

A few facts

- 1935: H. Yukawa predicts the π -meson, M $_{\pi}$ \approx 1/7 M $_{\rm P}$
- 1937: Street & Stevenson, Anderson & Neddermeyer discover the mesotron (μ lepton) in cosmic ray: $\mu \rightarrow e$
- Feb. 1947: Conversi, Pancini, Piccioni: $\mu \neq \pi$
- May 1947 : Lattes, Occhialini, Muirhead and Powell discover the π meson: 2 events with $\pi \to \mu$
- Dec. 1947: Rochester & Butler: observe the V-particles (strange particles)

THE NEED TO STUDY THE NEW PARTICLES GAVE IMPETUS TO THE CONSTRUCTION OF MORE POWERFUL ACCELERATORS

The first proposal (De Broglie, 1949)

- "...a laboratory or institution where it would be possible to do
- scientific work, but somehow beyond the framework of the
- different participating states.
- ...this body could be endowed with more resources than national
- laboratories and could, consequently, undertake tasks...beyond their scope..."

Collaboration could be easier due to the "true nature of science"

This kind of cooperation would serve also other disciplines



Left to Right: Pierre Auger, Edoardo Amaldi and Lew Kowarski, at the first session of the provisional CERN Council (1 95 2)



The twenty Member States of

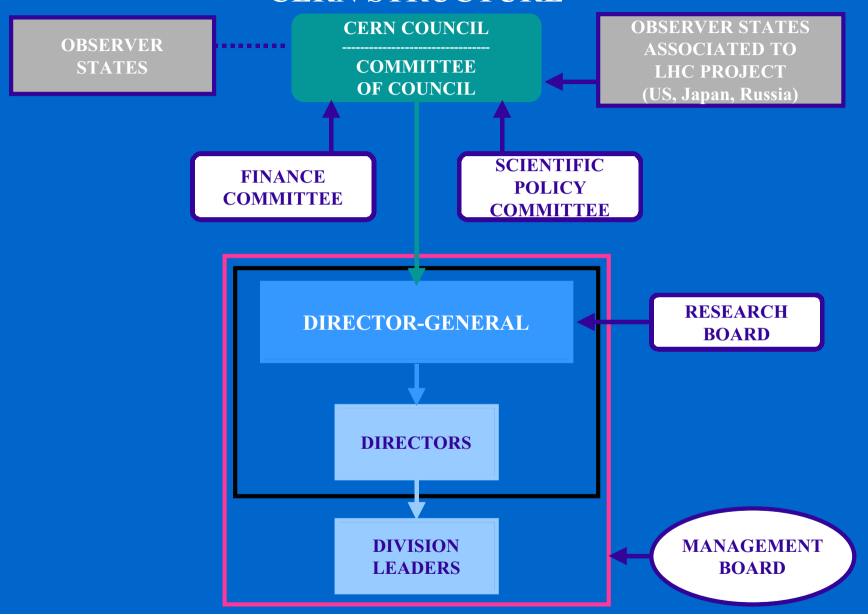
CERN (2001)

OBSERVERS:

UNESCO, EU, Israel, Turkey, USA, Japan, Russia



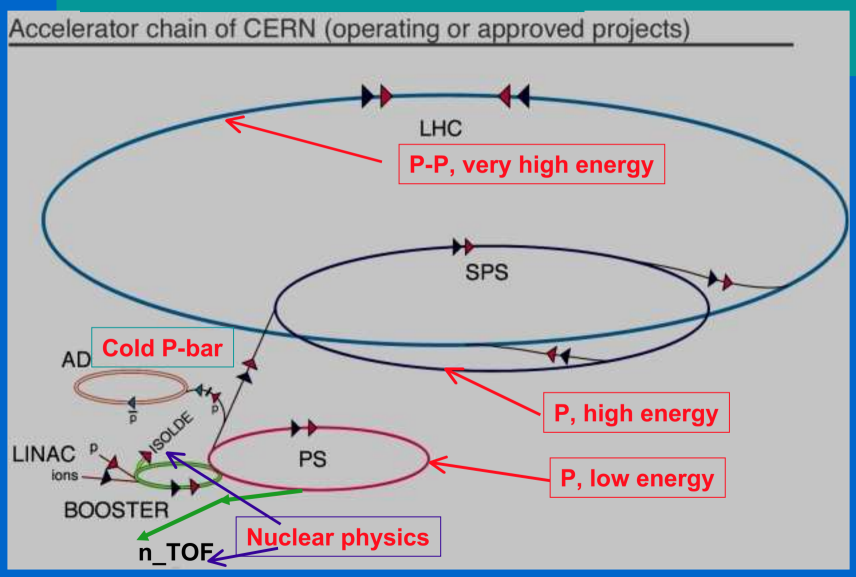
CERN STRUCTURE



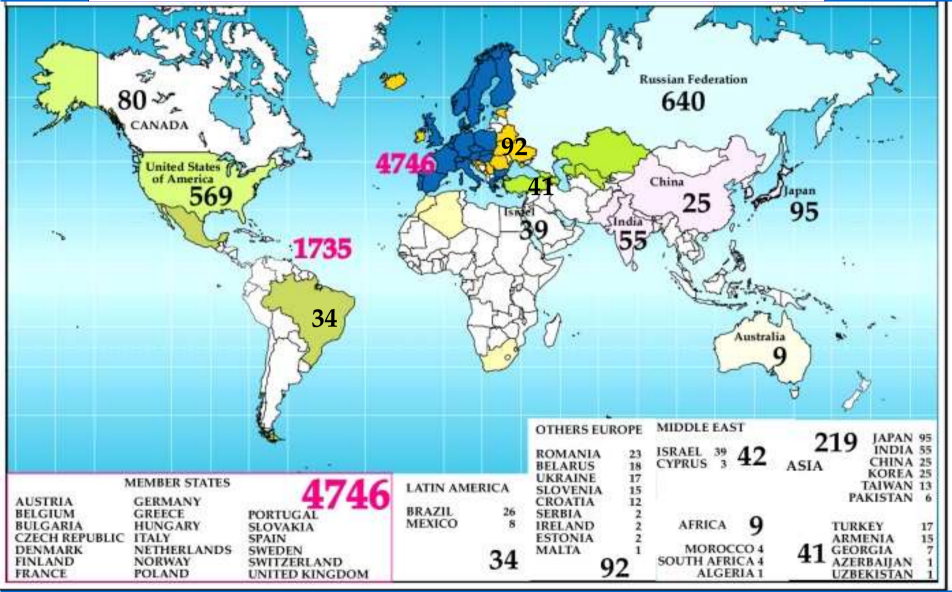
What is CERN? Summary

- The CERN accelerator menu
- The IHC project
- Cold antiprotons & Long base neutrinos
- The IHC computing challenge
- Technology Transfer
- Why science?

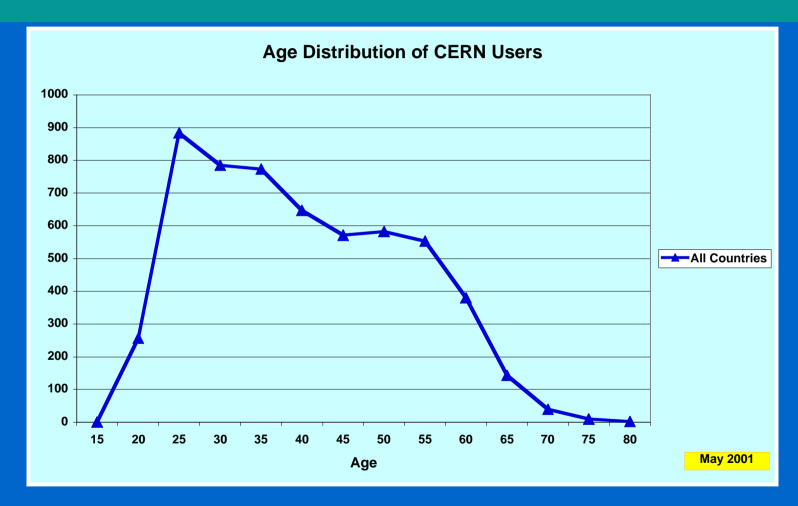
Accelerator chain of CERN



Distribution of CERN users, May 1, 2001



Age Distribution of CERN Users (May, 2001)

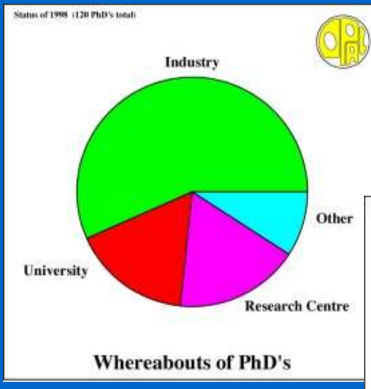


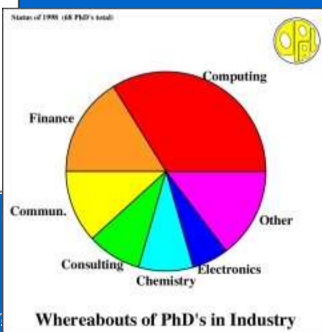
PhD thesis

in LEP experiments

(over ten years):

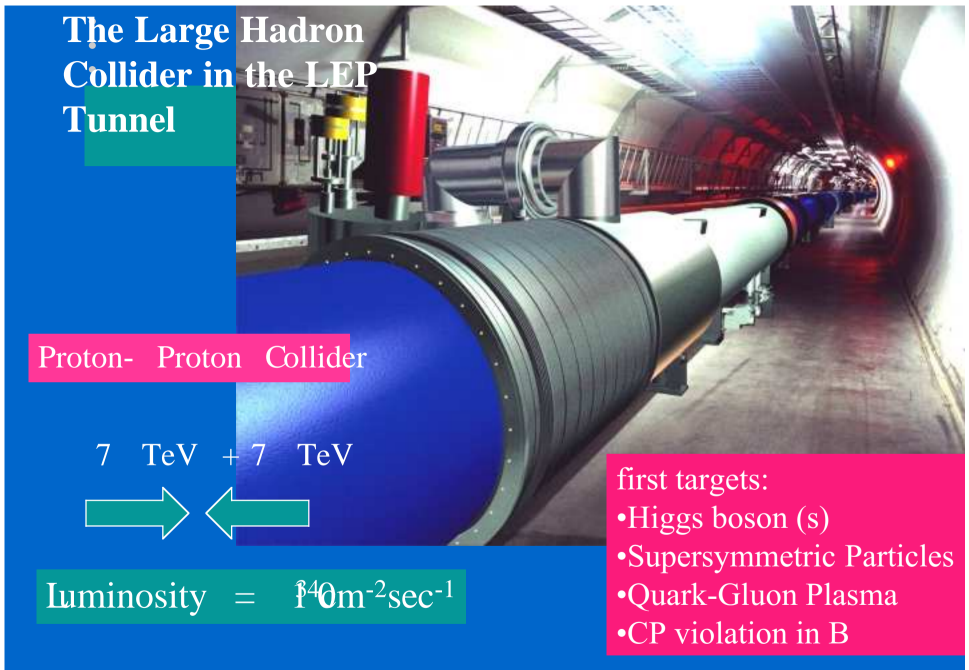
ALEPH: 210 DELPHI: 227 L3: 250 OPAL: 198





04/07/2001

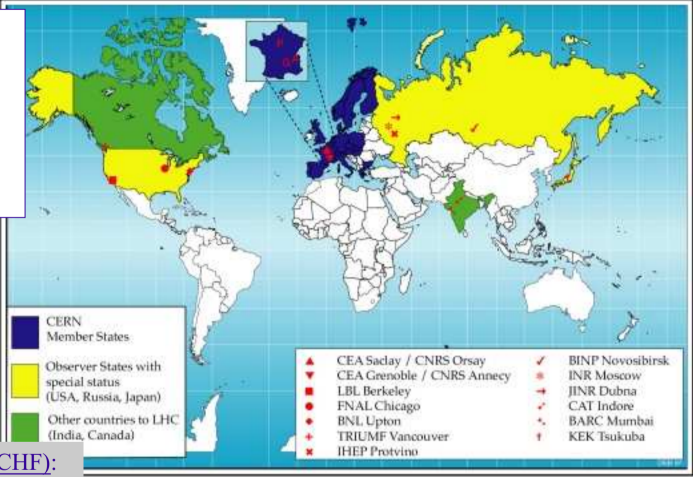
L Miani_What is CERN'











Cost sharing for LHC (BCHF):

MS, Material: 2.1

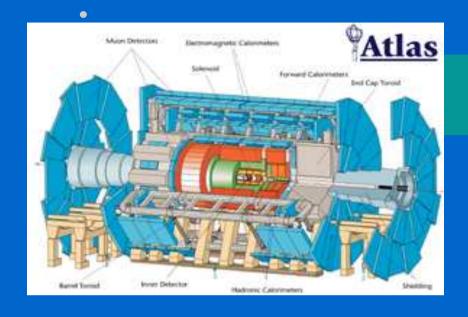
MS, Personnel: 1.1 (approx.)

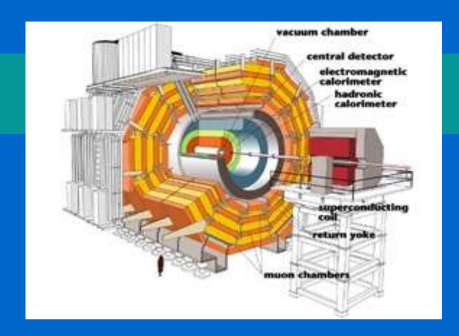
Host States: 0.2

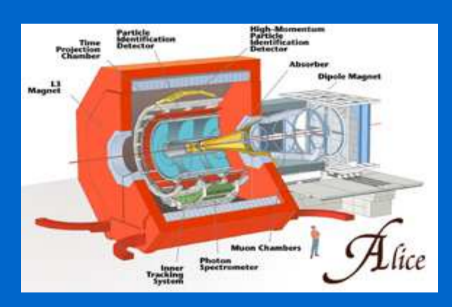
NMS (net): $0.6 \ (\approx 15\%)$

4.0

USA, Japan, Russia: participate in the decision process for LHC in Committee of Council Free access to LHC experiments









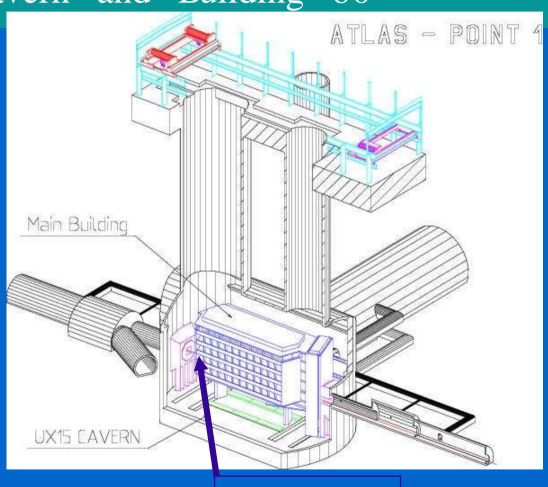
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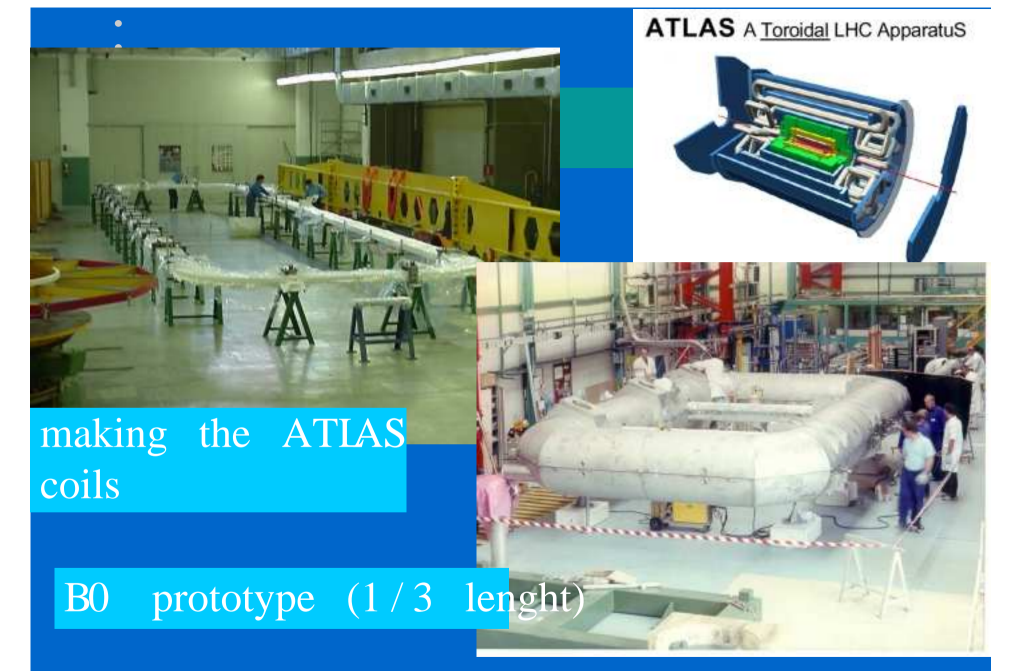




The ATIAS Cavern and Building 60



You are here



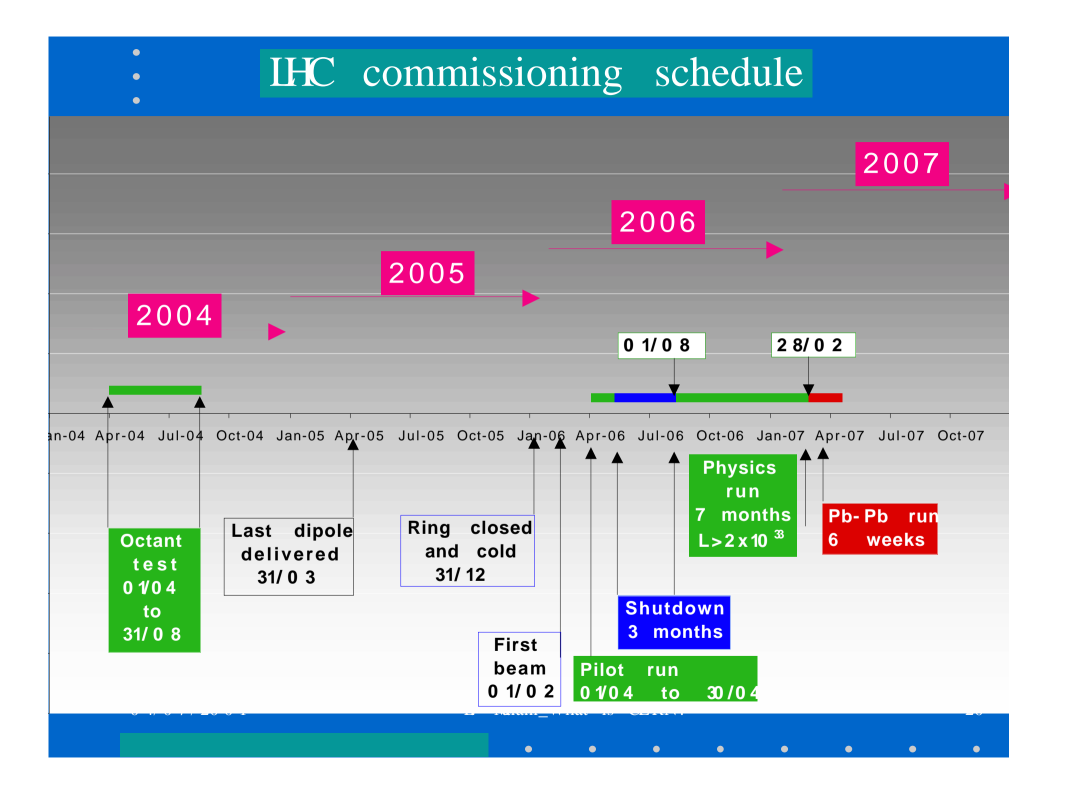
Mgnet Yoke

YE-1 & nose trial assembly Nov '01 In Kawasaki (Japan)

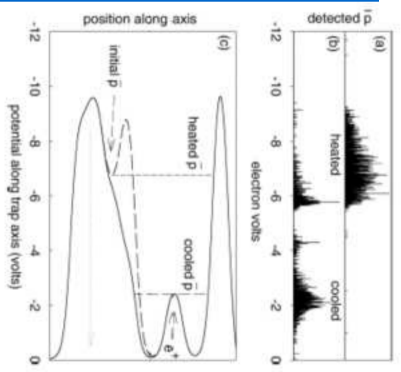


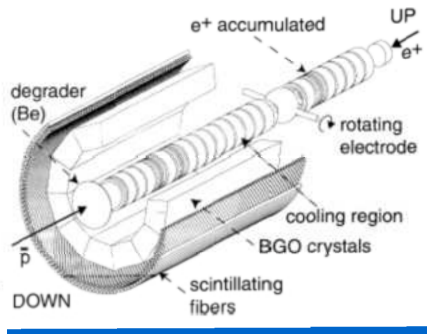
YB-2, YB-1, YB0 ready, YB1 started. Central wheel YB0, supporting the vacuum tank.Web camera !!! http://cmsdoc.cern.ch/outreach/





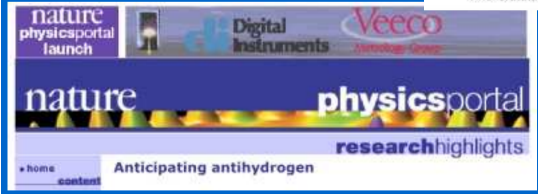
ATRAP: cooling antiprotons with positrons





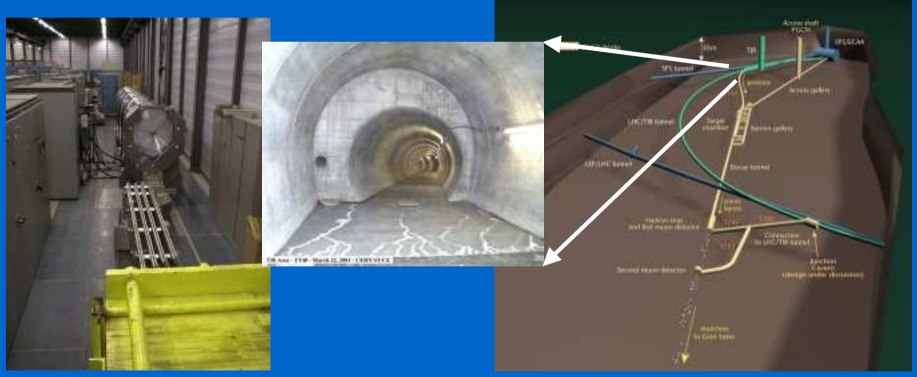


The ATRAP collaboration's antimatter trap: will it someday trap the HH molecule?

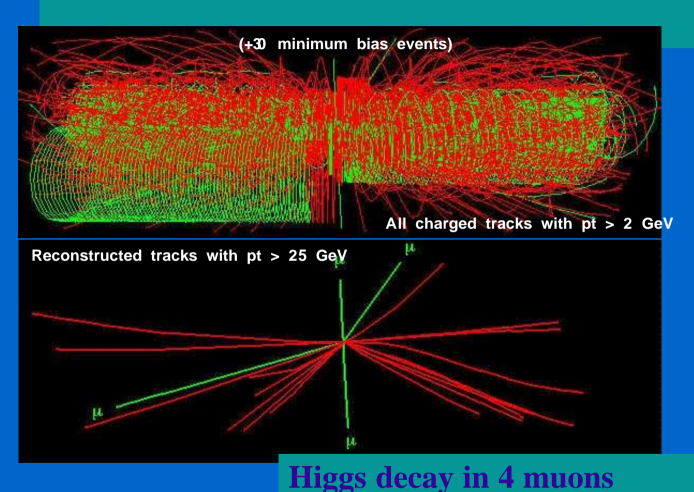


Long-Baseline Neutrino Programme: CNGS

- To observe the appearance of tau leptons;
- complementary to the lower-energy K2K (Japan) and to MINOS (US) focussed on v_{μ} disappearance;
- OPERA approved by the CERN Research Board and by INFN (Jan. 2001);
- CERN will support a in-house group in OPERA, building on the experience accumulated in CHORUS and NOMAD.



Computing in LHC experiments



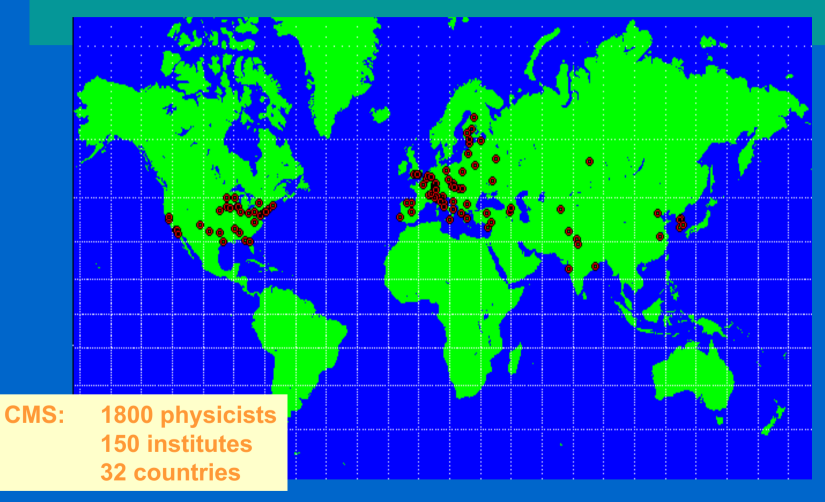
The data transmitted in ONE SECOND of IHC running

is equivalent to:

the information exchanged by WORID
TEIECOM
(≈ 100 millio phone calls)

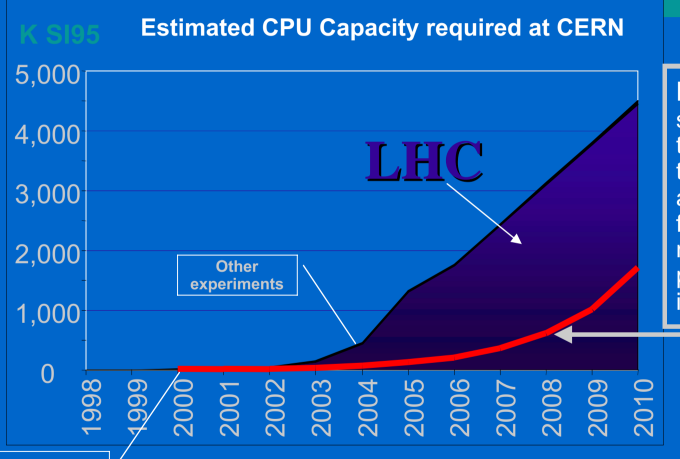
1in 10 ^B events

World Wide Collaboration ⇒ distributed computing & storage capacity



Complex Data = More CPU I

Byte



Moore's law – some measure of the capacity technology advances provide for a constant number of processors or investment



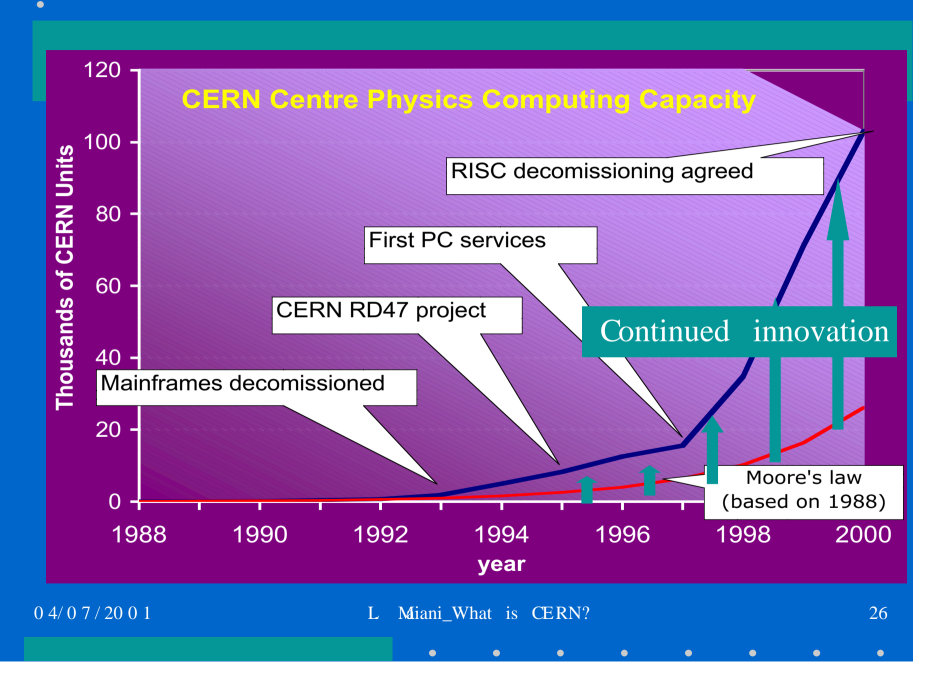
Jan 2000: 3.5K SI95

04/07/2001

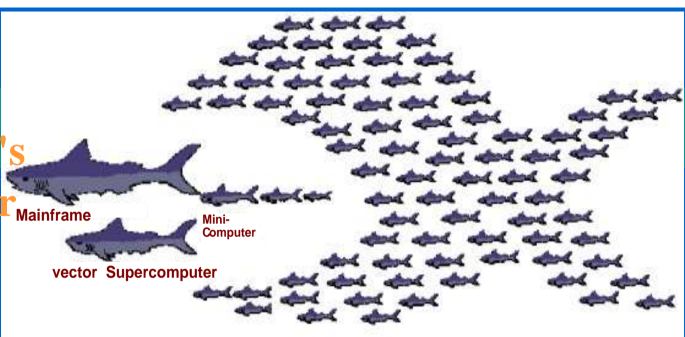
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s.robertson@cern.

Past CERN performance: computing for IEP experimen



Processor farms: the 90's supercomputer



NOW

Found at the NOW project (http://now.cs.berkeley.edu)

PC+Linux: the new supercomputer for scientific applications

obswww.unige.ch/-pfennige/gravitor/gravitor_e.html





www.cs.sandia.gov/oplant/

Principle well established; farm examples abound

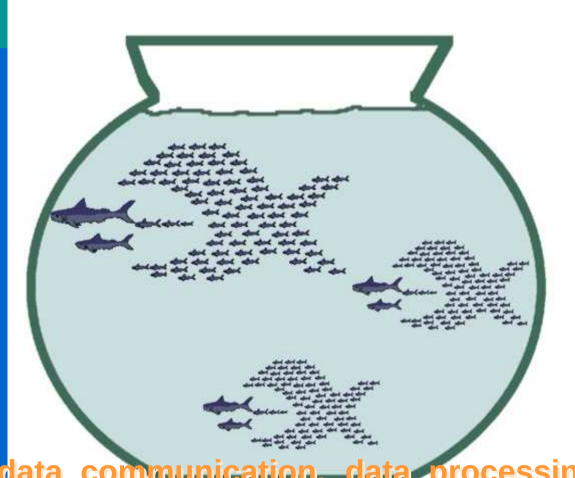






www.ncsa.uiuc.edu/General/CC/ntcluster/

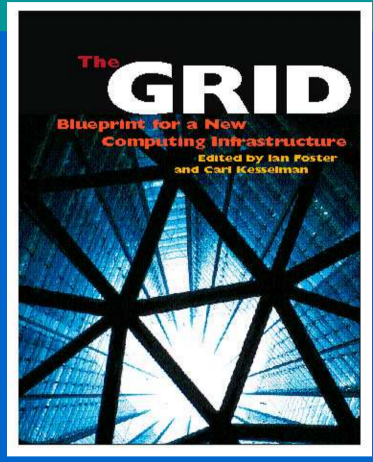
After commodity farms what next?



Fusion of data communication, data processing and data archive global resources: Grid approach?

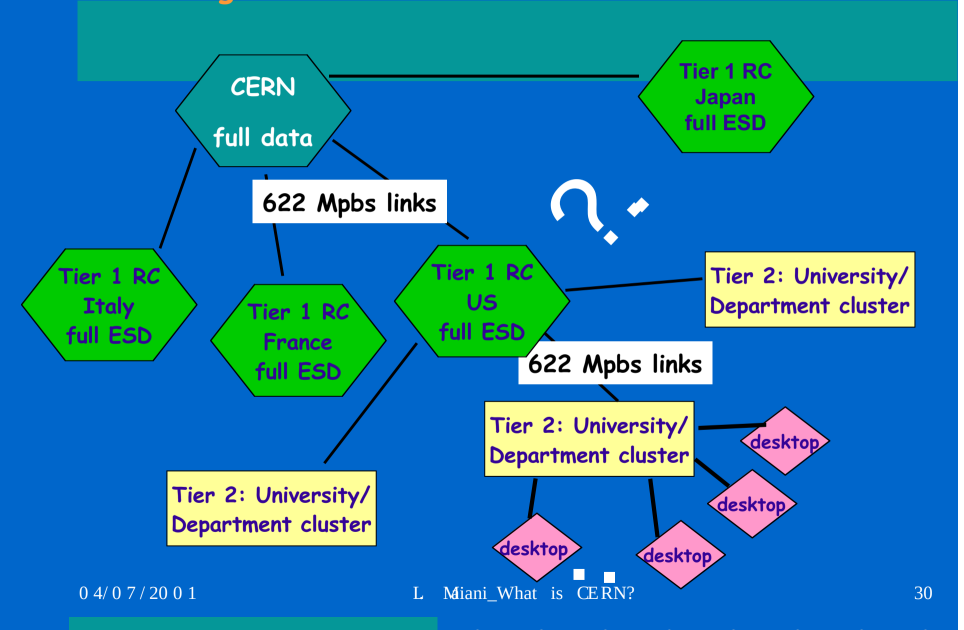
Five Emerging Models of Networked Computing From *The Grid*

- Distributed Computing
 - // synchronous processing
- · High-Throughput Computing
 - // asynchronous processing
- · On-Demand Computing
 - // dynamic resources
- Data-Intensive Computing
 - // databases
- · Collaborative Computing
 - // scientists



lan Foster and Carl Kesselman, editors, "The Grid: Blueprint for a New Computing Infrastructure," Morgan Kaufmann, 1999, http://www.mkp.com/grids

CERN offline computing Regional Centres - a Multi-Tier Model



Three ways to Technology Transfer

• Student Formation

widely done at CERN

• Orders to Industry

Transfer of new technologies developed for basic research

new opportunitieswith the LHC

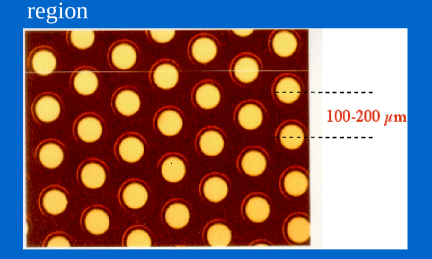
- WWW,

- Hadron-Therapy,

- Crystals....

Gas Electron Miltiplier

The Gas Electron Miltiplier consists of a thin polymer foil, metal-clad on both sides, and pierced by a high density of holes (typically 70 μ m in diameter at 140 μ m pitch). On application of a potential difference between the two sides, electrons from a drift region are collected into the holes, multiply in avalanche and emerge on the lower



X-ray absorption radiography of a bat, recorded with a ŒM detector. The insert shows the details of the bat's claw (picture size nine by eleven millimetres).

EUROPEAN LABORATORY FOR PARTICLE PHYSICS



World-Wide Web:

Invented at CERN

Conceived to give particle physicists easy access to their data wherever they happened to be, the Web has grown into a telecommunications revolution.

What is the Web ?

But what is the Web? In short, it is a world of information at the click of a mouse. To use it, you need a computer, a connection to the internet, and a browser programme. When you run your browser, it displays a page of information which 1994 1978

might be held on your own computer or tetched from somewhere else, you needn't know or even care where it comes from. Certain words, phrases, or images are highlighted, and clicking on them causes the browser to go off and find another page, which probably contains more highlighted items, and so on. The Web knows no geographical boundaries. For example, starting from the CERN 'Welcome page' in Switzerland, your next click might take you to the other side of the world. All the information seems to be in the little box in front of you, and in a sense it is. When you click on a piece of highlighted text your browser connects to another computer, asks



it for the requested information, and displays it on your screen. You are then free to browse the new page at leisure, the computers have finished their 'conversation'.

How did it start ?

It all began in 1989, when Tim Berners-Lee proposed a distributed information system for CERN based on hypertext. By hiding network addresses behind highlighted items on the screen, information could be linked between several computers. This system became the Web, with the world as its library.

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The

: "If this importance (of Science) has been cast sometime into doubts, it is because the efforts of mankind toward its most beautiful aspirations have been imperfect, as everything which belongs to the human sphere, and have been distracted from their path by the forces of national egoism and social regression. Above all, it is by this daily effort toward more science that mankind has reached the exceptional place that she occupies on Earth. We must belong to those who.... believe, invincibly, that science will triumph over ignorance and war."

Marie Curie, 1926