Status of The Large Hadron Collider Project

- · from visions to reality
- · successes (until Sept 19, 2008)
- · the "incident" (Sept. 19, 2008)
- · implications & repair
- · current status and actual time plan
- · plans for early LHC running

The Large Hadron Collider

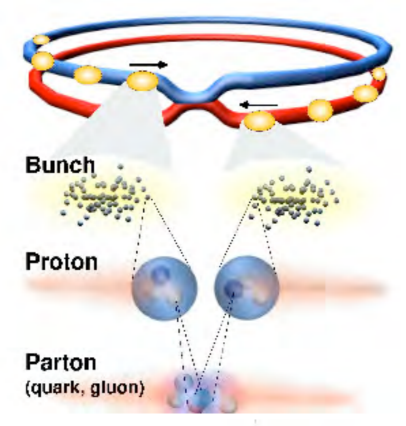
Visions (1980'ies)

- Build a particle accelerator with the highest technically achievable energies, aiming at:
 - · testing the Standard Model at energies beyond 1 TeV
 - · finding the missing pieces of the SM: the top-quark ...
 - exploring the mechanism of electroweak symmetry breaking (i.e., find the Higgs Boson)
 - searching for new physics beyond the Standard Model (SUperSYmmetry; large extra dimensions; ...)
 - · finding the unexpected

the Large Hadron Collider (LHC)

```
proton – proton collisons: \sqrt{s} = 14 \text{ TeV}, L = 10^{34} \text{cm}^{-2} \text{s}^{-1}
experiments: ALICE, ATLAS, CMS, LHCb, TOTEM, LHCf
27 km circumference (LEP tunnel)
1232 dipol magnets (15m, 35 tons, 8.33T@ 1.9K)
2808 \times 2808 proton bunches, 7.5m distance (25 ns)
          10 | | protons / bunch
          362 MJ kin. energy per beam (100 tons @ 200 km/h)
         collision rate: 40 MHz
          p-p collisions @ 10^{34}cm<sup>-2</sup>s<sup>-1</sup>: ~ 10^9 / sec
            (about 25 collisions per beam crossing)
         ~1600 charged particles in detector
            ⇒ high demands on detectors (radiation;
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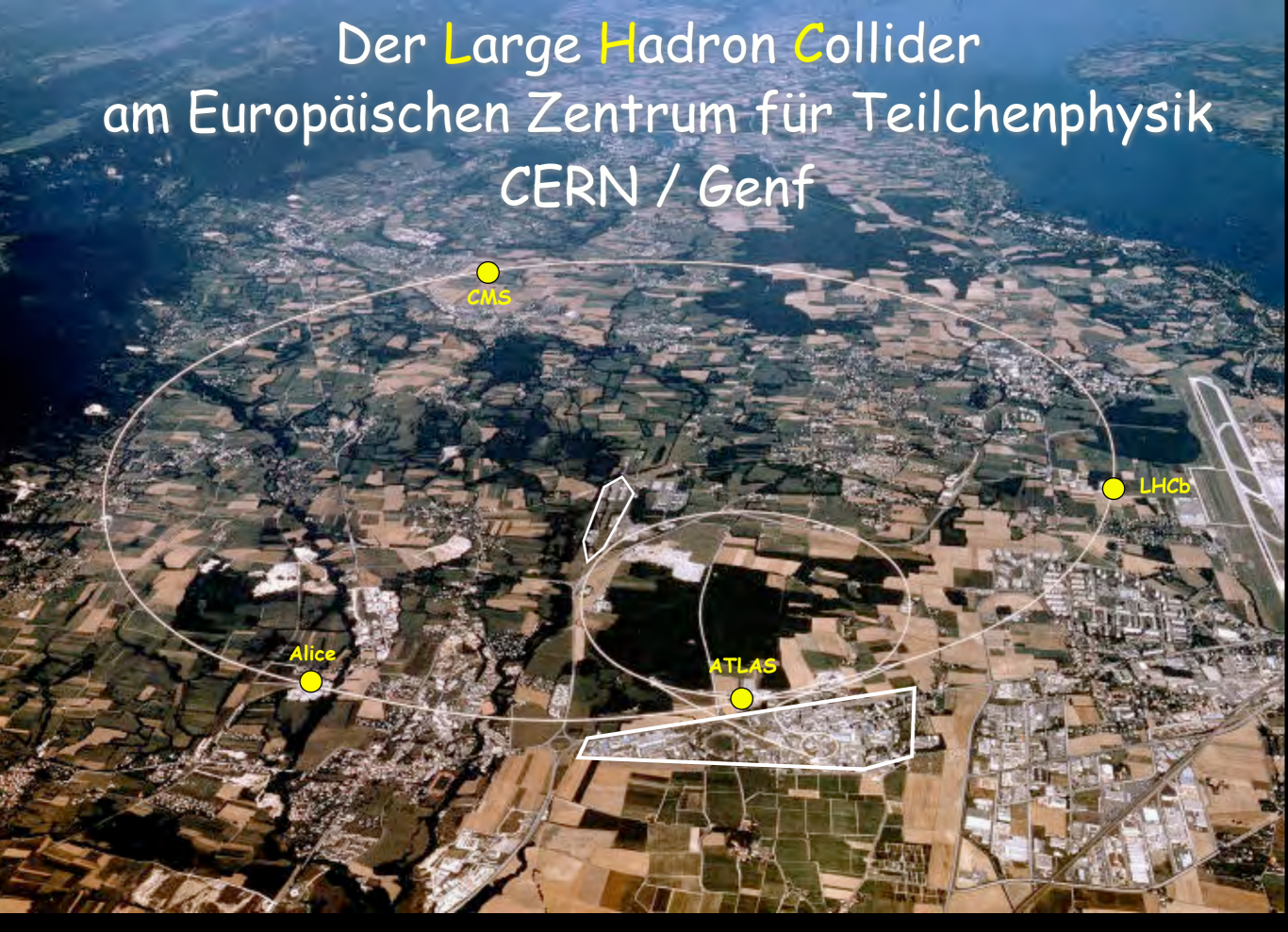
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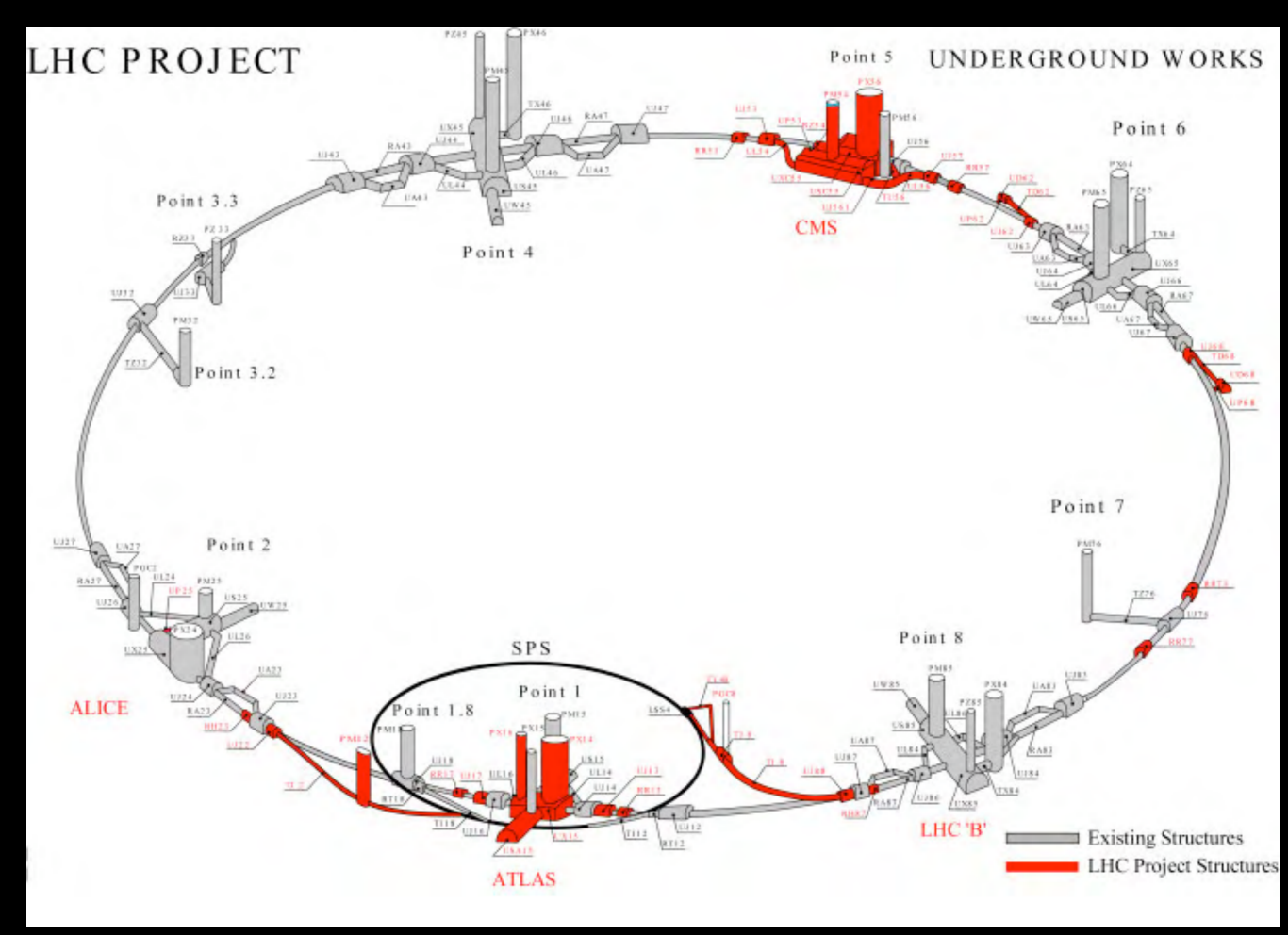
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- 1994: CERN Council approval of (stage 1) LHC
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- · 2005: start of installation of LHC dipoles;
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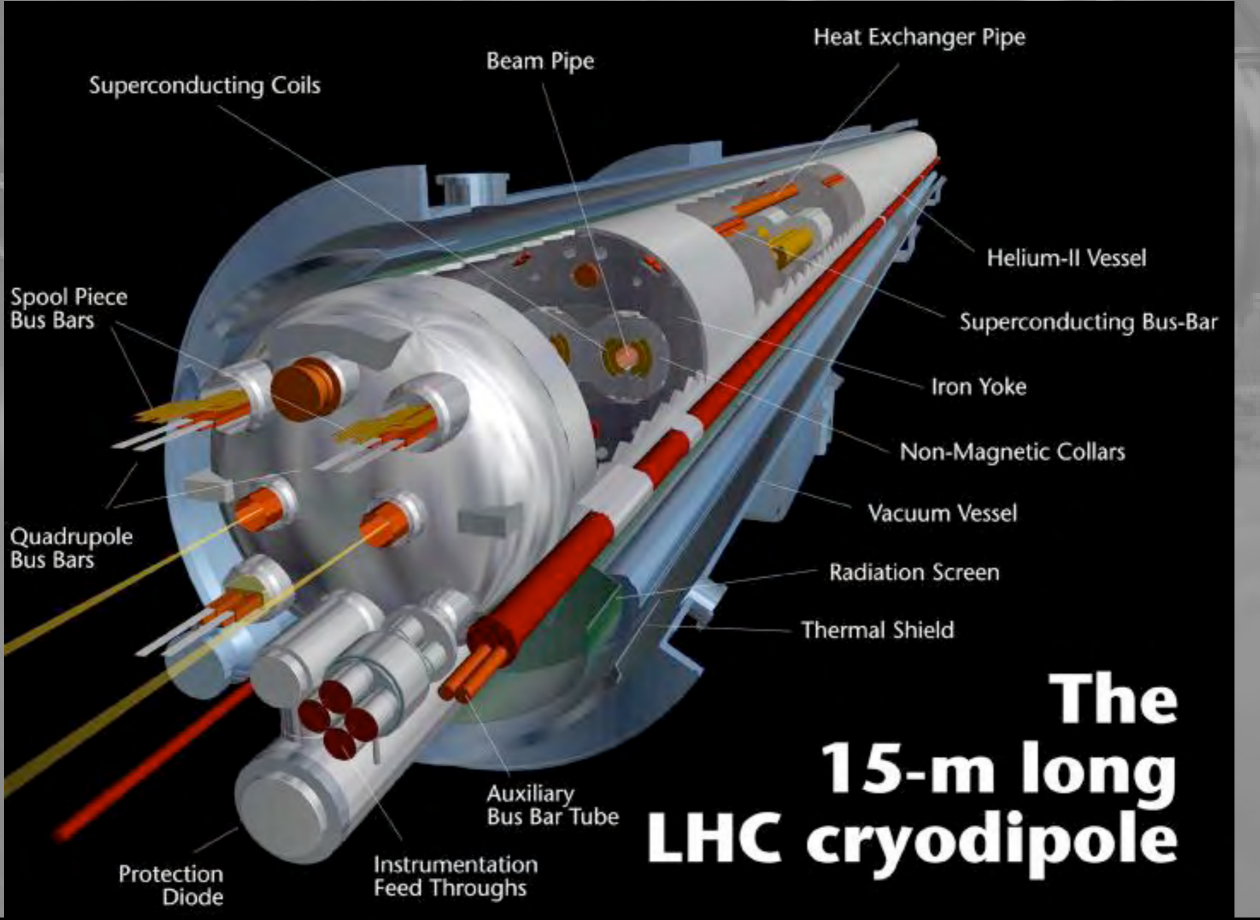
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Die LHC Dipol-Magnete

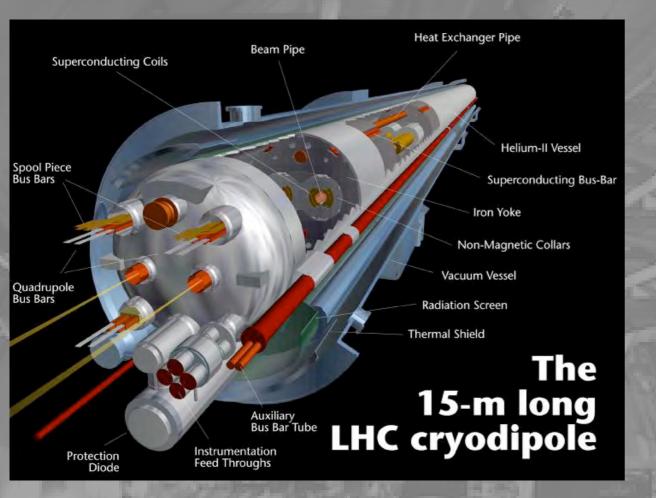


Status of the LHC

S. Bethke

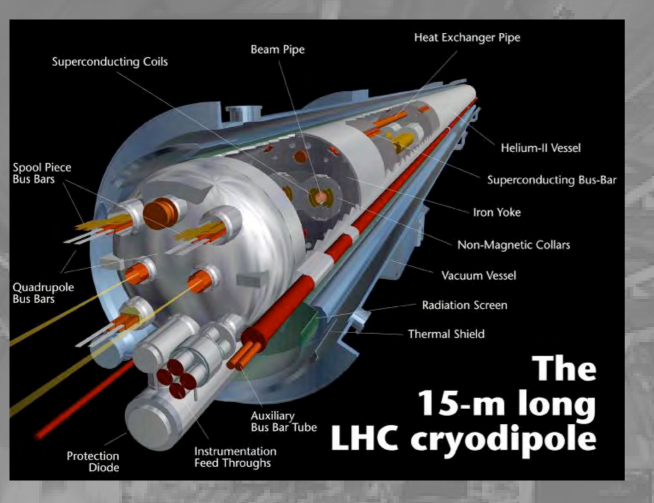
April 30, 2009

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Die LHC Dipol-Magnete



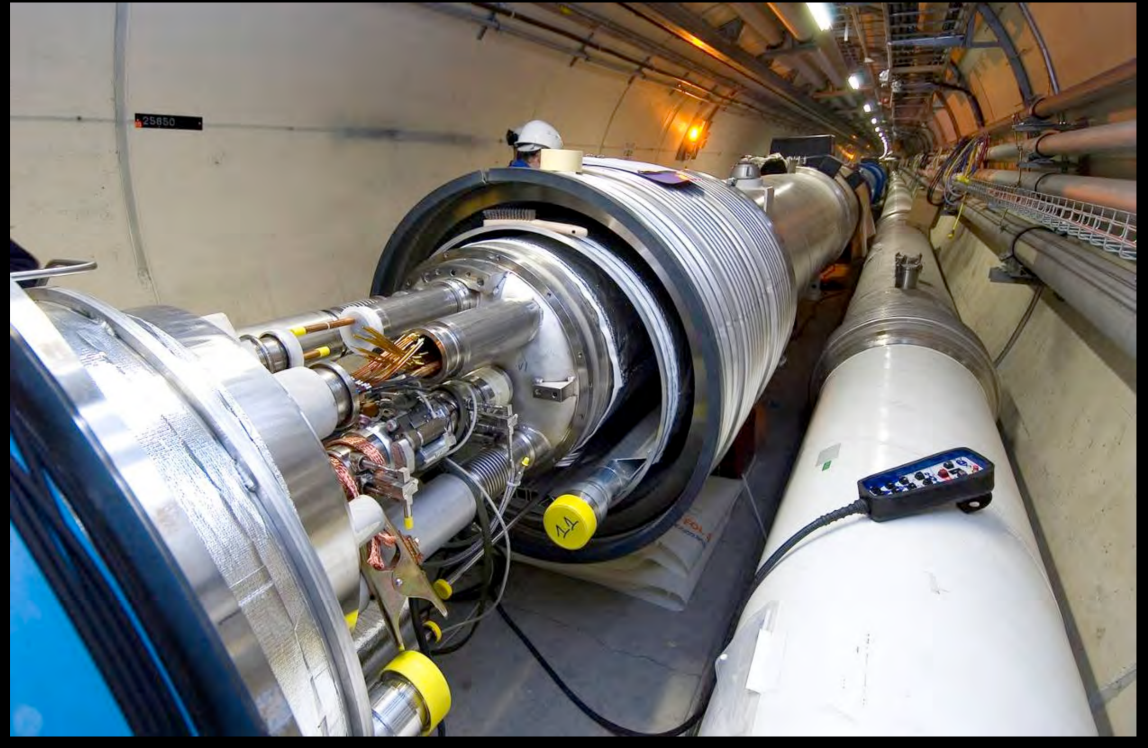




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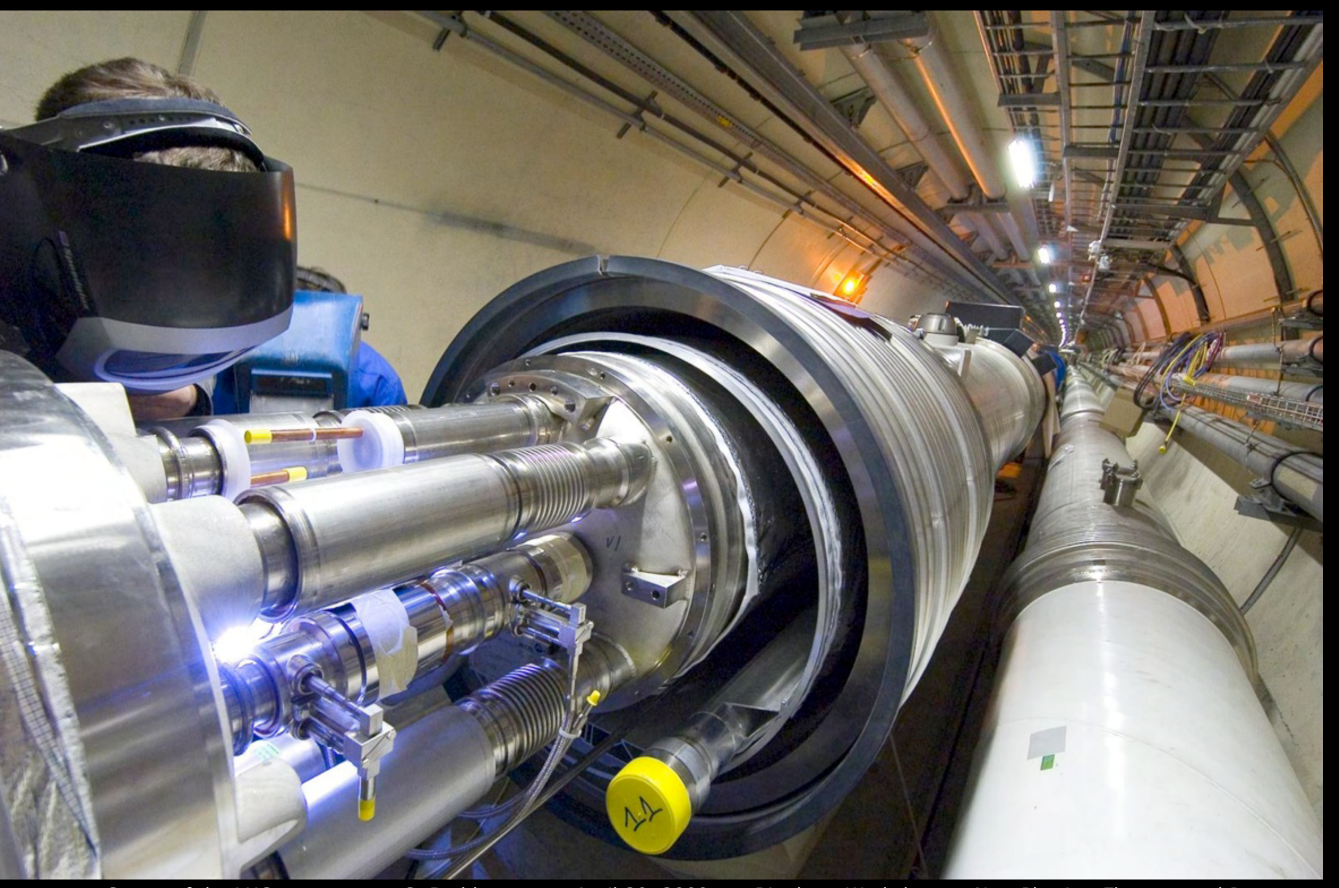




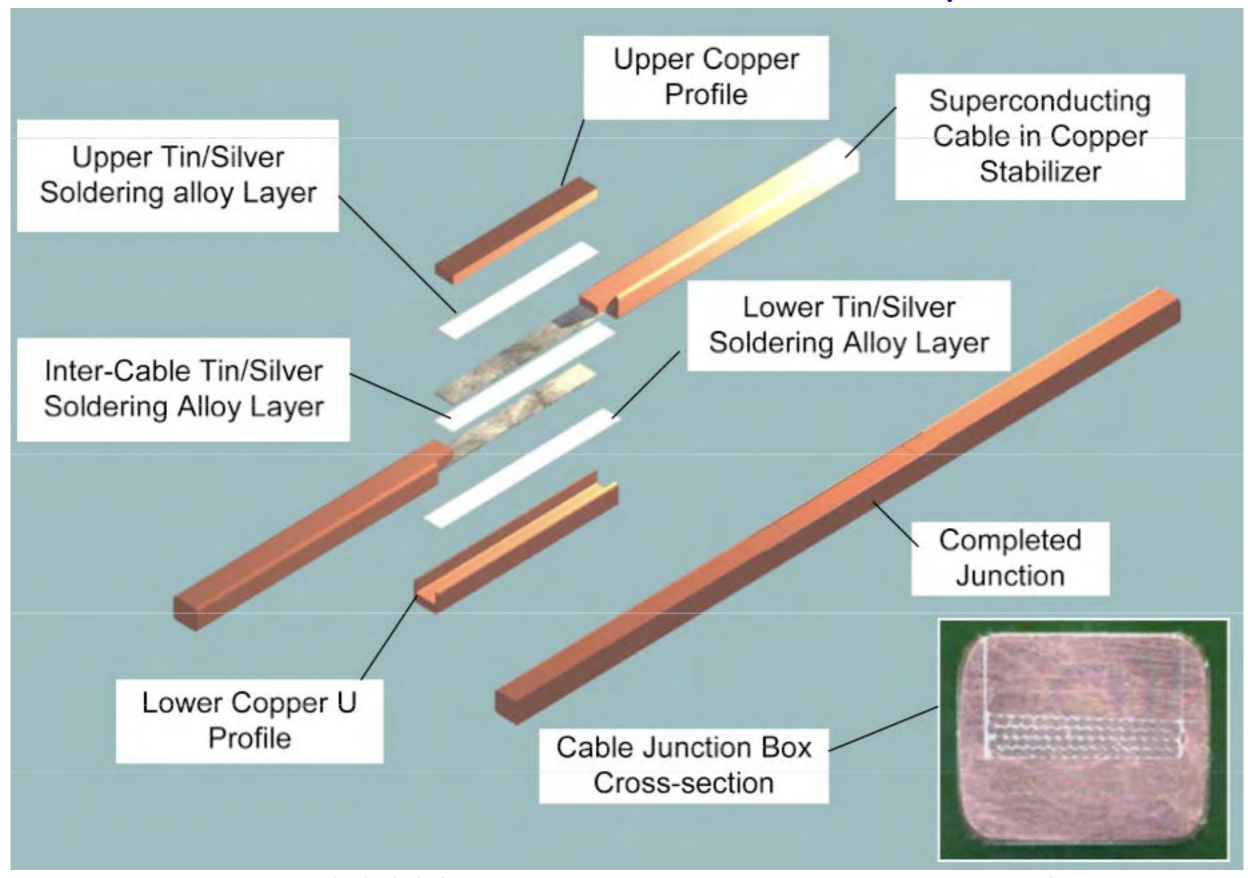
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how to connect sc cables ...? "splices"



n.b.: there are ~24.000 splices in and between all LHC magnets!

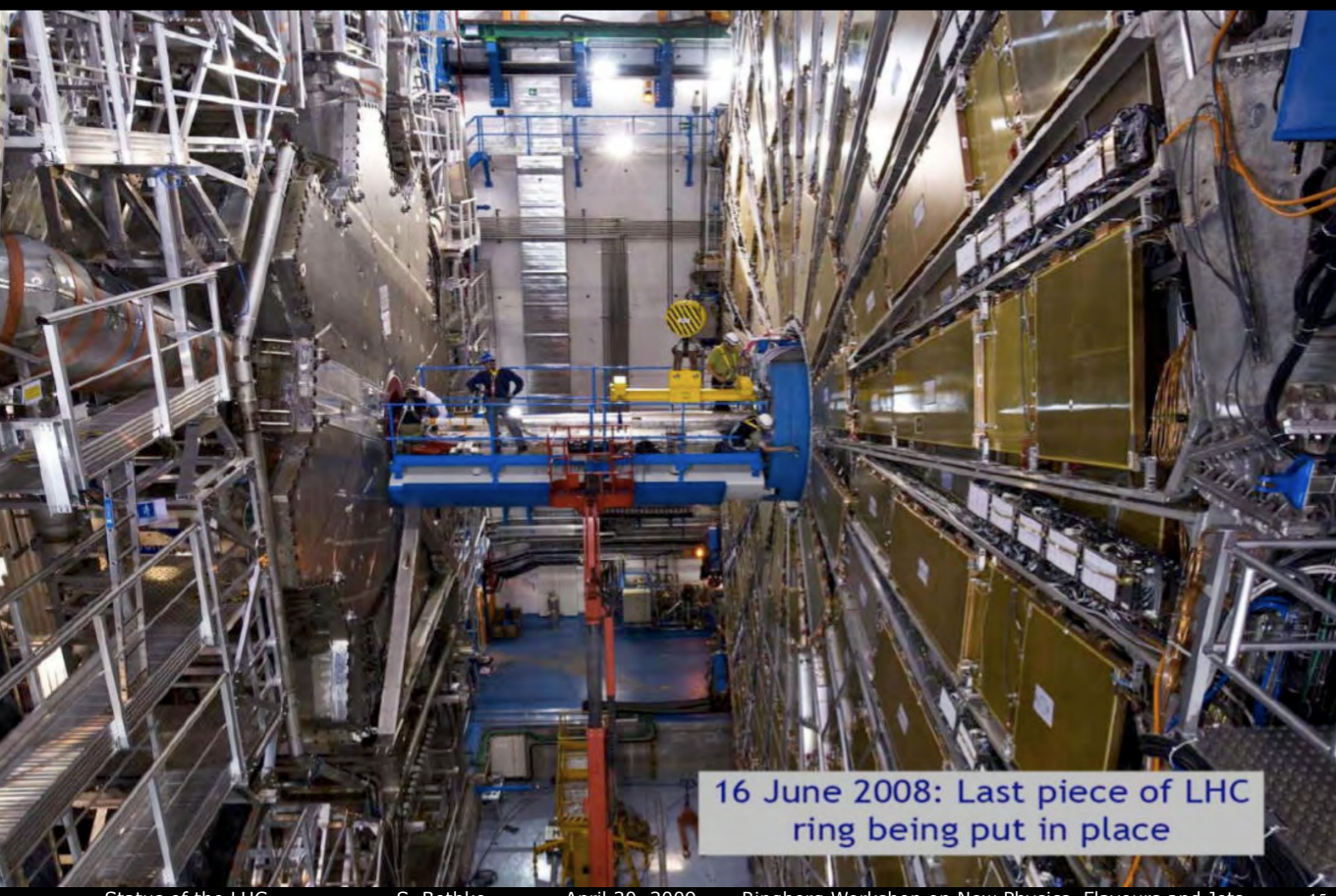
circuit	splice type	splices per magnet	number of units	total splices
RB	inter pole	2	1232	2464
RB	inter aperture	1	1232	1232
RB	interlayer	4	1232	4928
RB	internal bus	1	1232	1232
RB	interconnect	2	1686	3372
RQ	Inter pole	6	394	2364
RQ	internal bus	4	394	1576
RQ	interconnect	4	1686	6744
total				23912

The LHC project: approaching operation

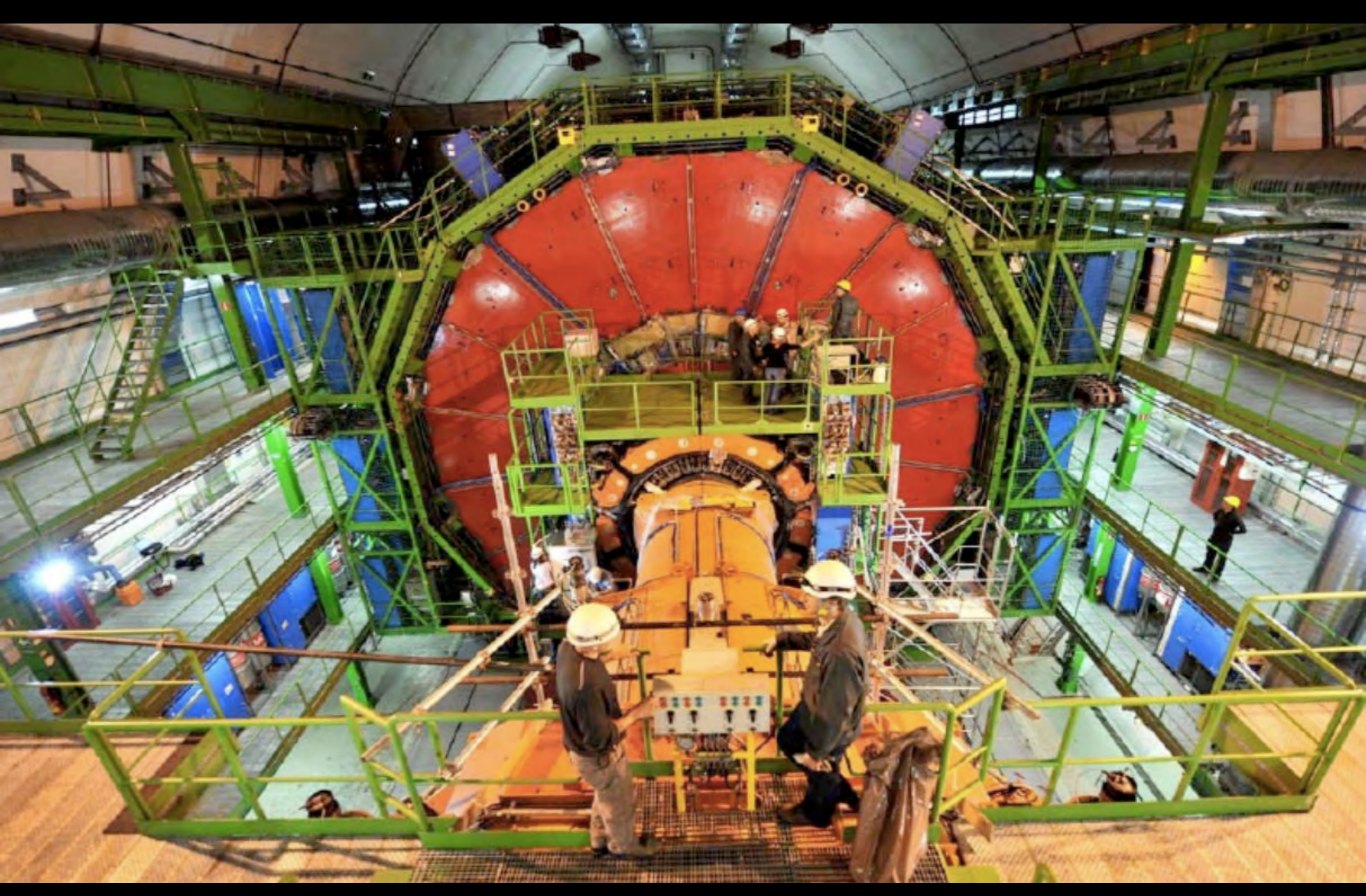
- · March 2005 : lowering down of 1st dipole
- · April 2007 : installation of last dipole
- · Nov. 2007 : last connection of magnets completed
- July 2008 : LHC at operation temperature
- · Aug. 8, 2008: beam 1 up to LHC point 3 (ALICE)
- · Aug. 22, 2008: beam 2 up to LHC point 7 (LHCb)
- Sep. 10, 2008: circulating beam 1, later beam 2 !!!
 magnets sector 34 tested up to 4 TeV,
 all other sectors up to 5 TeV; then:
 ~ 40 hours of single rotating beam
- Sep. 19, 2008: major incident in sector 34 when testing magnets to 5 TeV (w/o beam)

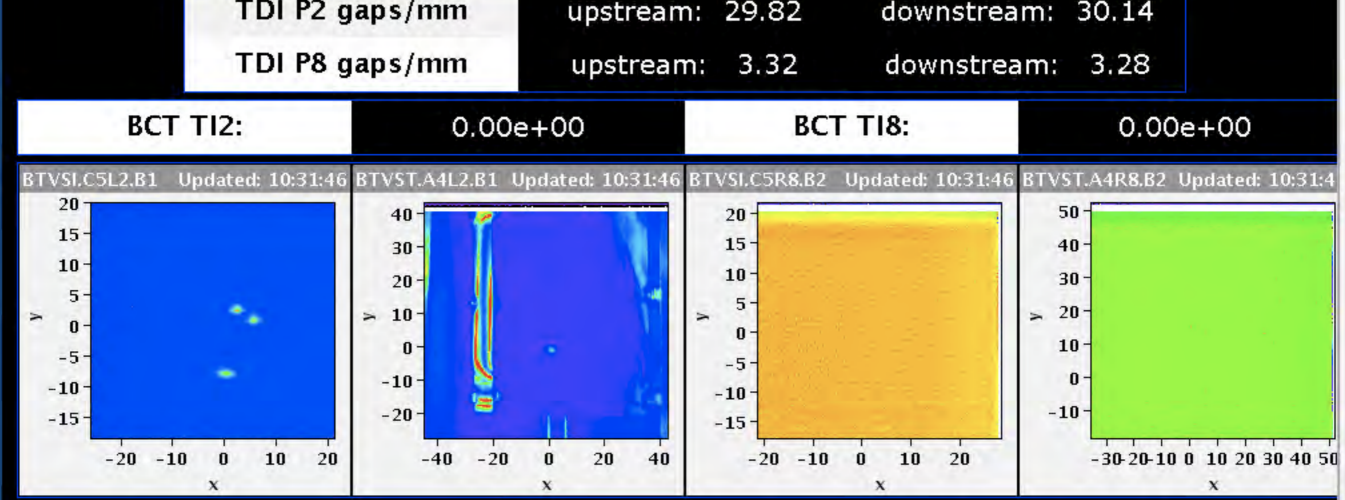
LHC Tunnel (12/2005)





September 8, 2009: CMS closed; ready for beam





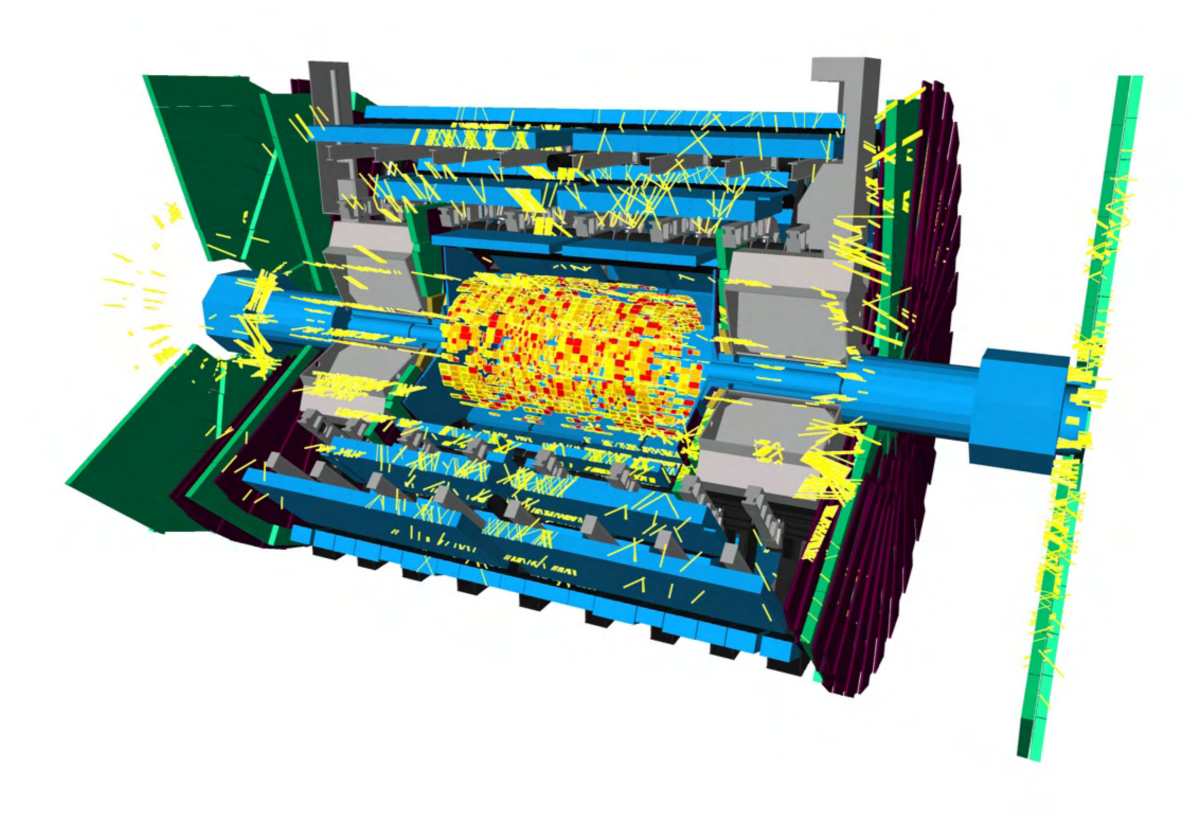
Comments 10-09-2008 10:31:29:

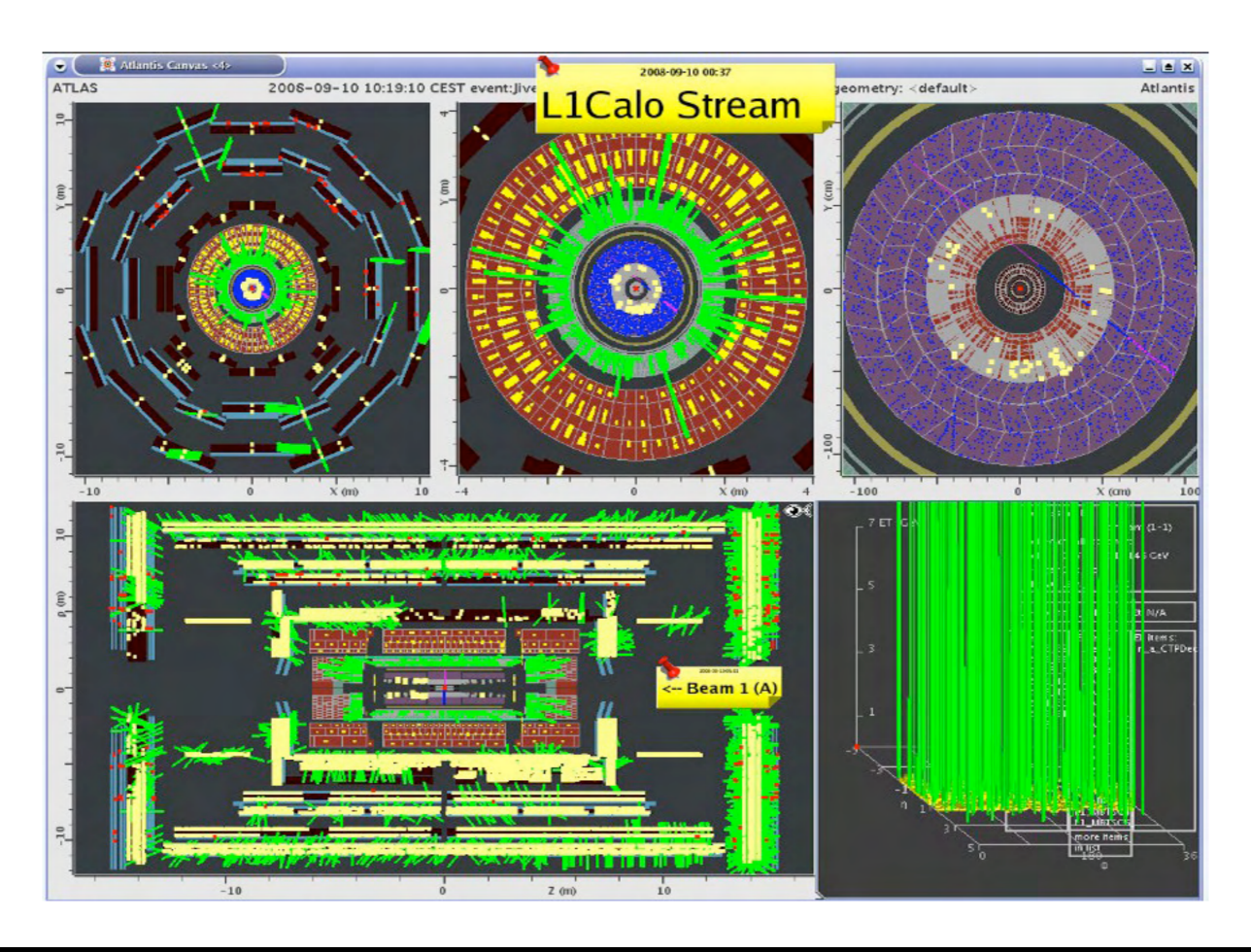
B1 extraction only

Beam1: correcting the orbit.

We did three turns!

first beam splash recorded by ATLAS





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- · severe mechanical destruction

the blown-up connection between C24 and Q24



Status of the LHC

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physical displacement of many magnets; destruction of connections





support jacks ripped out of concrete socket



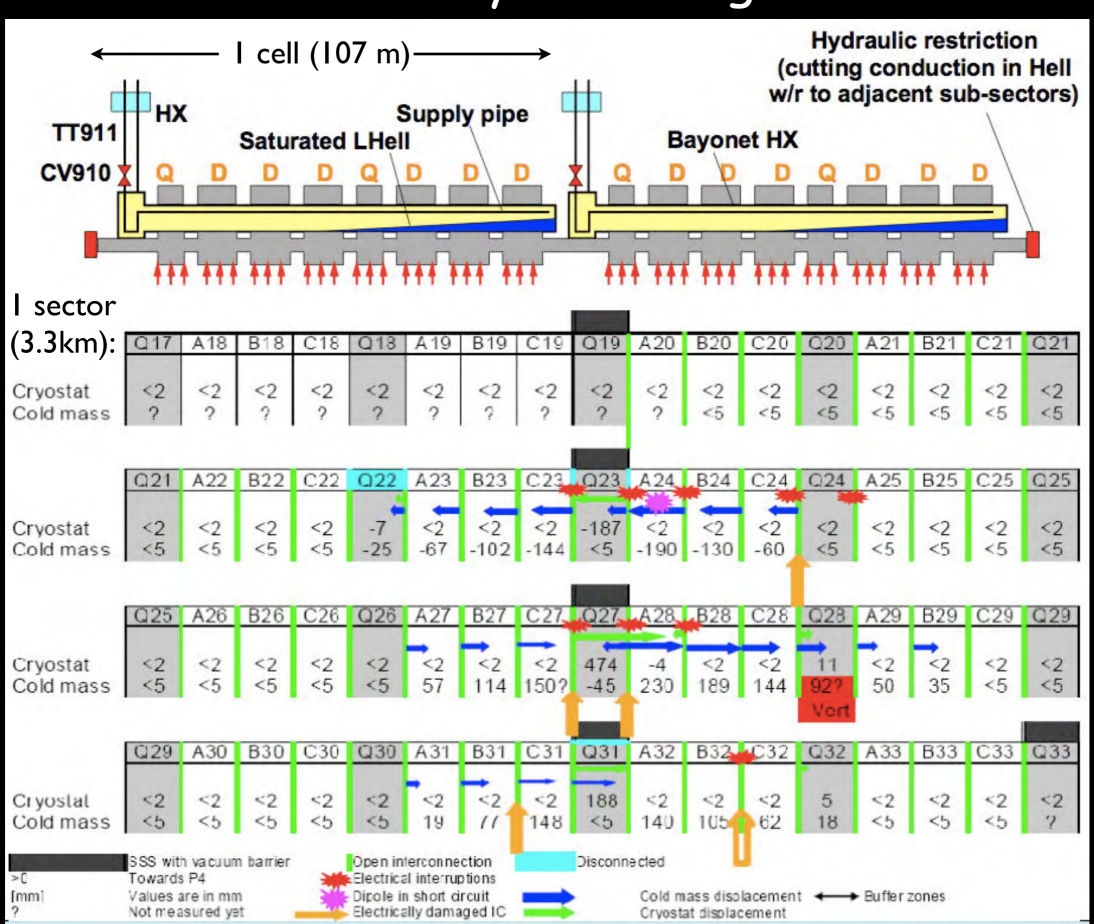
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inventory of damages



inventory of damages, actions for repair and improvement of safety

- about 50 magnets and short straight sections (SSS)
 to be brought to surface
- · ~10 magnets to be replaced, others to be repaired
- · tunnel & magnets to be cleaned

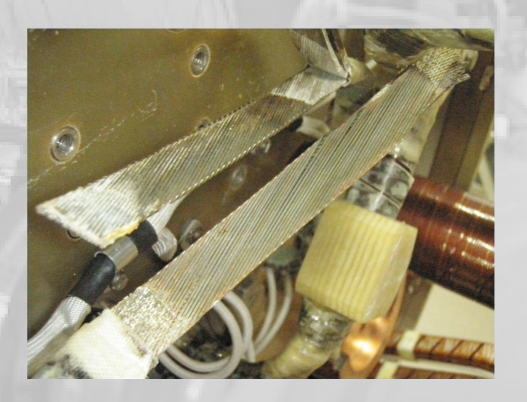
- · quench protection system for bus-bars (electronics; 160 km cables)
- · install large capacity pressure valves (must happen in warm!)
- measure and detect other posible bad sc connections (sufficient sensitivity only when cold!)

search for bad sc connections "successful":

• two magnets found with ~100 n Ω resistence in inner splices; sectors (12 and 56) warmed up, magnets deinstalled and brought on surface -> lack of solder!

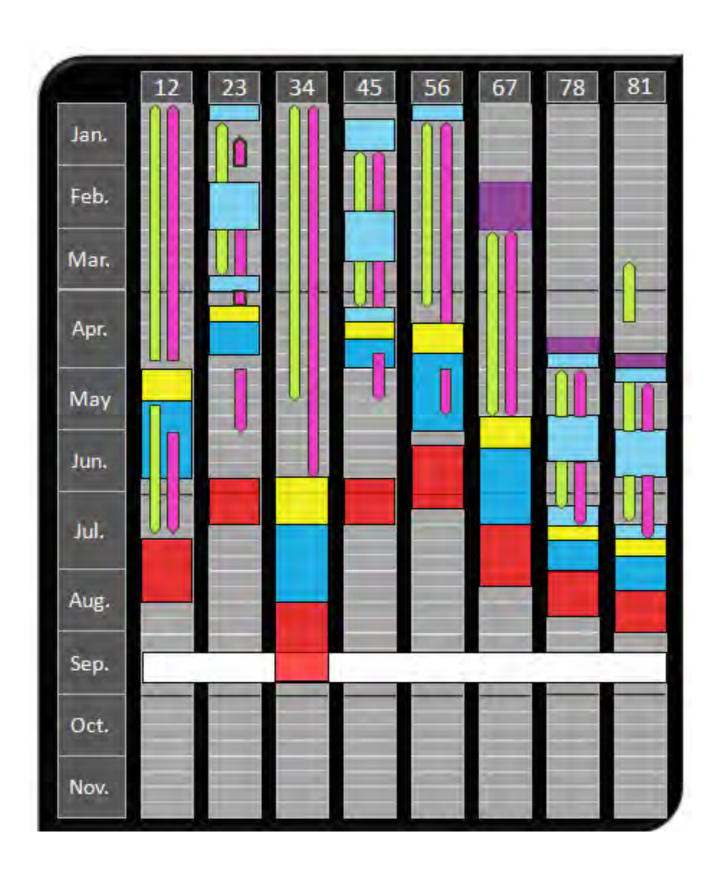
Splice resistance non-conformities – example





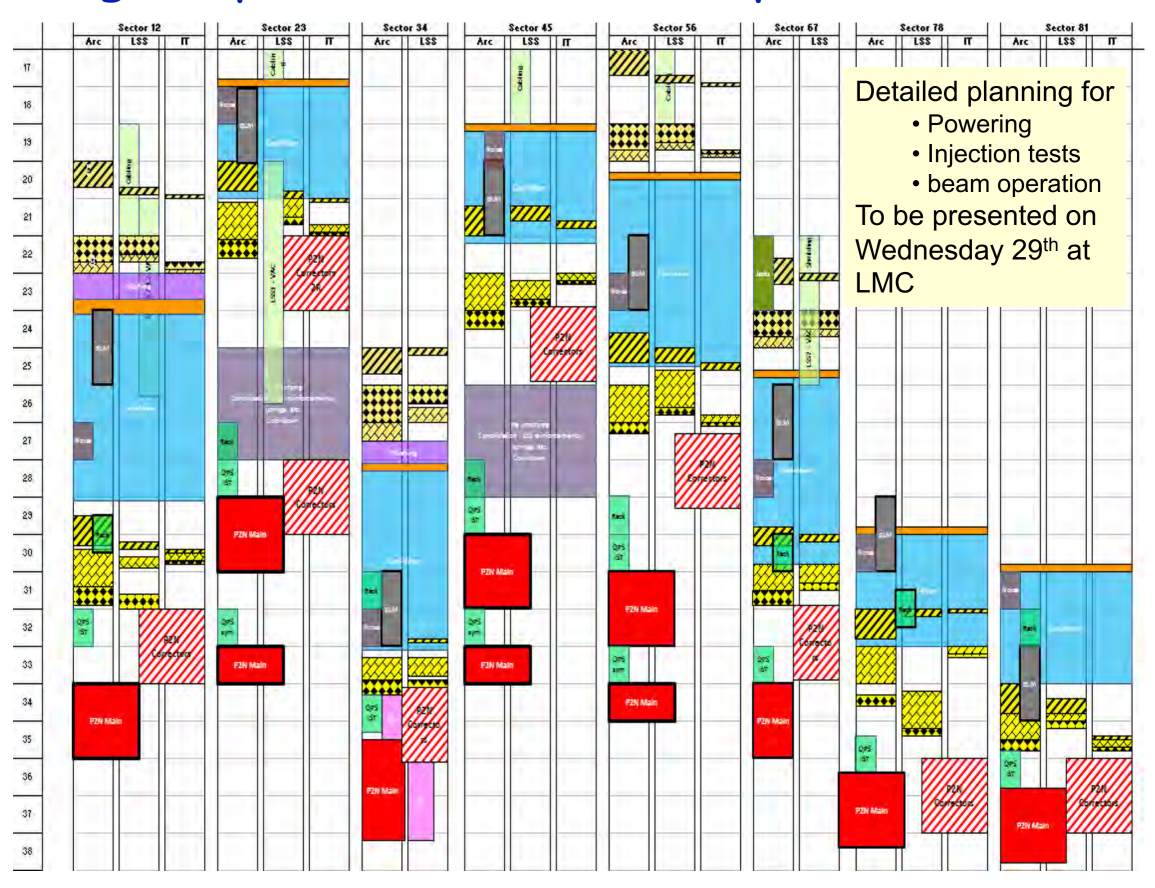
 magnets of other sectors (not being cold) investigated by analysis of old test data

baseline schedule (Feb. 09):

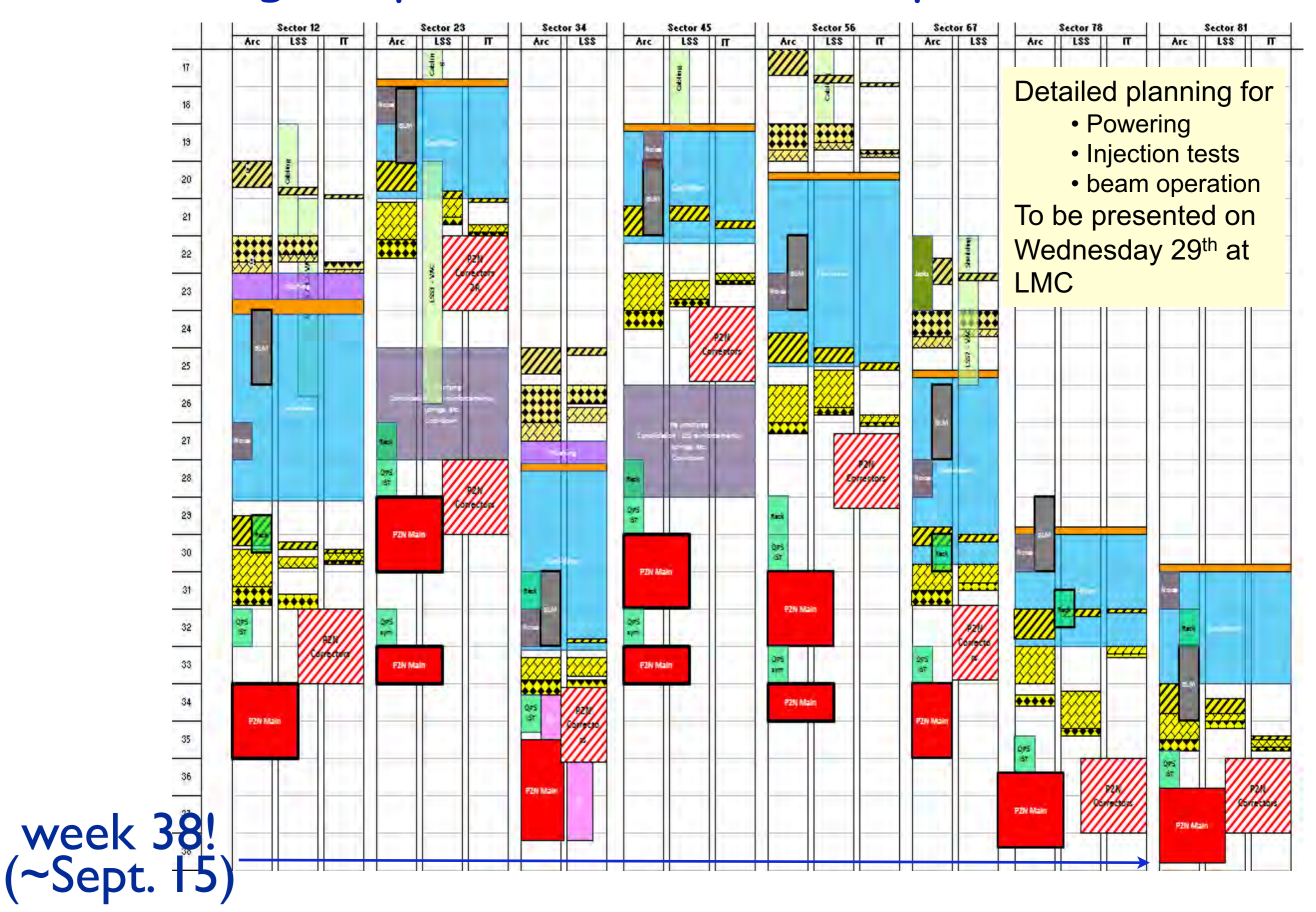


- Machine cold wk 34
- Powering Tests start wk 24
- LHC Machine starts
 wk 39 (~Sept 22)

enivisaged optimised schedule (April 29, 2009):



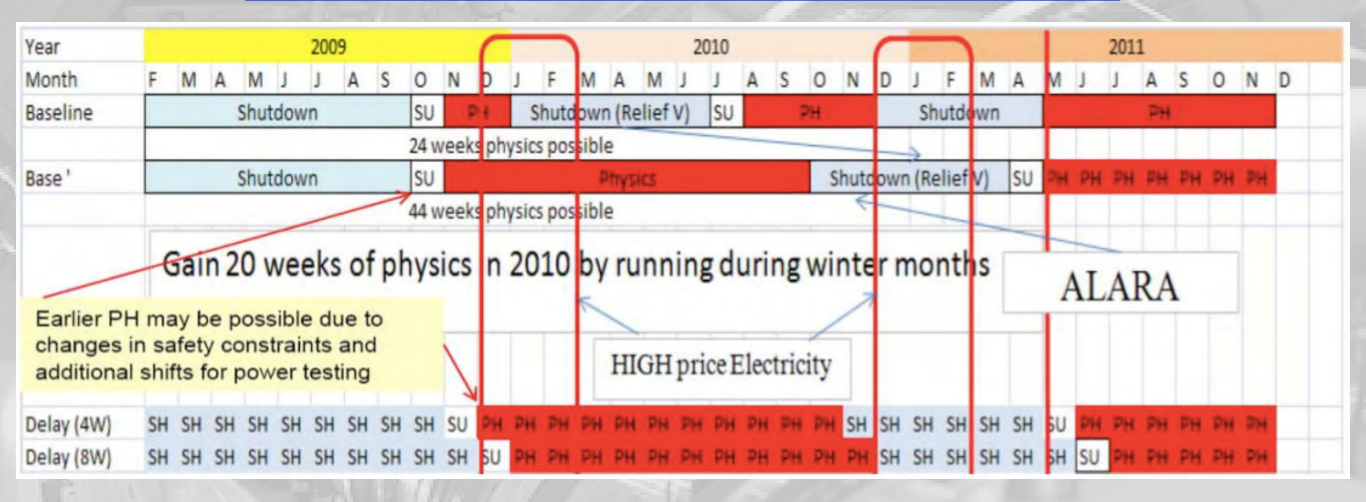
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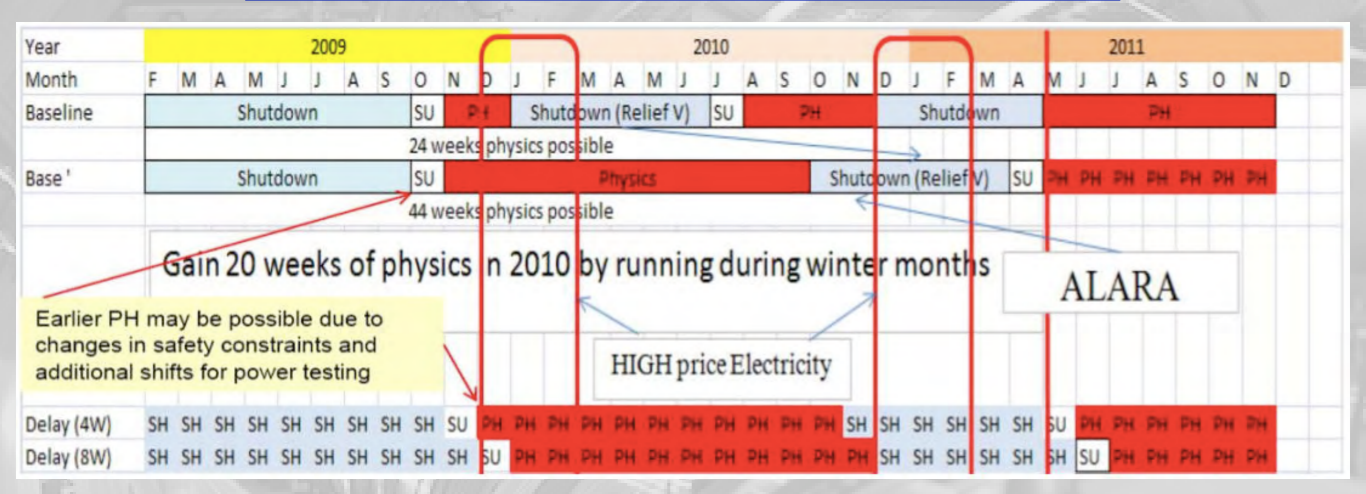


current LHC status (April 27):

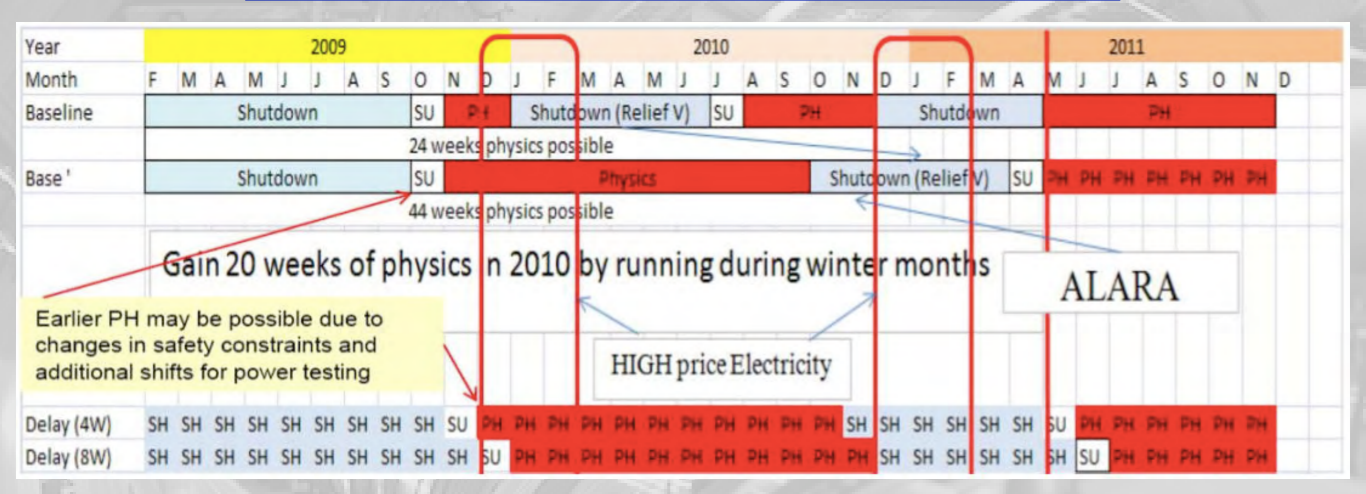
- no delay w.r.t. above schedule (daily struggles with e.g. technological problems, purchasing, admin ... but still within schedule)
- · re-installation of last dipole on time
- · replacement of new valves (warm sectors) finished
- · parts for new quench protection tested, ordered

· decisions taken on 2009/2010 LHC running:

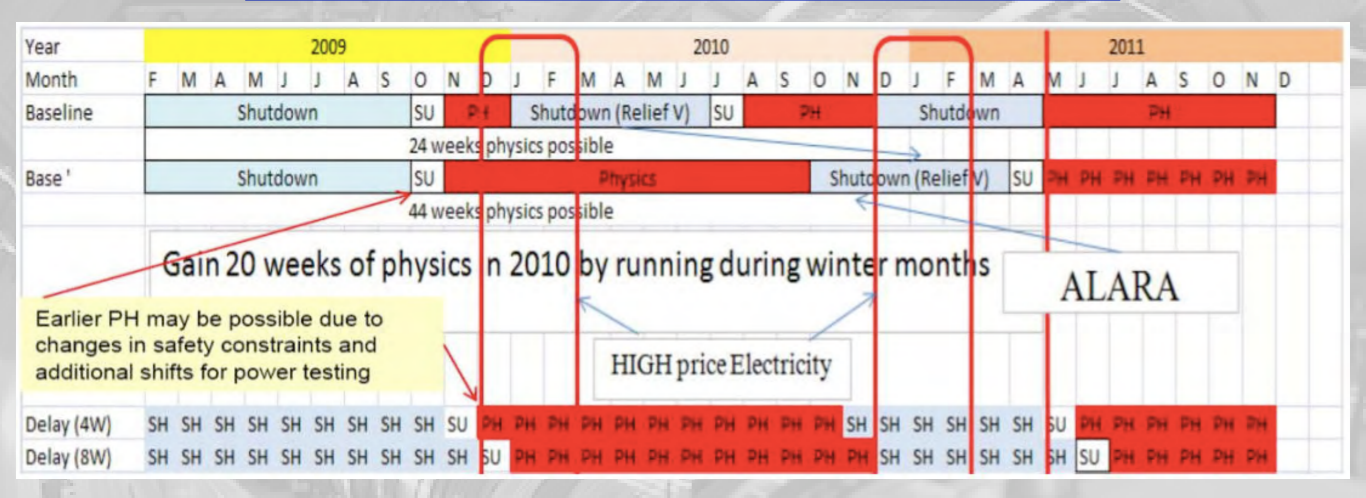




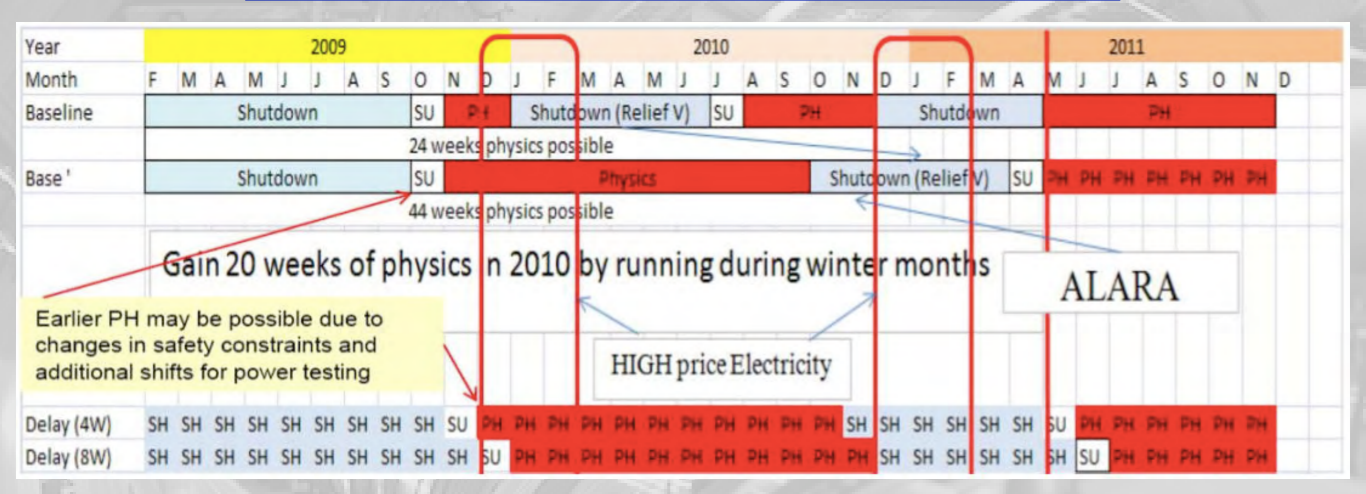
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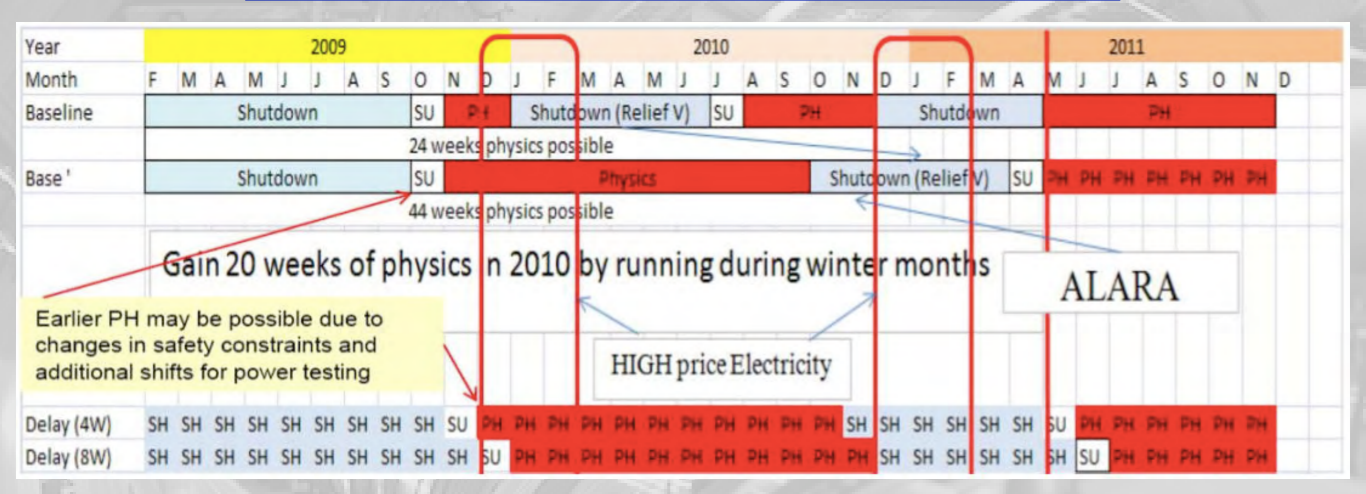
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- · possibly ~1 month heavy ion running at the end





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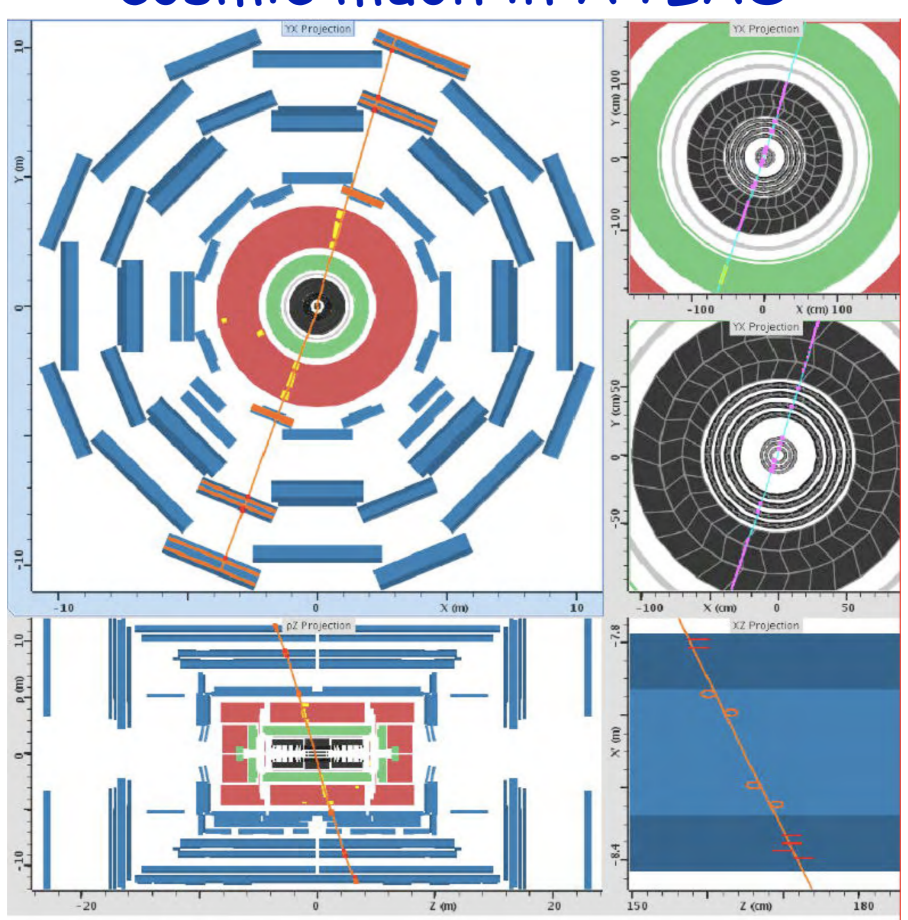
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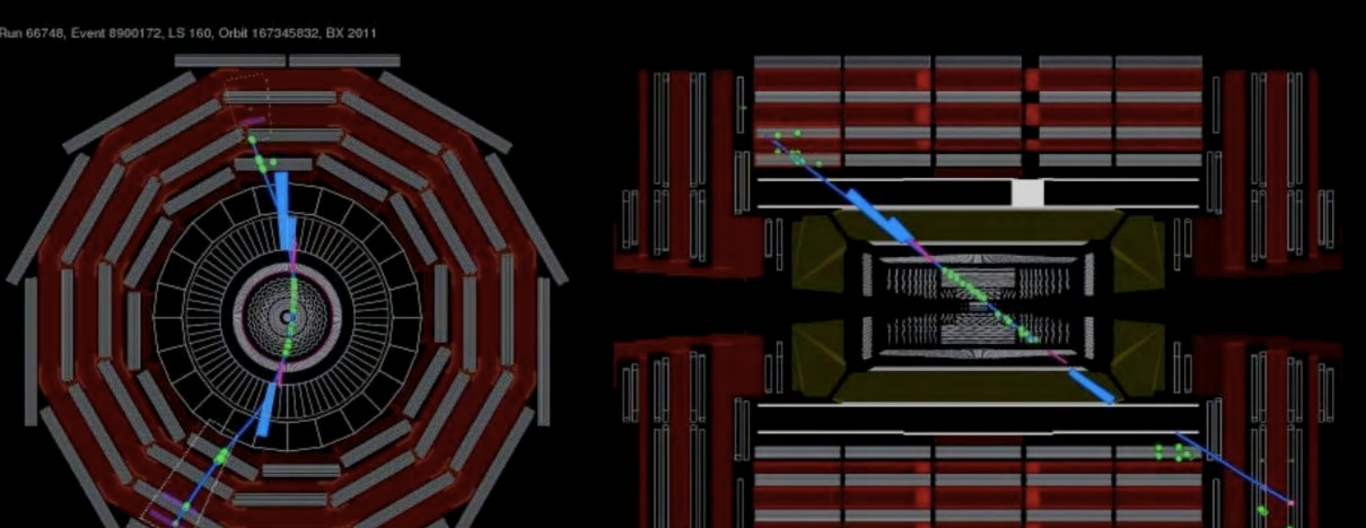
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cosmic muon in ATLAS



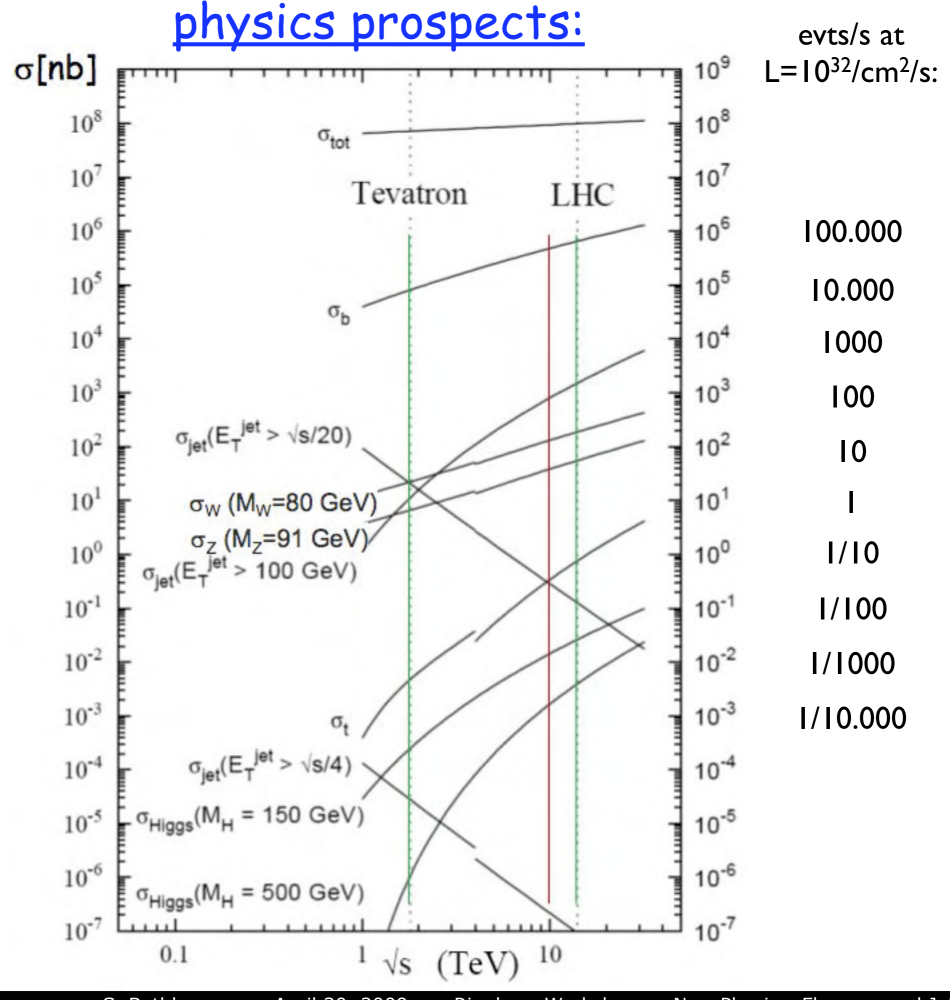
cosmic muon in CMS

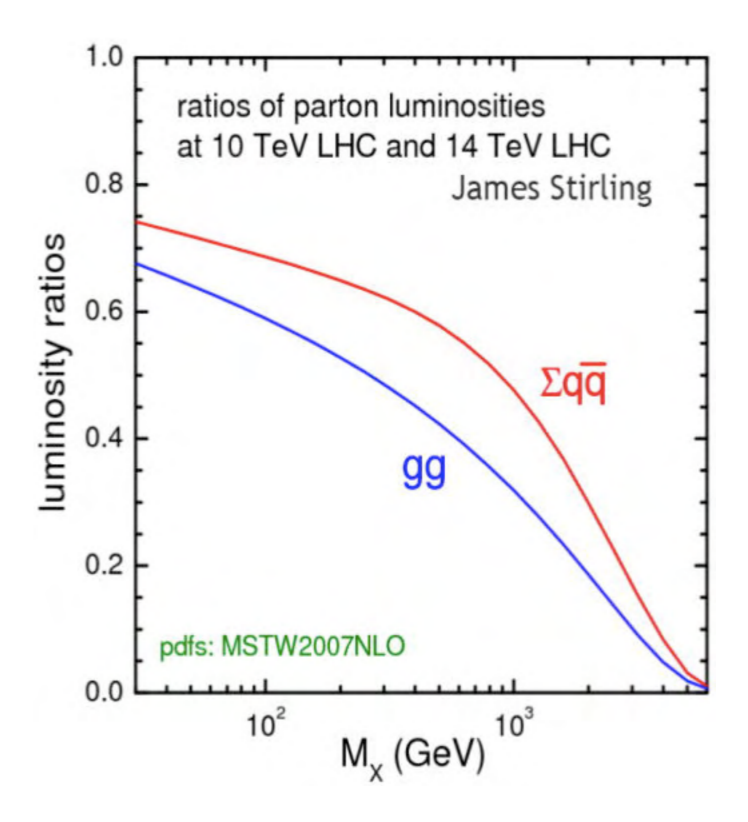


cosmic muon in CMS



... passing all subdetecors incl. pixel ...







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 SM measurements (re-establishment)
 first sensitivity for new physics

expect (10 TeV, 100 pb-1):

- > 5 10⁶ triggered minimum bias events
- $\sim 10^8$ jet events
- $2.5 \cdot 10^5 \text{ W} \rightarrow 1 \nu \text{ events}$
- $2.5 \cdot 10^4 \text{ Z} \rightarrow 11 \text{ events}$

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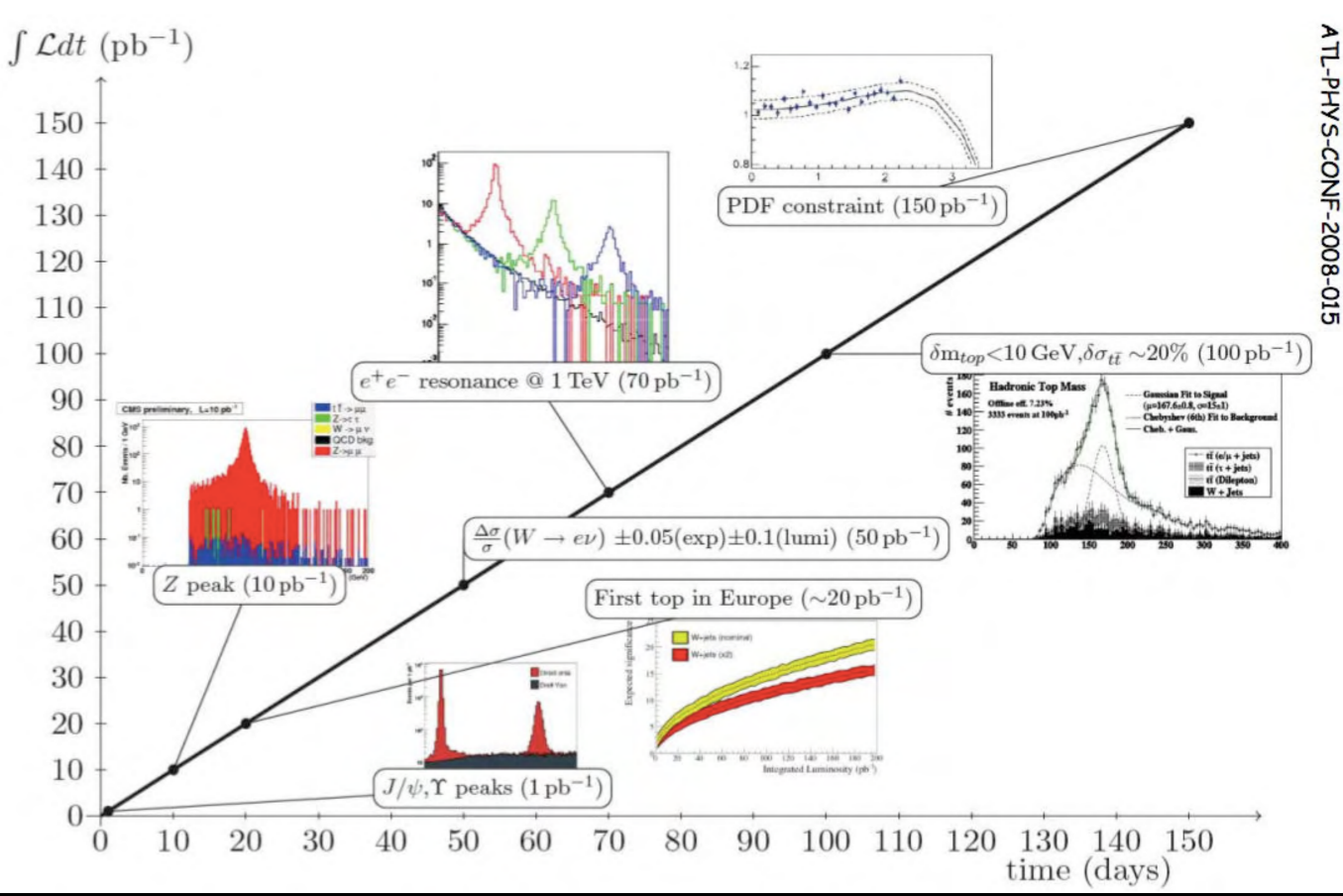
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- ~1 fb⁻¹ : sensitivity to discover Higgs bosons, SUSY, new resonances (O(TeV))

from: S. Tapprogge

Status of the LHC





Summary

- repair and recuperation from Sept. 19 incident in full swing and on schedule for restart of LHC in mid September 2009
- · measures taken to prevent re-occurance of incidents like Sept-19 (bus bar quench protection; valves; magnet tests; 5 TeV)
- plan for long and continuous data run from 11/09 10/10 at 10 TeV and with $L\sim5~10^{31}...~2~10^{32}$; int. $L\sim250~pb^{-1}$
- · physics roadmap for that initial run:
 - lots of Z's, W's, jets and first t-quarks in Europe
 - with a little luck, first sensitivity for new physics
- precise measurement of top-quark mass, and significant sensitivity for Higgs, SUSY, extra dimensions etc.
 will have to wait for times beyond 2010/2011 ...