |
| <b>Beam energy</b>     | <b>7 TeV (<math>7 \times 10^{12}</math> eV)</b>          |
| <b>Luminosity</b>      | <b><math>10^{34} \text{cm}^{-2} \text{s}^{-1}</math></b> |

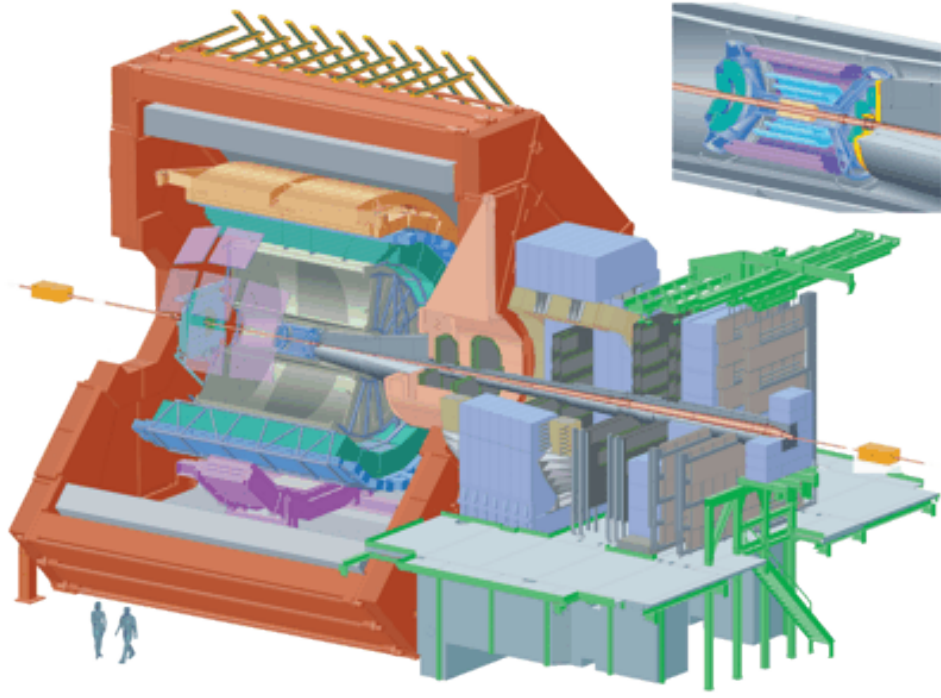
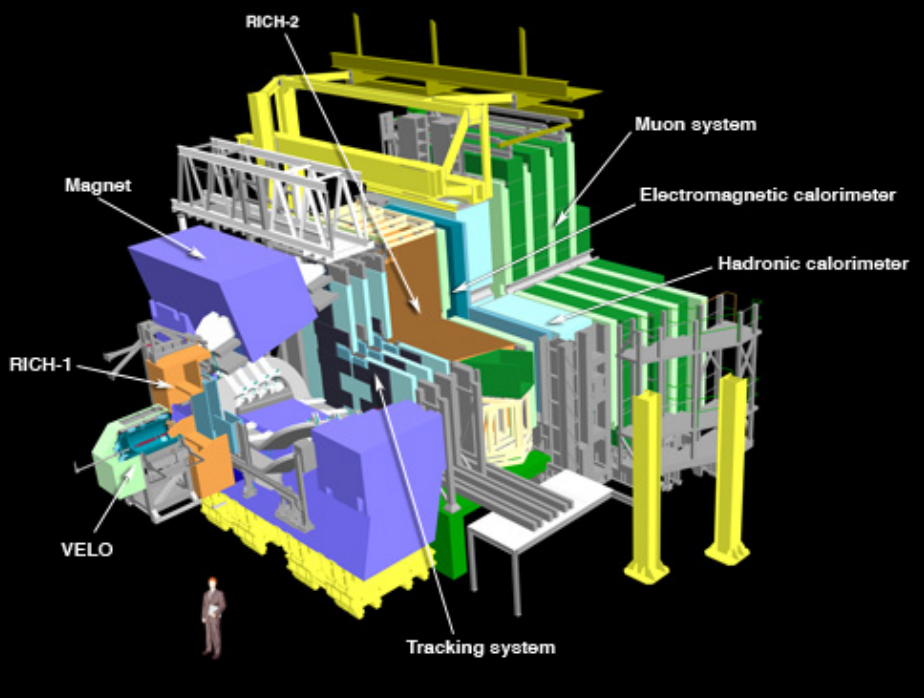
|                      |               |
|----------------------|---------------|
| <b>Crossing rate</b> | <b>40 MHz</b> |
|----------------------|---------------|

|  |  |
|--|--|
| <b>Collision rate <math>\approx</math></b> | <b><math>10^7</math>-<math>10^9</math></b> |
|--|--|

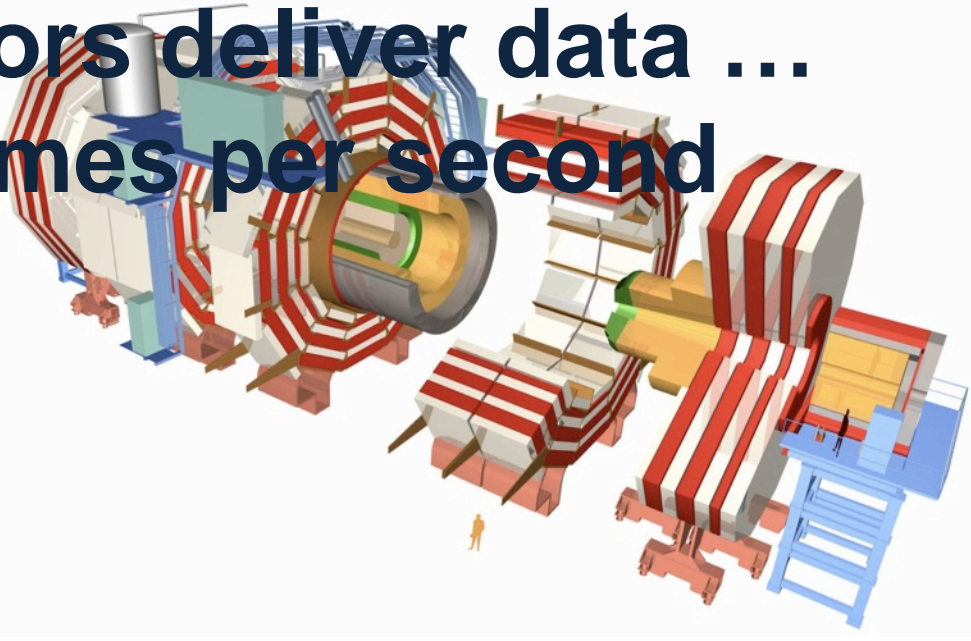
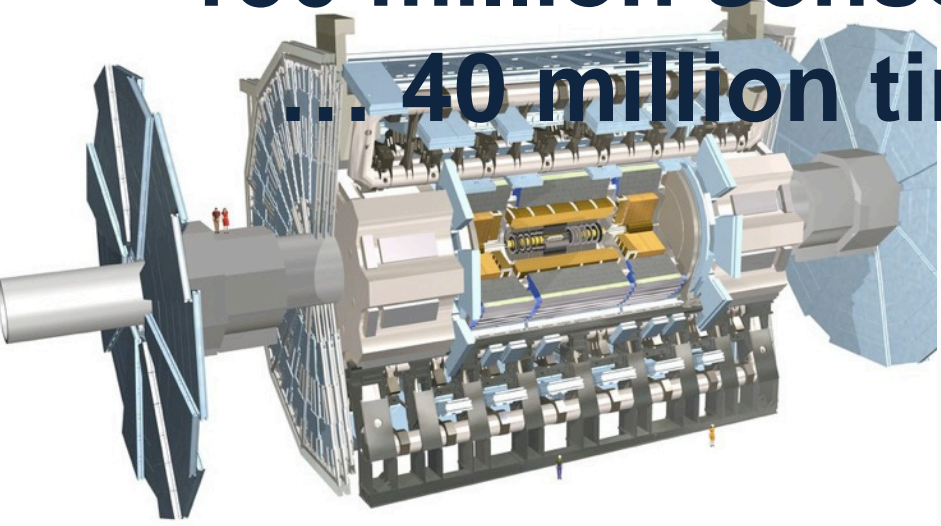
|  |                  |
|--|------------------|
| <b>New physics rate <math>\approx</math></b> | <b>.00001 Hz</b> |
|--|------------------|

|                                |
|--------------------------------|
| <b>Event selection:</b>        |
| <b>1 in 10,000,000,000,000</b> |



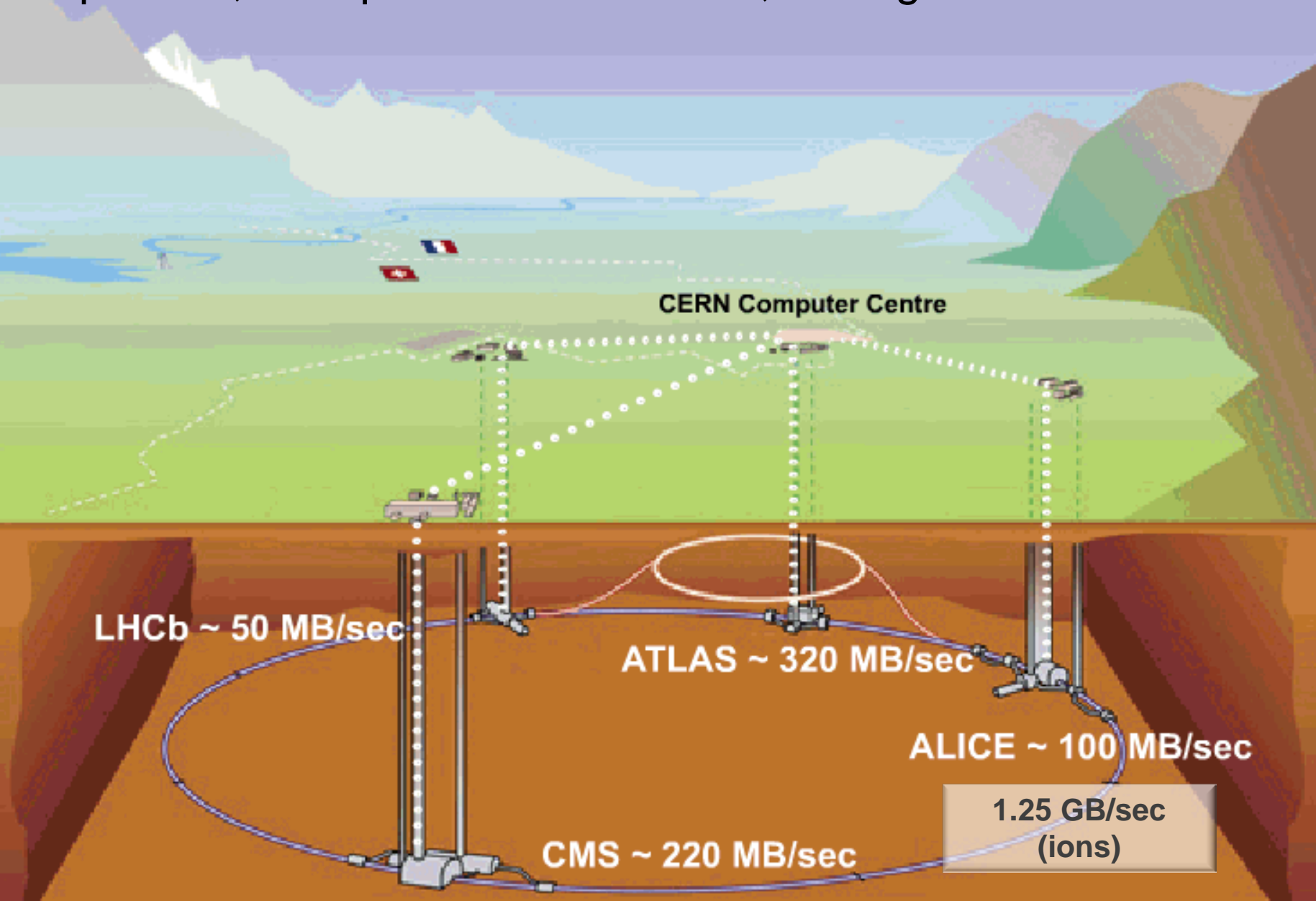


**150 million sensors deliver data ...  
... 40 million times per second**



# Tier 0 at CERN:

Acquisition, First pass reconstruction, Storage & Distribution





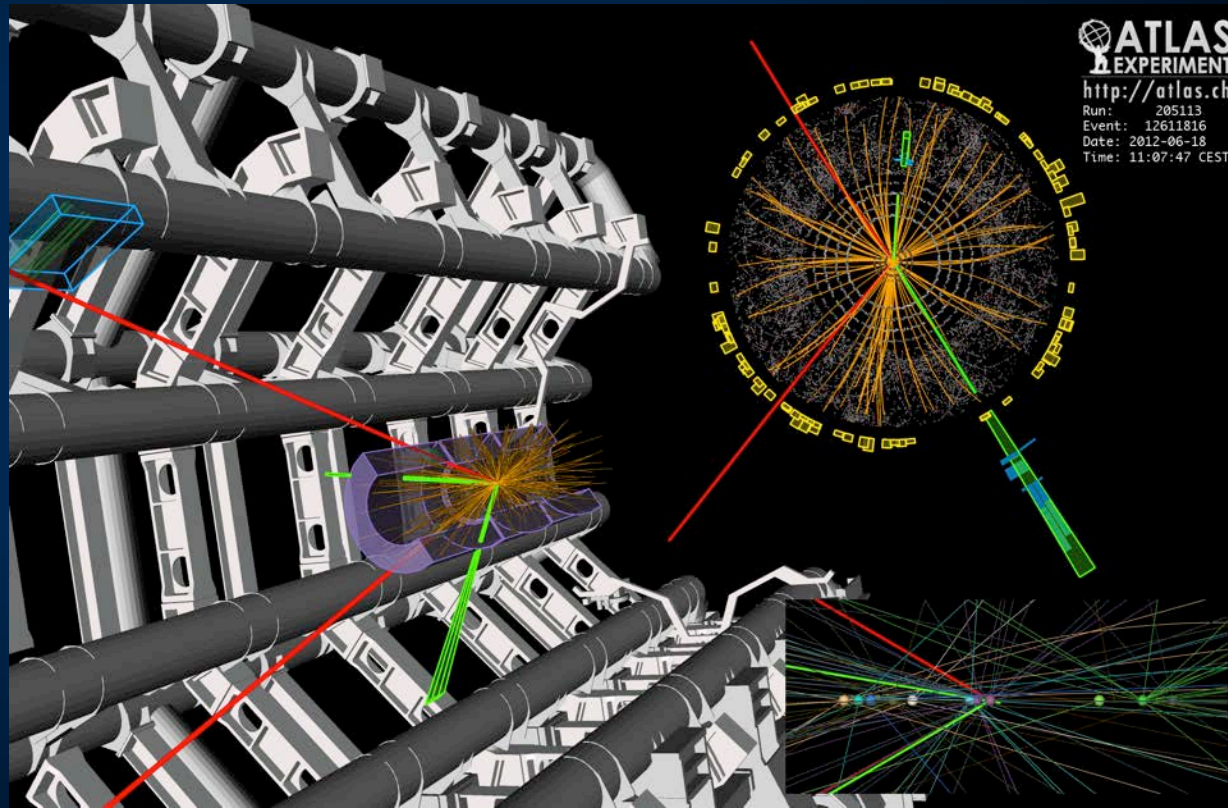
# What is this data?

## ■ Raw data:

- Was a detector element hit?
- How much energy?
- What time?

## ■ Reconstructed data:

- Particle type
- Origin
- Momentum of tracks (4-vectors)
- Energy in clusters (jets)
- Calibration information



# Data Handling and Computation for Physics Analysis

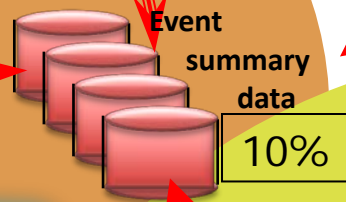


Online trigger and filtering

Selection & reconstruction

Offline Reconstruction

Processed Data (Active tapes)



Event reprocessing

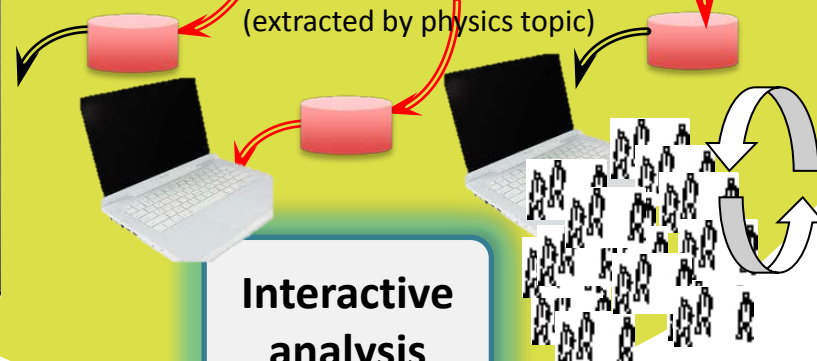
Batch physics analysis

1%

Offline Analysis w/ROOT



Analysis objects (extracted by physics topic)



Event simulation

Offline Simulation w/GEANT4

Interactive analysis

# The LHC Computing Challenge

Signal/Noise:  $10^{-13}$  ( $10^{-9}$  offline)

## Data volume

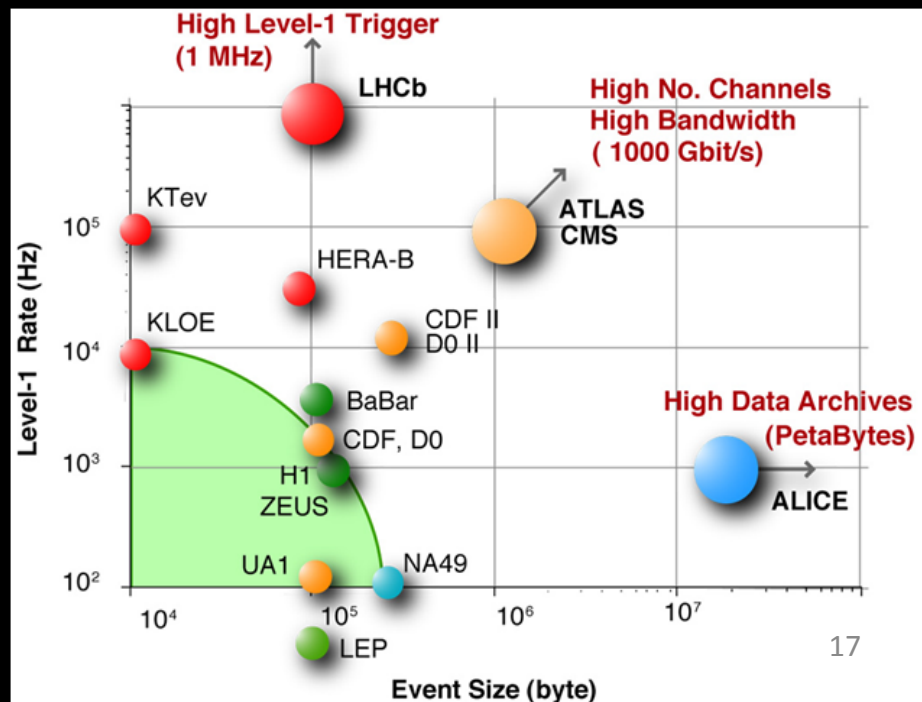
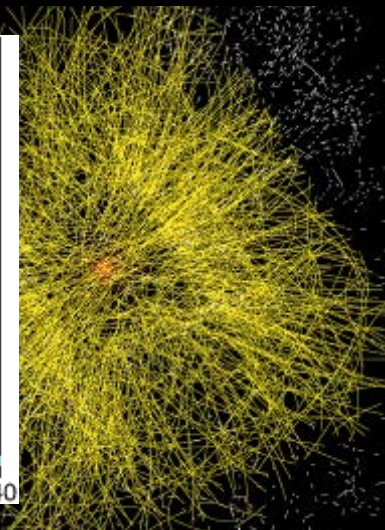
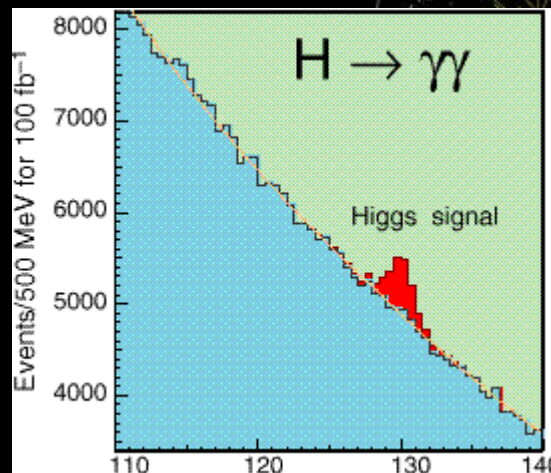
- High rate \* large number of channels \* 4 experiments
- 15 PetaBytes of new data each year
- 30 PB in 2012

## Overall compute power

- Event complexity \* Nb. events \* thousands users
- 200 k cores
- 300 k cores
- 45 PB of disk storage
- 150 PB

## Worldwide analysis & funding

- Computing funding locally in major regions & countries
- Efficient analysis
- GRID technology







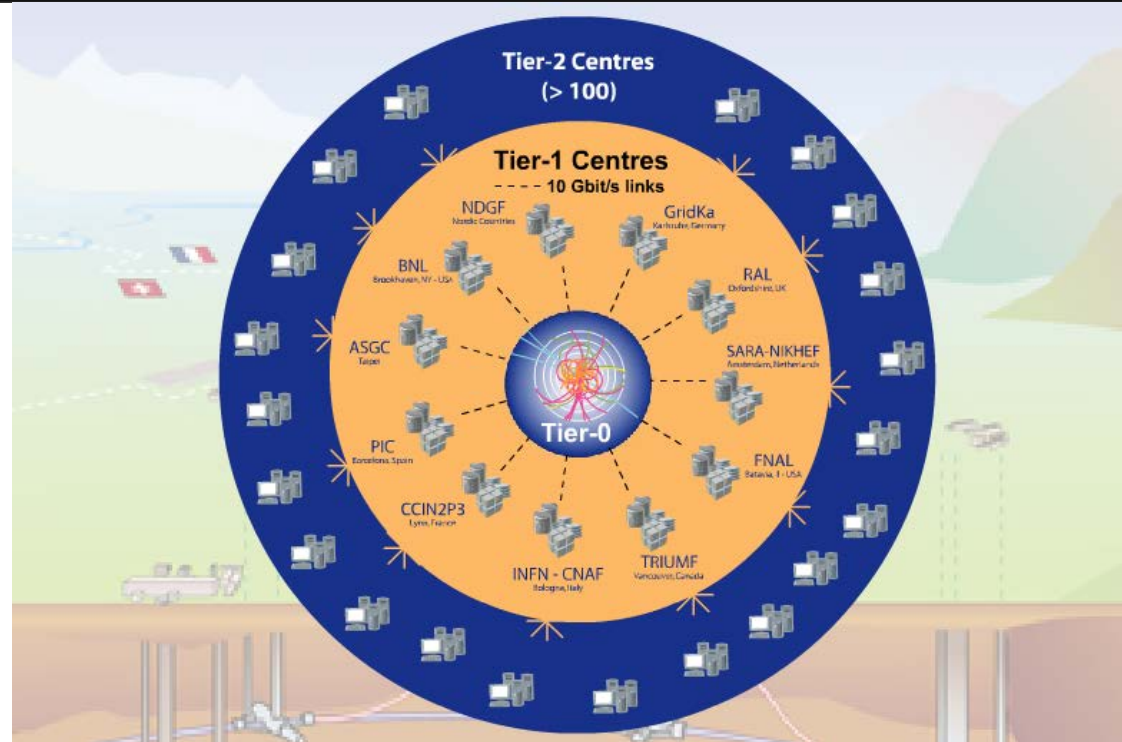
# World-wide LHC Computing Grid

• A distributed computing infrastructure to provide the production and analysis environments for the LHC experiments

• Managed and operated by a worldwide collaboration between the experiments and the participating computer centres

• The resources are distributed – for funding and sociological reasons

• Our task was to make use of the resources available to us – no matter where they are located



## Tier-0 (CERN):

- Data recording
- Permanent storage
- Initial data reconstruction
- Data distribution

## Tier-1 (11 centres):

- Permanent storage
- Re-processing
- Analysis

## Tier-2 (~130 centres):




- Simulation
- End-user analysis



# WLCG Grid Sites



 Tier 0     Tier 1     Tier 2

-  Today >140 sites
-  >300k x86 PC cores
-  >150 PB disk

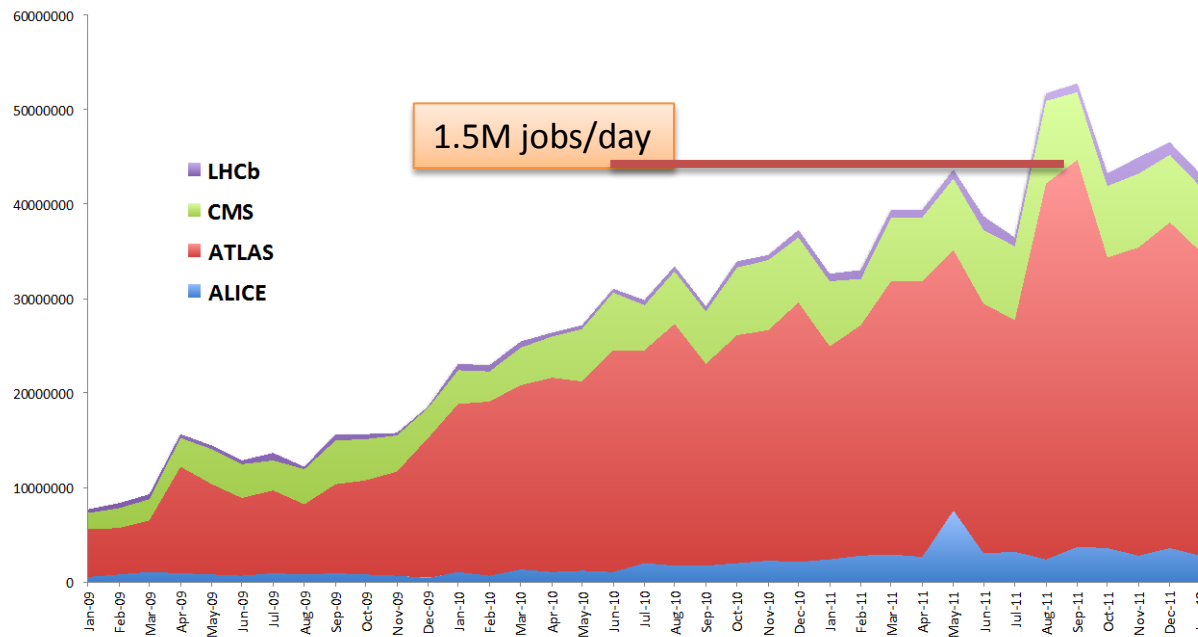




# Processing on the grid

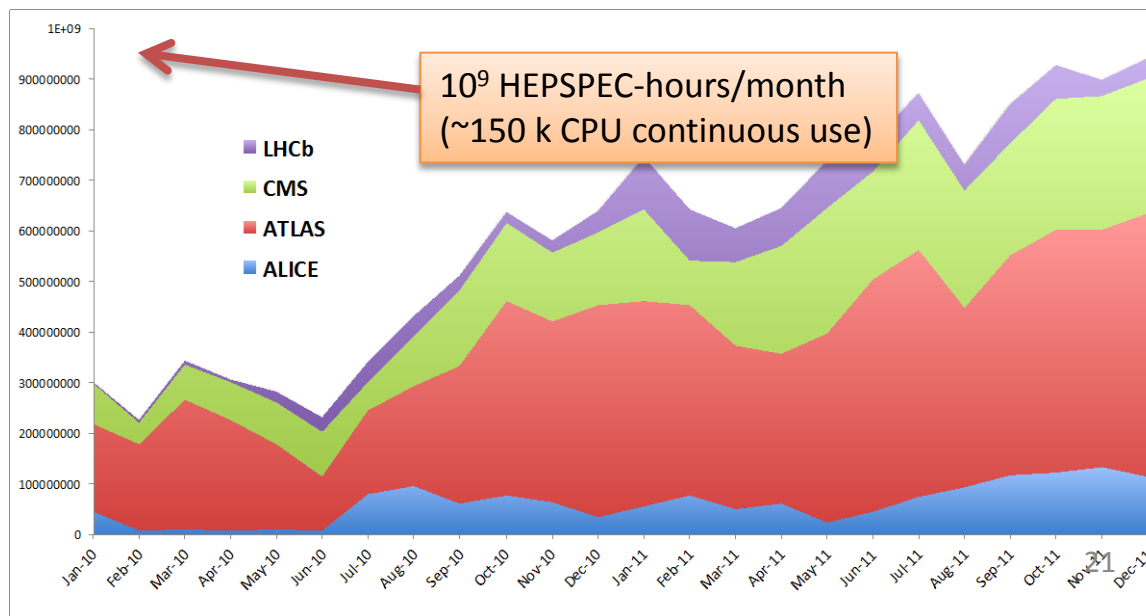
Usage continues to grow...

- # jobs/day
- CPU usage

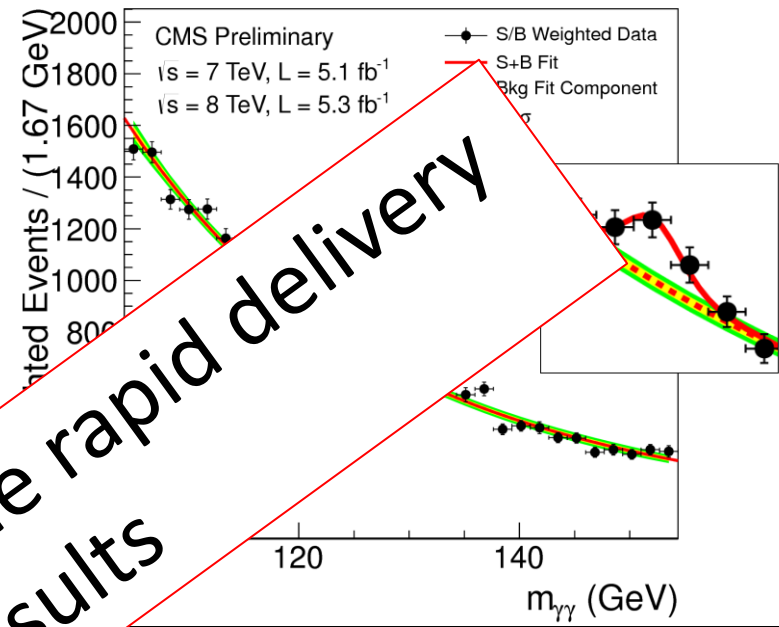
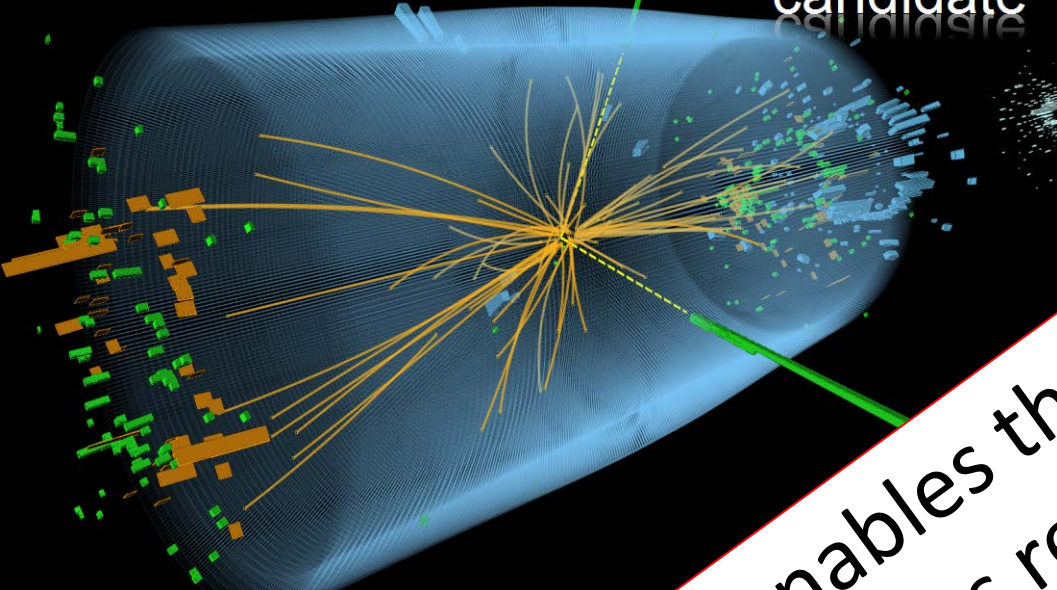


~ 150,000 years of CPU delivered each year

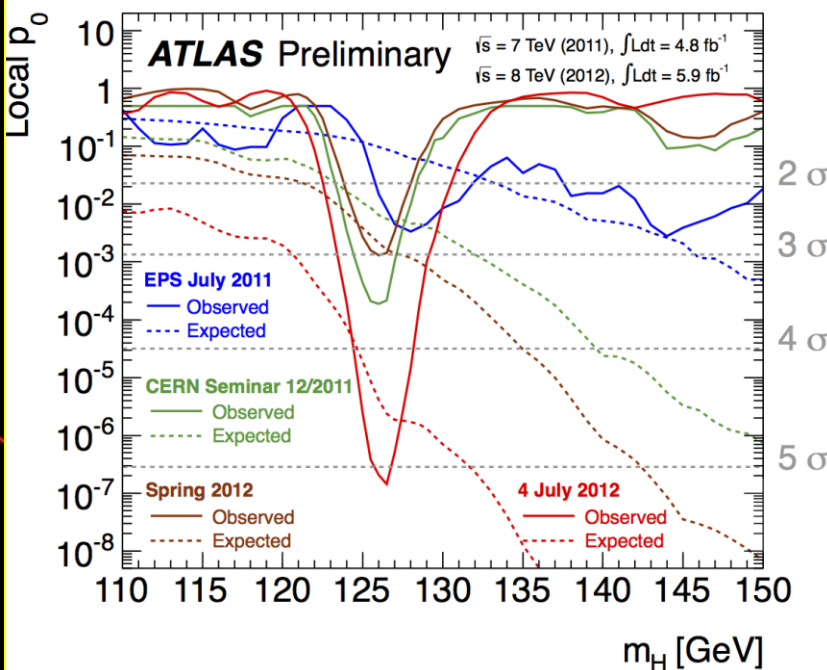
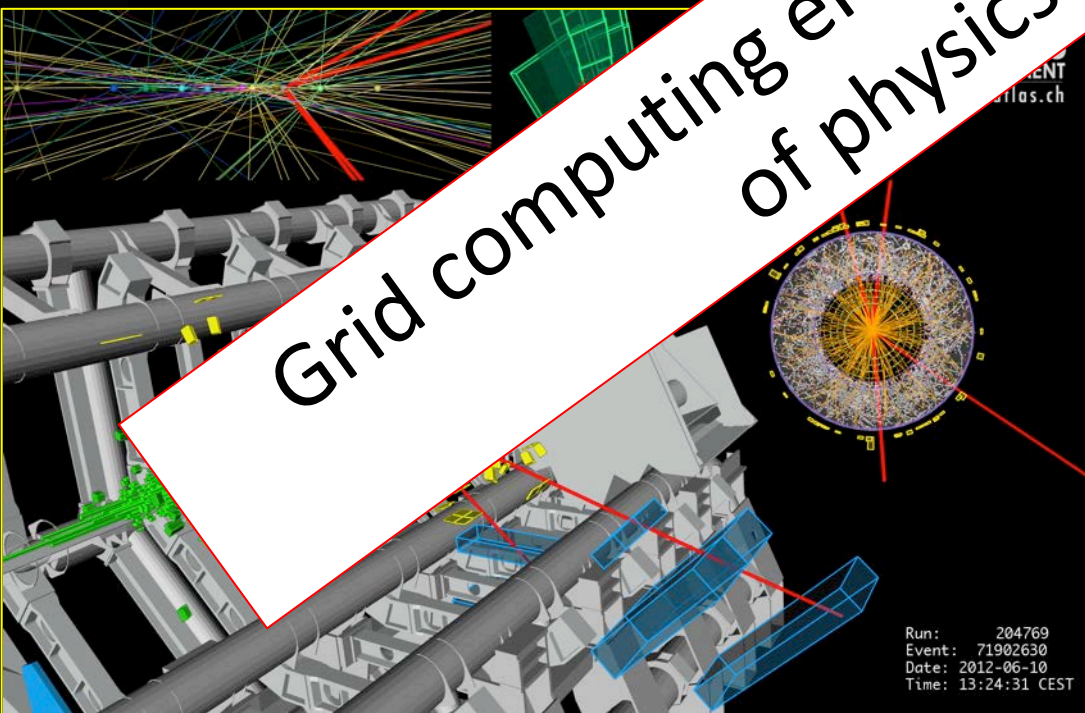
This is close to full capacity  
We always need more!



$H \rightarrow \gamma\gamma$   
candidate



Grid computing enables the rapid delivery of physics results



# Impact of the LHC Computing Grid

- W-LCG has been leveraged on both sides of the Atlantic, to benefit the wider scientific community
  - Europe:
    - Enabling Grids for E-science (EGEE) 2004-2010
    - European Grid Infrastructure (EGI) 2010--
  - USA:
    - Open Science Grid (OSG) 2006-2012 (+ extension?)
- Many scientific applications →

Archeology  
Astronomy  
Astrophysics  
Civil Protection  
Comp. Chemistry  
Earth Sciences  
Fusion  
Geophysics  
High Energy  
Physics  
Life Sciences  
Multimedia  
Material Sciences  
...  
even Finance

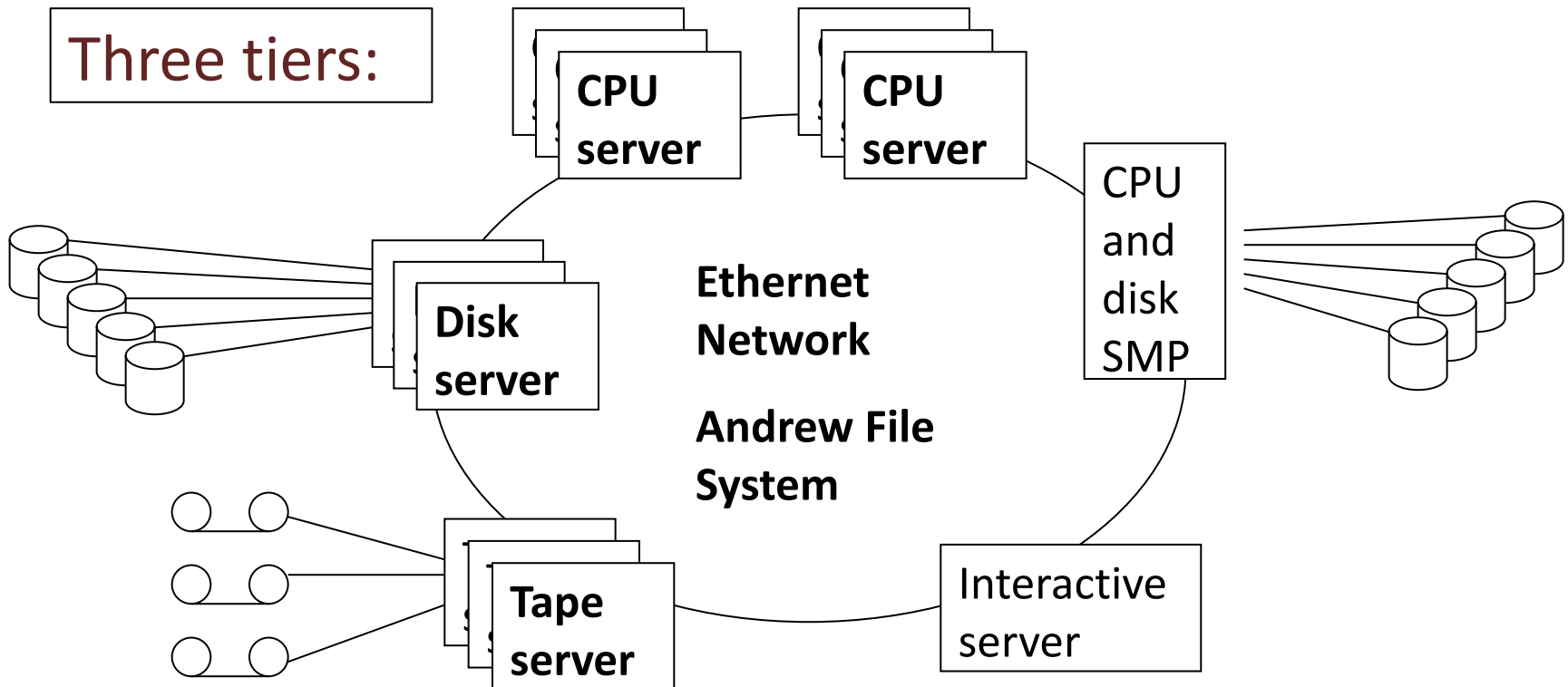




# SHIFT architecture

(Scalable Heterogeneous Integrated Facility)

- In 2001 the architecture won the **21st Century Achievement Award** issued by Computerworld



# Tier-0: Central Data Management

- **Hierarchical Storage Management: CASTOR**
  - Rich set of features:
    - Tape pools, disk pools, service classes, instances, file classes, file replication, scheduled transfers (etc.)
  - DB-centric architecture
- **Disk-only storage system: EOS**
  - Easy-to-use, stand-alone, disk-only for user and group data with in-memory namespace
    - Low latency (few ms for read/write open)
    - Focusing on end-user analysis with chaotic access
    - Adopting ideas from other modern file systems (Hadoop, Lustre, etc.)
    - Running on low-cost hardware (JBOD and SW RAID )



# Active tapes

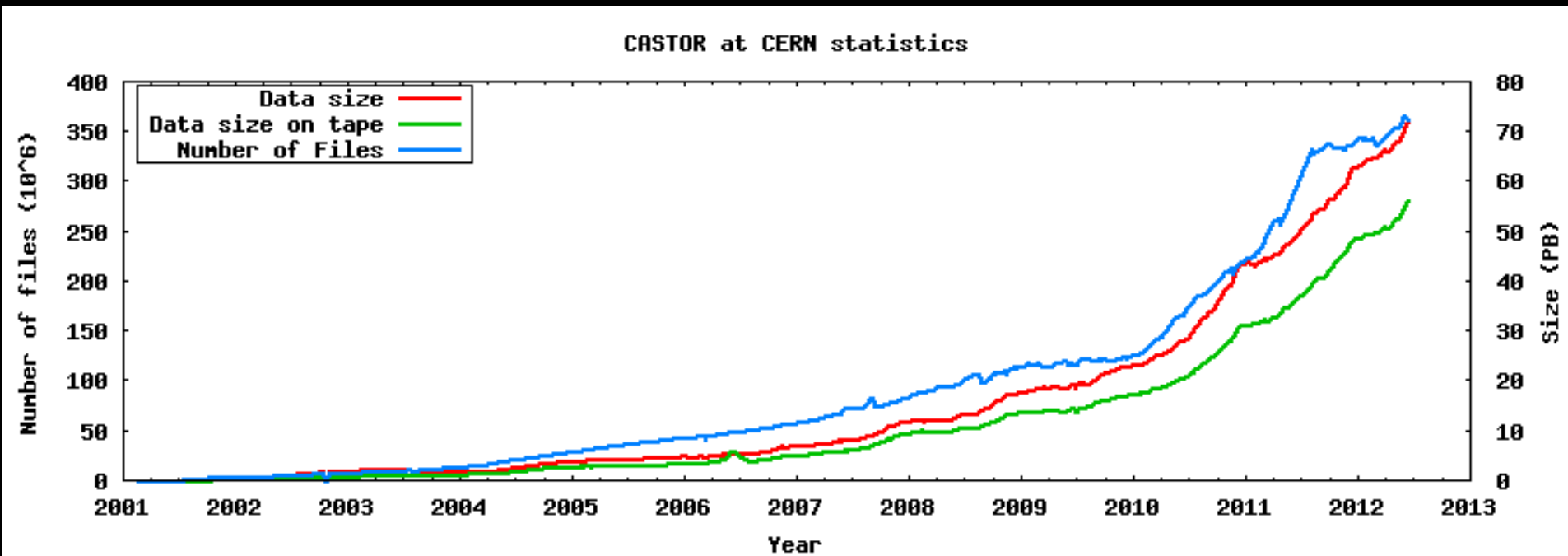
- Inside a huge storage hierarchy tapes may be advantageous!



We use tape storage products from multiple vendors

# CASTOR current status

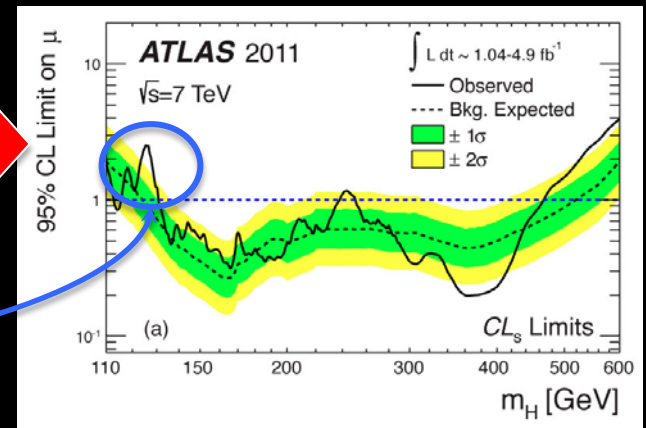
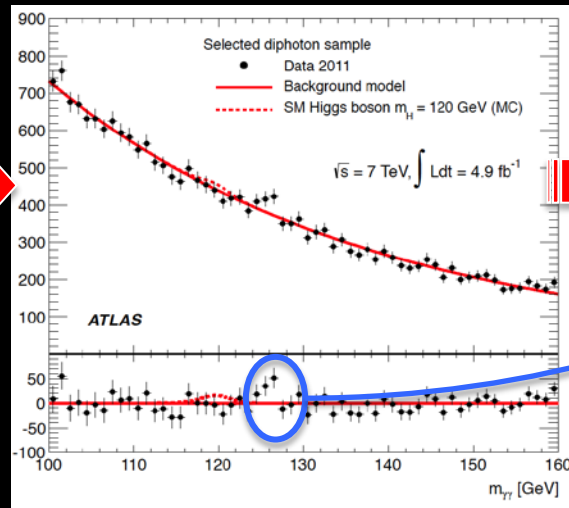
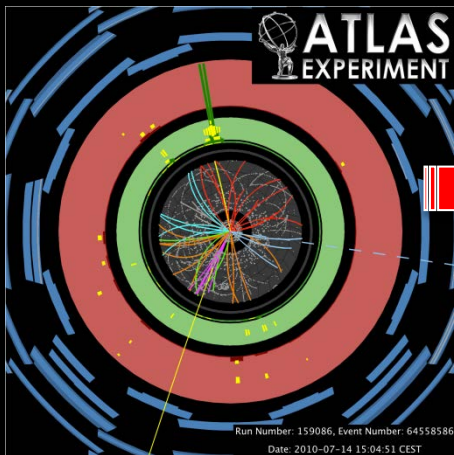
(end 2012)



66 petabytes across 362 million files

# Big Data Analytics

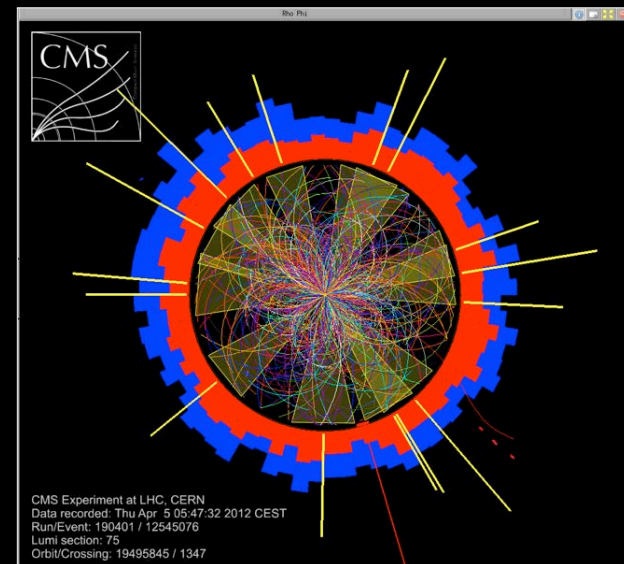
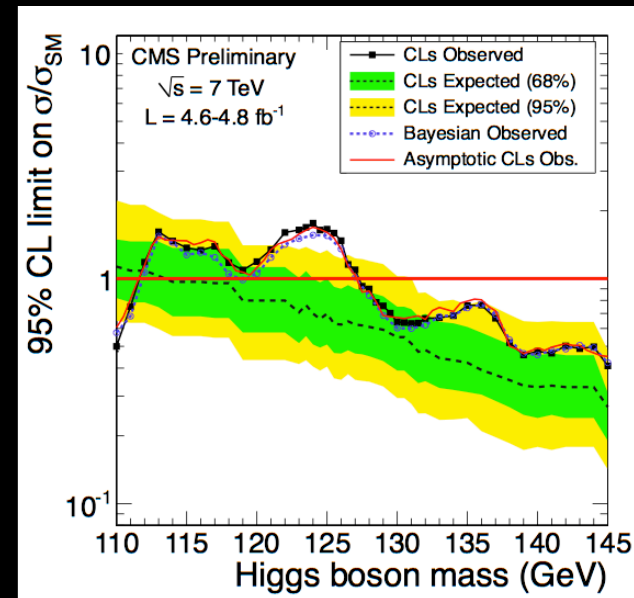
- Huge quantity of data collected, but most of events are simply reflecting well-known physics processes
  - New physics effects expected in a tiny fraction of the total events:
    - “The needle in the haystack”
- Crucial to have a good discrimination between interesting events and the rest, i.e. different species
  - Complex data analysis techniques play a crucial role





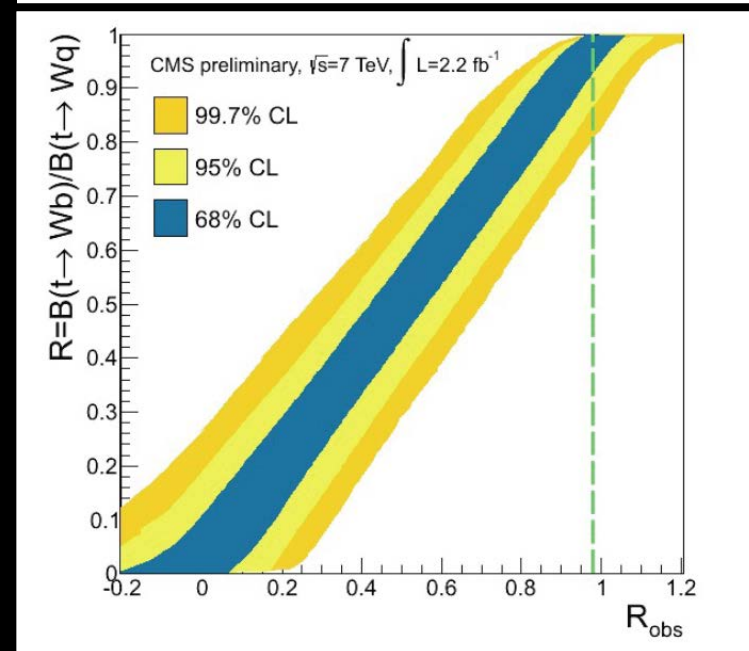
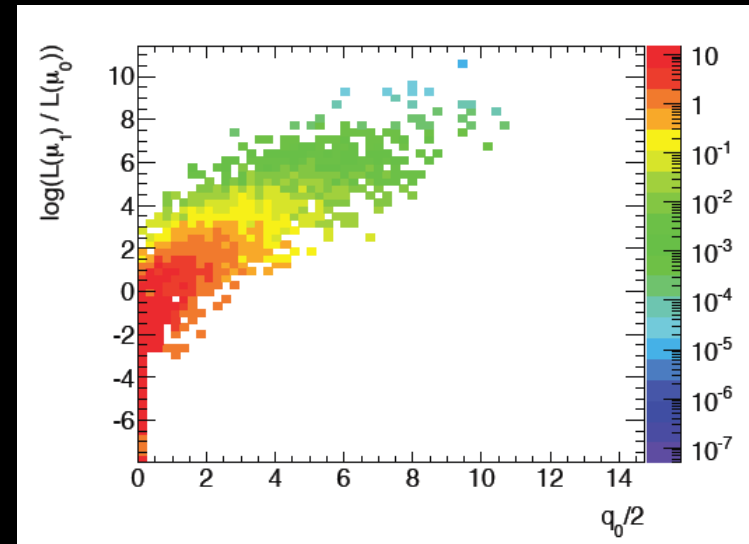
# ROOT Object-Oriented toolkit

- **Data Analysis toolkit**
  - Written in C++ (millions of lines)
  - Open source
  - Integrated interpreter
  - Multiple file formats
  - I/O handling, graphics, plotting, math, histogram binning, event display, geometric navigation
  - Powerful fitting (RooFit) and statistical (RooStats) packages on top
  - In use by all our collaborations



# Roofit/RooStats

- Standard tool for producing physics results at LHC
  - Parameter estimation (fitting)
  - Interval estimation (e.g limit results for new particle searches)
  - Discovery significance (quantifying excess of events)
- Implementation of several statistical methods (Bayesian, Frequentist, Asymptotic)
- New tools added for model creation and combinations



# ROOT files

- Default format for all our data
- Organised as Trees with Branches
  - Sophisticated formatting for optimal analysis of data
    - Parallelism, prefetching and caching
    - Compression, splitting and merging



Over 100 PB stored in this format (All over the world)





# Conclusions

- **Big Data Management and Analytics require a solid organisational structure at all levels**
- **Must avoid “Big Headaches”**
  - Enormous file sizes and/or enormous file counts
  - Data movement, placement, access pattern, life cycle
  - Replicas, Backup copies, etc.
- **Big Data also implies Big Transactions/Transaction rates**
- **Corporate culture: our community started preparing more than a decade before real physics data arrived**
  - Now, the situation is well under control
  - But, data rates will continue to increase (dramatically) for years to come: **Big Data in the size of Exabytes!**

**There is no time to rest!**

# References and credits

- <http://www.cern.ch/>
- <http://wlcg.web.cern.ch/>
- <http://root.cern.ch/>
- <http://eos.cern.ch/>
- <http://castor.cern.ch/>
- <http://panda.cern.ch/>
- <http://www.atlas.ch/>

I am indebted to several of my colleagues at CERN for this material, in particular:

Ian Bird, WLCG project Leader  
Alberto Pace, Manager of the Data Services Group at CERN and the members of his group



# Q & A



# Backup

# CERN: The Mecca of the Particle Physics Community

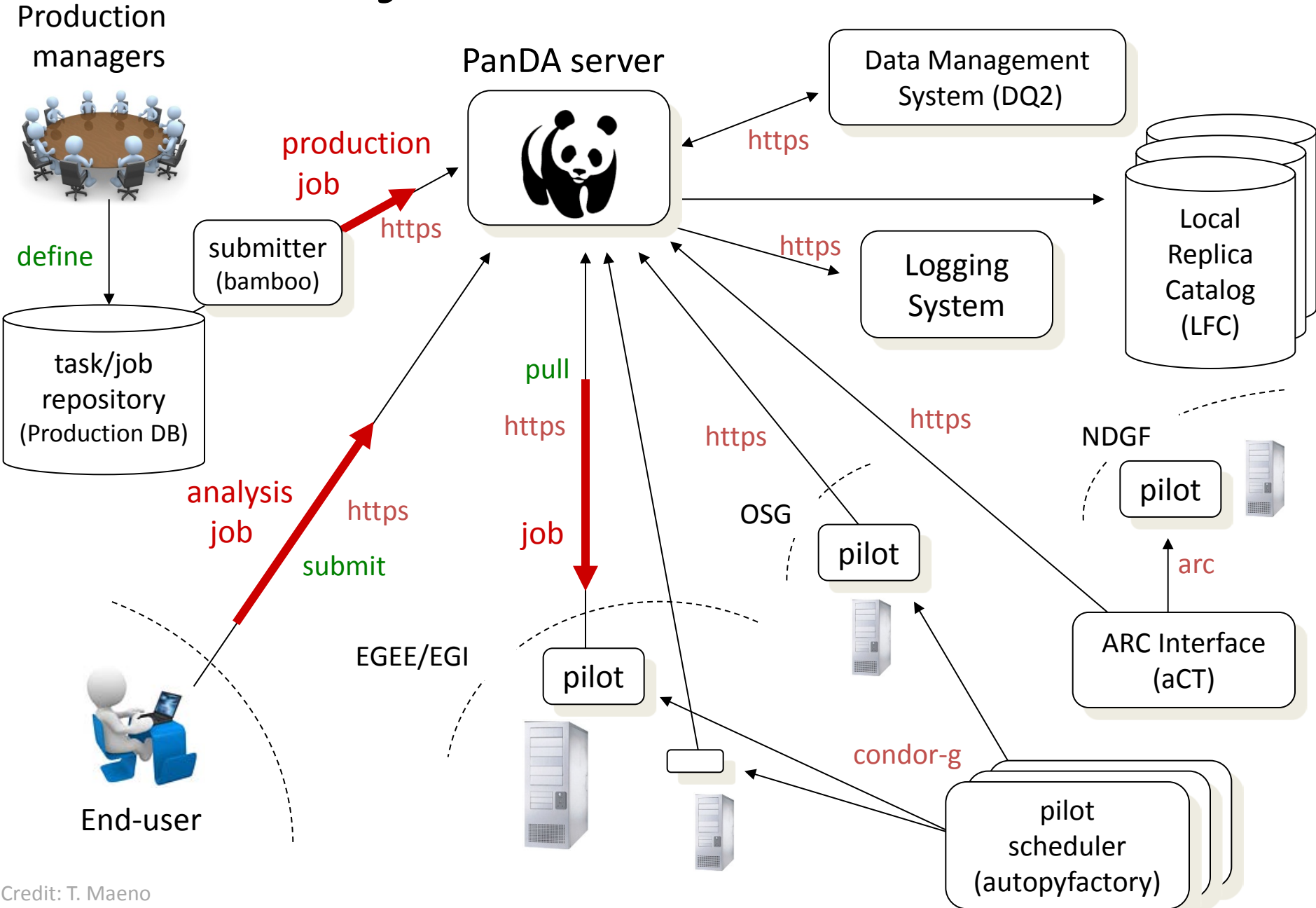


... bringing the world together



# ATLAS job control

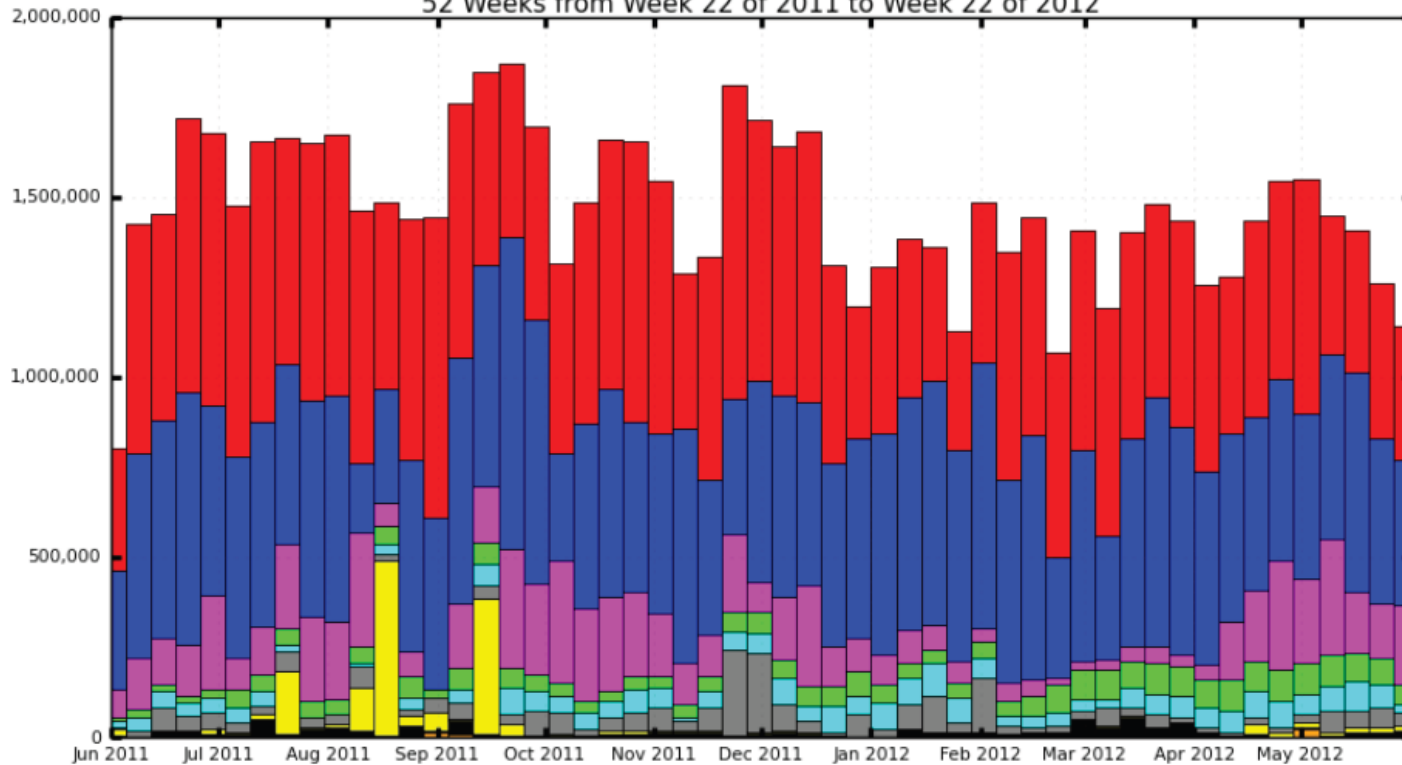
(Production and Distributed Analysis System)



# ATLAS User Analysis

## Successful Jobs (Time Stacked Bar Graph)

52 Weeks from Week 22 of 2011 to Week 22 of 2012



■ User Analysis      ■ MC Production      ■ Group Production      ■ Testing      ■ Others  
■ Group Analysis      ■ Data Processing      ■ Validation      ■ unknown

Maximum: 1,870,481 , Minimum: 0.00 , Average: 1,438,064 , Current: 1,144,030