

ALICE experiment at the LHC

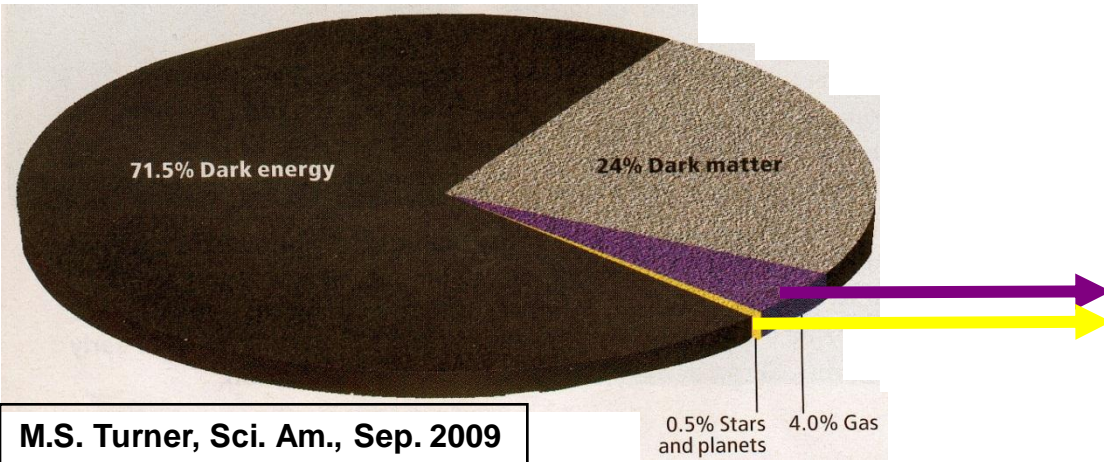
Dieter Roehrich

UiB, Norway

- What is matter?
- The Large Hadron Collider at CERN
- The ALICE experiment at the LHC

What is matter?

Constituents of the universe

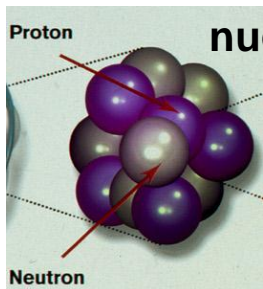


visible universe

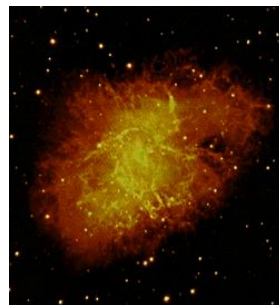


”QCD-matter”

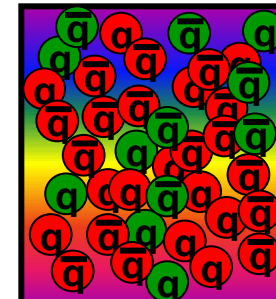
made up of quarks and gluons - macroscopic manifestation of the strong interaction



nuclear matter
@ nuclei



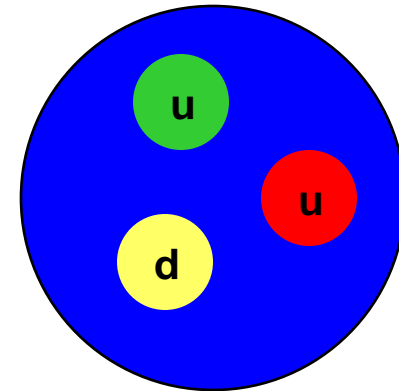
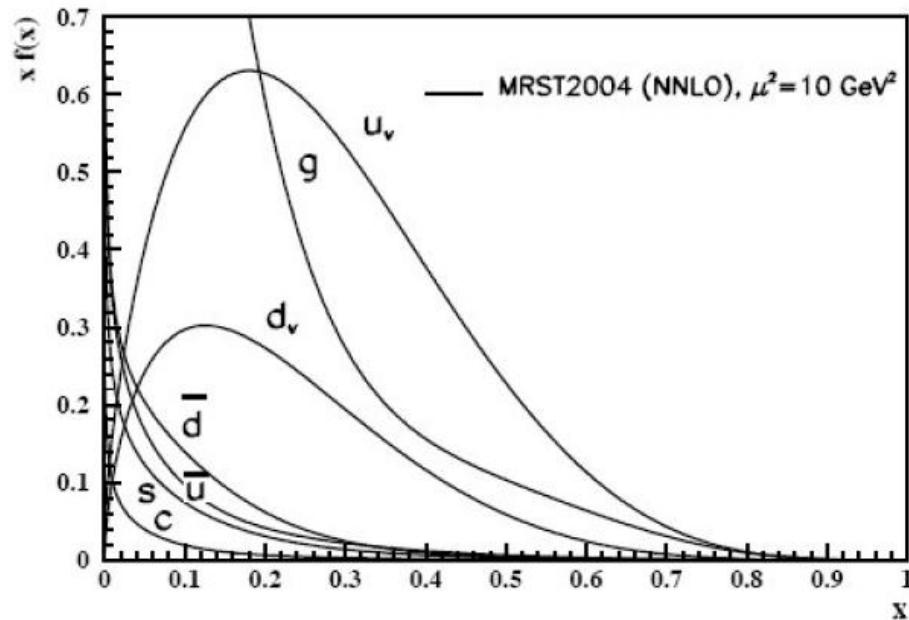
neutron/
quark matter
@ neutron stars?



quark-gluon
matter
@ LHC

What is a proton?

- Looking into a proton:



low resolution

x : momentum fraction of the proton carried by the parton

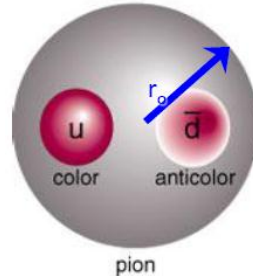
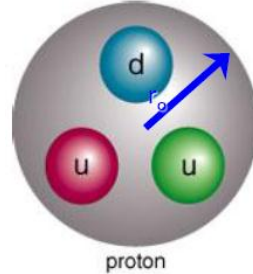
A proton is not, in fact, simply made up of three quarks (uud). There are actually 3 “valence” quarks (uud) + a “sea” of gluons and short-lived quark-antiquark pairs.

high resolution

Questions

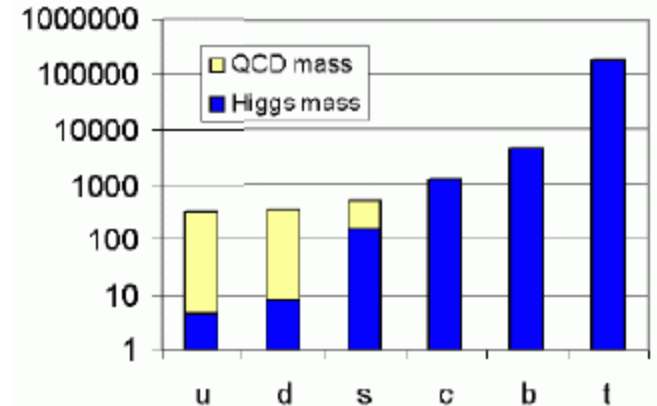
- **Confinement**

- Quarks and gluons are confined bags of radius r_0
- All hadrons (baryons and mesons) have the same radius
 - Characteristic length scale: $r_0 = 1 \text{ fm}$
 - Characteristic energy scale: $\hbar c / r_0 = 200 \text{ MeV}$



- **Generation of mass**

- $m_{\text{up}} \approx m_{\text{down}} \approx \text{few MeV}/c^2$
- Nucleon mass $\approx 940 \text{ MeV}/c^2$
- Dynamic generation of mass!



More questions

- History of the universe

- first 10 μsec :
energy density
 $\approx 1 \text{ GeV}/\text{fm}^3$
temperature
 $\approx 160 \text{ MeV}$

- hot soup of quarks,
leptons and force
carriers,...

- properties of new
states of matter at
high temperatures
and densities



Why do we need particle accelerators?

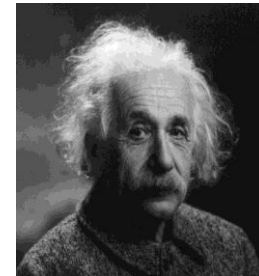
To accelerate particles to high energies!

The higher energies allow us

- i) to look deeper into matter
($E \propto 1/\text{size}$), (“powerful microscopes”)
- ii) to discover new, heavier particles
($E = mc^2$)
- iii) to probe matter at extreme conditions;
to probe conditions of the early universe
($E = kT$)



de Broglie



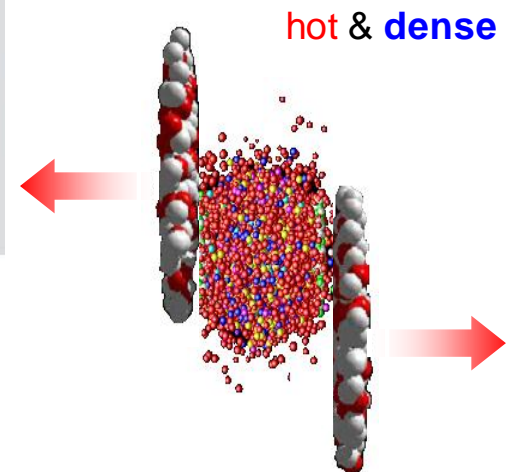
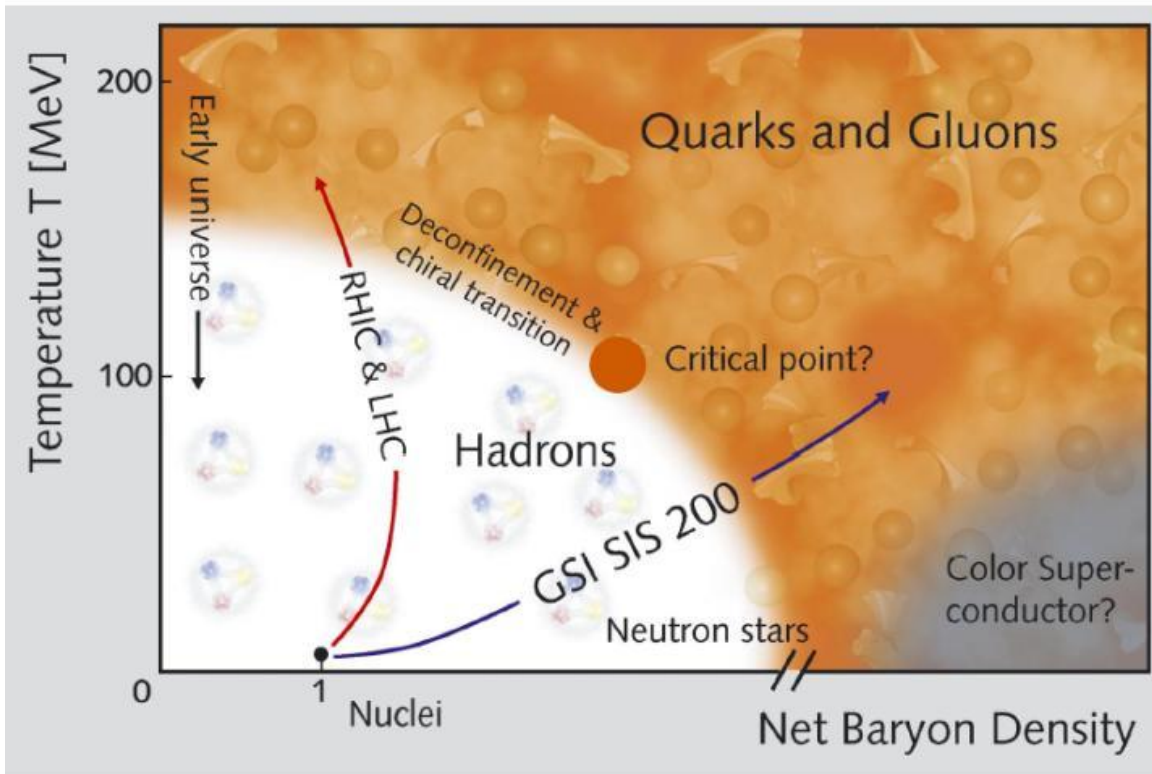
Einstein



Boltzmann

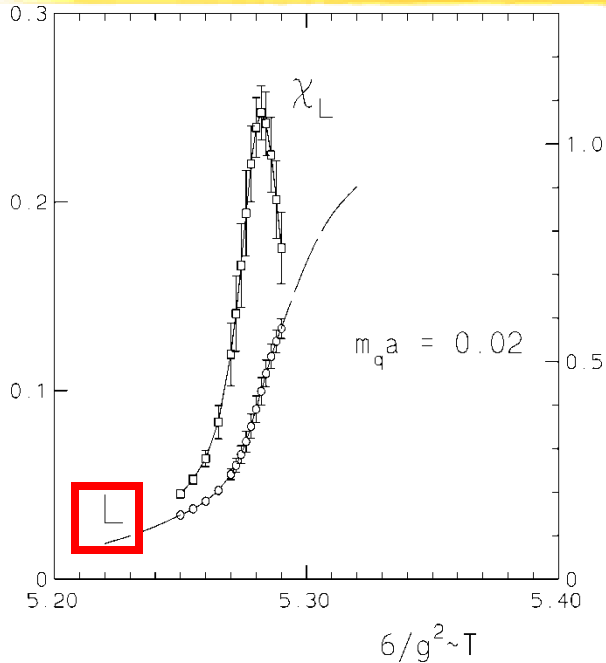
The QCD phase diagram

- **Goal: exploring phases and structures of the QCD phase diagram**



- **Tool: (Ultra-)relativistic heavy ion collisions**

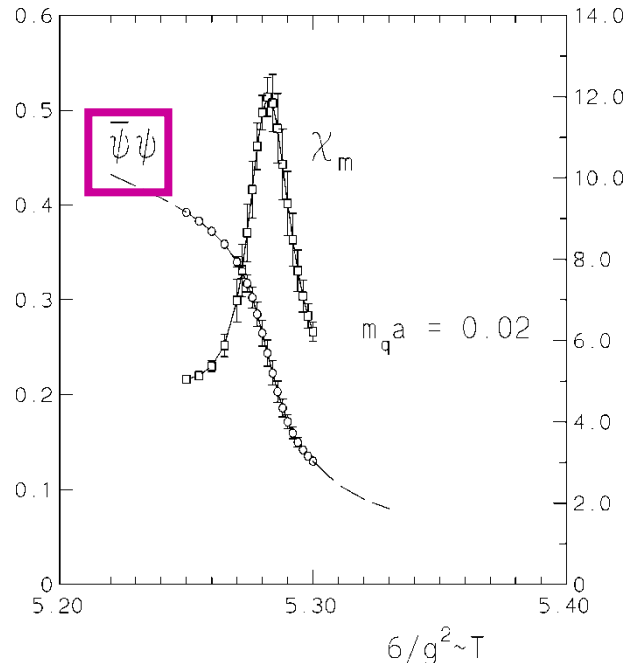
The phase transition – lattice calculations



$L \sim \exp(F/T)$
 F: free energy, T: temperature

color mobility
deconfinement
color confinement

$\psi\bar{\psi}$: effective quark mass scale
 massive "constituent" quarks
 ↓ chiral symmetry restoration
 massless "current" quarks



Rephrasing it ...

**Habe nun, ach! Philosophie, Juristerei und Medizin,
Und leider auch Theologie
Durchaus studiert, mit heißem Bemühn.
Da steh ich nun, ich armer Tor!
Und bin so klug als wie zuvor;**

[...]

Drum hab ich mich der Magie ergeben,

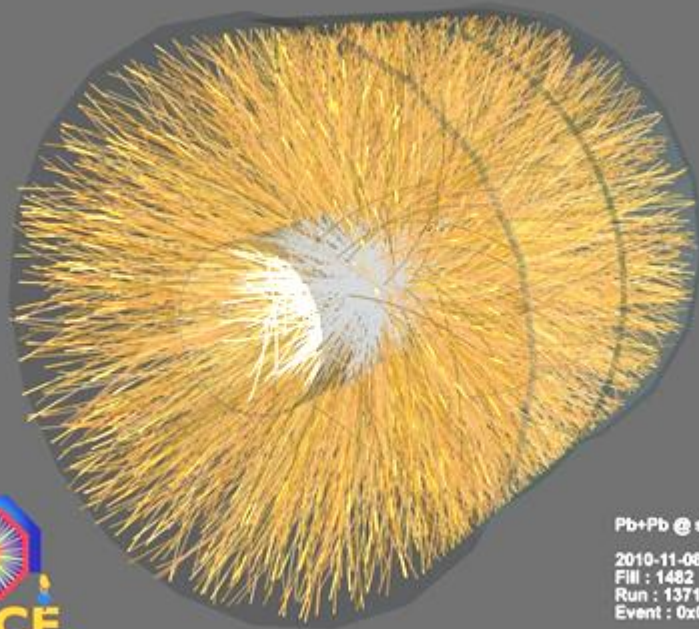
[...]


**Daß ich erkenne, was die Welt
Im Innersten zusammenhält, ...**

I've studied now Philosophy
And Jurisprudence, Medicine,--
And even, alas! Theology,--
From end to end, with labor keen;
And here, poor fool! with all my lore
I stand, no wiser than before:
[...]
Wherefore, from Magic I seek assistance,
[...]
That I may detect the inmost force
Which binds the world, and guides its course;
...

Heavy Ion Collisions at the LHC

On Sunday November 7th, 2010, the ALICE experiment recorded the very first Pb-Pb collision



- Collision of two lead nuclei at 5.5 TeV per nucleon pair = 1100 TeV
- **macroscopic energy** 1100 TeV = 0.2 mJ  \approx collision of two mosquitos
BUT
energy is squeezed into a **microscopic volume**

→ **fireball – a billion times hotter than the sun**

First results from the LHC

- **Can we talk about matter?**

- Does the matter show collective behaviour (hydrodynamic flow)?

-> **yes**

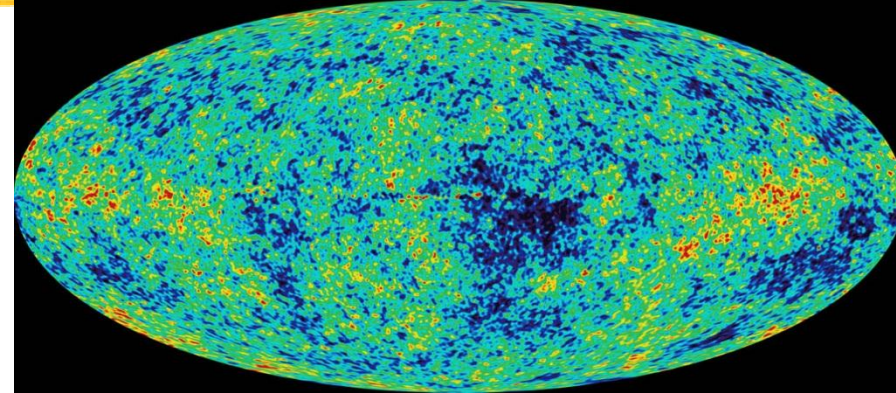
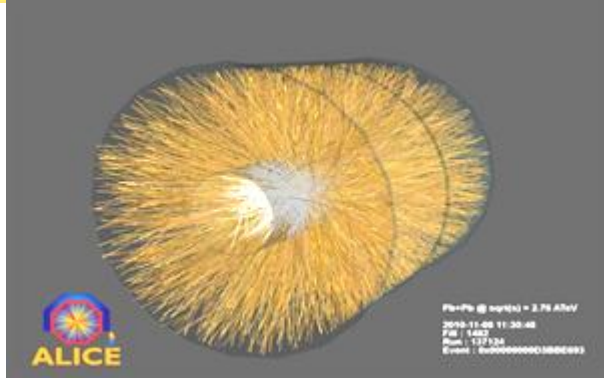
- **Is the matter deconfined?**

- Does the matter consist of quarks and gluons?
- Is the matter opaque to partons (quarks and gluons) traversing it?

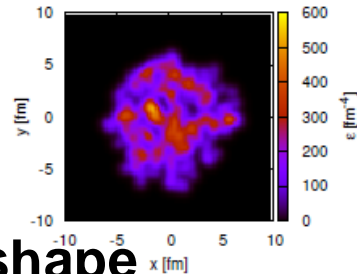
-> **yes**



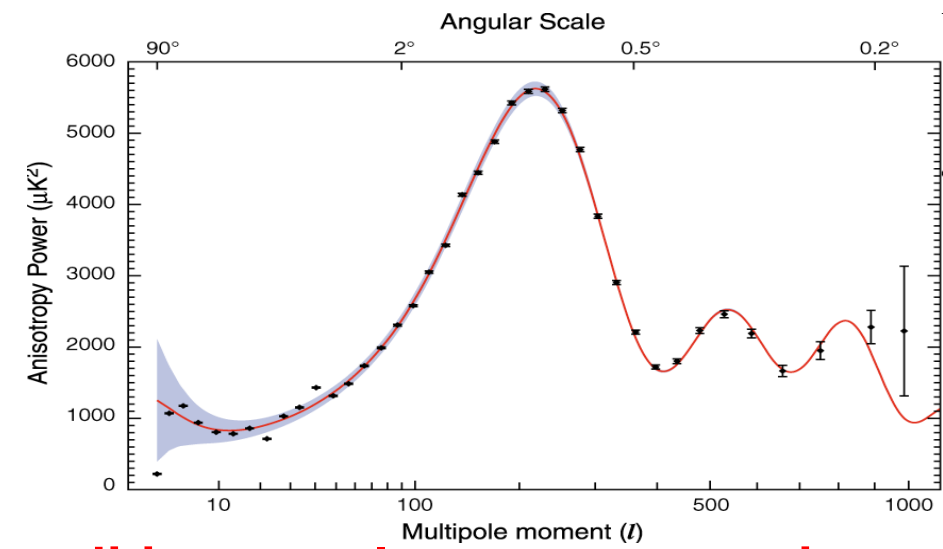
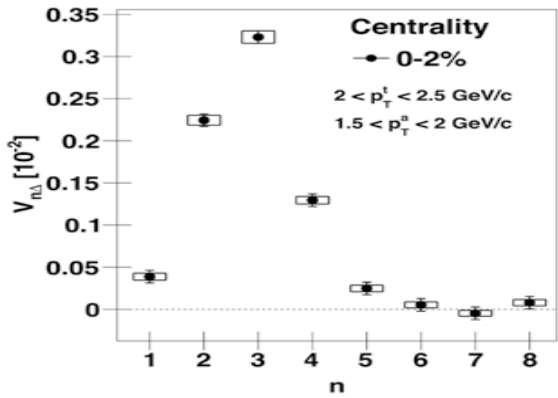
Little Bangs vs Big Bang



- Many small events
- Strong initial fluctuations
- Asymmetric event shape



- One large event
- very homogenous



Evolution of the fluctuating initial condition reveals matter properties

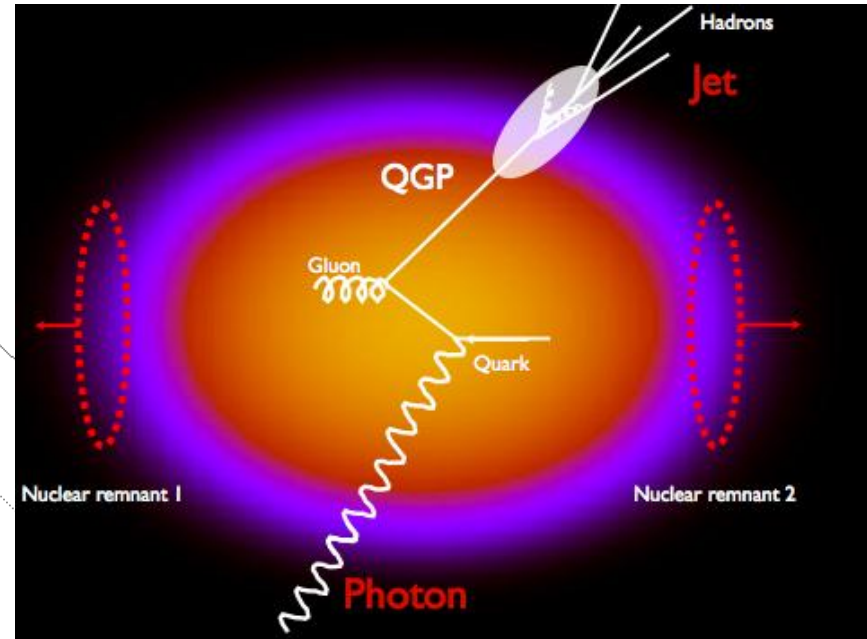
Measuring the energy loss of a parton traversing the QGP

Photon
(191 GeV)



CMS Experiment at LHC, CERN
Data recorded: Mon Dec 5 23:36:38 2011 EDT
Run/Event: 183013/43056273
Lumi section: 1114

Jet
(98 GeV)



- fast quarks and gluons lose energy in the medium

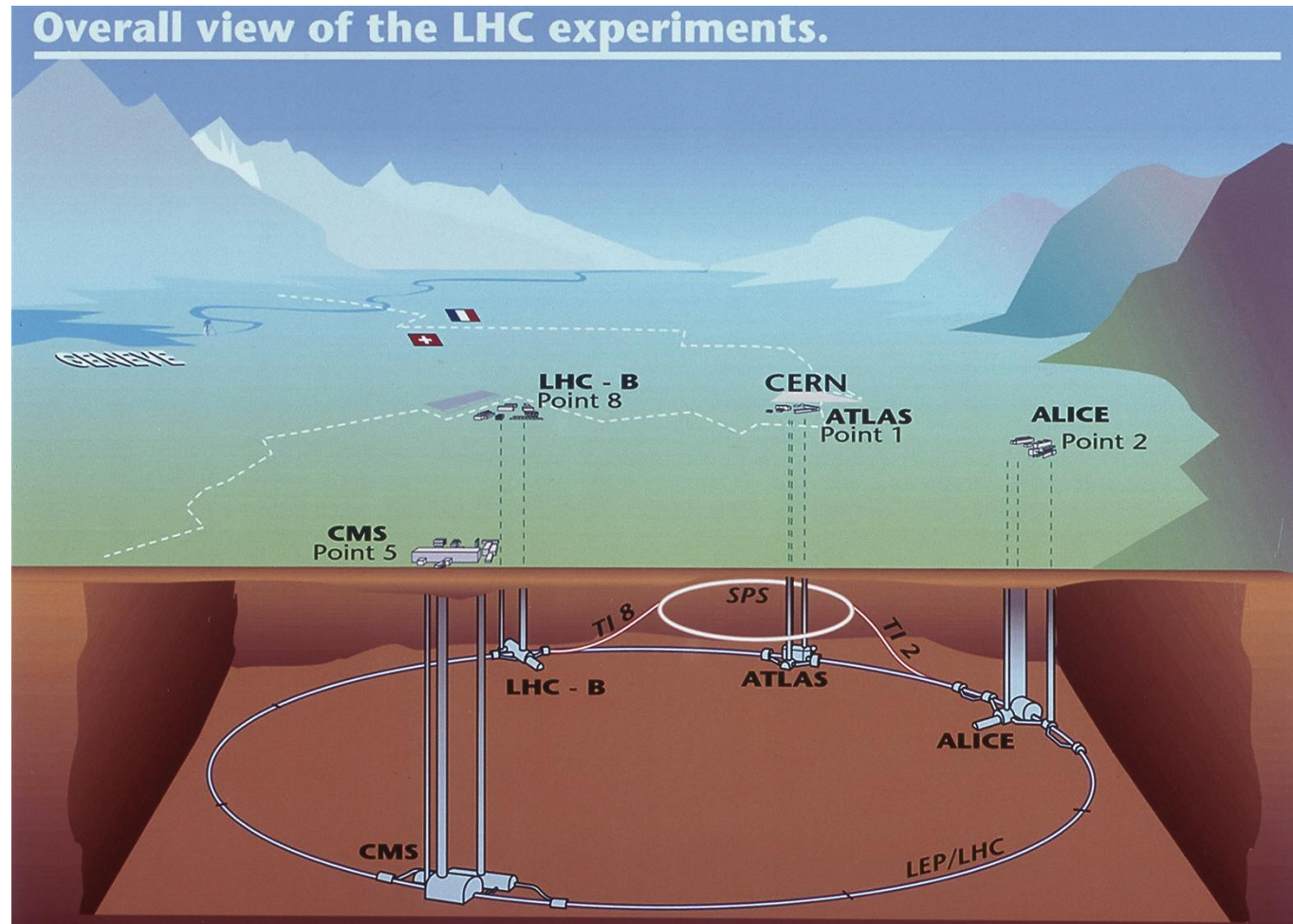
-> Quark-Gluon Plasma

Large Hadron Collider @ CERN



LHC–project: accelerator + experiments

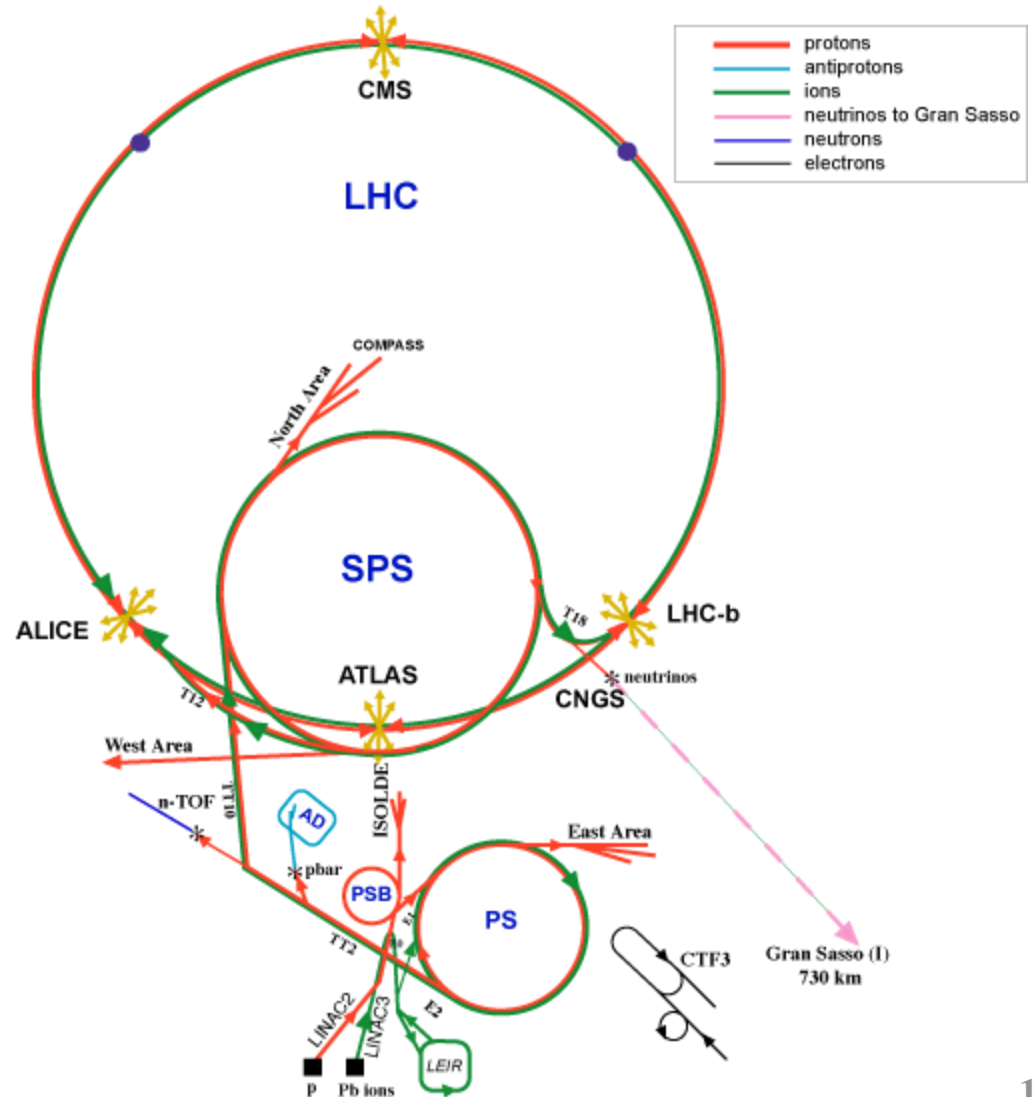
- LHC circumference: 27 km
- about 100 m underground
- Protons and heavy ions circulate at 99.999999% of the speed of light
- Four large caverns for experiments



LHC – accelerator complex

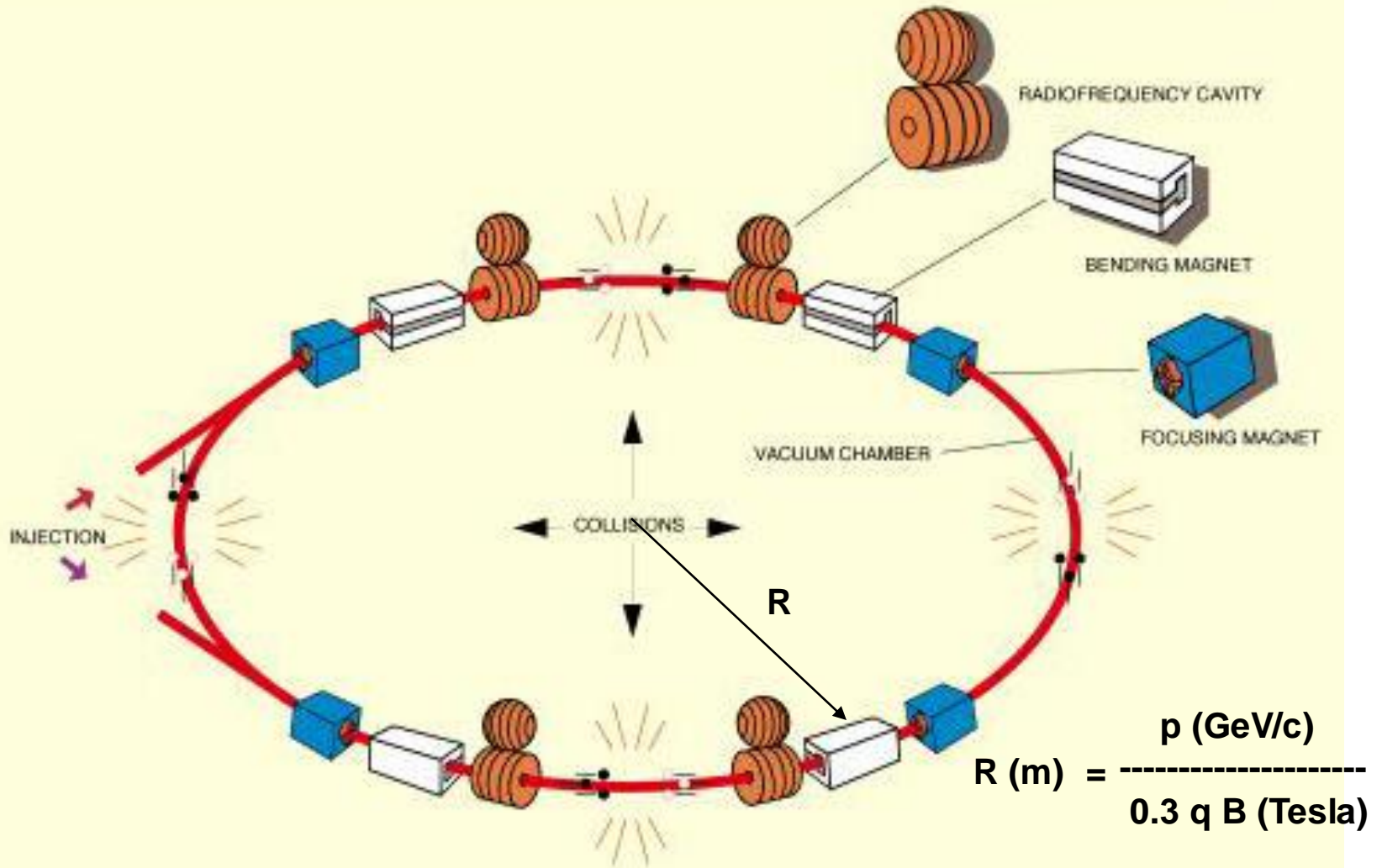
The counter rotating proton and heavy ion beams are brought into collision at four experimental collision points around the LHC:

At CMS
 LHCb
 ATLAS
 ALICE



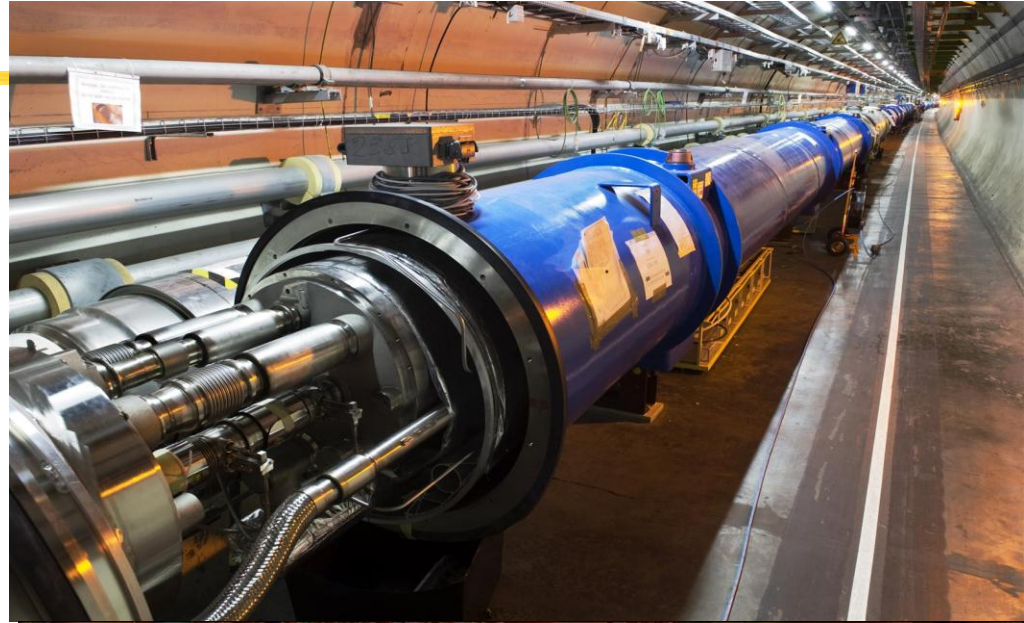
LHC – machine components

THE PRINCIPAL MACHINE COMPONENTS OF AN ACCELERATOR

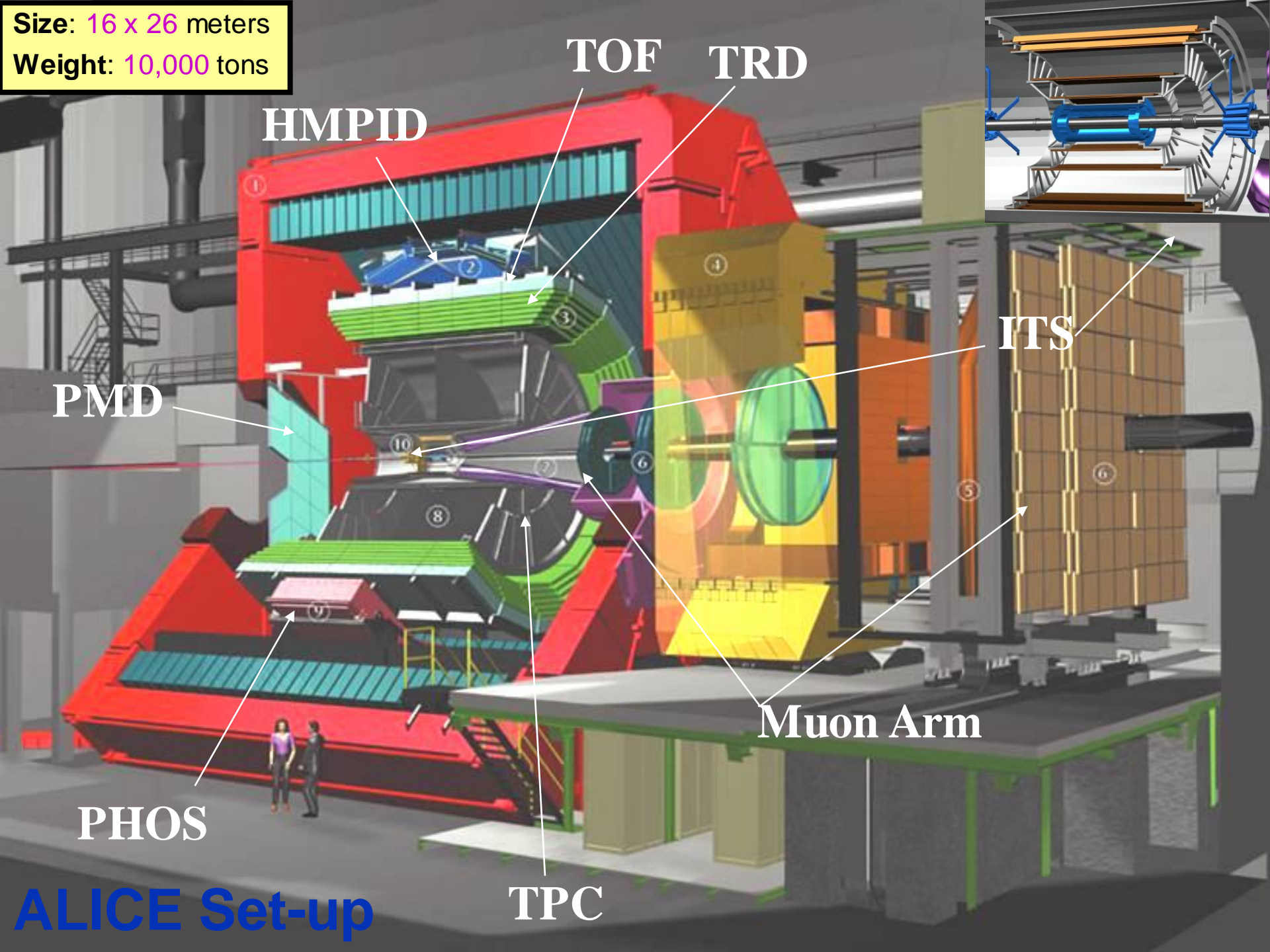


LHC - components

- 1232 superconducting dipole magnets bend the beams
- Radiofrequency cavities accelerate the ion bunches



Size: 16 x 26 meters
Weight: 10,000 tons



HMPID

TOF

TRD

PMD

ITS

Muon Arm

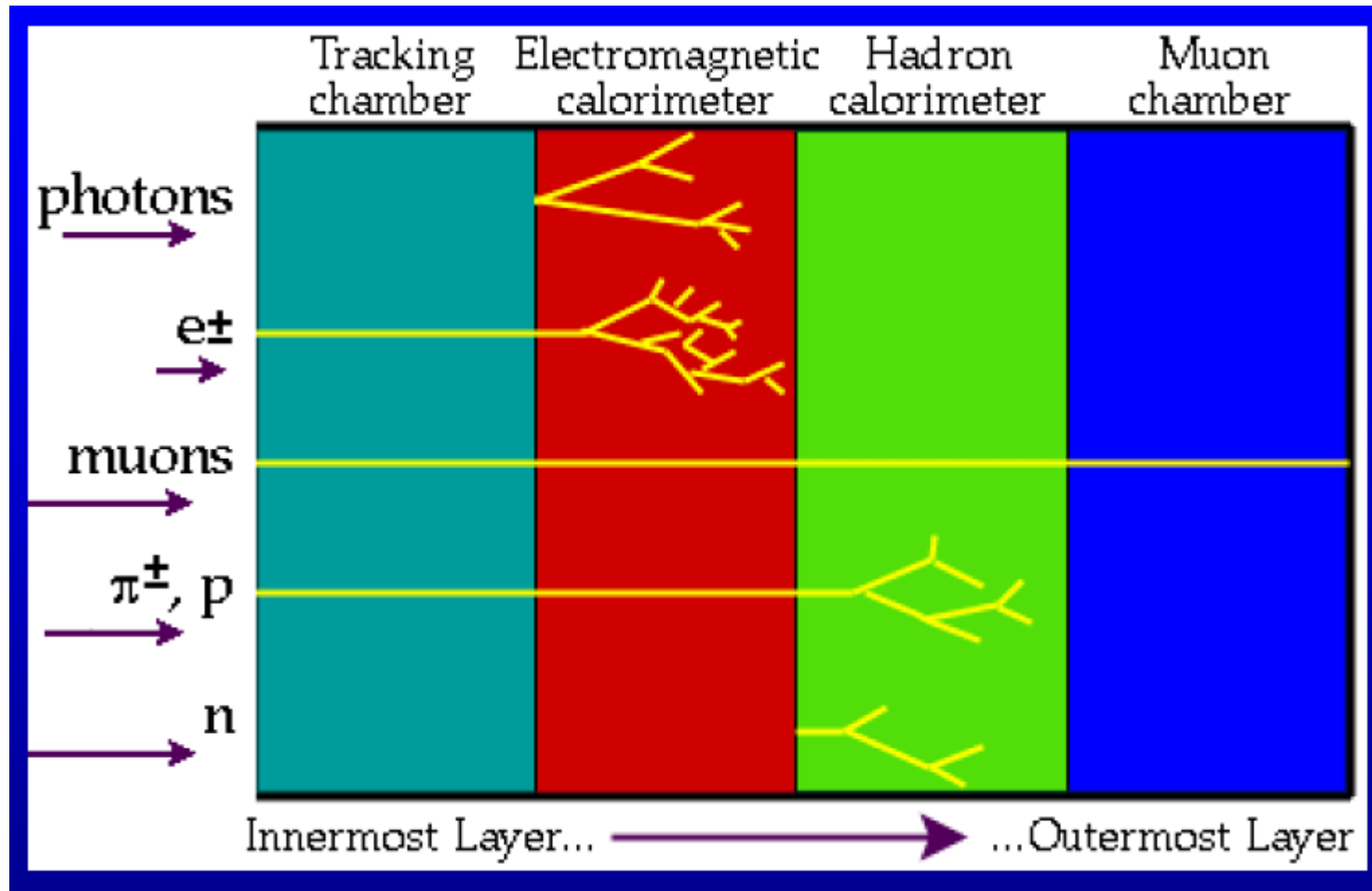
PHOS

TPC

ALICE Set-up

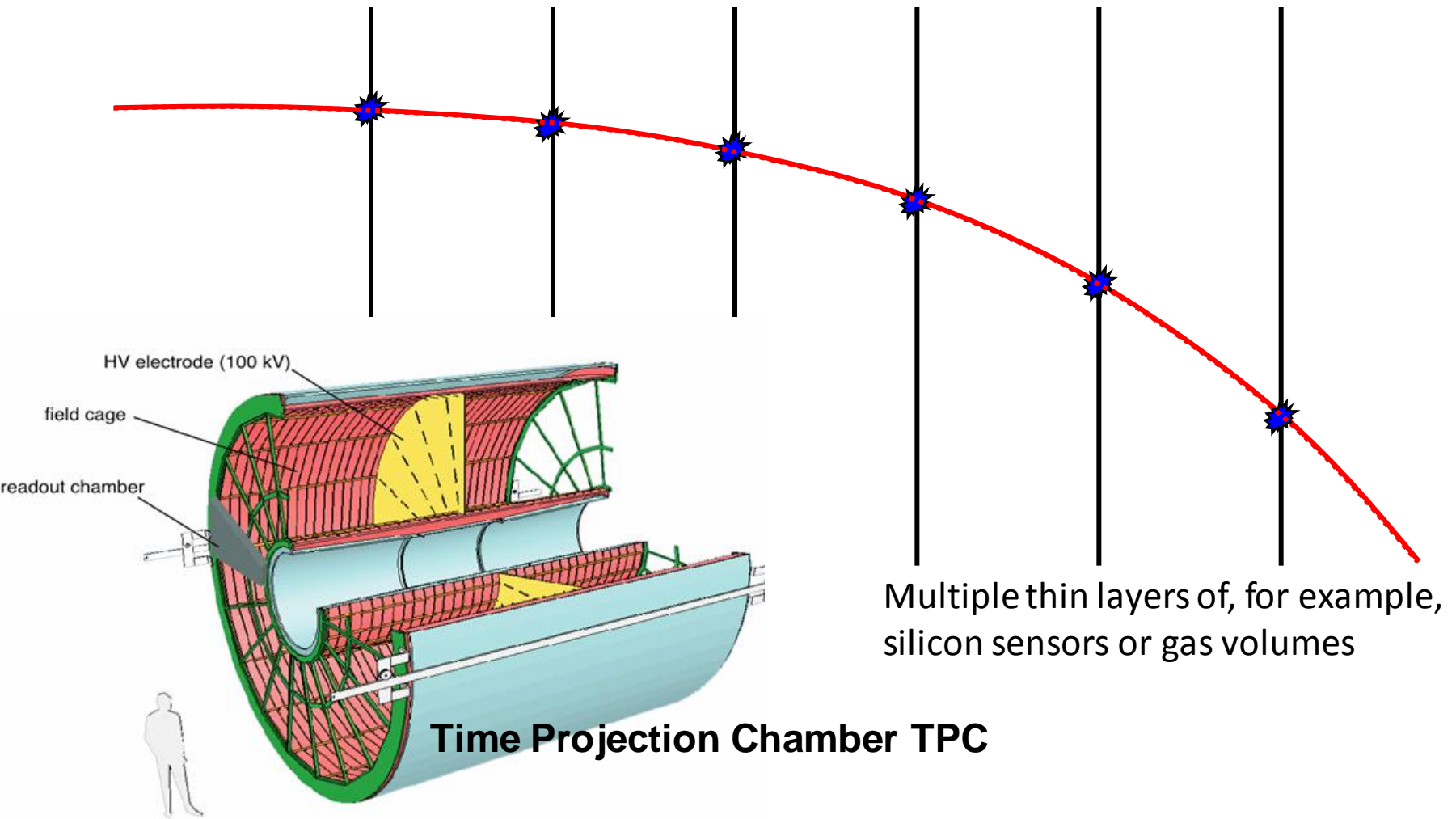
Detectors

- Detection concepts



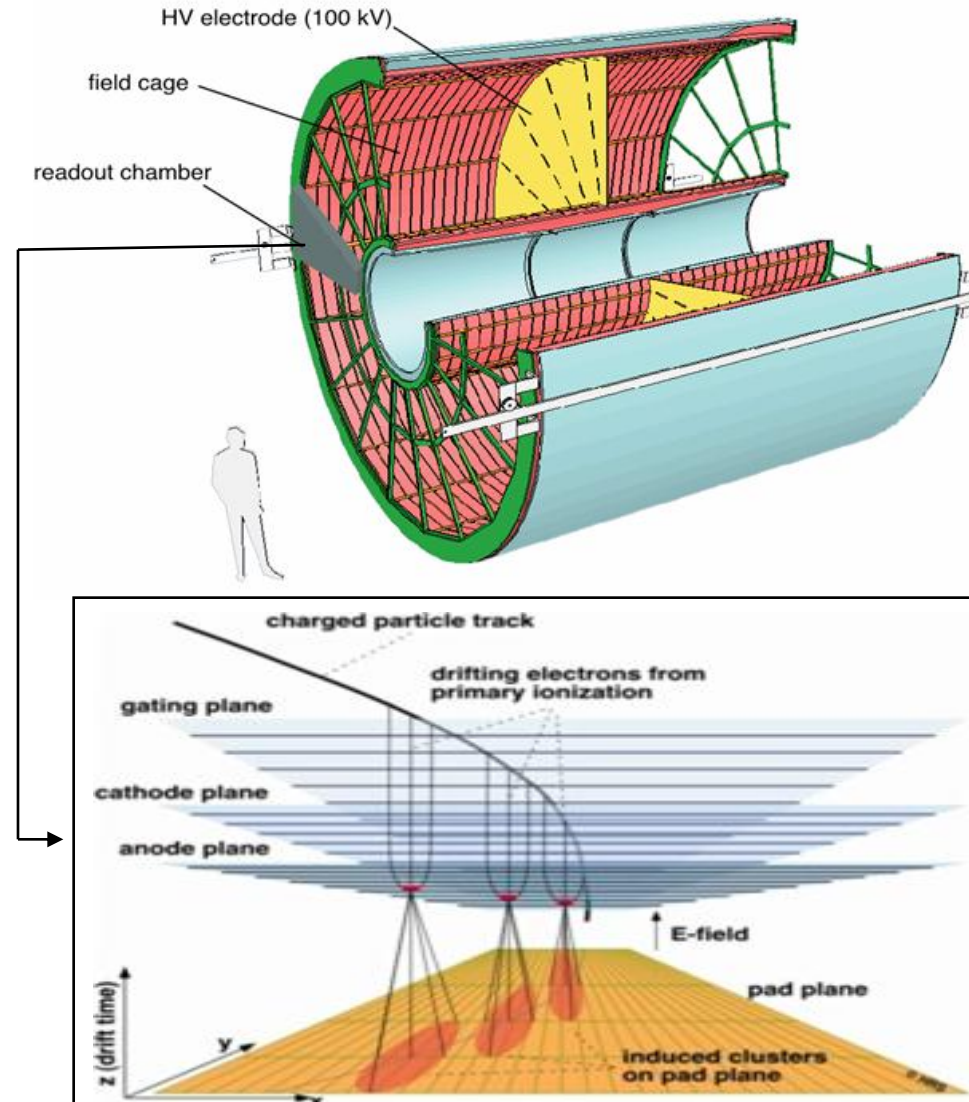
Detectors

- Tracking detectors: silicon and/or gas detectors



ALICE TPC

- Large volume gas detector
- Drift volume and MPWC at the end caps
- 3-dim. “continuous” tracking device for charged particles
 - x, y of pad
 - z derived from drift time
- Designed to record up to 20000 tracks
- Event rate: about 1 kHz
- Typical event size for a central Pb+Pb collision: about 75 MByte



ALICE TPC: 5 years of construction



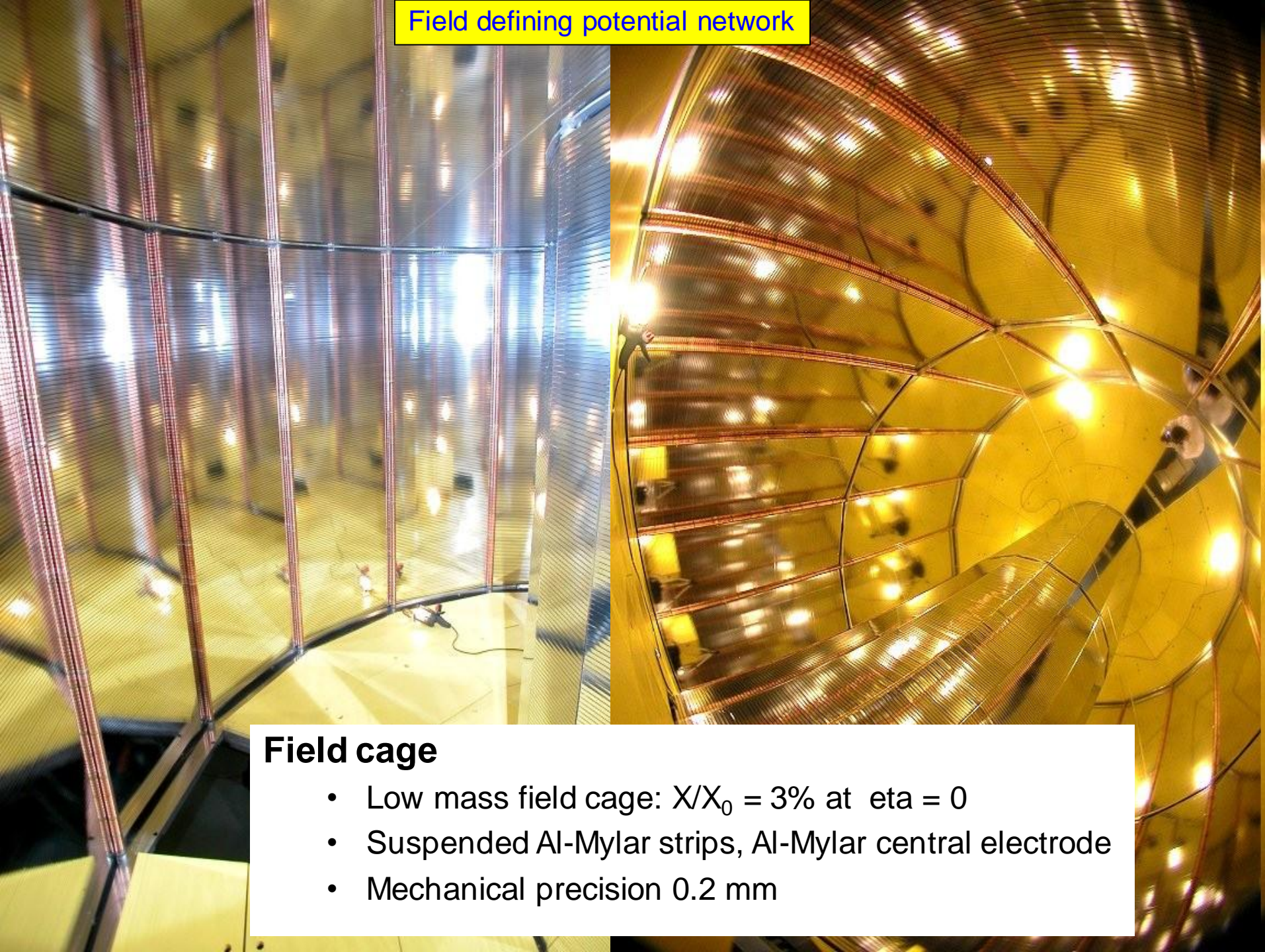
TPC Field Cage





Inserting central membrane
100 μm aluminised Mylar





Field cage

- Low mass field cage: $X/X_0 = 3\%$ at $\eta = 0$
- Suspended Al-Mylar strips, Al-Mylar central electrode
- Mechanical precision 0.2 mm

Readout Chambers

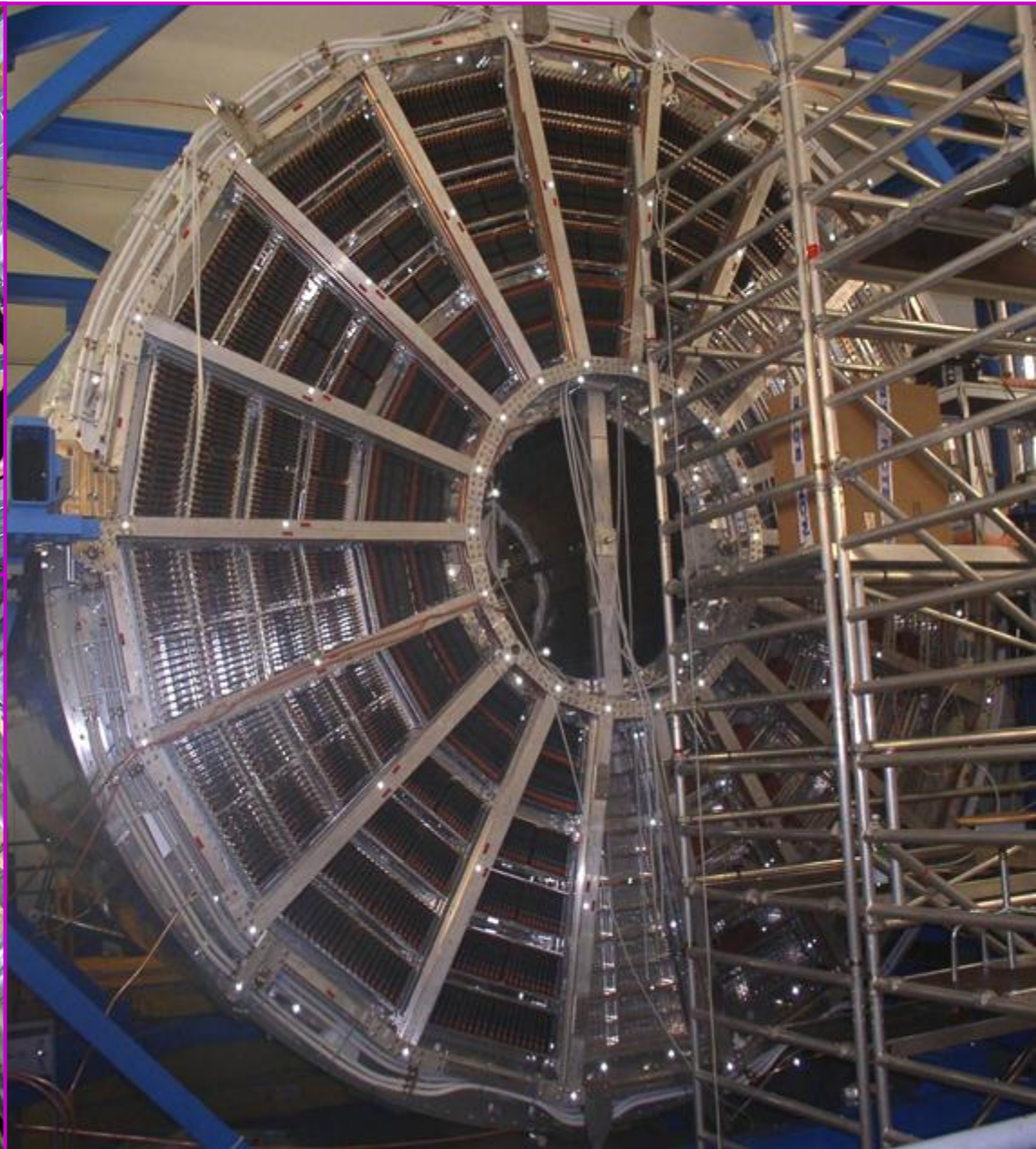
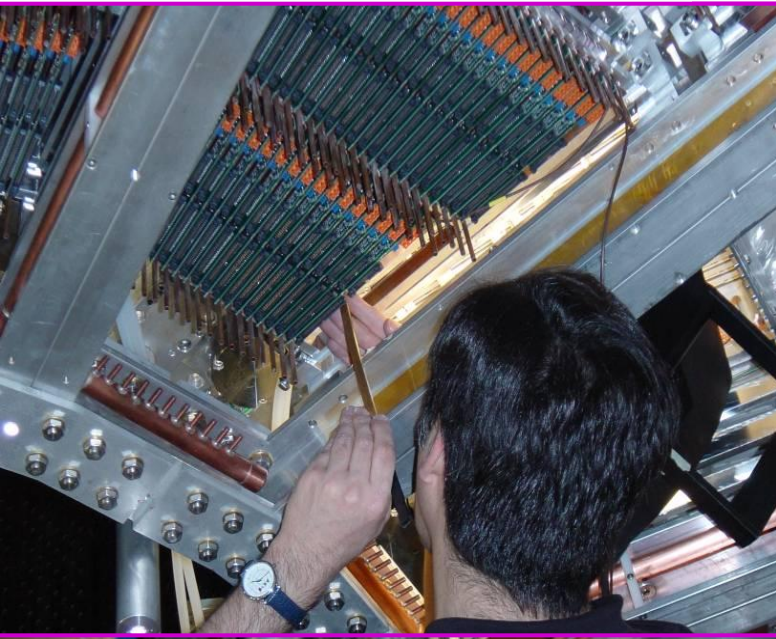


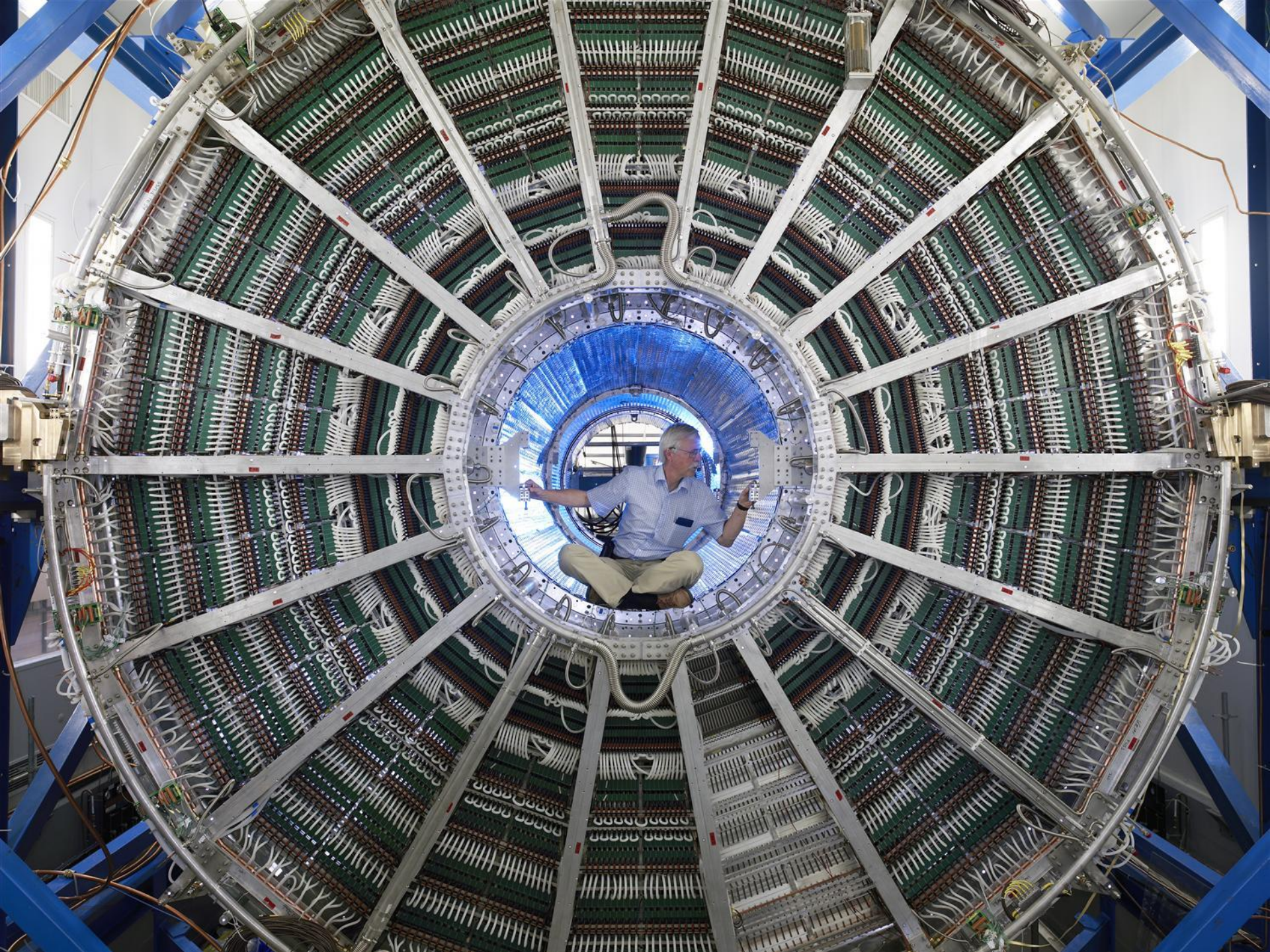
- Inner Readout Chambers (IROC)
 - Padsizes 4 x 7.5 mm²
 - Anode-cathode distance 2 mm
- Outer Readout Chambers (OROC)
 - Padsizes 6 x 10 and 6 x 15 mm²
 - Anode-cathode distance 3 mm
- Gas gain up to $\approx 2 \times 10^4$
- Gating wire grid
 - High suppression of ion feedback ($\approx 10^{-5}$)

TPC Chambers



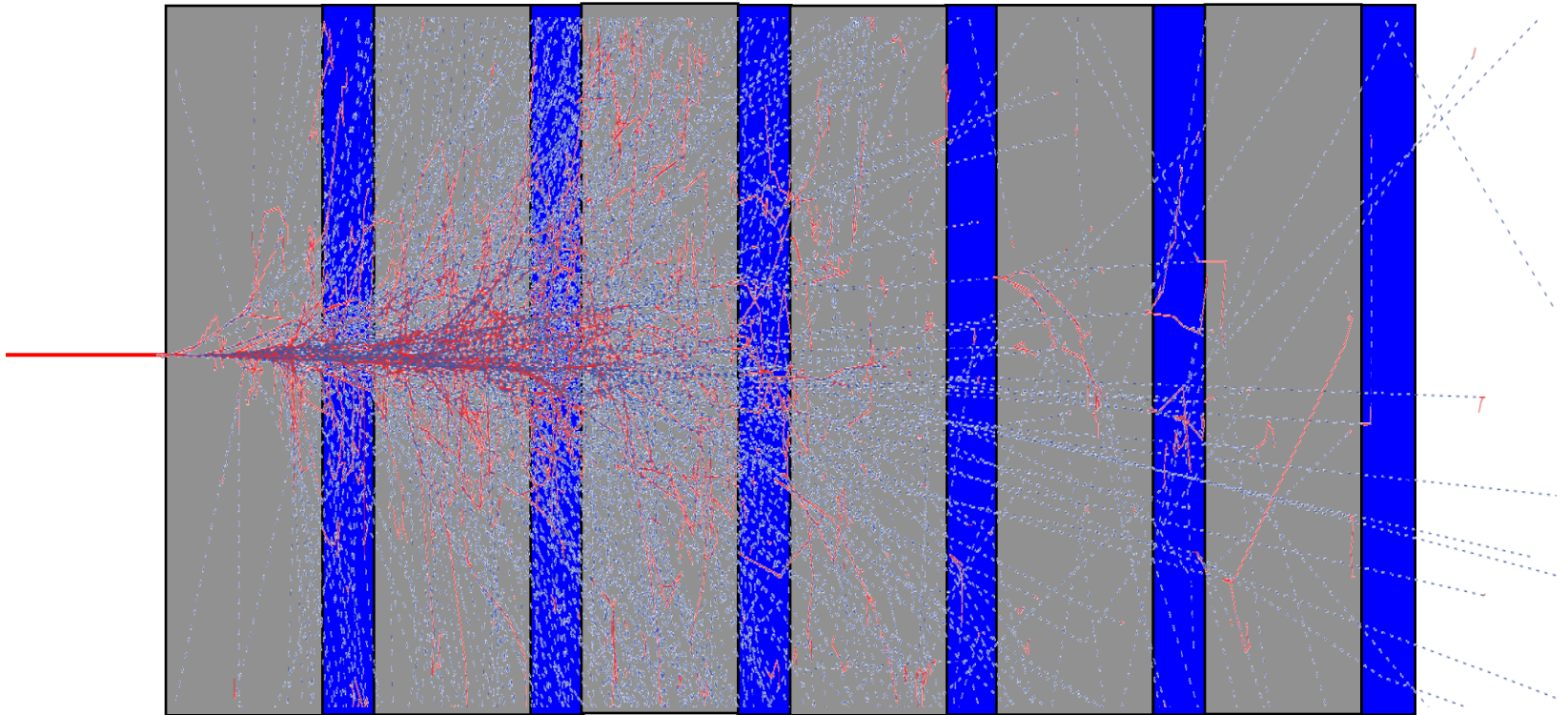
Front-end electronics installation





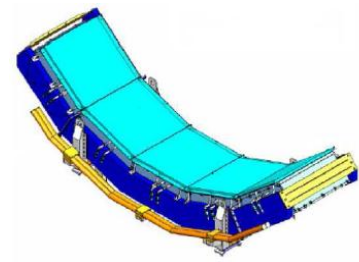
Detectors

- Calorimeter



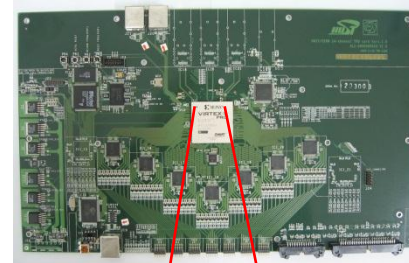
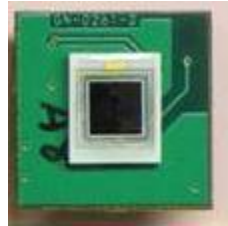
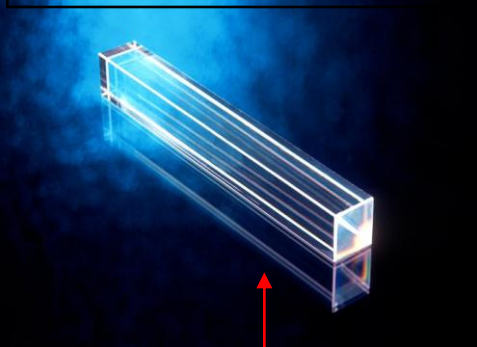
Total number of particles is proportional to energy of incoming particle

PHOton Spectrometer – readout and trigger



PbO₄W- crystal calorimeter for photons, neutral mesons, 1 to > 100 GeV

Array of crystals + APD + preamp + trigger logic + readout



DAQ



L0 trigger

- tasks
 - shower finder
 - energy sum
- implementation
 - FPGA
 - VHDL firmware

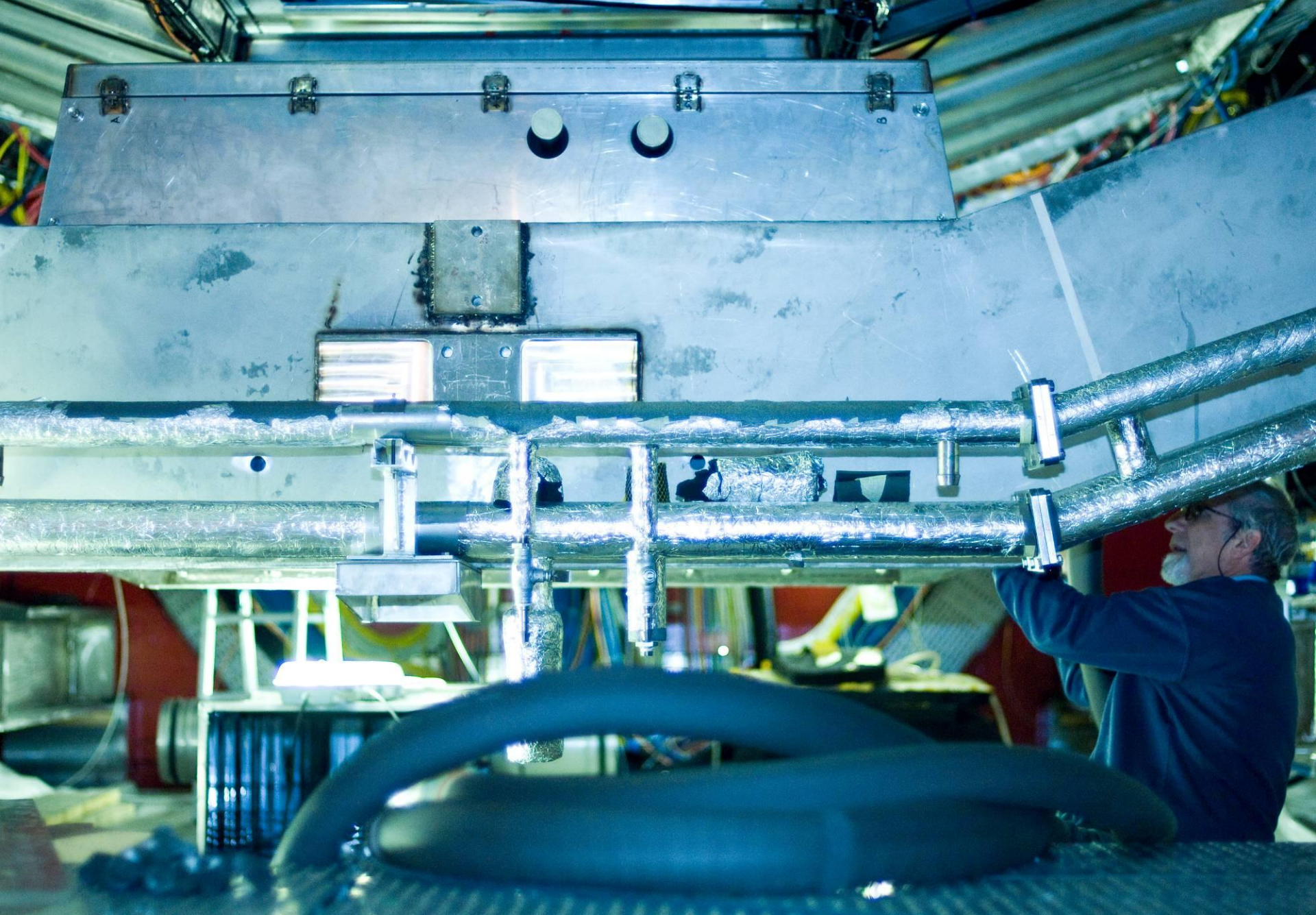


L0/L1 trigger





Installation 1st PHOS module



Conclusion

- The LHC project at CERN is in operation
- Has produced and will produce a plethora of data during the next decades
- Will answer many questions, e.g.
 - What are the properties of the Quark-Gluon Plasma, i.e. viscosity of that perfect fluid?
 - What are the implications for the Early Universe and neutron stars?
 - ...
- Will definitely raise many more new questions...

**”Daß ich erkenne, was die Welt
Im Innersten zusammenhält, ...”**

The end