

Big Data at the service of Big Science at CERN

BDigital Global Congress

June 13th 2013

Andrzej Nowak, CERN openlab

Andrzej.Nowak@cern.ch

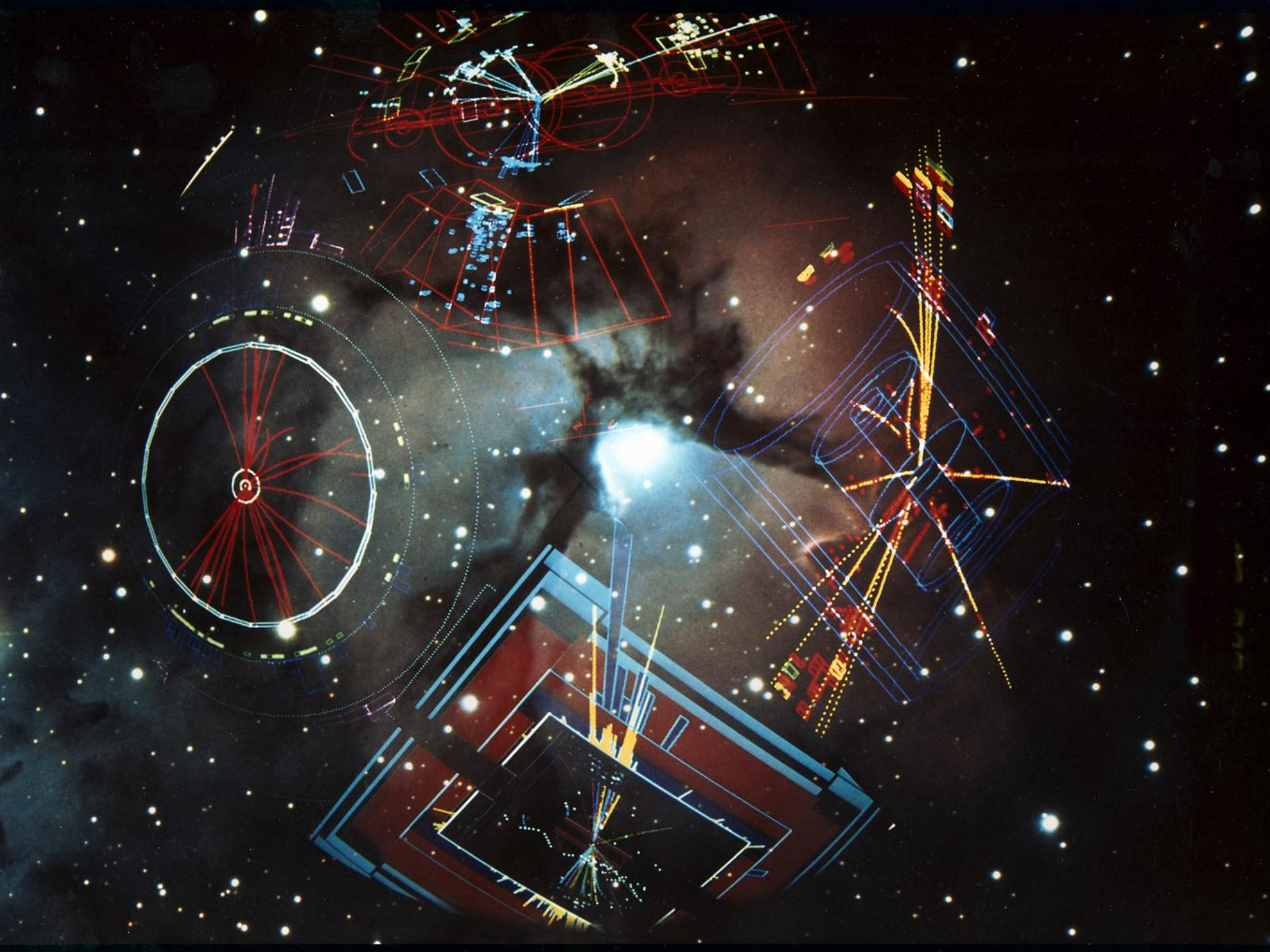


The European Particle Physics Laboratory based in Geneva, Switzerland

Founded in 1954 by 12 countries for fundamental physics research in a post-war Europe

In 2012, it is a global effort of 20 member countries and scientists from 110 nationalities, working on the world's most ambitious physics experiments

**~2'500 personnel, > 15'000 users
~1 bln CHF yearly budget**



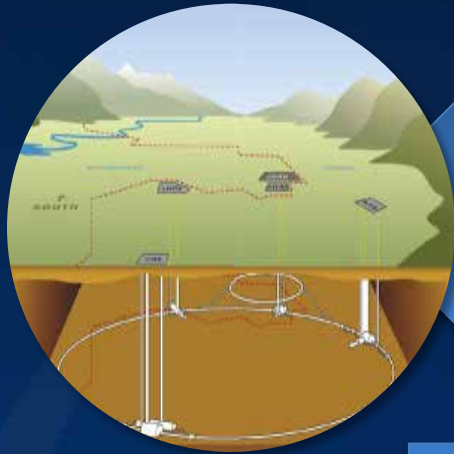
Mont Blanc (4,808m)

Geneva (pop. 190'000)

Lake Geneva (310m deep)

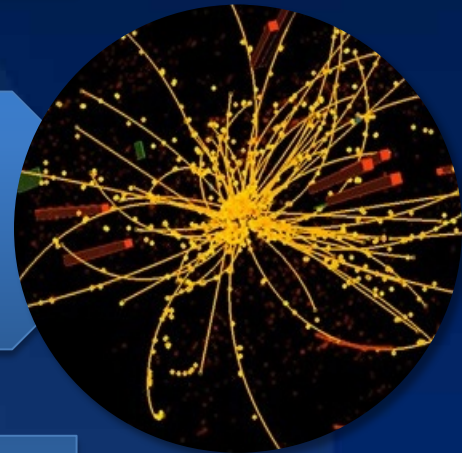


The Large Hadron Collider



**27 km underground
superconducting ring – possibly the
largest machine ever built by man**

40 million collisions per second



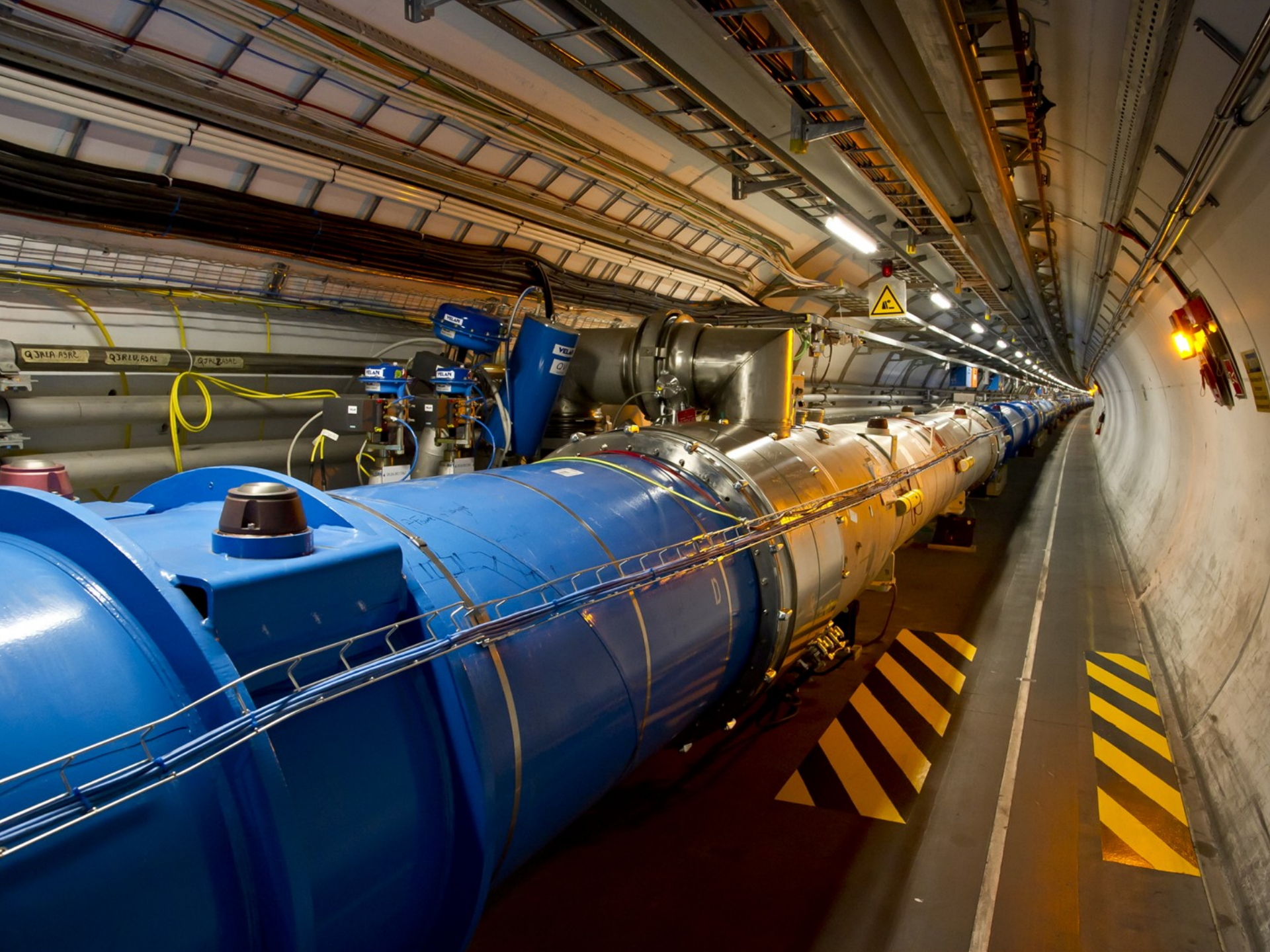
150-200 MW power consumption

Exploration on the Big Data frontier

A TED-Ed lesson by Tim Smith of CERN

(animation by TED-Ed)









CMS Experiment at the LHC, CERN

Data recorded: 2011-Jun-28 09:47:55.087407 GMT (04:47:55 CDT)

Run / Event: 167898 / 1773682763

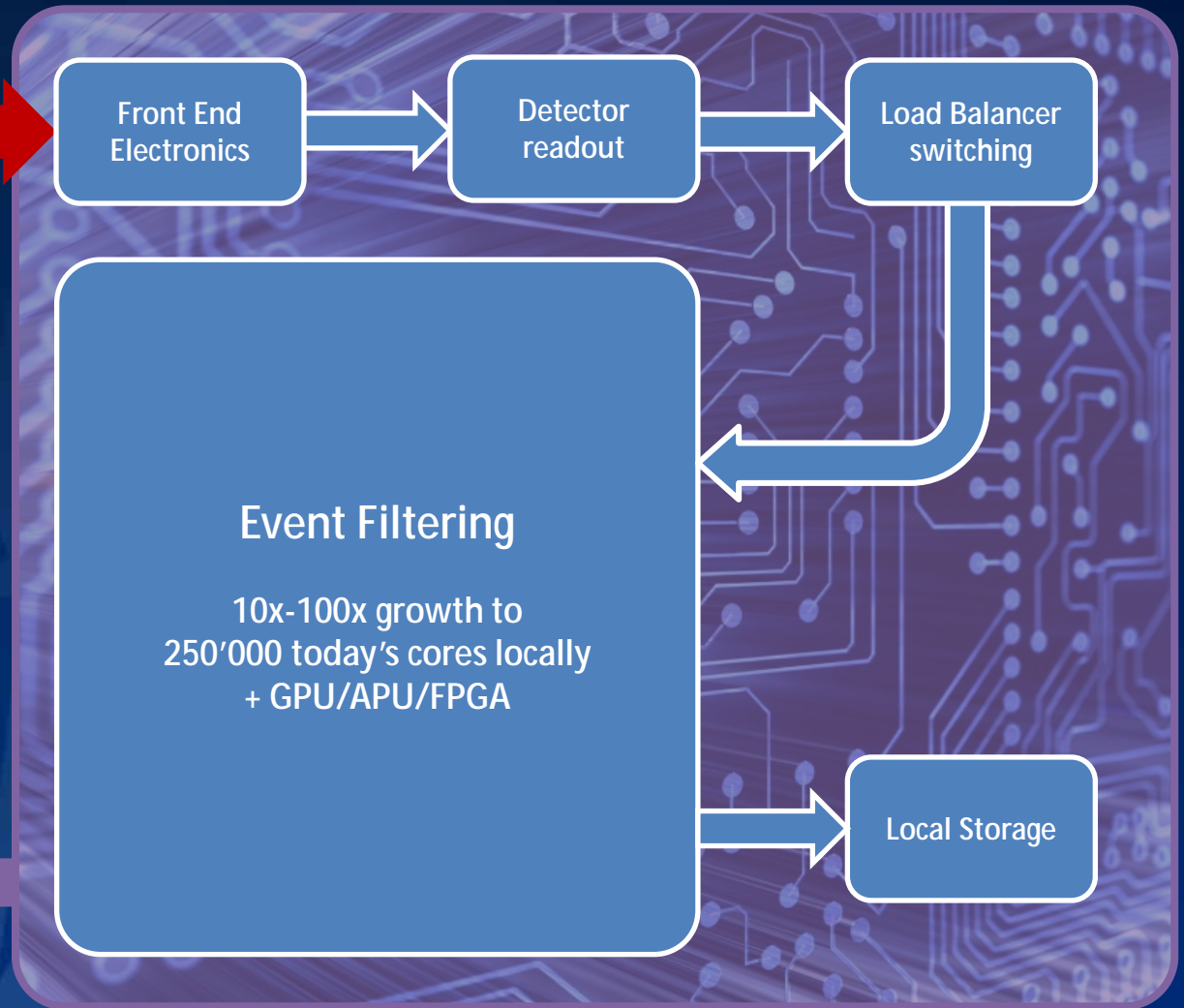
**Really interesting:
1 collision in 10'000'000'000'000**

Online data processing

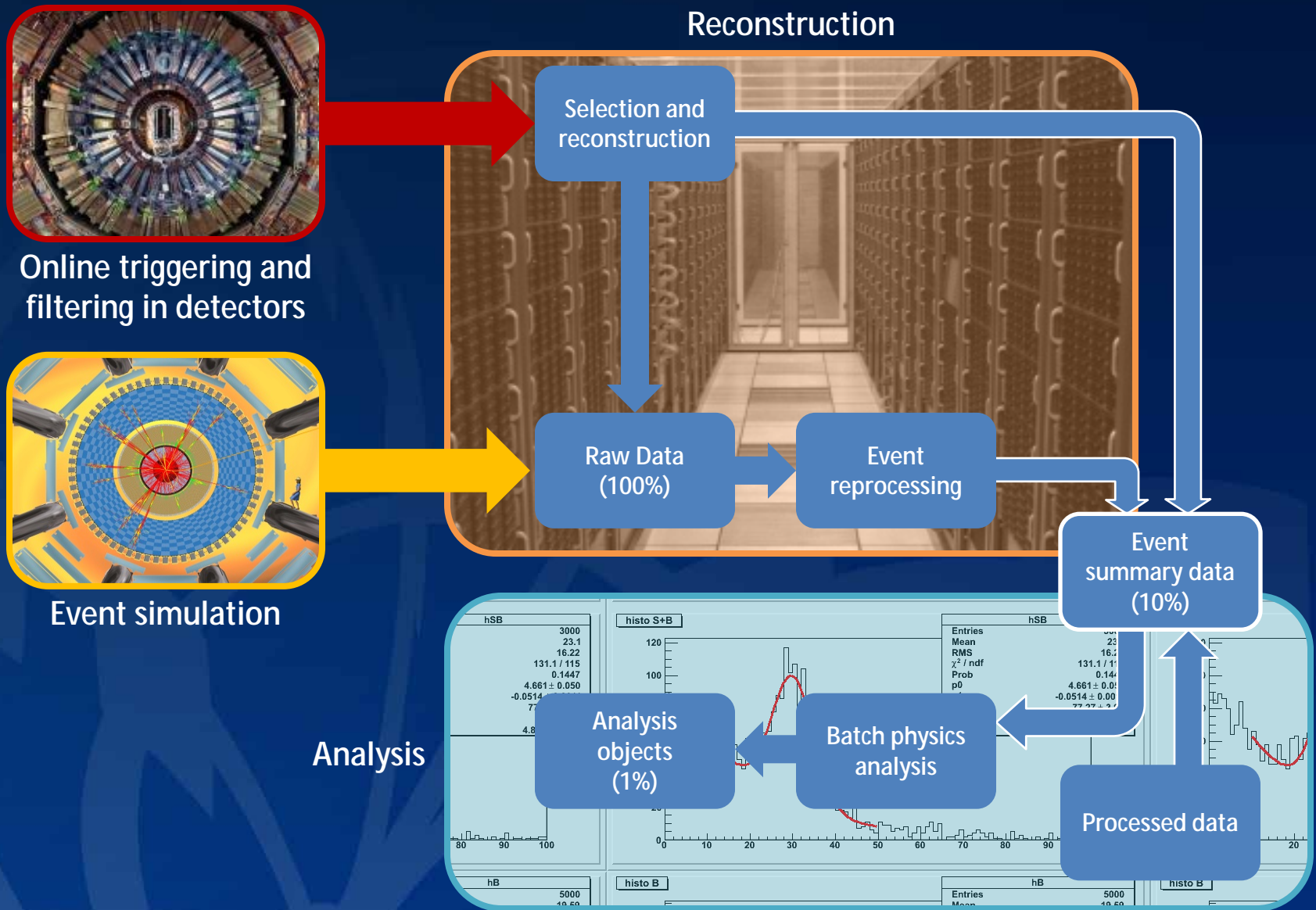


Readout from hardware

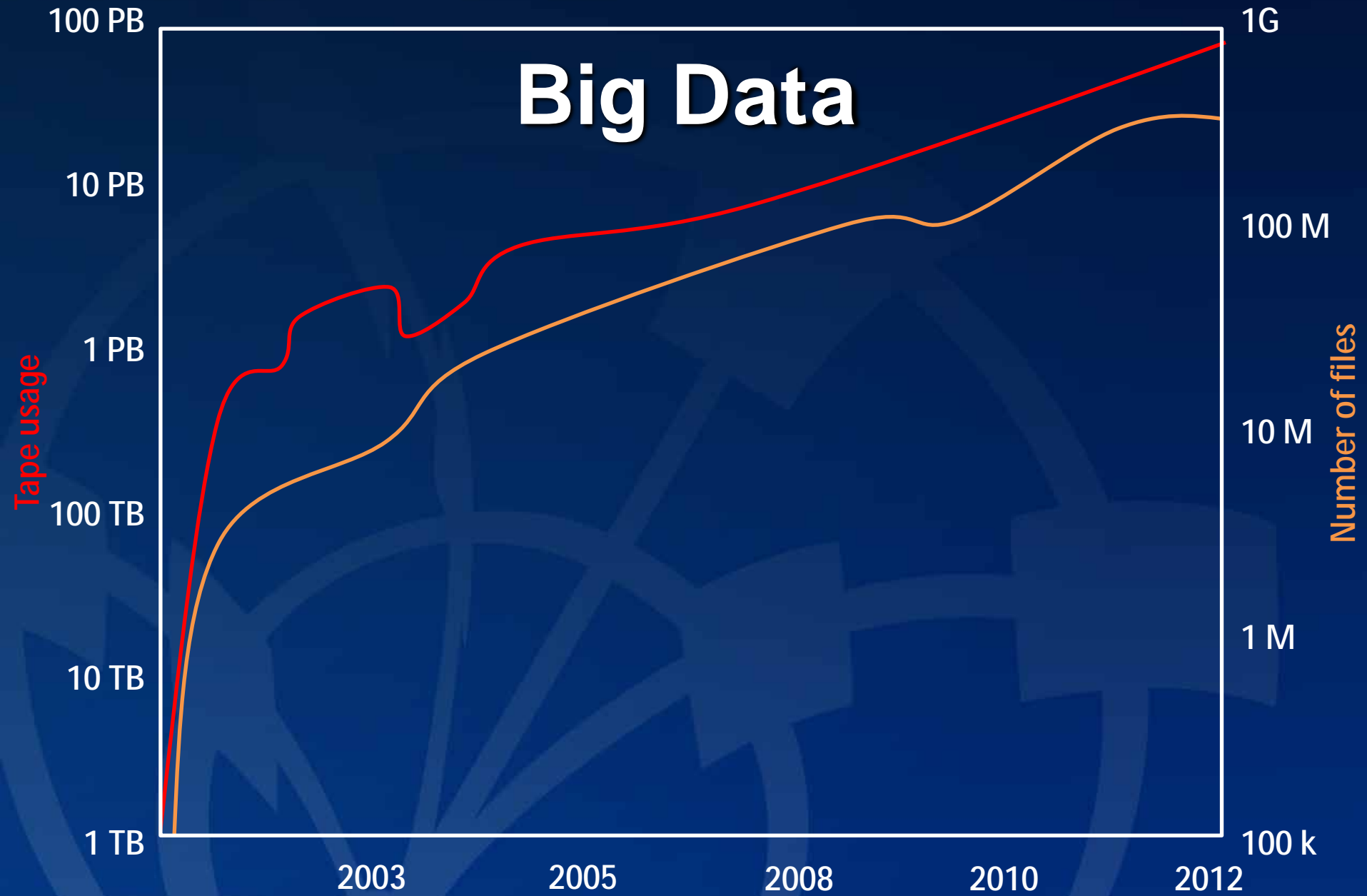
Offline (storage, simulation, reconstruction)



Data flow from the LHC detectors



Big Data





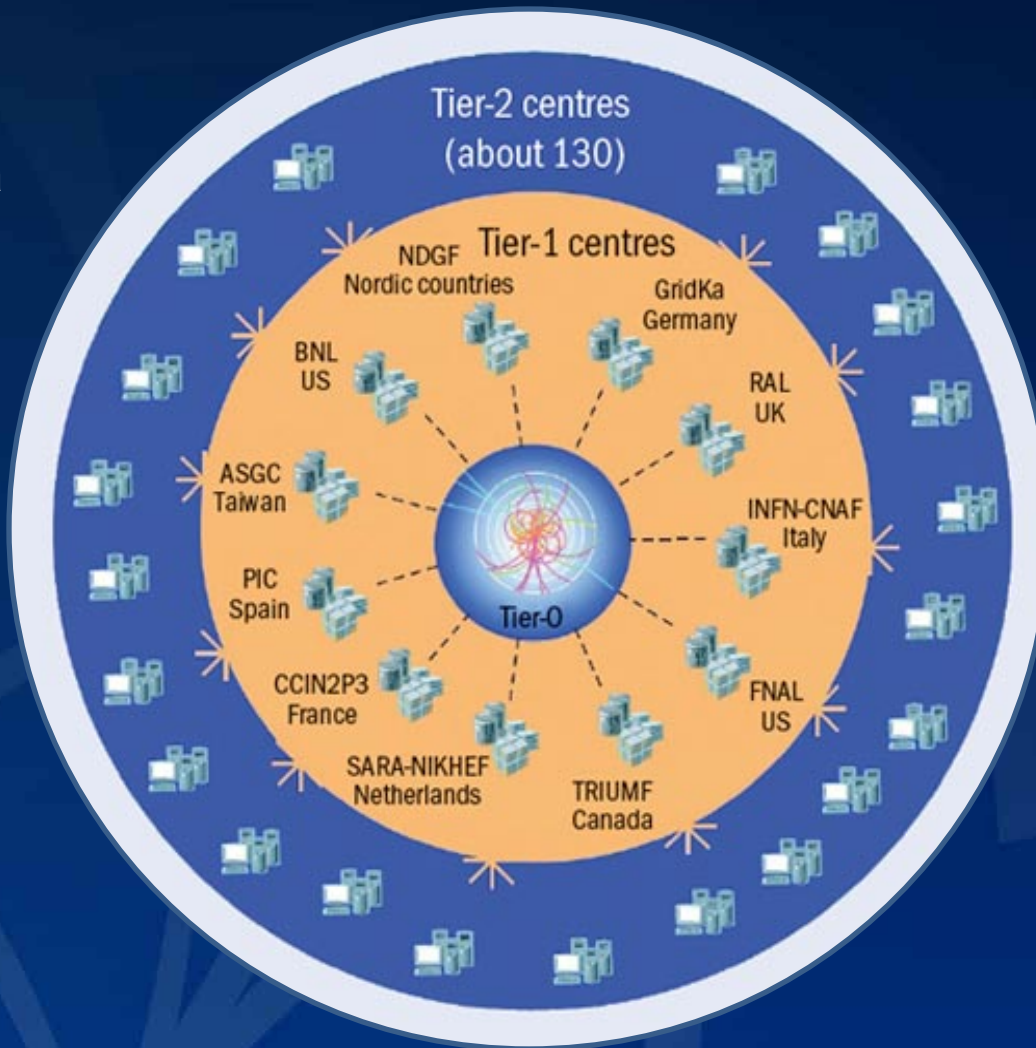
INSERT
WORKLOAD
HERE

Collaboration on big data and computing

Tier-0 (CERN): data recording, reconstruction and distribution

Tier-1: permanent storage, re-processing, analysis

Tier-2: Simulation, end-user analysis



~150 sites

>400'000 cores

250 PB of storage

> 2 million jobs/day

A solas con la prueba del VIH
El primer test casero divide a los expertos
PÁGINAS 30 y 31



De Villota pierde el ojo derecho
La escudería Marussia investiga el accidente de la piloto
PÁGINA 5

INTERVIEW

«La découverte du boson de Higgs est...

SOCIEDAD

VIDA & ARTES EDUCACIÓN SALUD CIENCIA MEDIO AMBIENTE IGUALDAD CONSUMO

ESTÁ PASANDO Privatación Sanidad en Madrid Pobreza Hambre Colegios

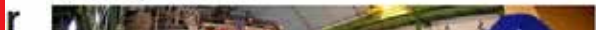
La partícula de Higgs por fin!

Se anuncia el hallazgo de la partícula más buscada de las últimas décadas, que ab...

Woes | The Descent of Music | Cancer Viruses

Higgs of niet, het is een spectaculaire ontdekking

Door: Peter Sabel - 04/07/12, 11:29



VERWANT NIEUWS

Science
Your search terms: Science Search
Comment Culture Business Money Life & style Travel Environment Tech TV Video Dating Offers Jobs
Higgs boson

Higgs boson announcement: Cern scientists discover subatomic particle

Weather for a major announcement in Cern, home of the Large Hadron Collider

Share (3076)
Tweet (631)
+1 (279)
Share (26)
Email

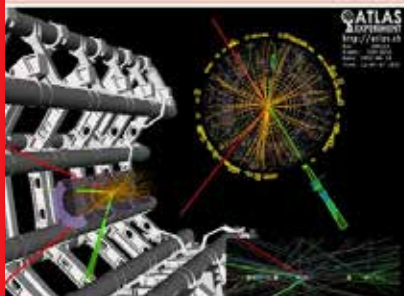
Posted by Lizzy Davies
Wednesday 4 July 2012 14:43 BST
guardian.co.uk
Jump to comments (390)

Article history

Science
Higgs boson Particle physics - Physics - Cern

World news
Switzerland - Europe

More from News blog on



Inside the Large Hadron Collider. Scientists at Cern, near Geneva, Switzerland, announced the likely discovery of the Higgs boson particle.

Photograph: Cern



TIME

Nº 5
PARTICLE PHYSICIST
FABIOLA GIANOTTI

obecności cząstki Higgosa (Fot. CERN)



Zobacz zdjęcia (6)

July



Le CERN et les deux porte-paroles de ces expériences ont annoncé avoir mis au jour un boson ressemblant fort au célèbre boson de Higgs. Cette particule, qu'il...

ATLAS Preliminary

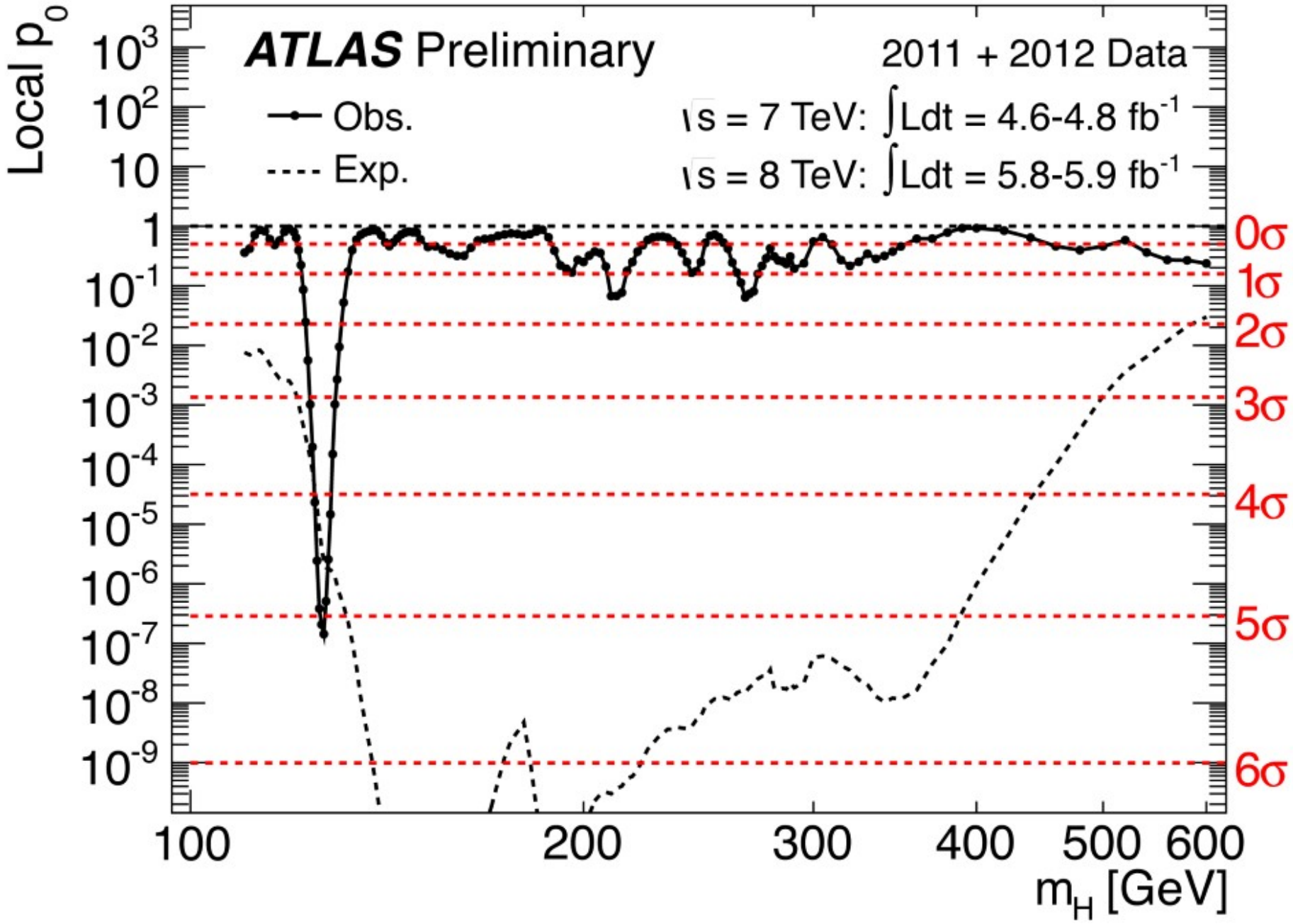
2011 + 2012 Data

—●— Obs.

- - - Exp.

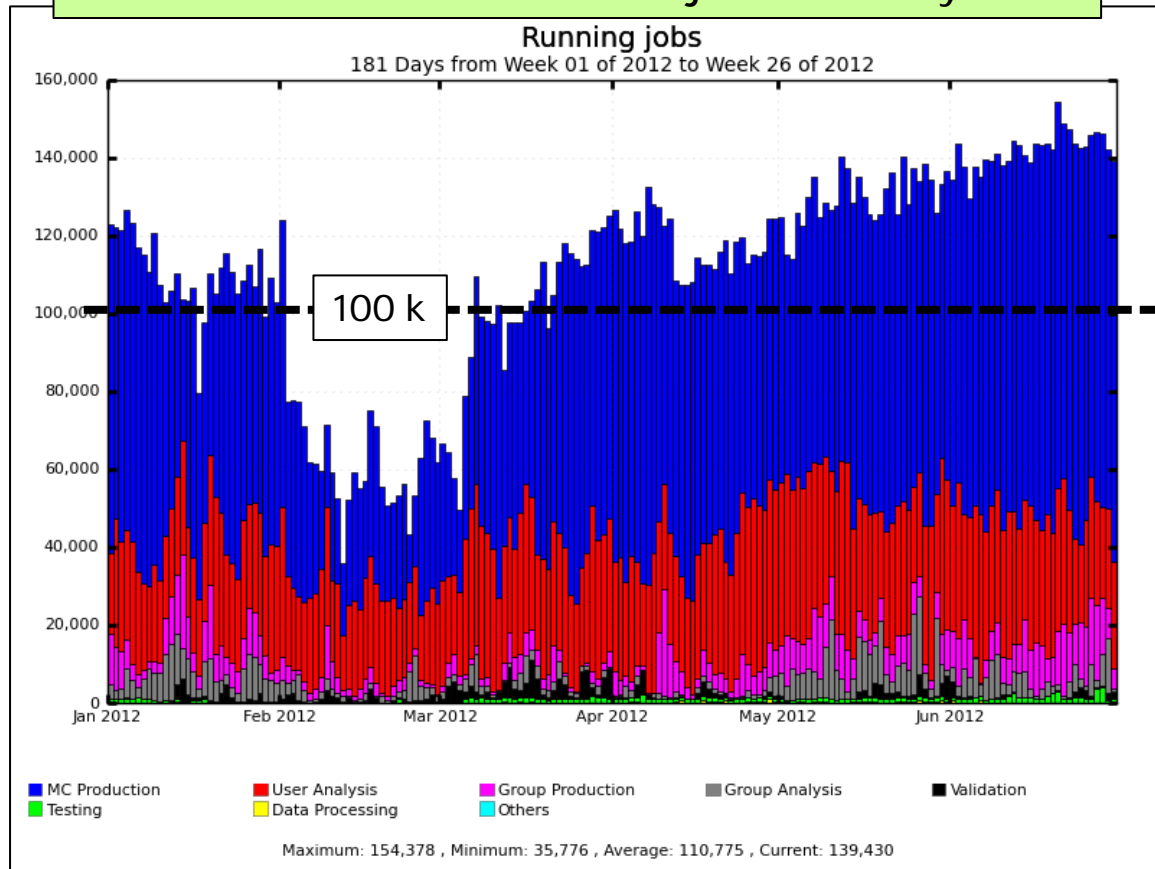
$\sqrt{s} = 7 \text{ TeV: } \int L dt = 4.6\text{-}4.8 \text{ fb}^{-1}$

$\sqrt{s} = 8 \text{ TeV: } \int L dt = 5.8\text{-}5.9 \text{ fb}^{-1}$



It would have been impossible to release physics results so quickly without the outstanding performance of the Grid (including the CERN Tier-0)

Number of concurrent ATLAS jobs Jan-July 2012



Includes MC production, user and group analysis at CERN, 10 Tier1-s, ~ 70 Tier-2 federations à > 80 sites

> 1500 distinct ATLAS users do analysis on the GRID

- q Available resources fully used/stressed (beyond pledges in some cases)
- q Massive production of 8 TeV Monte Carlo samples
- q Very effective and flexible Computing Model and Operation team à accommodate high trigger rates and pile-up, intense MC simulation, analysis demands from worldwide users (through e.g. dynamic data placement)

Innovation in computing

1989: First high bandwidth transatlantic links

1999: The Grid vision materializes

2003: Several Internet2 land speed records

2012: LHC delivering intense data challenges

1991: The World Wide Web is born at CERN

2001: CERN wins Computerworld's 21st Century Achievement Award for SHIFT

2008: The WLCG is the world's largest grid

Challenge #1: dealing with the past



Challenge #2: dealing with the present



Storage

World-
wide
Computing

Data
Analysis

Challenge #3: dealing with the future Big(ger) data

Data rates at the LHC could increase by 100x



“Sustainable computing”

The CERN openlab

A unique research partnership of CERN and the industry

Objective: The advancement of cutting-edge computing solutions to be used by the worldwide LHC community

- Partners support manpower and equipment in dedicated competence centers
- openlab delivers published research and evaluations based on partners' solutions – in a very challenging setting
- Created robust hands-on training program in various computing topics, including international computing schools; Summer Student program
- Past involvement: Enterasys Networks, IBM, Voltaire, F-secure, Stonesoft, EDS
- Now in phase IV: 2012-2014

<http://cern.ch/openlab>



PARTNERS



ORACLE

SIEMENS

ASSOCIATE

Yandex

A European Cloud Computing Partnership: big science teams up with big business



Strategic Plan

- Establish multi-tenant, multi-provider cloud infrastructure
- Identify and adopt policies for trust, security and privacy
- Create governance structure
- Define funding schemes



To support the computing capacity needs for the ATLAS experiment

EMBL



Setting up a new service to simplify analysis of large genomes, for a deeper insight into evolution and biodiversity

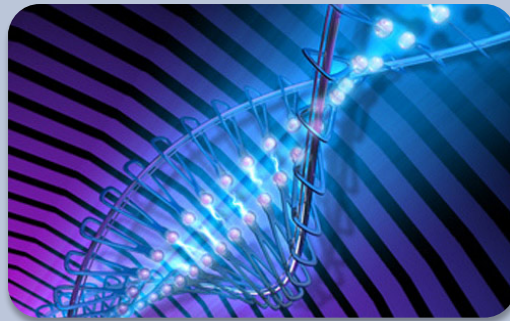


To create an Earth Observation platform, focusing on earthquake and volcano research

Beyond particle physics



**Societal
challenges**



**Bio-Medical
applications**



**Other
sciences**

A wealth of knowledge

Academic
Training
program

Summer
Student
program

Physics
and
computing
schools

Technical
Training
program

CERN
Teacher
schools

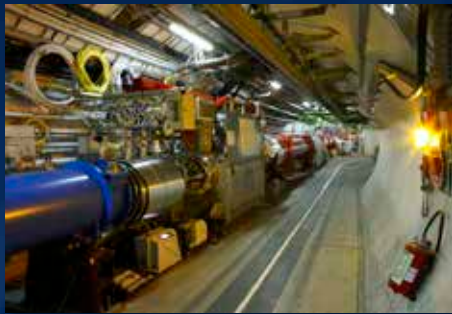
Outreach
programs

EU FP7
programs



Innovation in science

Medical Applications as an Example of Particle Physics Spin-off

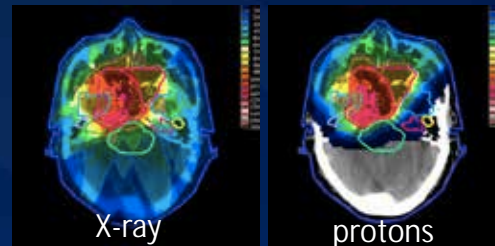


Accelerating particle beams
~30'000 accelerators worldwide
~17'000 used for medicine

↔ Hadron Therapy



>70'000 patients treated worldwide (30 facilities)
>21'000 patients treated in Europe (9 facilities)



Leadership in Ion Beam Therapy now in Europe and Japan



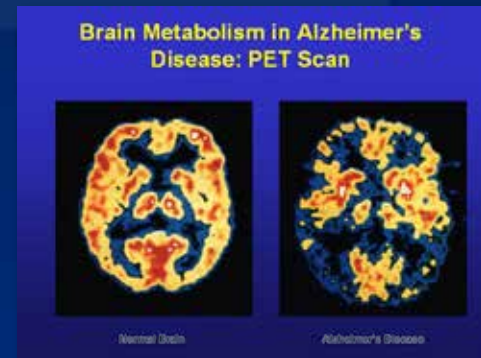
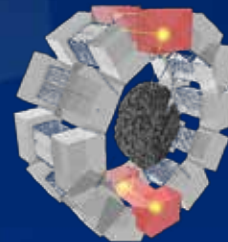
Detecting particles

↔ Imaging

Clinical trial in Portugal for new breast imaging system (ClearPEM)



PET Scanner



Summary

Big Data

Data storage and management

Networking and communication

Compute

IT environment

Towards sustainable computing



Accelerating Science and Innovation