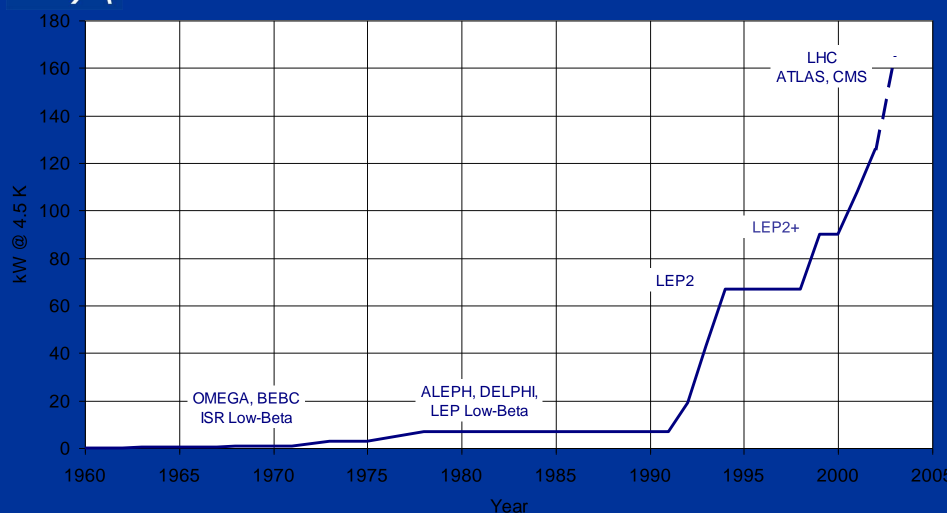






Evolution of Cryogenic Refrigeration Capacity at CERN



The largest helium refrigeration center in the world!

Courtesy by Ph. Lebrun



He Refrigerators

Number / kW@4.5 K

8 18

1 1.5

6

1 1.2

2 0.8

9 0.4

1 0.1

Superconducting collider machine with 1000,000 liter of liquid helium inventory

Cryogenic Inventory

6 x 125 m3 <u>Liquid He</u> storage tanks

Helium gas storage

Number / capacity (m3)

65 80

60 250



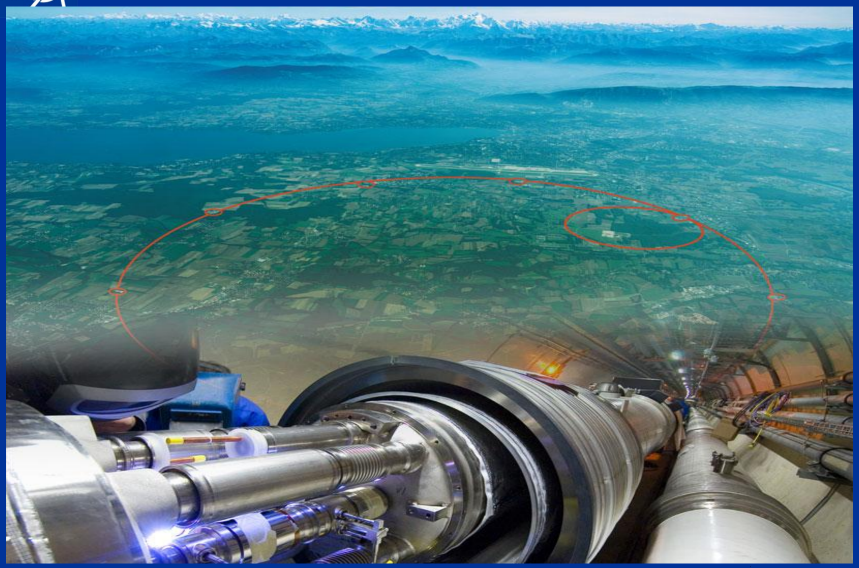
<u>Liquid N2 storage</u> Number / capacity (m3)	
1	40
2	27
2	20
2	15
1	7
9	6

Experiment with 90,000 liter of liquid Argon

Experiment with 10,000 liter of liquid Krypton

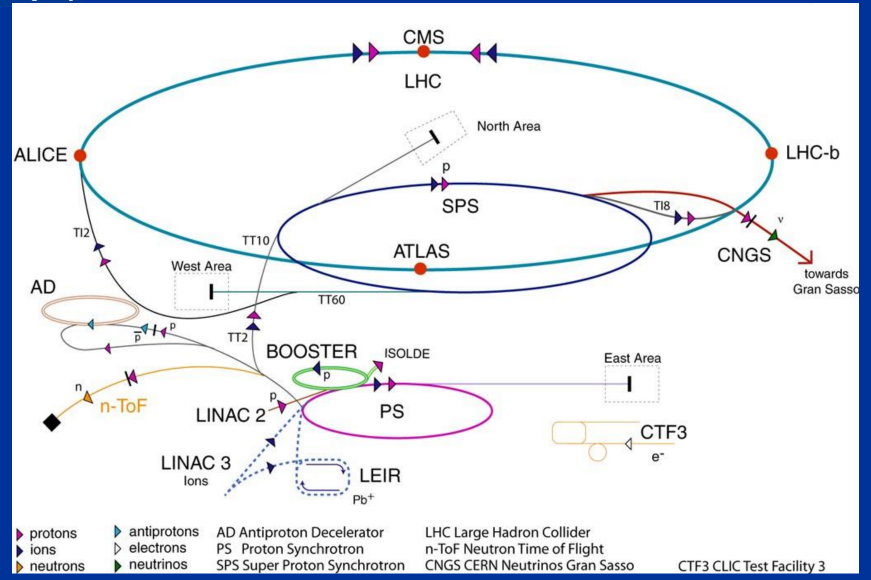


Cryogenics for the LHC Collider





The CERN Accelerator Network





Overall Lay-out of the LHC with Detectors

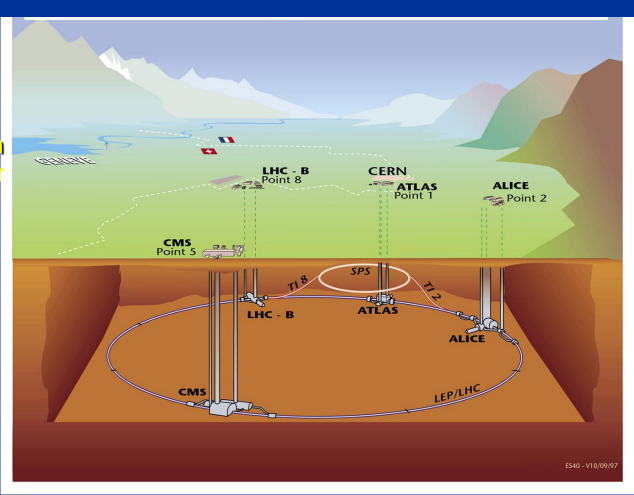
LHC – "Large Hadron Collider".

Collision machine installed in the 27 km circumference former LEP underground tunnel

Acceleration of protons and heavy ions

Proton / proton collisions at 7 TeV / 7 TeV

Four large detector experiments





Lay-out of the LHC Collider

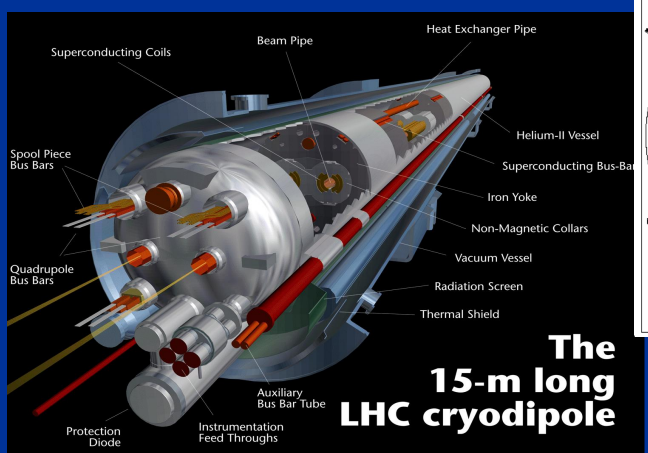
- Approx. 1800
 superconducting
 magnets operating
 at 1.9 K
- Distribution transfer line
- •Particle beams circulate counter-rotating in two separate vacuum beam pipes



Artists view of the LHC tunnel



The Dipol Magnets



Cross section of a dipol and cryostat.

The «bending » dipole magnets keep particle beams on their trajectory.



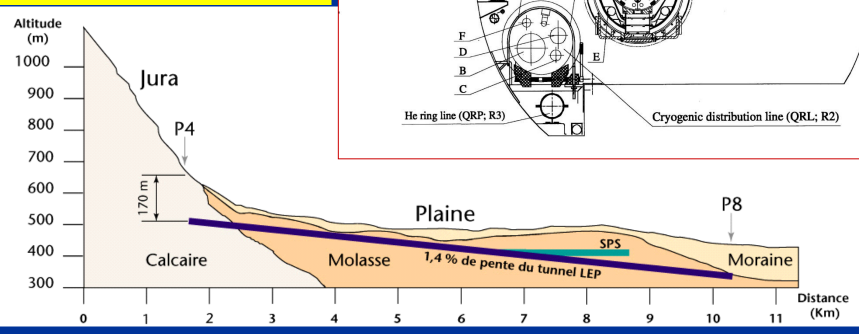
Lay-out of the LHC Collider

Cross section of the LHC tunnel

- •3.8 m diameter tunnel
- •LHC Cryo-magnets
- •Cryogenic distribution line

LHC tunnel

- deep underground
- •1.4 % slope of the tunnel



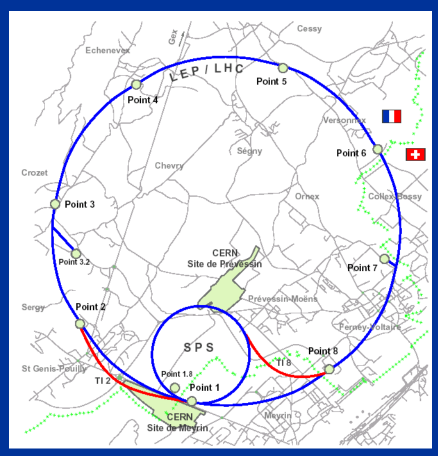
Jumper connection (R2)

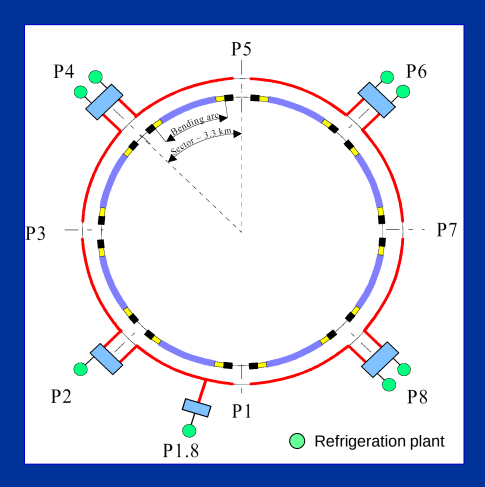
LHC cryomagnets (R1)

Cold mass



Distribution of Cryogenic plants





8 Cryogenic plants provide the cooling capacity for the superconducting magnets. One for each arc of 3.3 km length .



The 18 kW @ 4.5K Refrigerators

Specific refrigeration capacity

33 kW @ 50 K to 75 K

23 kW @ 4.6 K to 20 K

41 g/s liquefaction (current leads)



Warm compressor station (4 MW el. input)



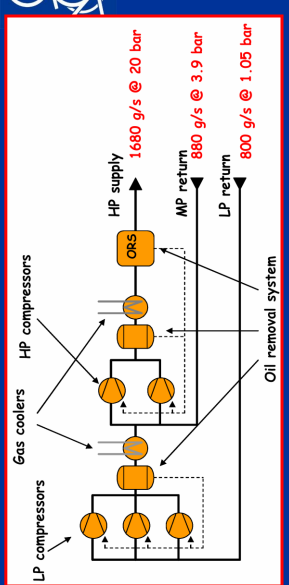
Air Liquide cold box

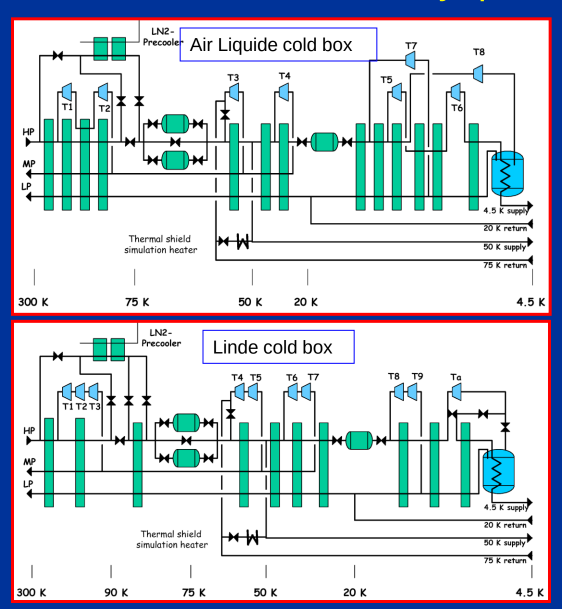


Linde cold box

1954-2004 CERN

Process cycle of the 18 kW @ 4.5K cryoplants







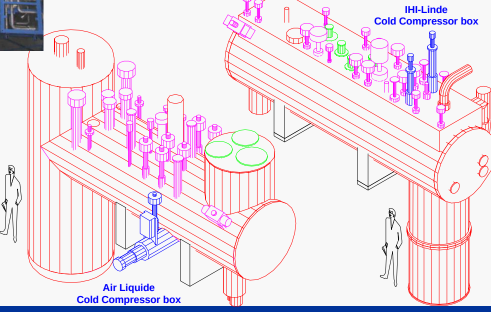
1.8 K Refrigeration cold boxes



1.8 K cold boxes (Air Liquide, IHI-Linde) withcold compressor units



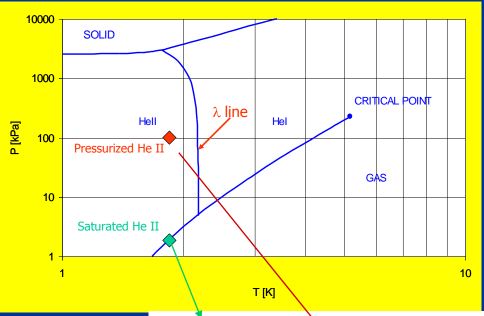








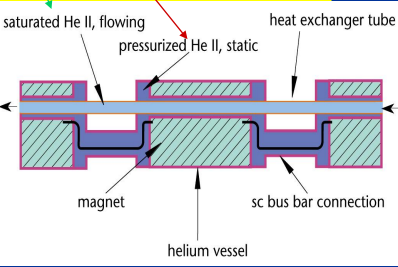
The magnets cooling principle



The magnet cold mass are immersed in a static superfluid helium bath

Cooling via a heat exchanger tube with saturated helium boiling under reduced pressure (15 mbar).

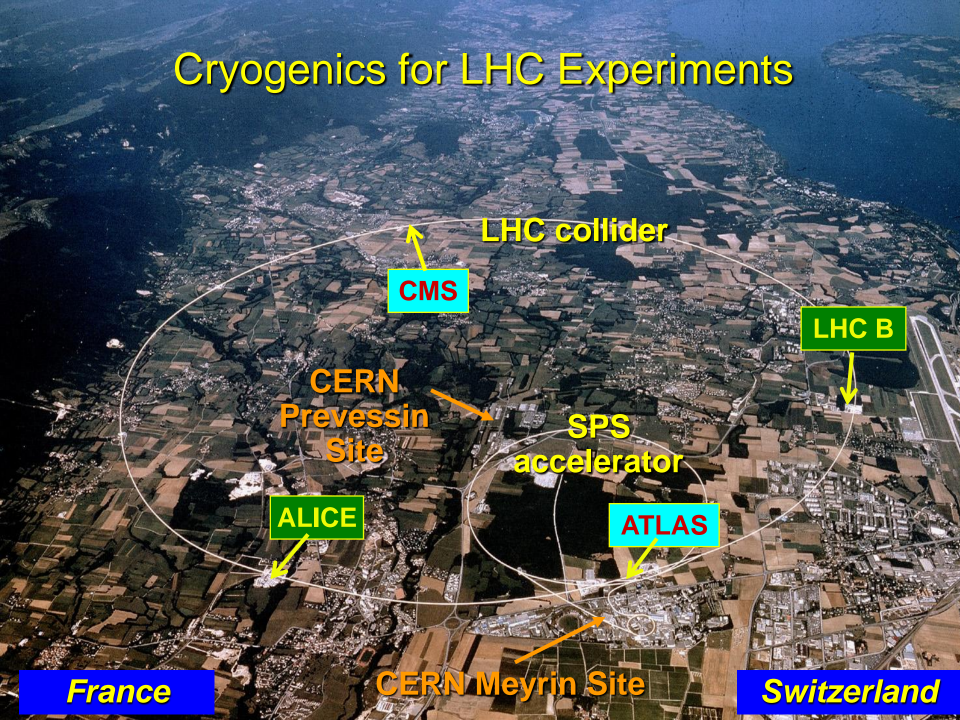
Extraction of vaporized helium by cold and warm compressors of the 1.8K refrigerator





Summary of main characteristics

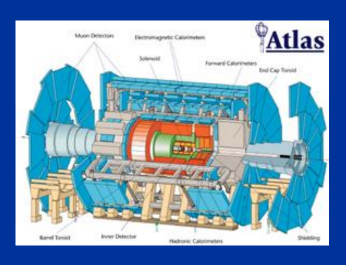
- 27 km circumference superconducting collider with 1800 magnets at 1.9 K
- Eight 4.5 K refrigerators
- Eight 1.8 K refrigerators
- Complex cryogenic process at very large scale
- A complex distribution system with transfer lines « around » the tunnel
- 1.000.000 liters of liquid helium in magnets and cryo-systems

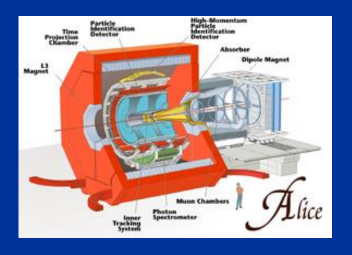


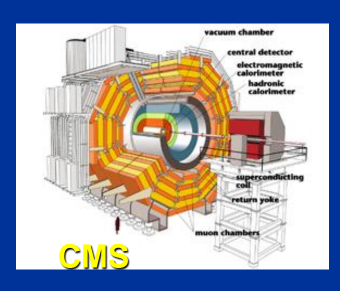


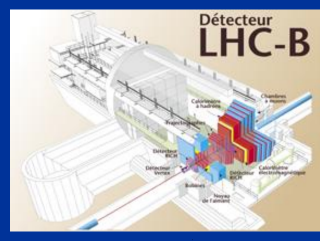
LHC Experiments

Two of the four detector experiments use cryogenic technology for their particle spectrometrie



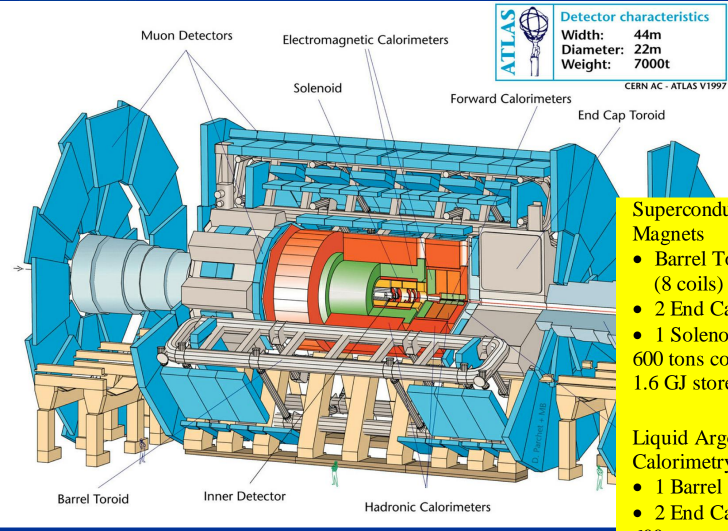








ATLAS and Cryogenics



Superconducting Magnets

44m

7000t

- **Barrel Toroid** (8 coils)
- 2 End Cap Toroids
- 1 Solenoid 600 tons cold mass 1.6 GJ stored energy

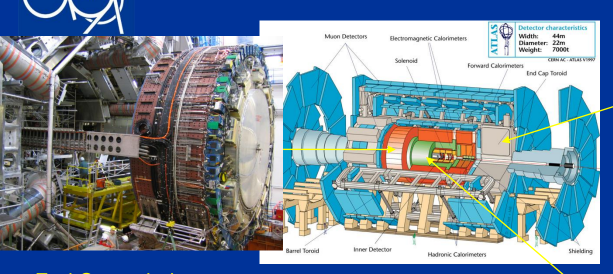
Helium Cryogenic **Systems**

Liquid Argon Calorimetry

- 1 Barrel Cryostat
- 2 End Cap Cryostats 600 tons cold mass 82 m3 liquid Argon

Nitrogen & Argon Cryogenic **Systems**

The magnets and Liquid argon calorimeters





End Cap Toroid magnet (assembly)

End Cap calorimeter during integration

Central
Solenoid during
integration in
the common
cryostast of the
Liquid Argon
Barrel detector
at hall 180

CERN

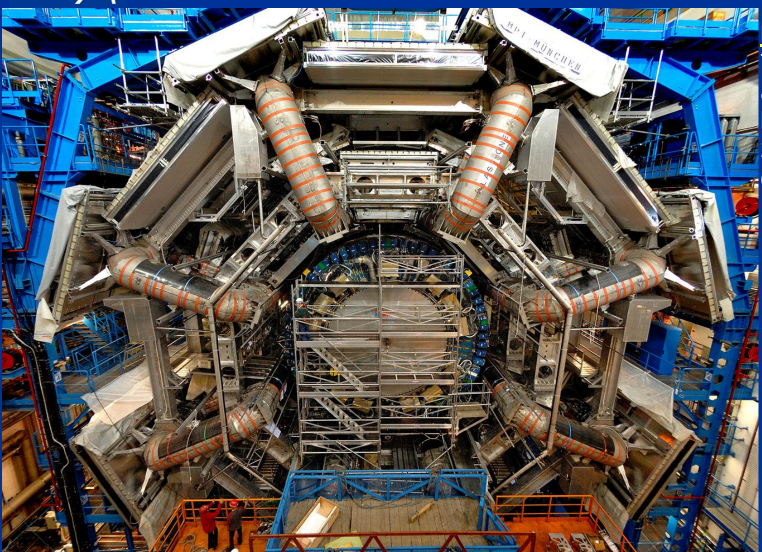




Liquid argon barrel calorimeter cryostat during lowering in the pit



The magnets and helium cryogenics



Barrel Toroid;

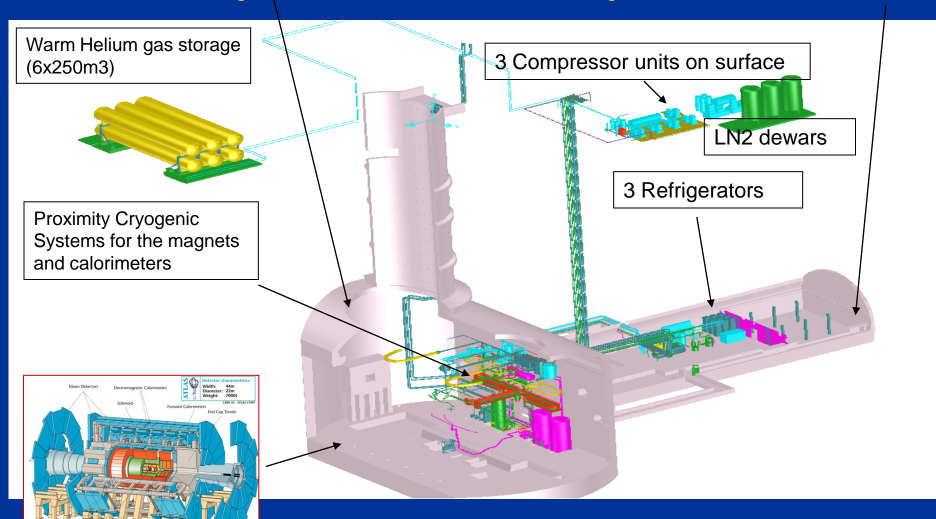
The eight coils assembled form a barrel with length 25 m and diameter 20 m.



Cryogenic Systems Lay-out at ATLAS

Underground detector cavern,

Underground technical side cavern



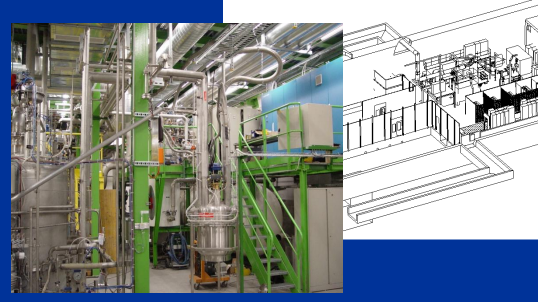


The 3 refrigerators

Shield refrigerator (20 kW @ 40-80K and 60 kW for cool down from ambient)



Technical side cavern



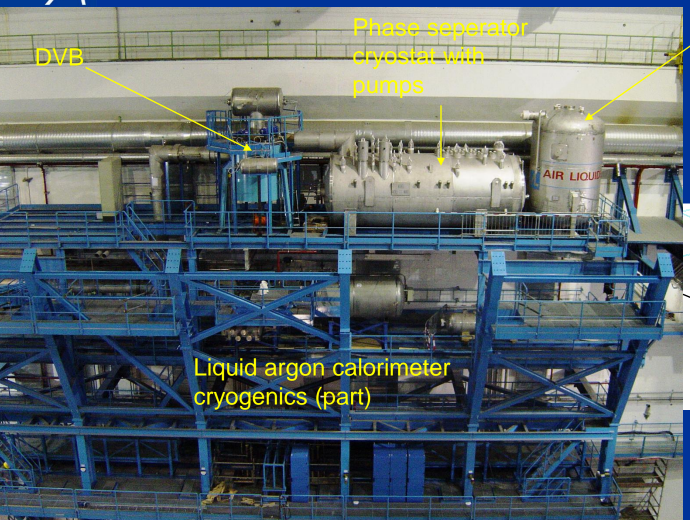
Main refrigerator (6 kW @ 4.5K)



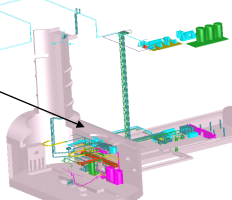
LN2 refrigerator (20 kW @ 80 K)



The proximity cryogenics

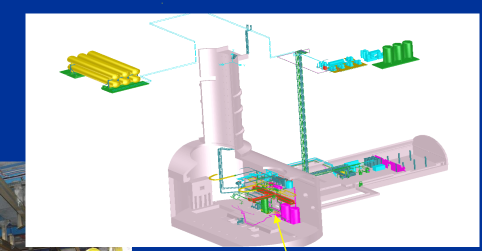


11000 liter dewar



The proximity cryogenics on 4 story high « wall »

The magnet and argon (proximity) cryogenics



Phase seperator cryostat for Toroids

CERN

Helium cryogenics

Impeller of the 1200 g/s centrifugal liquid helium pump

LN2 distribution system with centrifugal pumps.

2 x 50 m3 liquid argon dewars.

Argon Cryogenics



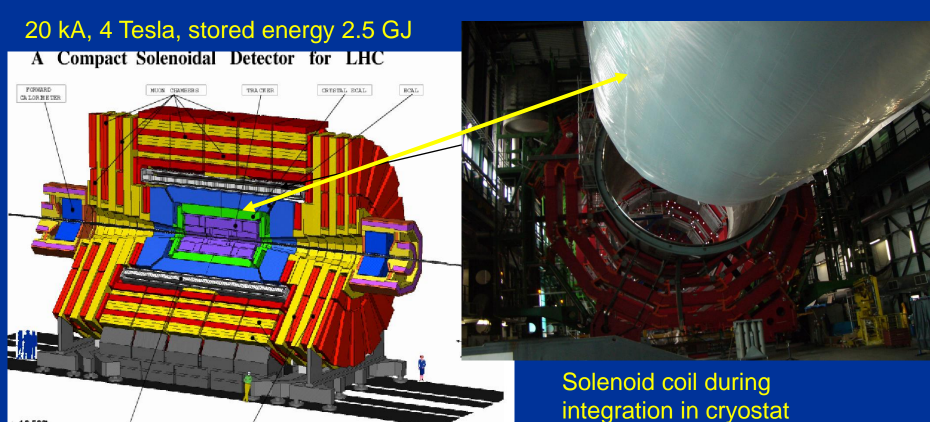
15000 liter nitrogen phase seperator



The CMS detector and cryogenics

CMS = Compact Muon Solenoid

Solenoid magnet: 13 m long, 5.6 m diameter



Cross section of the detector

BETTEN YOKE

SUPERCONDUCTING

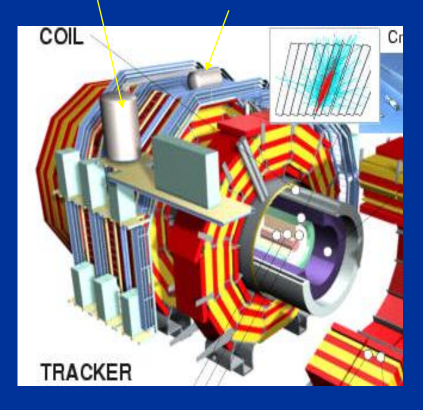


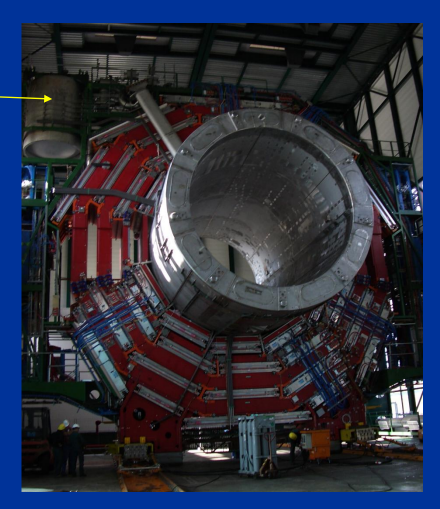
The CMS detector and cryogenics

Cooling principle: two-phase thermosyphon flow

6000 liter storage dewar ———

\ Phase seperator cryostat

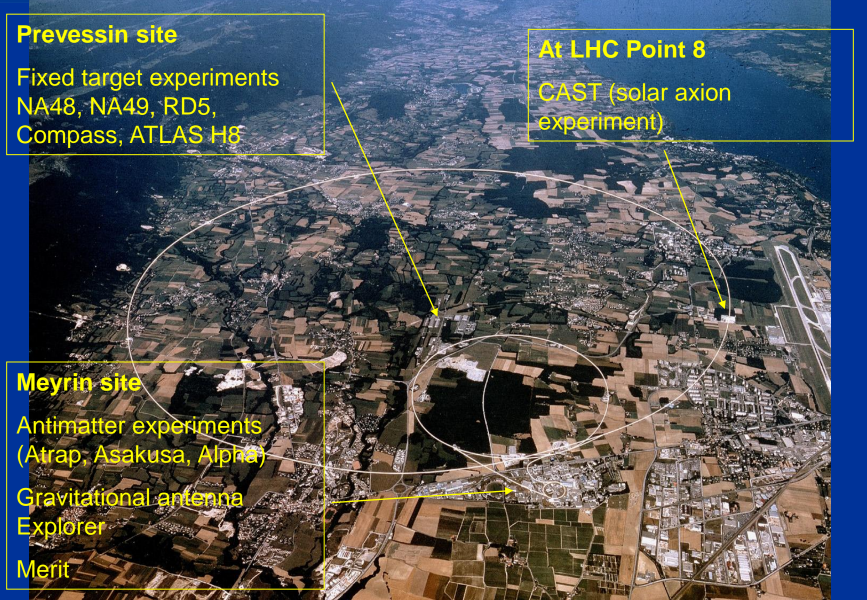




Central barrel with integrated solenoid cryostat



3) Non-LHC cryogenic experiments (a selection)





The Compass experiment

Compass is a low temperature fixed target experiment using a polarized target of solid ammonia or 6LiD at 50 mK in a magnetic field of 2.5 T

Dilution refrigerator (20 mK) designed and built in the 1990's for SMC is still in use for Compass.

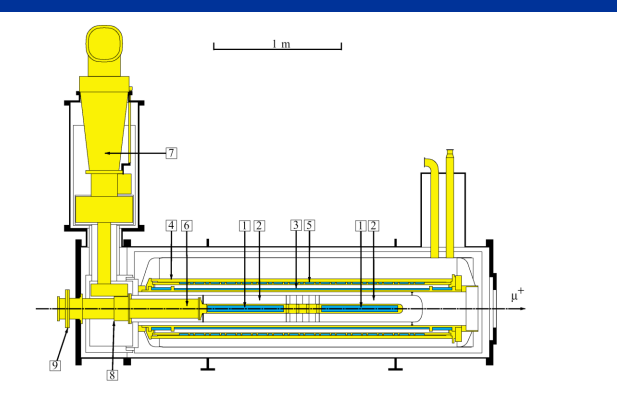


Fig. 5: The SMC target cryostat with the target holder as used in 1993 (from Ref. [3]). (1) target cells, (2) microwave cavity, (3) solenoid coil, (4) dipole coil, (5) correction coils, (6) dilution refrigerators, (7) precooler of ³He, (8) indium seal, and (9) external seal.



The CAST experiment

CERN Axion Solar Telescope

CAST is a solar telescope aiming to detect Axions particles hypothetically produced in stars. The set-up permits to follow the path of the sun.

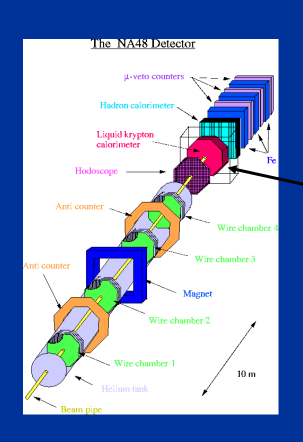


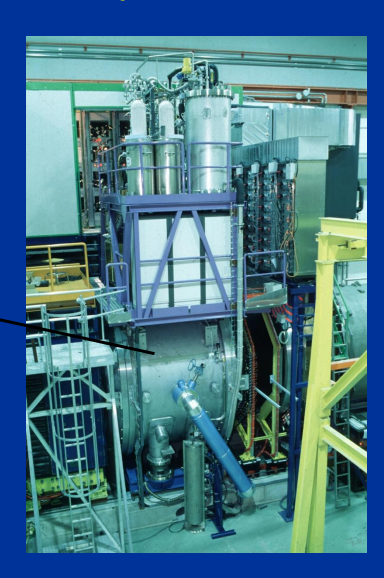
Use of a decommissioned LHC dipole test magnet to catalyze the axions into photons in the 9.5 Tesla field. Operating temperature 1.9 K.

Use of the decommissioned 0.8 kW @ 4.5 K former DELPHI refrigerator



The NA48 experiment





Calorimeter with 10.000 liter of liquid Krypton

Cooling system particularity;
Cascade principle with LN2 cooling an argon bath.
Argon cools liquid krypton.



Cryogenic test facilities + labs (a selection)





The SM18 cryogenic test centre



18 kW Air Liquide plant



The SM18 cryogenic test centre

Partially a look back in history...

Test facility for the LHC main magnets
Test of <2000 magnets at 1.9 K
12 test benches
7000 m2 floor space





The hall 180 ATLAS assembly + test area

After assembly magnets and liquid argon calorimeters were (are) individually tested under cryogenic conditions at hall 180

8 toroid coils

2 end cap magnets

1 central solenoid

3 liquid argon calorimeters







The CERN central cryogenic laboratory

Mission;

- LHC prototypes and components testing
- Quality assurance for LHC and other « clients »
- Developments for experiments and technical departments
- Instrumentation qualification

Particularities;

- Cryogenic infrastructure with several cryostats and test benches
- Dilution refrigerator development and construction (7 mK)