

The LHC: present, medium and long term future

(50+10 mins)

8th July 2013, SLAC Summer Institute
Steve Myers
Director of Accelerators and Technology,
CERN

Topics

- LHC (1983-2012)
- Present Shutdown (LS1)
- Luminosity Upgrade (HI-LHC)
- Energy Upgrades
 - HE-LHC
 - VHE-LHC
- Longer Term Choices (ILC, CLIC, VHE-LHC)

LEP/LIBRARY

ps

CERN LIBRARIES, GENEVA



SCAN-0008106

LEP Note 440

11.4.1983

PRELIMINARY PERFORMANCE ESTIMATES FOR A LEP PROTON COLLIDER

S. Myers and W. Schnell

1. Introduction

This analysis was stimulated by news from the United States where very large $p\bar{p}$ and pp colliders are actively being studied at the moment. Indeed, a first look at the basic performance limitations of possible $p\bar{p}$ or pp rings in the LEP tunnel seems overdue, however far off in the future a possible start of such a p-LEP project may yet be in time. What we shall discuss is, in fact, rather obvious, but such a discussion has, to the best of our knowledge, not been presented so far.

We shall not address any detailed design questions but shall give basic equations and make a few plausible assumptions for the purpose of illustration. Thus, we shall assume throughout that the maximum energy per beam is 8 TeV (corresponding to a little over 9 T bending field in very advanced superconducting magnets) and that injection is at 0.4 TeV. The ring circumference is, of course that of LEP, namely 26,659 m. It should be clear from this requirement of "Ten Tesla Magnets" alone that such a project is not for the near future and that it should not be attempted before the technology is ready.

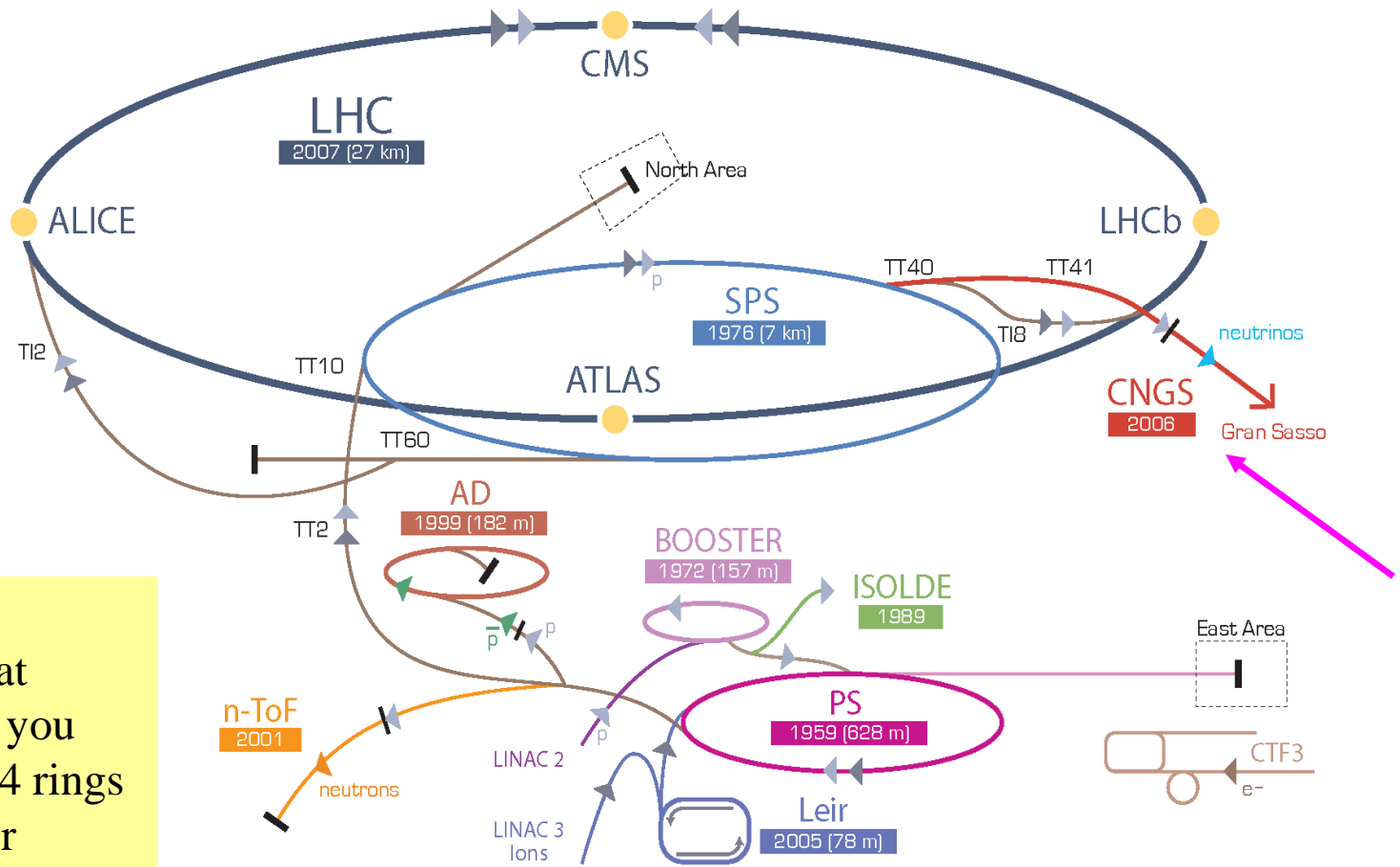
The Start:
First documented proposal



The LHC

Superconducting Proton Accelerator and Collider
installed in a 27km circumference underground
tunnel (tunnel cross-section diameter 4m) at **CERN**
Tunnel was built for LEP collider in 1985

CERN Accelerator Complex



Total of 9 accelerators at CERN, 12 if you consider the 4 rings of the booster

▶ p (proton) ▶ ion ▶ neutrons ▶ \bar{p} (antiproton) ▶ \leftrightarrow proton/antiproton conversion ▶ neutrinos ▶ electron

LHC Large Hadron Collider SPS Super Proton Synchrotron PS Proton Synchrotron

AD Antiproton Decelerator CTF3 Clic Test Facility CNGS Cern Neutrinos to Gran Sasso ISOLDE Isotope Separator OnLine DEvice

LEIR Low Energy Ion Ring LINAC Linear Accelerator n-ToF Neutrons Time Of Flight

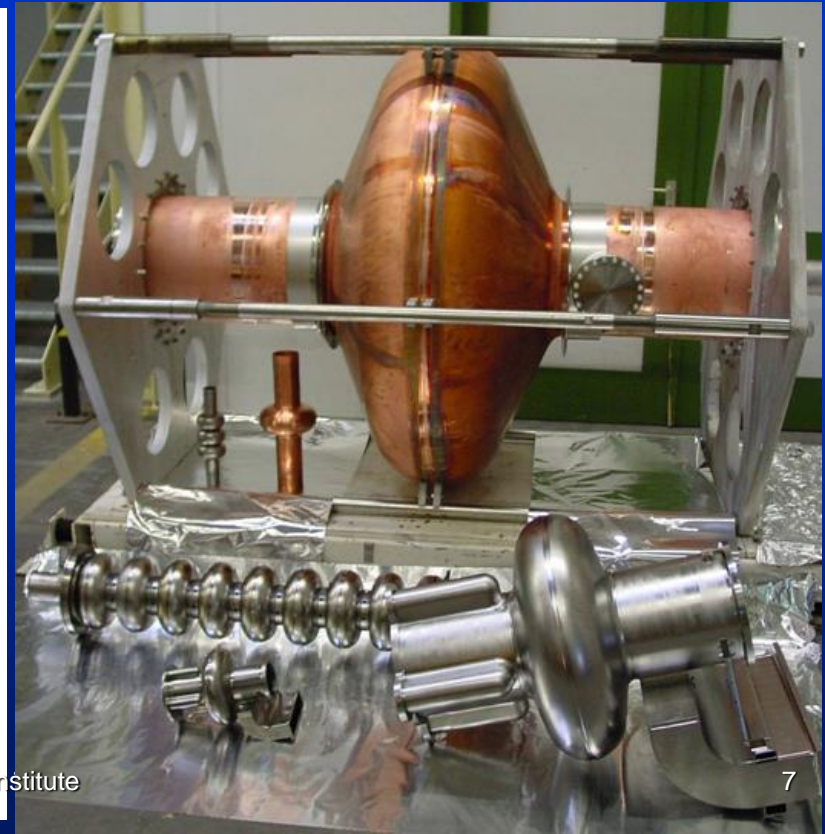
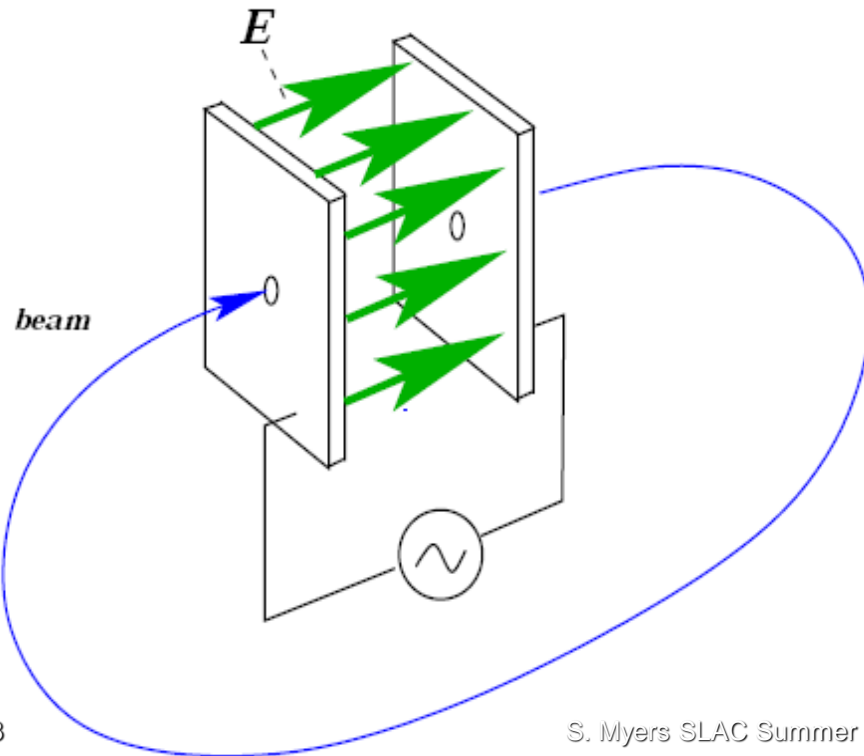
Technologies needed for Accelerators and Detectors (some examples)

- Civil engineering (underground caverns and tunnelling...)
- Geodesy (align all components to **accuracies not needed in any other domain.**)
- Electrical distribution (fast switching and power sharing between Swiss and French networks, network protection, active compensators, **susceptibility to electrical storms...**)
- Cryogenics (**1.9K, superfluid helium, 37Mkg of cold mass, 100 tonnes He. 1260tonnes nitrogen**)
- Magnets (9T, twin bore, NbTi sc cable, ~3000 sc magnets + “normal” magnets...)
- Power converters (**13kA DC conversion from AC, with 1ppm ripple, resolution,..**)
- Ultra High Vacuum (10^{-9} to 10^{-11} mbar (Torr) in the presence of beam, 27km)
- Acceleration System (sc RF 400MHz, 1MW klystrons, control of cavities wrt beam)
- Beam Instrumentation (all types of particle detection and control)
- Beam feedback (EM instabilities, detect and stabilize)
- Injection, extraction (high rise time magnetic pulses, PFN, ferrite loaded magnets, UHV)
- Machine protection (10GJ EM stored energy, 720MJ beams energy)
- Targets, dumps and collimators (materials research for particle **beams**)

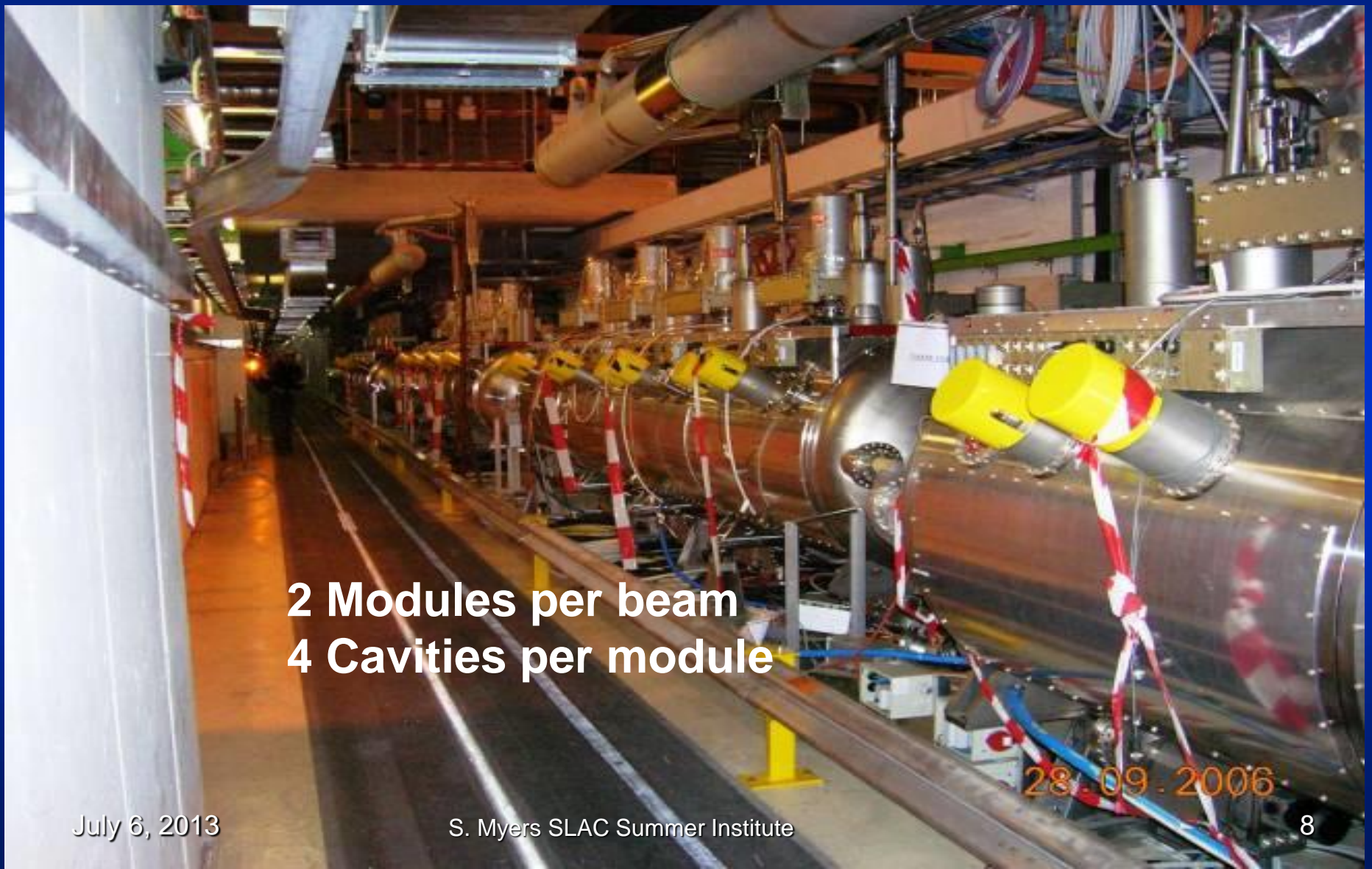
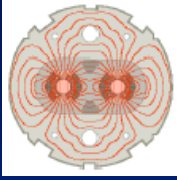
Acceleration (RF) system

Radiofrequency (RF) electric fields

- RF cavities are located intermittently along the beam pipe. Each time a beam passes the electric field in an RF cavity, some of the energy from the radio wave is transferred to the particles.

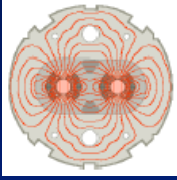


In Reality (point 4)

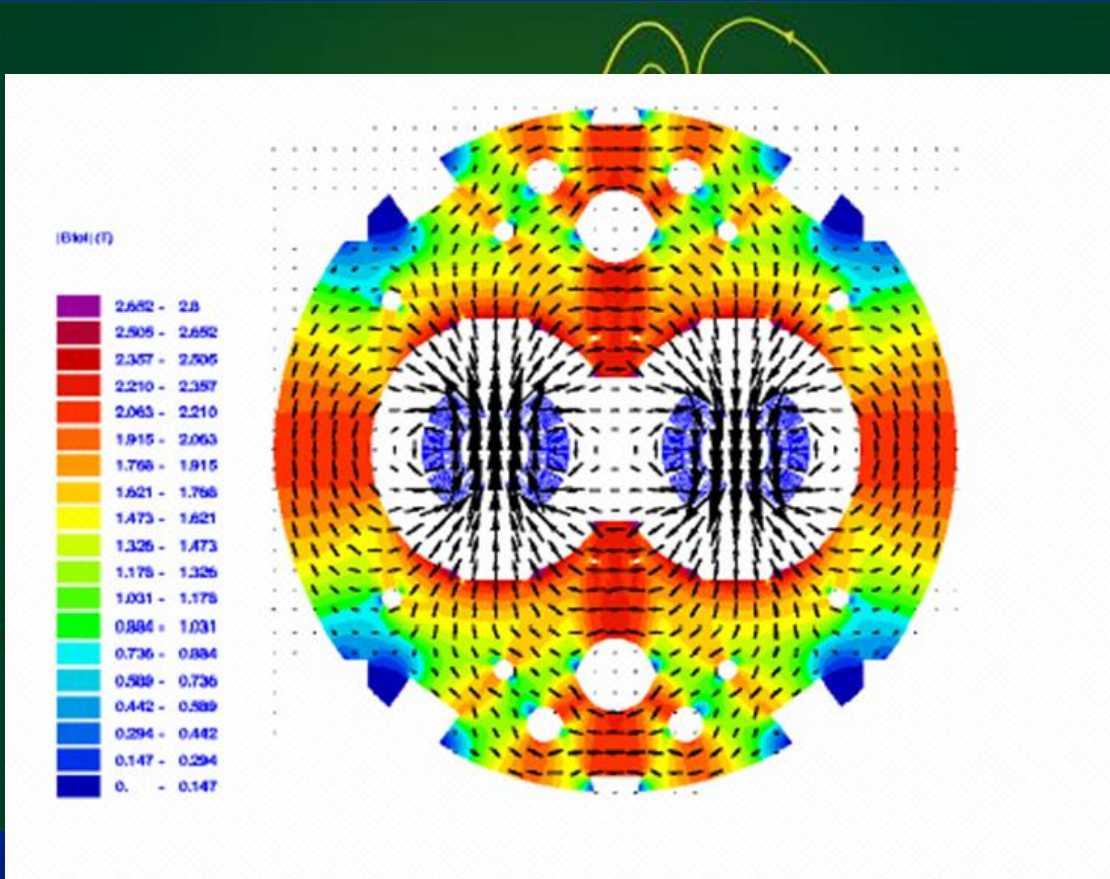


2 Modules per beam
4 Cavities per module

28.09.2006

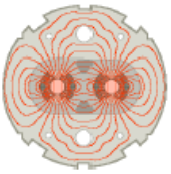


Dipole or Bending Magnets





Basic Parameters of LHC



■ Beam Energy

- For maximum beam energy you need maximum bending field and the maximum radius of curvature (existing tunnel)

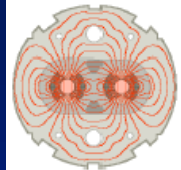
$$E_{\text{beam}} = 0.3 B r$$

[GeV] [T] [m]

- 7TeV/beam needs more than 8.3Tesla, **i.e. sc magnets**



If the LHC did not use superconductivity

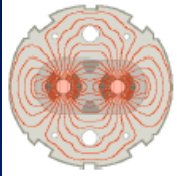


The LHC has a circumference of **26.7** km, with 20km filled with superconducting magnets operating at 8.3 T. The refrigerators producing the liquid helium to cool the magnets consume **40 MW** of power.

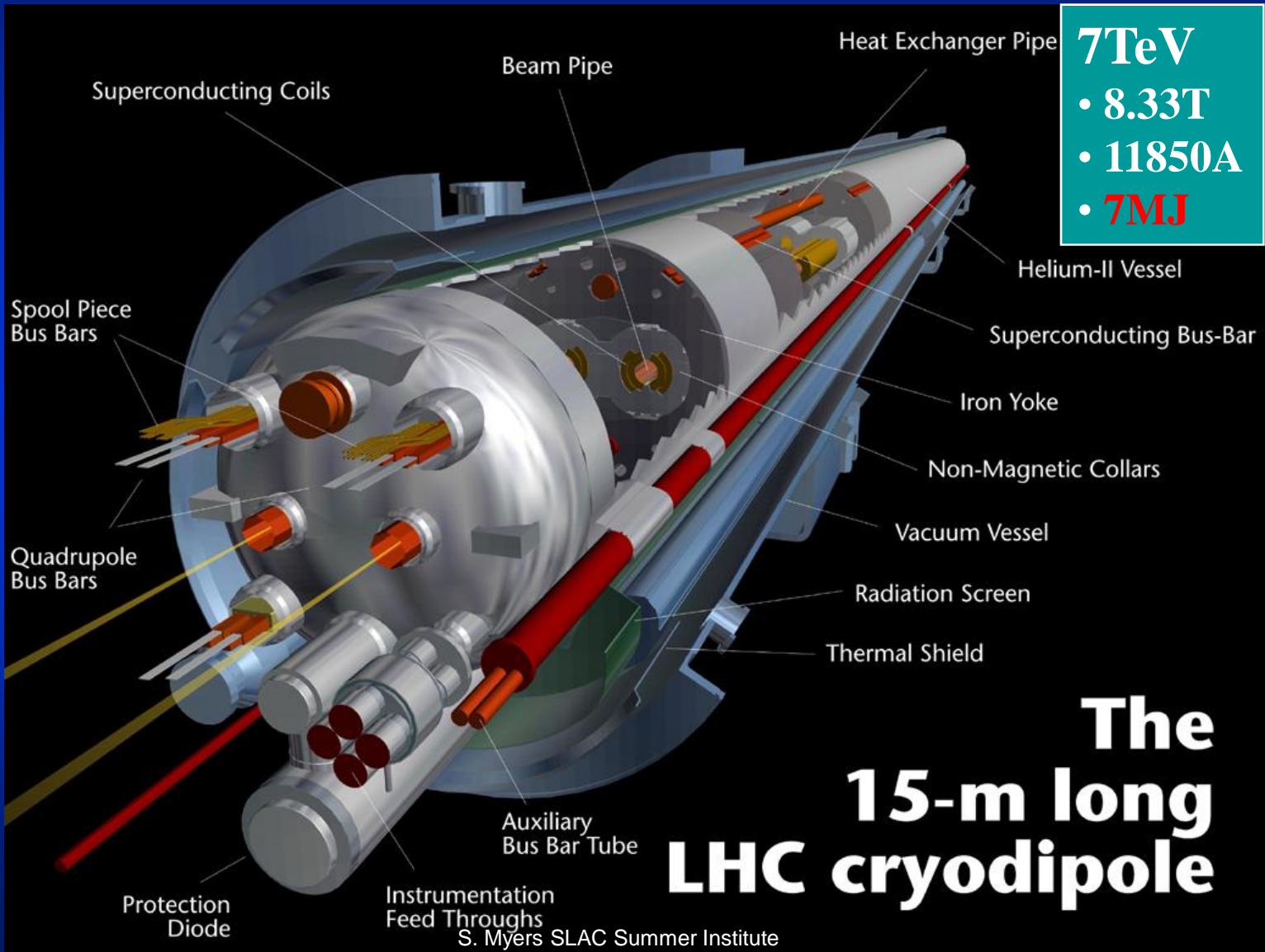
An equivalent machine with classical electromagnets would have a circumference of **100** km and would consume **1000 MW** of power.



LHC dipoles (1232 of them) operating at 1.9K



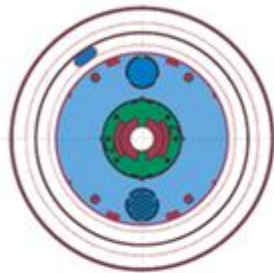
Contracts by 4.7cm during cool-down



The 15-m long LHC cryodipole

Superconducting Dipoles from Recent Colliders

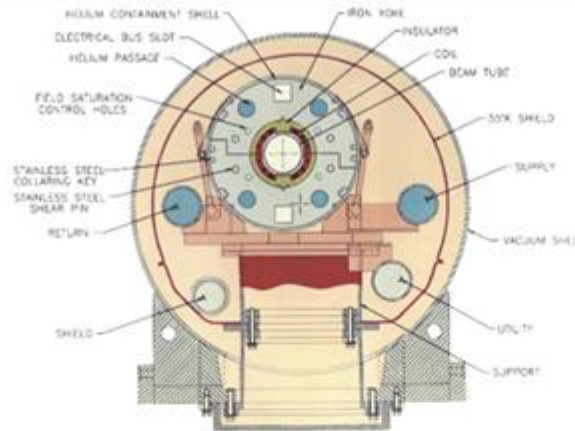
DIPOLE MAGNETS



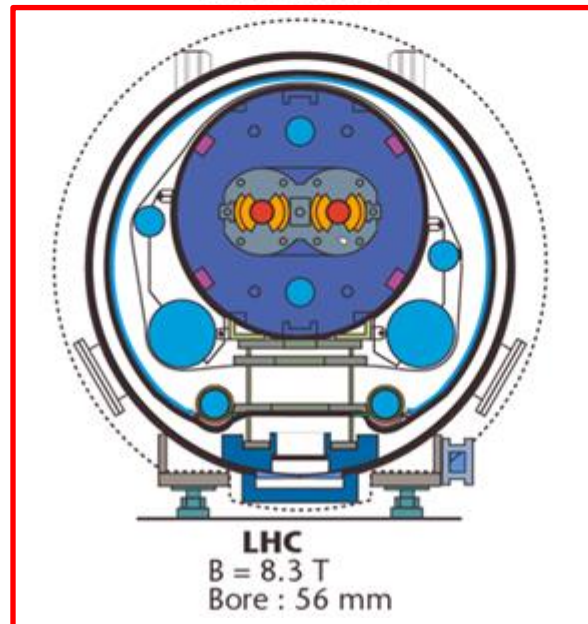
HERA
B = 4.7 T
BORE : 75 mm



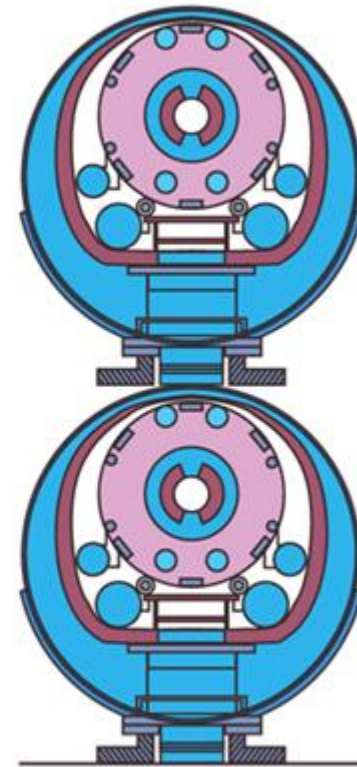
TEVATRON
B = 4.5 T
Bore : 76 mm



RHIC
B = 3.5 T
Bore : 80 mm



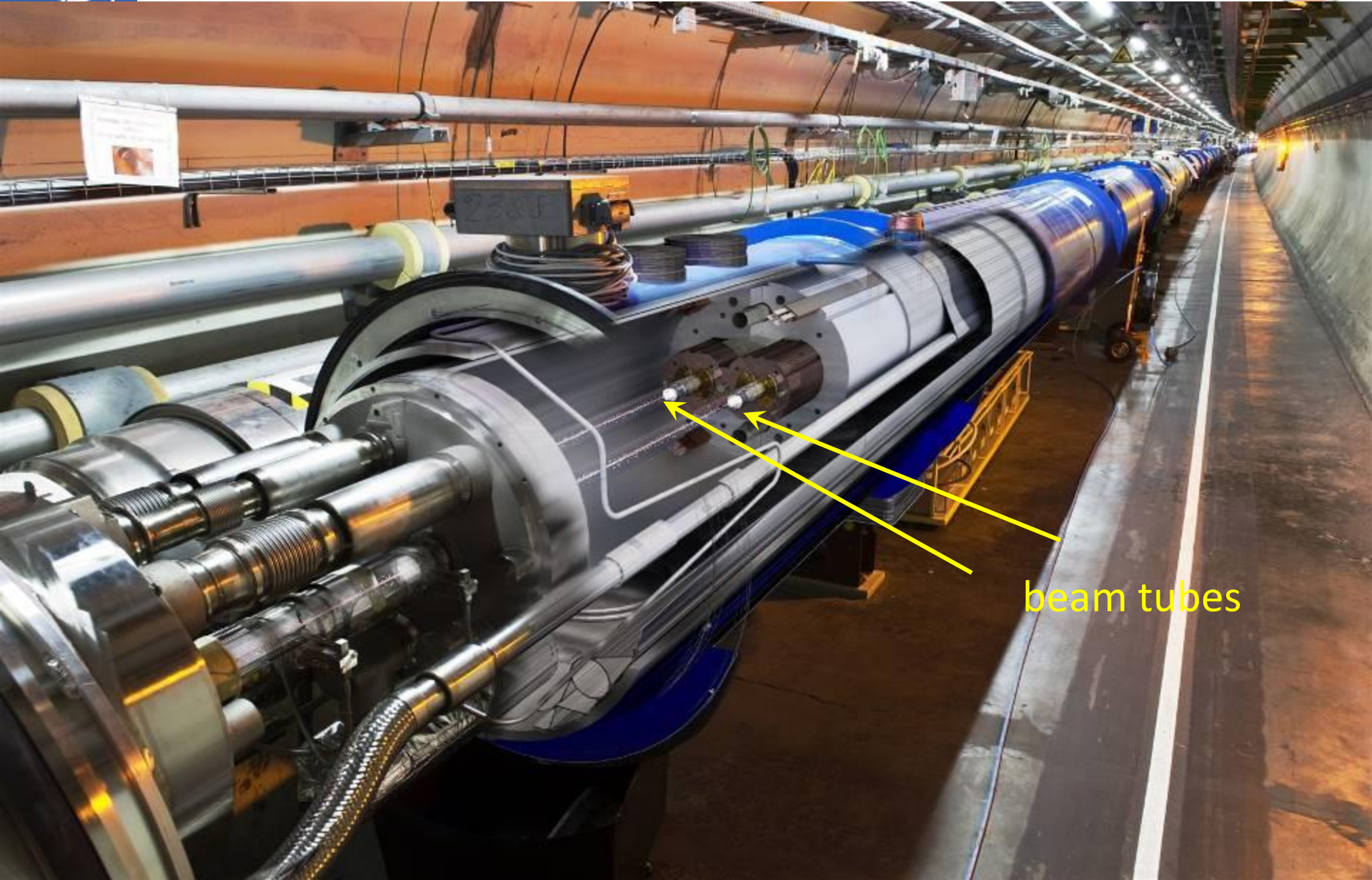
LHC
B = 8.3 T
Bore : 56 mm



SSC
B = 6.6 T
Bore : 50-50 mm



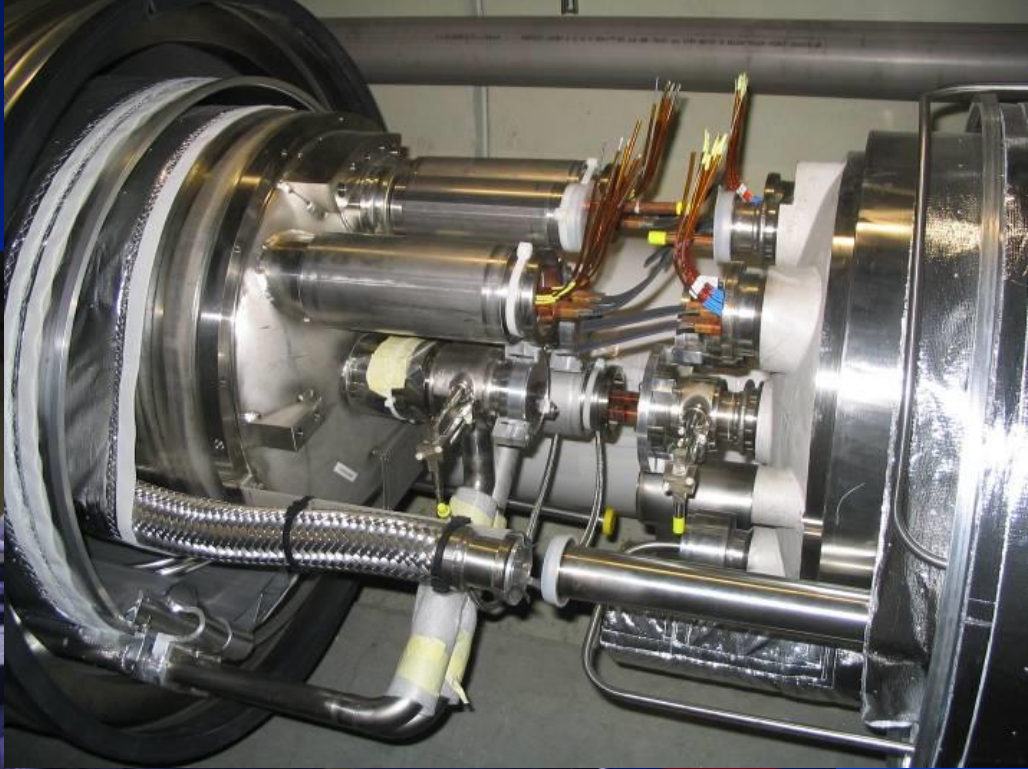
The LHC tunnel with dipole magnets



beam tubes



Interconnections

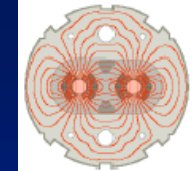


During cool-down of the LHC the machine contracts by **80 metres, 10m per octant**

- Vacuum continuity
- Electrical connections



LHC: Some of the Technical Challenges



Circumference (km)	26.7	100-150m underground
Number of Dipoles	1232	Cable Nb-Ti, cold mass 37million kg
Length of Dipole (m)	14.3	
Dipole Field Strength (Tesla)	8.4	Results from the high beam energy needed
Operating Temperature (K)	1.9	Superconducting magnets needed for the high magnetic field Super-fluid helium
Current in dipole sc coils (A)	13000	Results from the high magnetic field 1ppm resolution
Beam Intensity (A)	0.5	$2.2 \cdot 10^{-6}$ loss causes quench
Beam Stored Energy (MJoules)	362	Results from high beam energy and high beam current 1MJ melts 2kg Cu
Magnet Stored Energy (MJoules)/octant	1100	Results from the high magnetic field
Sector Powering Circuit	8	1612 different electrical circuits

How Much Energy is this?

Nimitz class aircraft carrier (90 000 tons) at battle-speed of 30 Knots; Energy = $\frac{1}{2} mv^2 \sim 10GJ$

- Energy stored in the magnets 10 GJ (1100 MJ/octant)
- In LHC we must dump the magnetic energy in around 40 seconds i.e. stop the aircraft carrier in 40 seconds



- Energy stored in each beam 362 MJ (in 89us) 4TW (power)

Copper
Melting point 1356 K
Specific heat
Latent heat
500 J kg⁻¹
1kg takes (1354*386+205000) J =0.73MJ
and heat and melt half a tonne (500kg) of copper

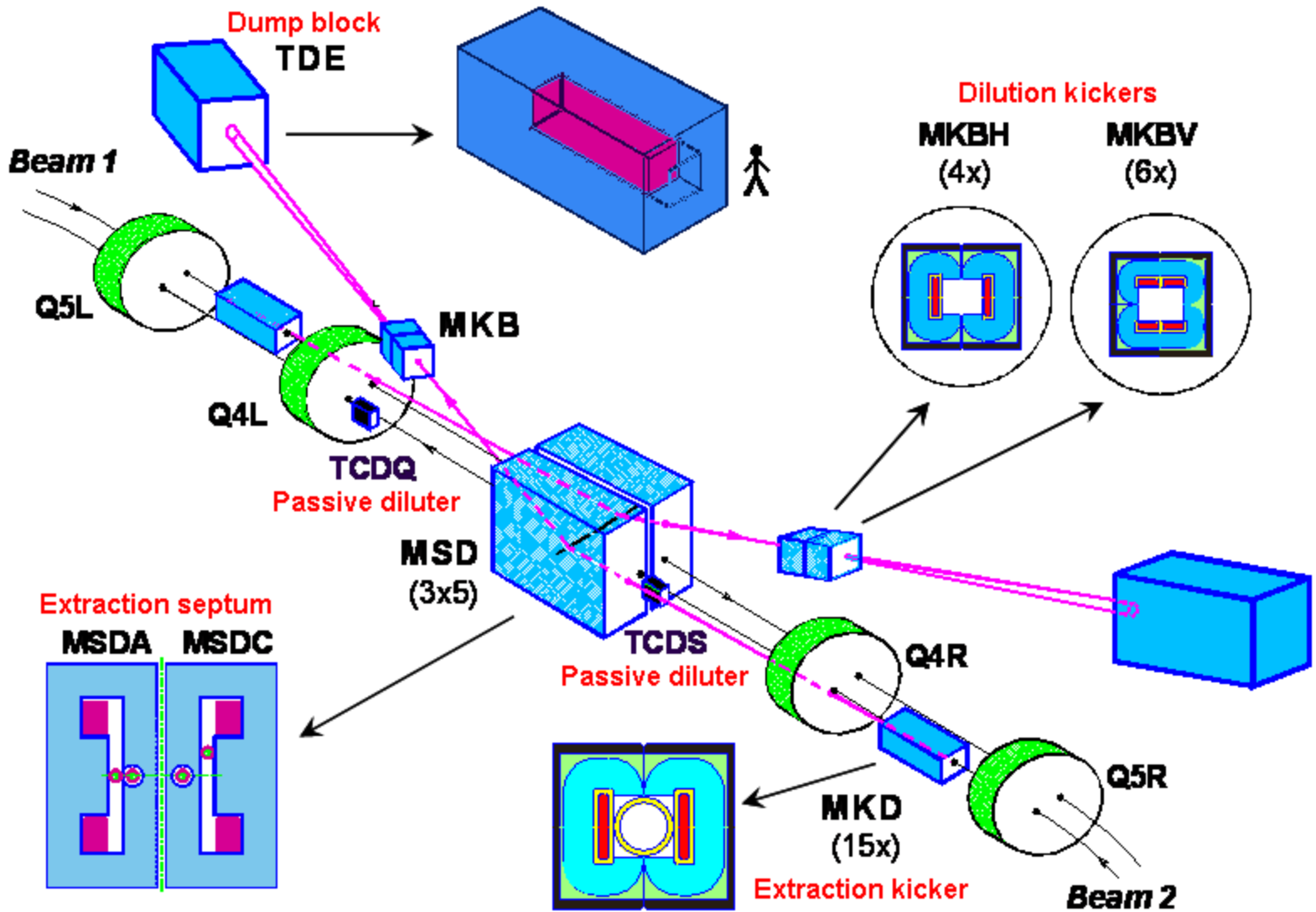
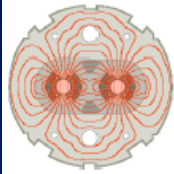
A very thin long hole

How to Deal with the LHC self Destructive Power



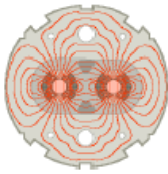
- In case of a problem the stored energy in the magnets and in the beam must be transferred to and dissipated in a safe, clearly defined place
- **Magnet Protection system**
 - “Quench” Protection (measures resistance)
 - Energy dump triggered and energy dissipated as heat in resistors (after of course aborting the beams)
- **Machine Protection System**
 - All critical elements which could provoke a beam loss are equipped with an emergency beam abort signal which triggers the beam dump system. There is also a beam loss monitoring system all around the circumference which will abort the beam if anomalous losses occur
 - **The beam dump system is the last safety net**

LHC beam dump principle (and acronyms)

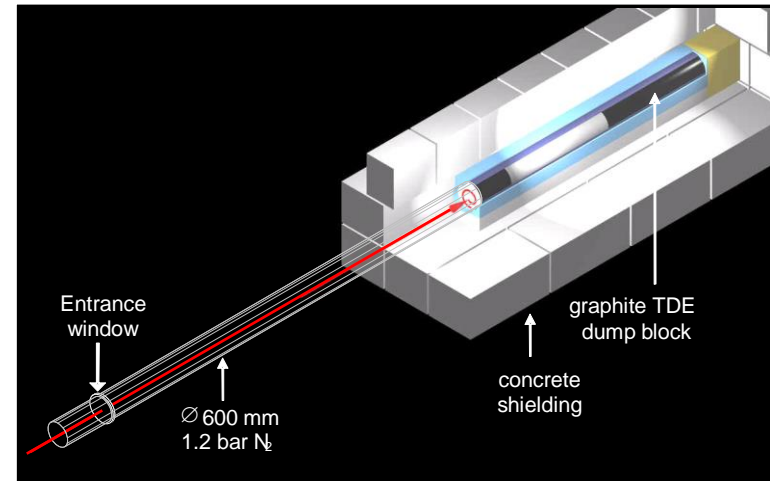




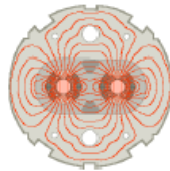
Beam dump core (TDE)



- 7.7m long, 700 mm \varnothing graphite core
- Graded density of 1.1 g/cm³ and 1.7 g/cm³
- 12 mm wall, stainless-steel welded pressure vessel, filled with 1.2 bar of N₂
- Surrounded by ~1000 tonnes of concrete/steel radiation shielding blocks



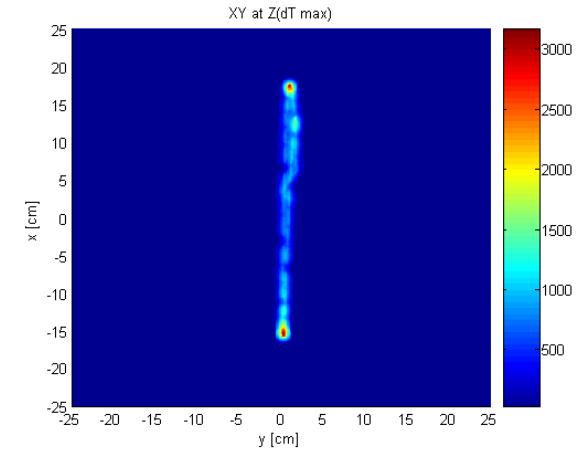
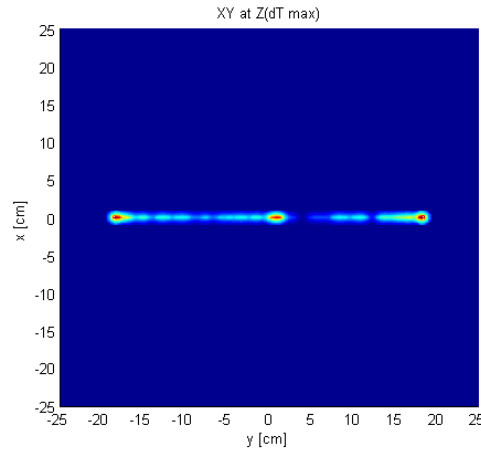
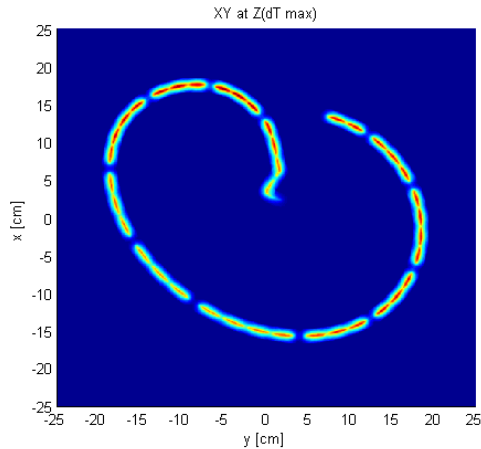
Beam dump core with dilution failures



Nominal

0/6 vertical diluters

0/4 horizontal diluters



Nominal beam intensity (3.2×10^{14} p+)

Maximum energy density in dump block

Maximum temperature rise in dump block

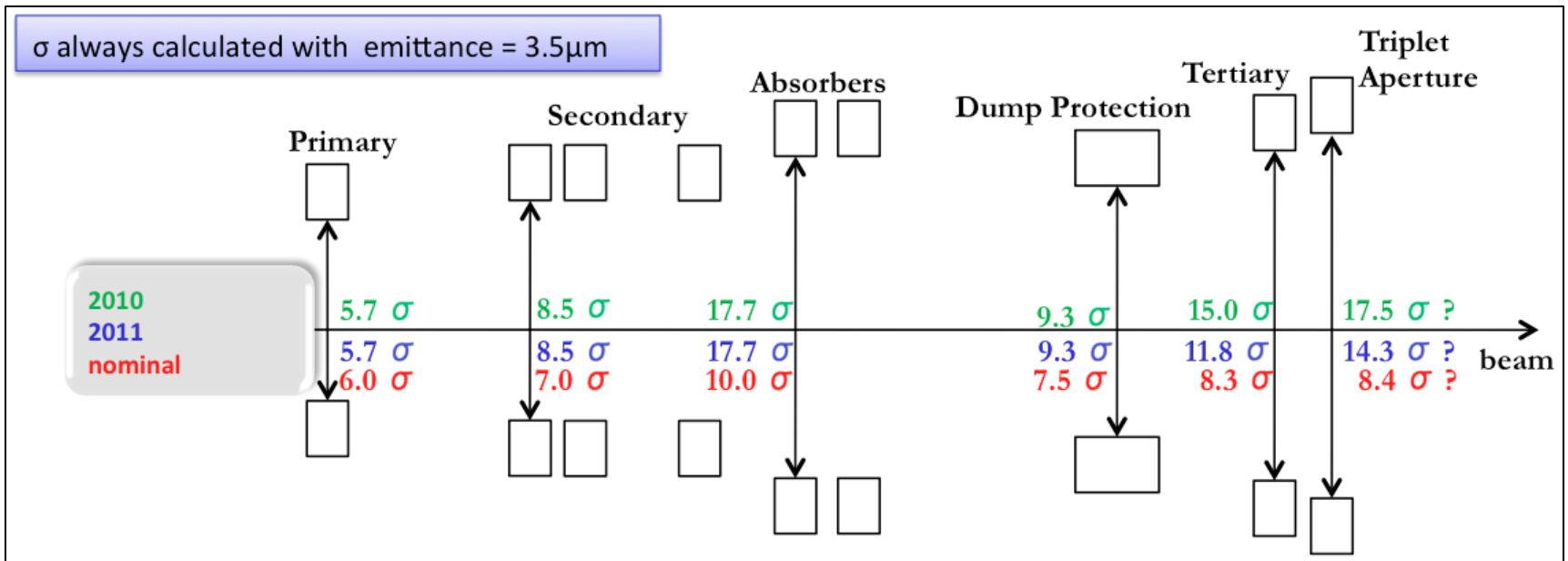
		number active MKBV						
kJ/g		6	5	4	3	2	1	0
number active MKBH	4	1.09	1.17	1.28	1.65	2.44	4.25	7.96
	3	1.33	1.38	1.45	1.67	2.43	4.32	8.98
	2	1.74	1.75	1.85	2.01	2.50	4.50	11.30
	1	2.74	2.89	2.87	2.99	3.36	4.74	16.03
	0	6.67	7.56	8.41	9.90	12.70	17.44	53.29

		number active MKBV						
K		6	5	4	3	2	1	0
number active MKBH	4	761	804	867	1060	1455	2308	3727
	3	894	919	954	1069	1451	2340	3727
	2	1105	1110	1164	1244	1482	2425	3727
	1	1603	1670	1661	1720	1895	2534	3727
	0	3397	3727	3727	3727	3727	3727	Vapour

31 kJ/g for onset of sublimation, 60 kJ/g for complete vaporization

Collimation

Collimator settings 2012

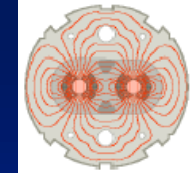


Collimation hierarchy has to be respected in order to achieve satisfactory **protection and cleaning**

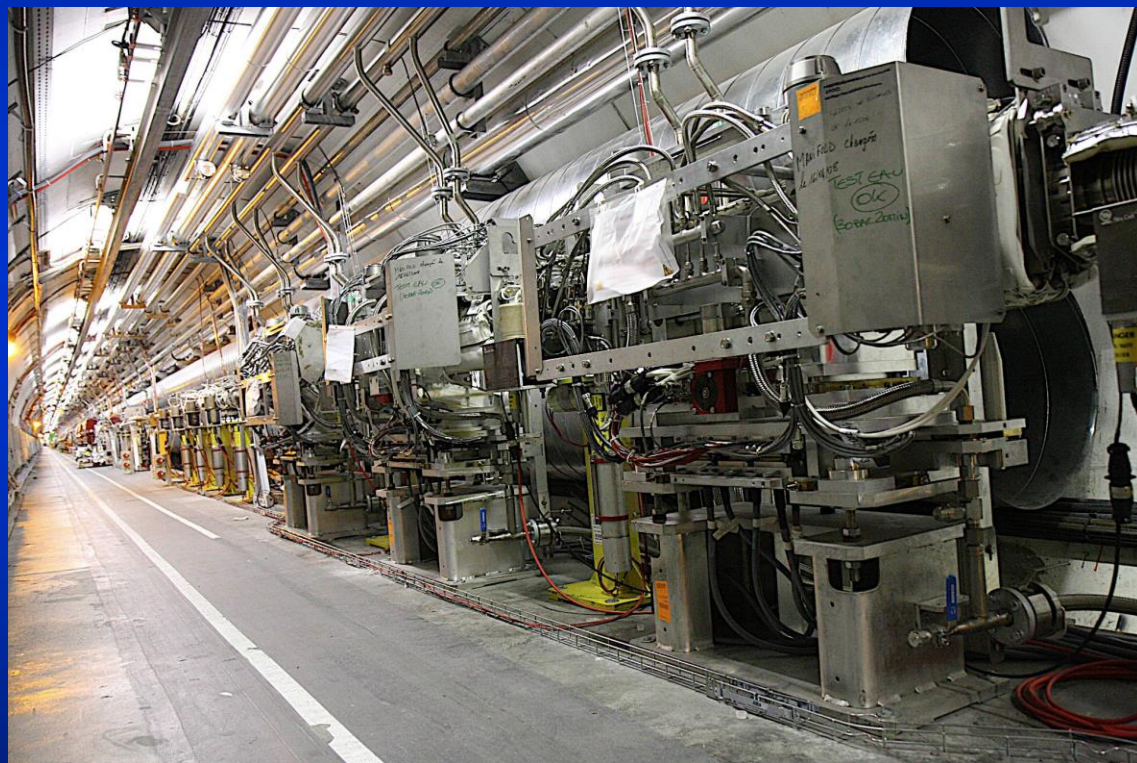
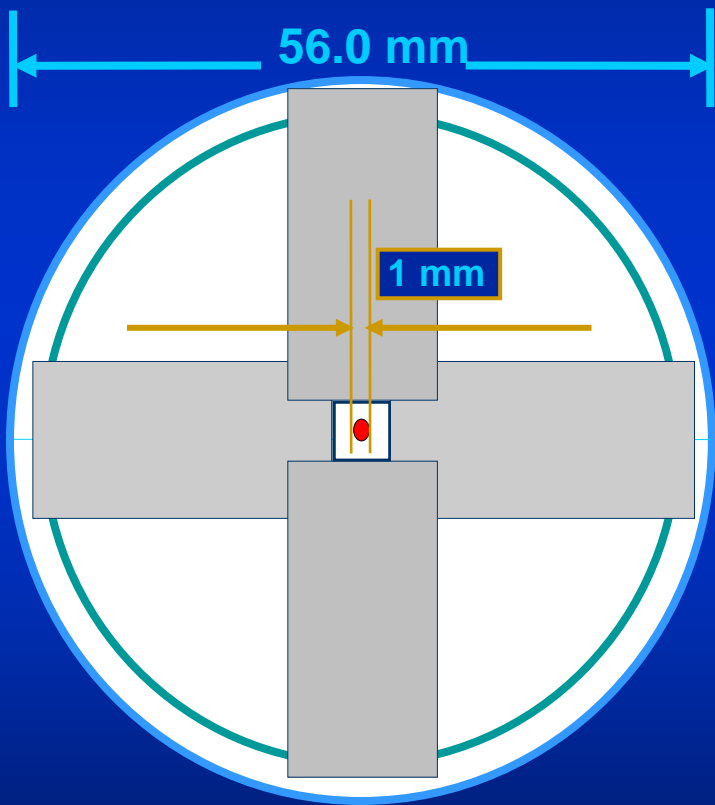
2012: tight settings

	σ
TCP 7	4.3
TCSG 7	6.3
TCLA 7	8.3
TCSG 6	7.1
TCDQ 6	7.6
TCT	9.0
Aperture	10.5

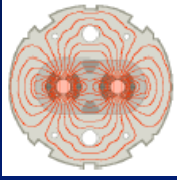
Collimators (points 3 and 7)



- Intercept particles that have strayed outside acceptable limits

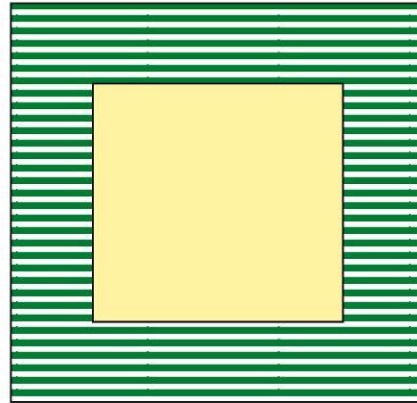


Collimating with small gaps



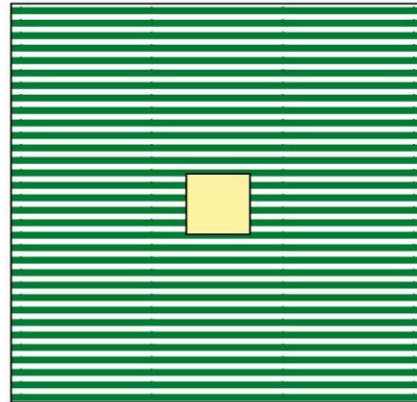
10 mm

Injection



Jaw opening

~ 12 mm



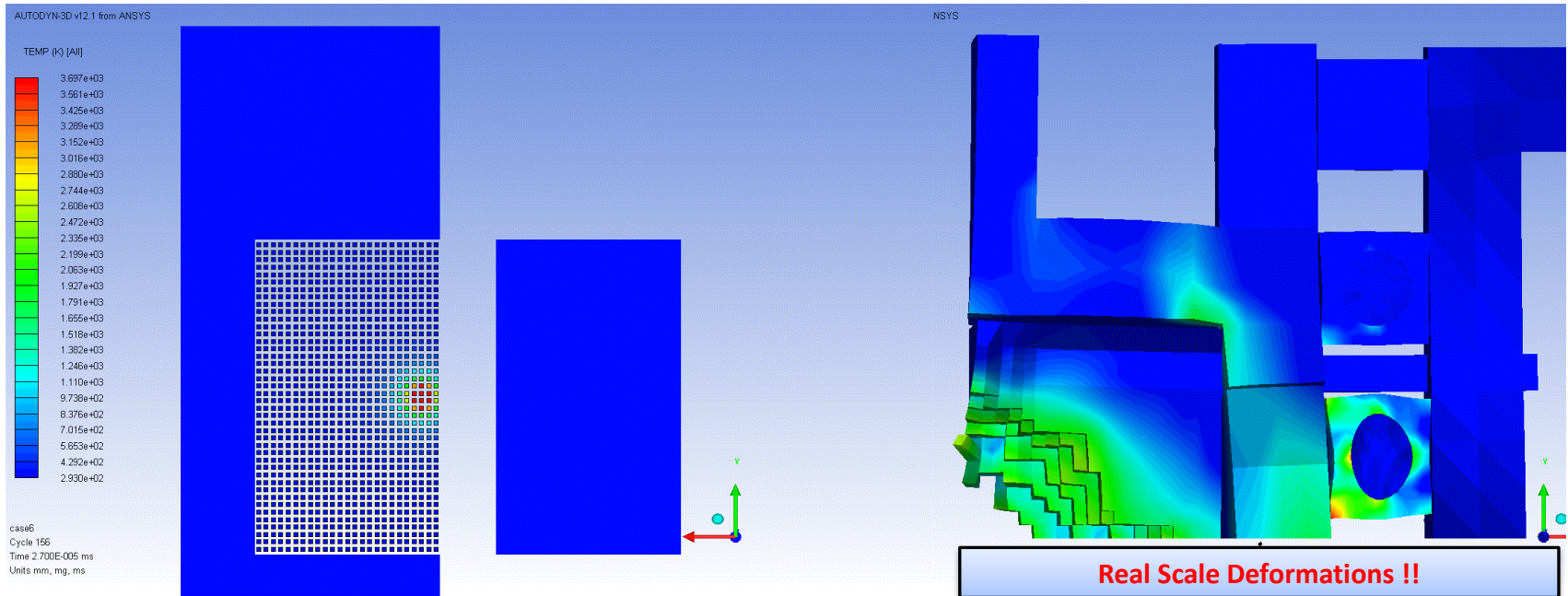
~ 3 mm

Top energy

LHC beam will be physically quite close to collimator material and collimators are long (up to 1.2 m)!

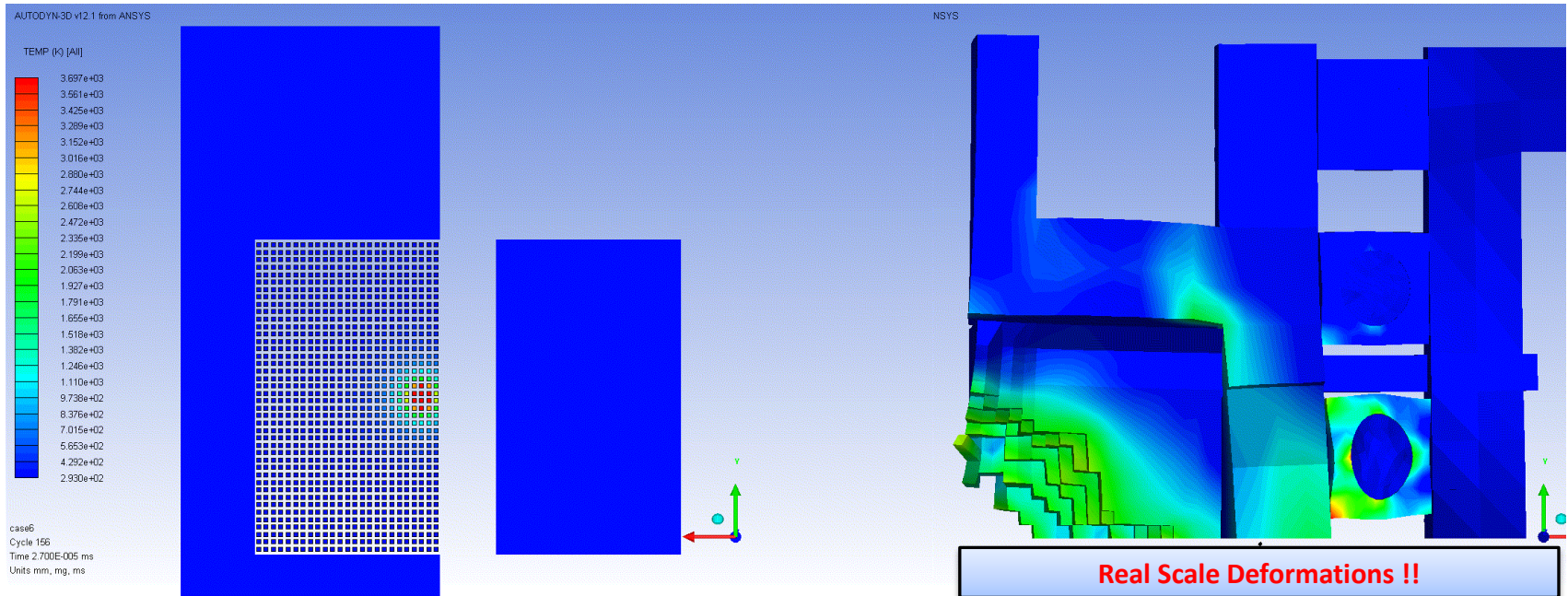
Accident Simulations for TCT

- **Case 7 (8 bunches at 5 TeV)** is the only studied case falling in Damage Level 3.
- High probability of **water leakage** due to very severe plastic deformations on pipes.
- Impressive **jaw damage** :
 - Extended eroded and deformed zone.
 - **Projections of hot and fast solid tungsten bullets ($T \approx 2000\text{K}$, $V_{\max} \approx 1 \text{ km/s}$) towards opposite jaw.** Slower particles hit tank covers (at velocities just below ballistic limit).
 - Risk of “bonding” the two jaws due to the projected resolidified material.



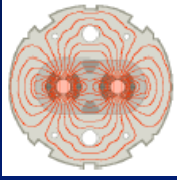
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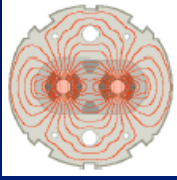


September 10, 2008; It worked!





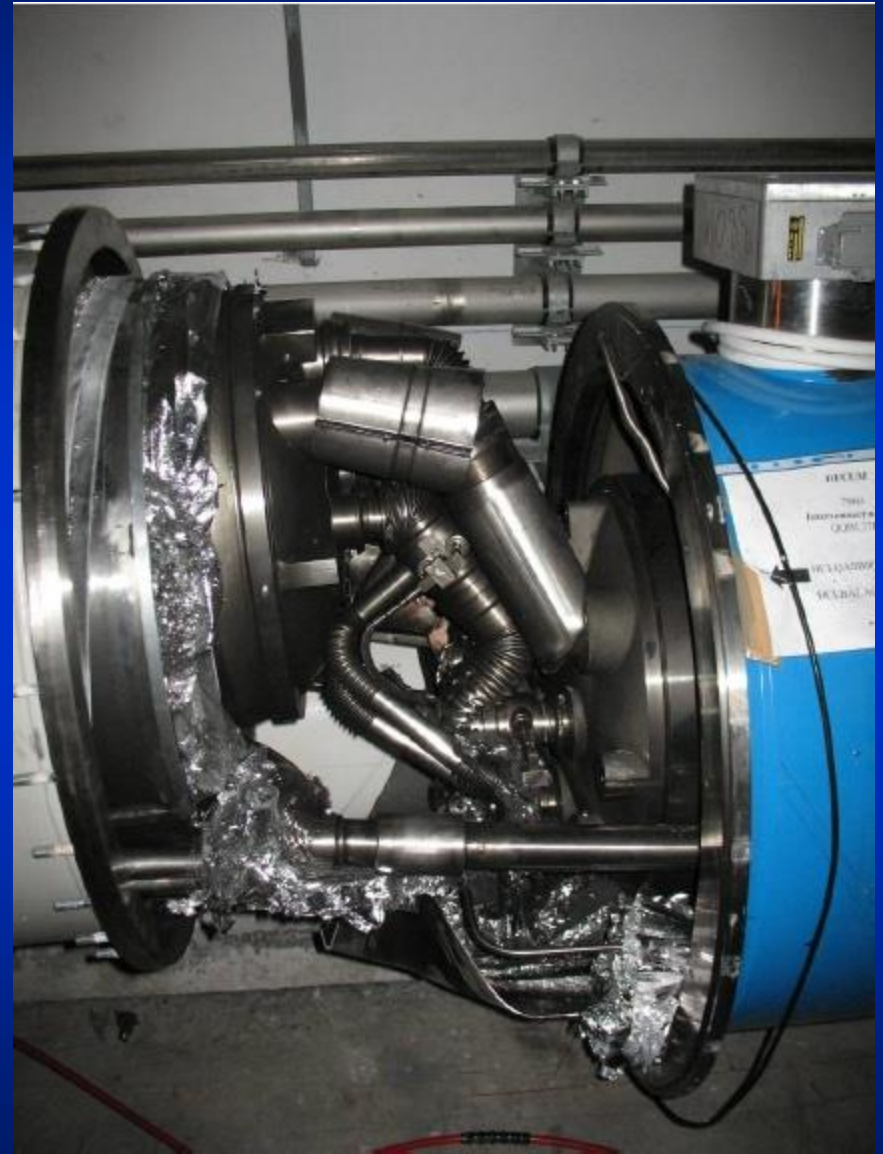
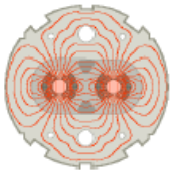
And 9 days later



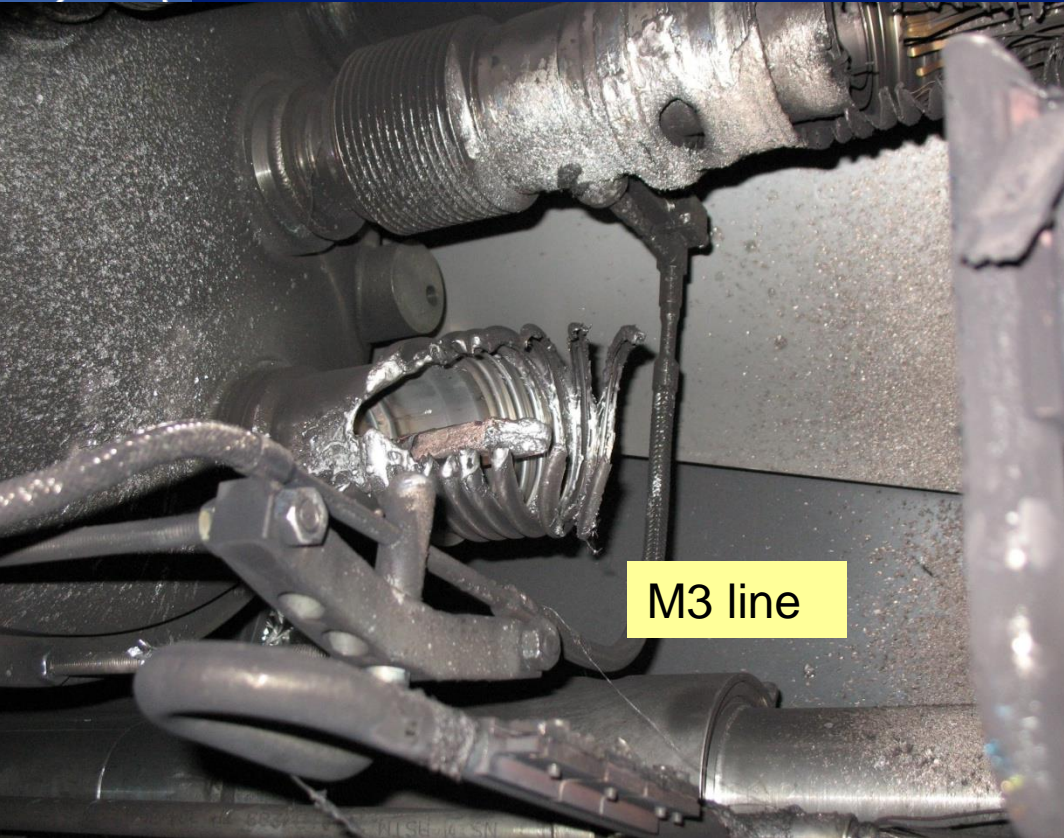
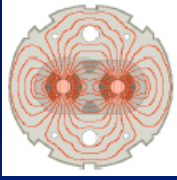
- Making the last step of dipole circuit in sector 34, to 9.3kA
- At 8.7kA, development of resistive zone in the dipole bus bar splice between Q24 R3 and the neighbouring dipole
- Electrical arc developed which punctured the helium enclosure

One inter-magnet connector (out of 100,000) was badly soldered and...

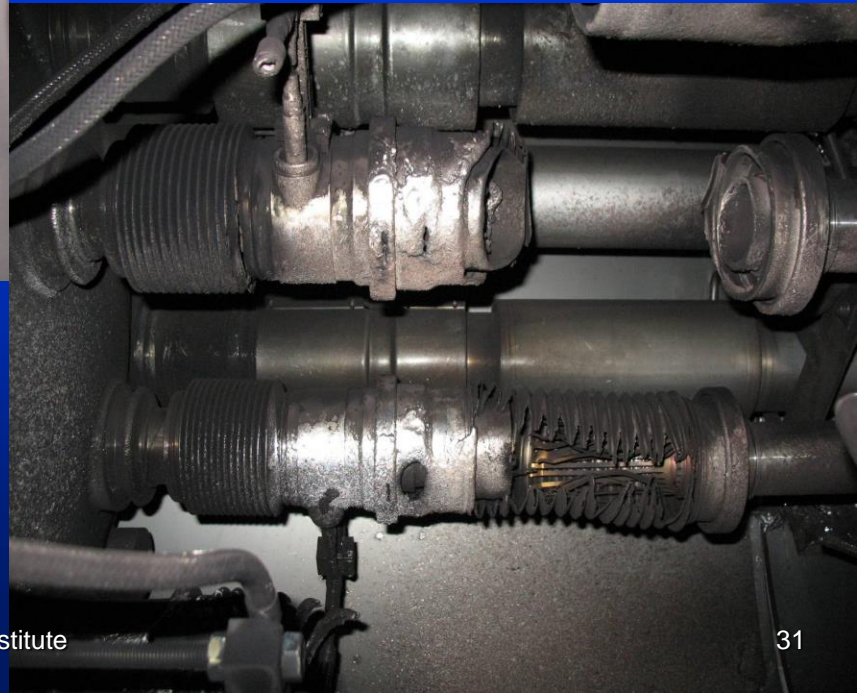
The magnet protection system did not protect

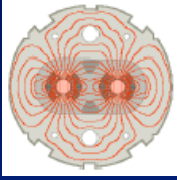


Electrical arc between C24 and Q24



V lines





Collateral damage: secondary arcs

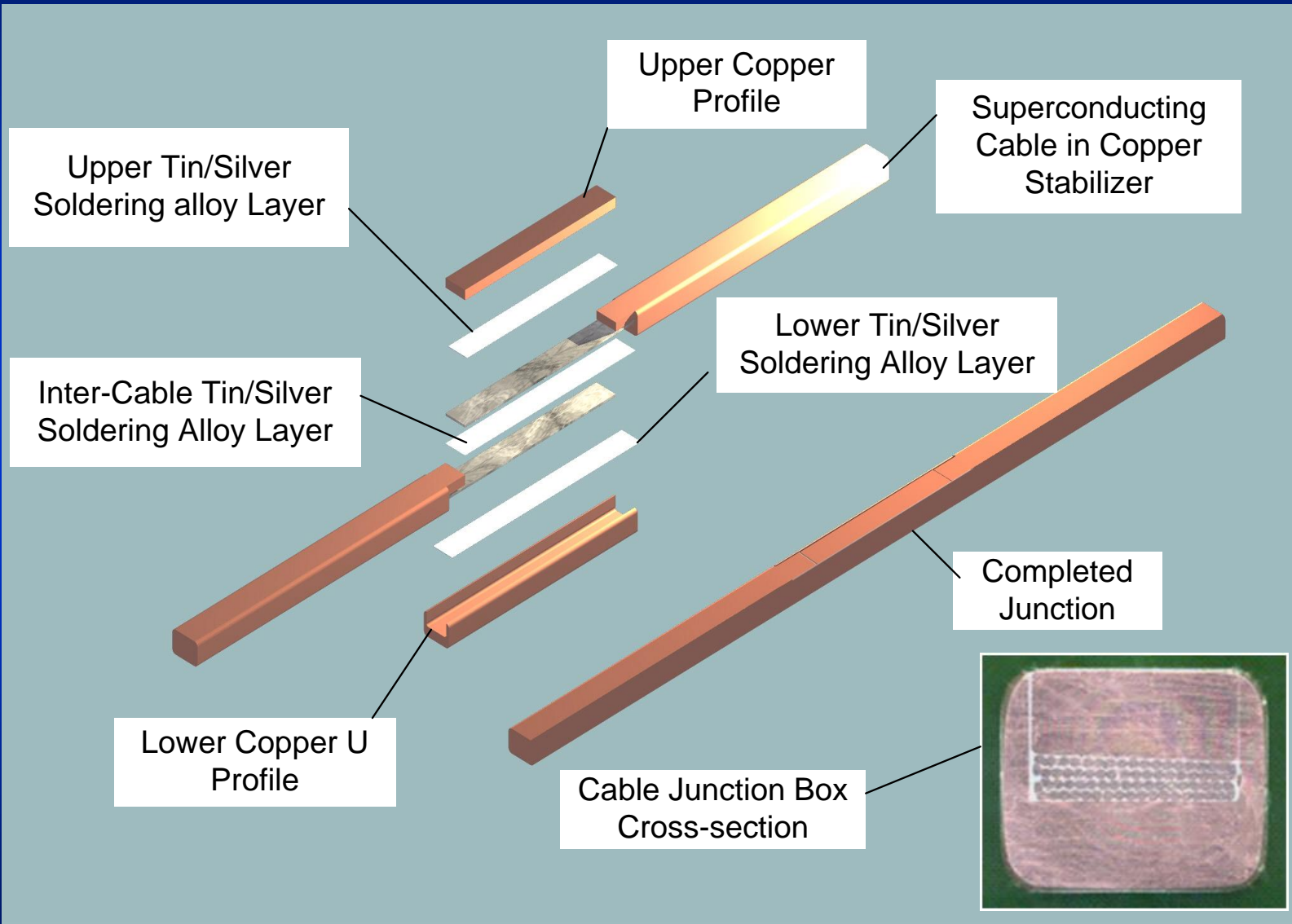
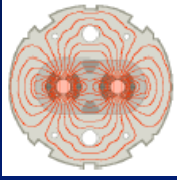


QQBI.27R3 M3 line

QBBI.B31R3 M3 line



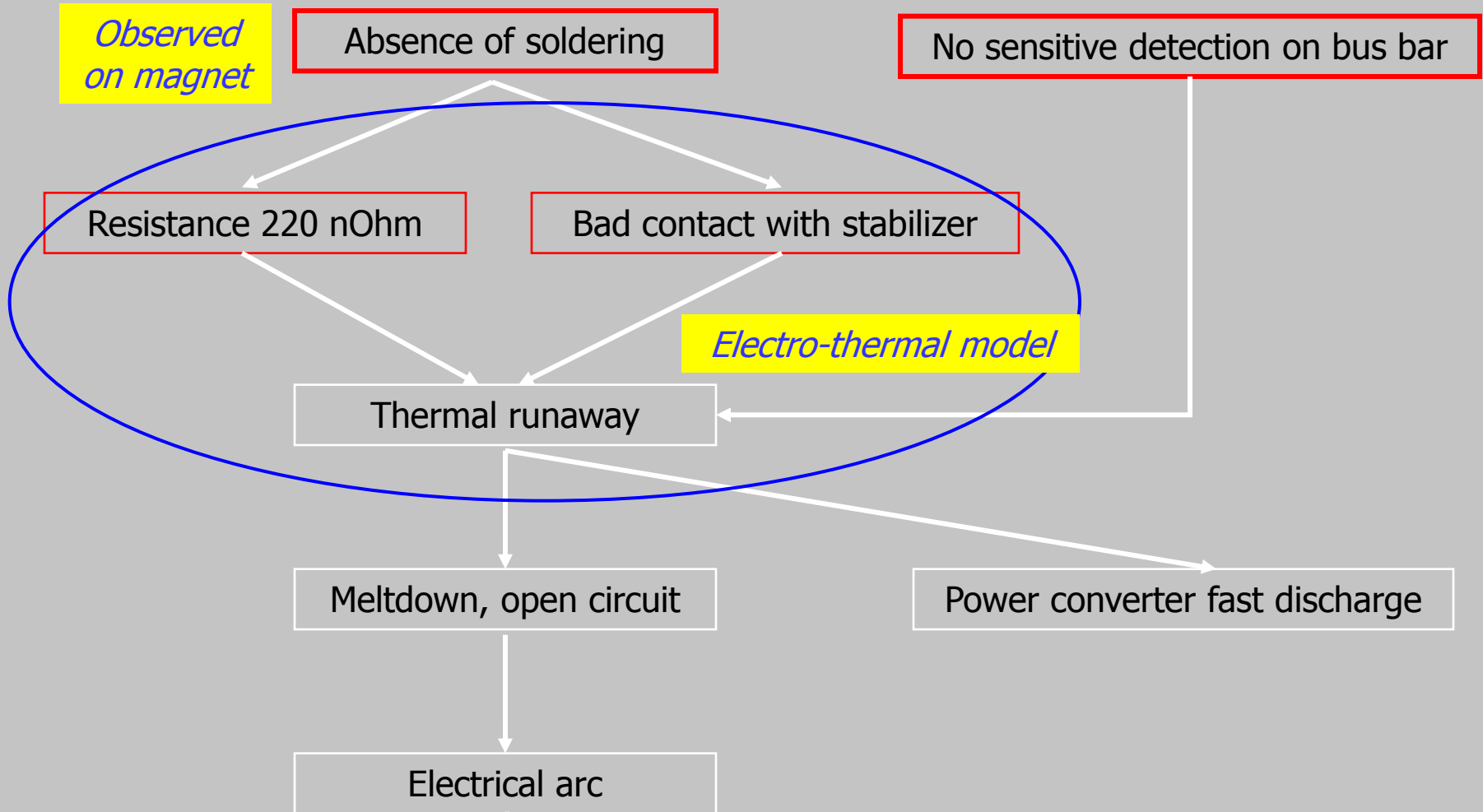
Bus bar splice

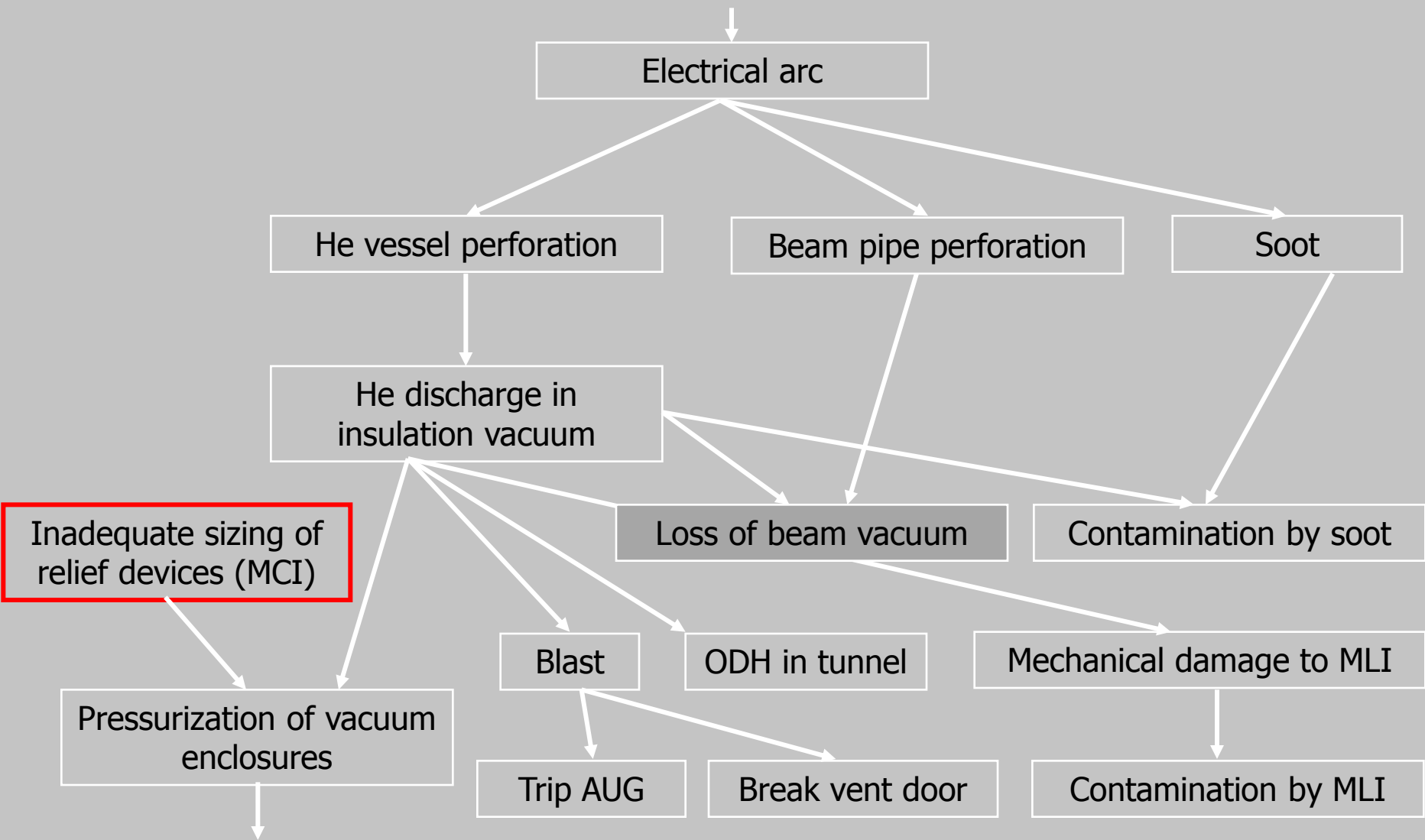
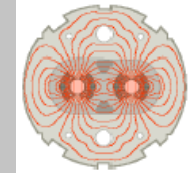




What went wrong?

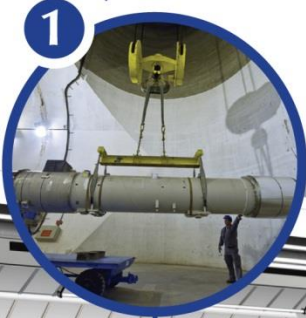
Fault tree [1/3]





The LHC repairs in detail

14 quadrupole magnets replaced



39 dipole magnets replaced



54 electrical interconnections fully repaired. 150 more needing only partial repairs



Over 4 km of vacuum beam tube cleaned

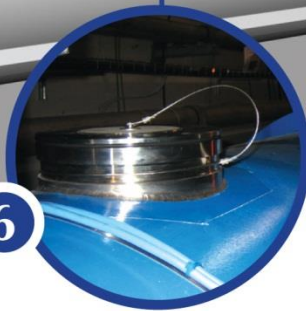


But this repair would not allow 14TeV but operation at reduced energy (7-8TeV)



5

A new longitudinal restraining system is being fitted to 50 quadrupole magnets



6

Nearly 900 new helium pressure release ports are being installed around the machine

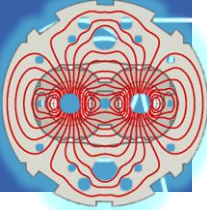


7

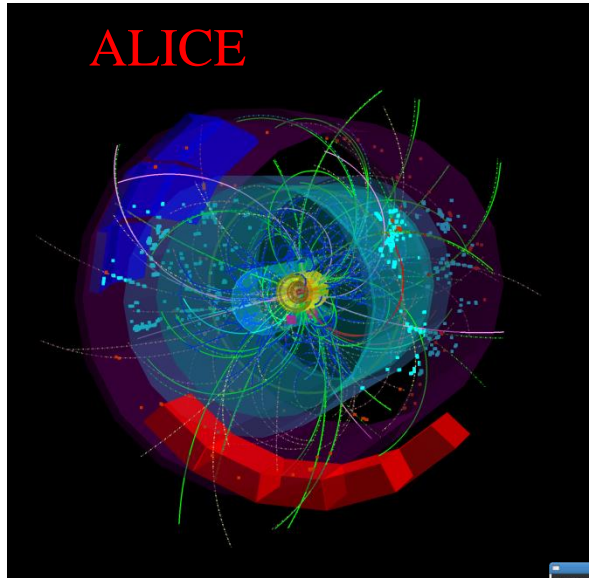
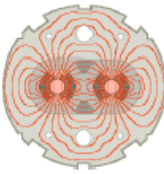
6500 new detectors are being added to the magnet protection system, requiring 250 km of cables to be laid



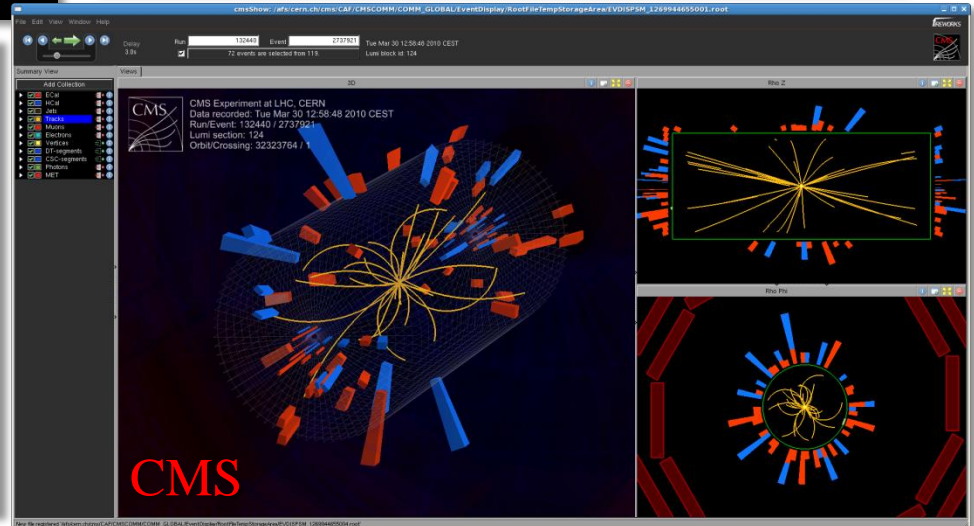
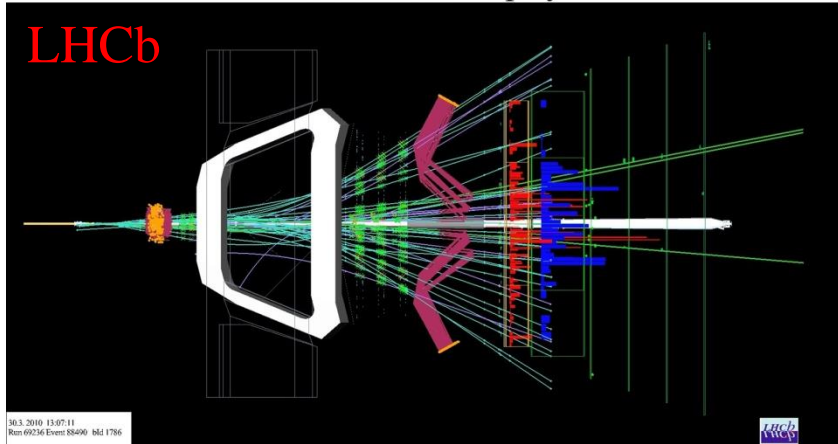
+ 8 cryogenics!



LHC: First collisions at 7 TeV on 30 March 2010

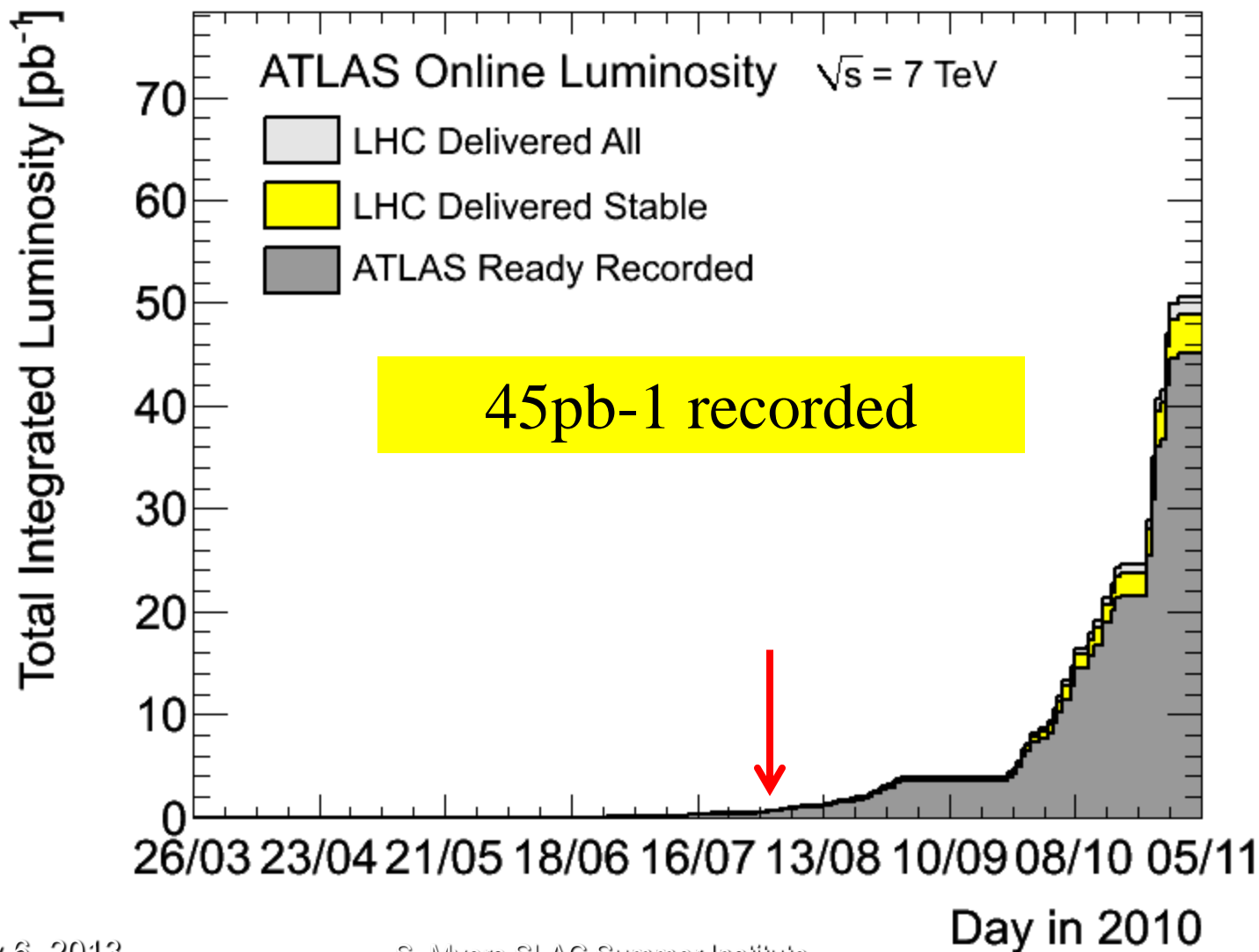
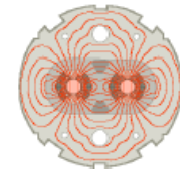


LHCb Event Display

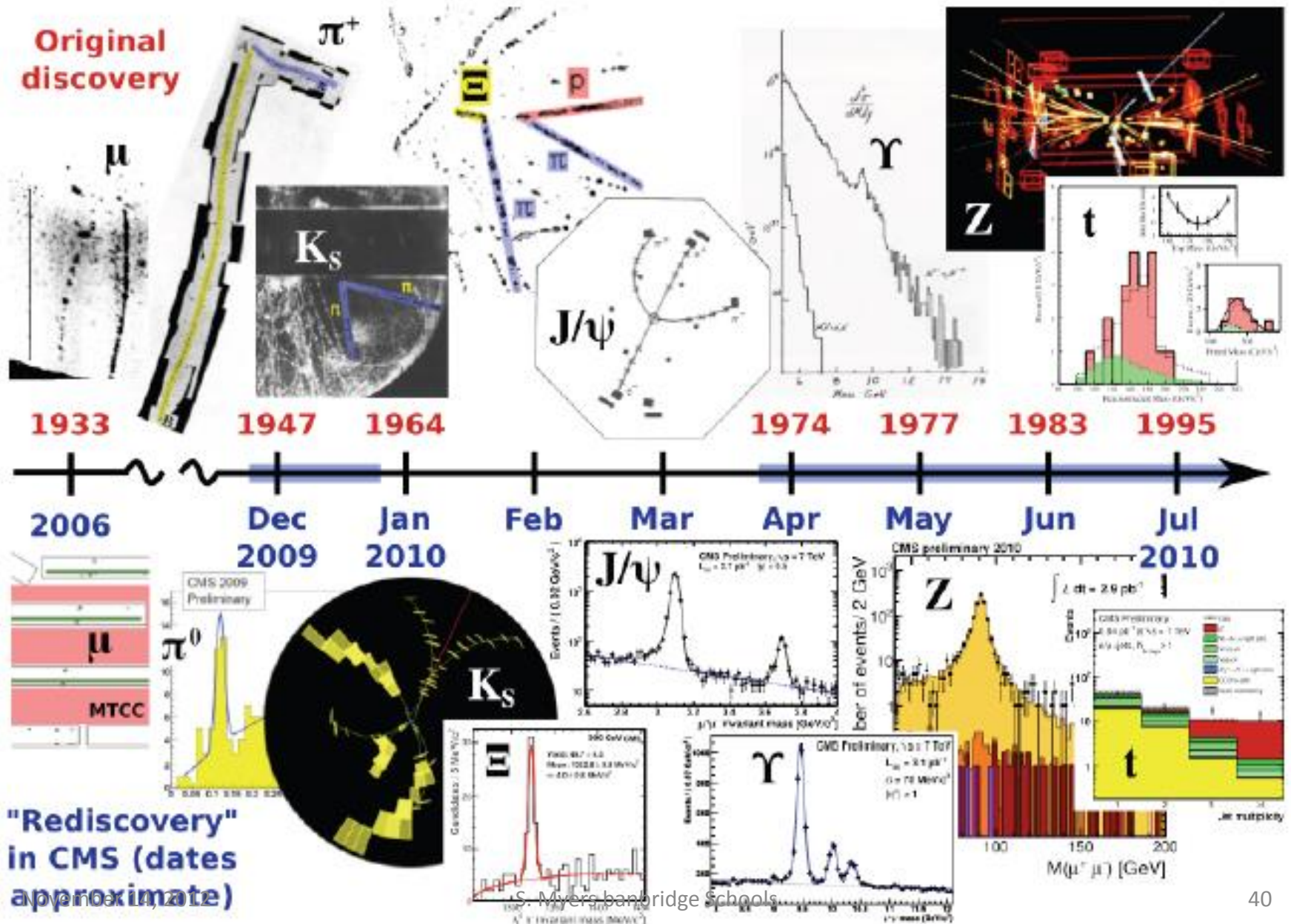


Performance in 2010

Integrated Luminosity in 2010



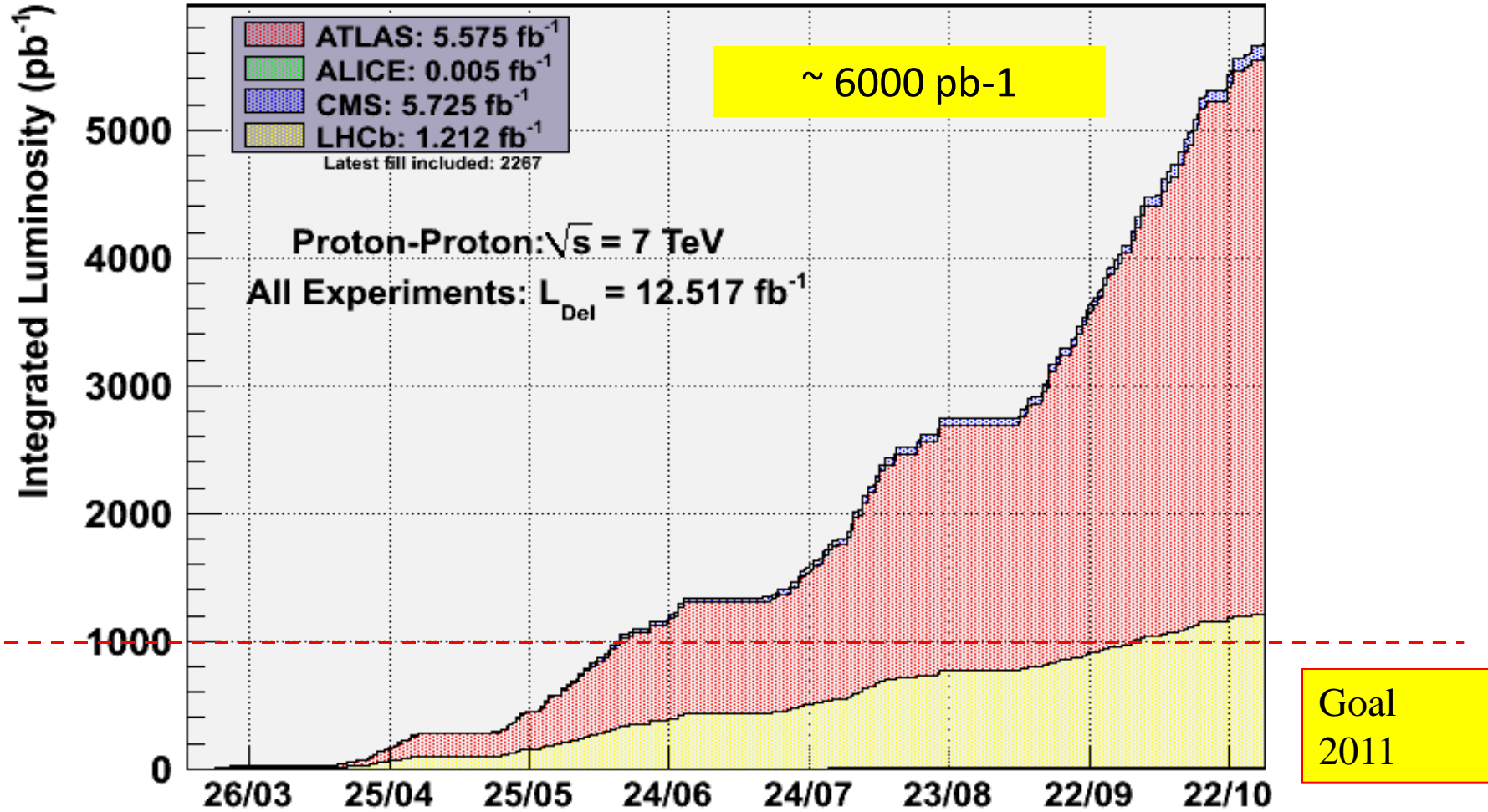
Brief History of the Standard Model

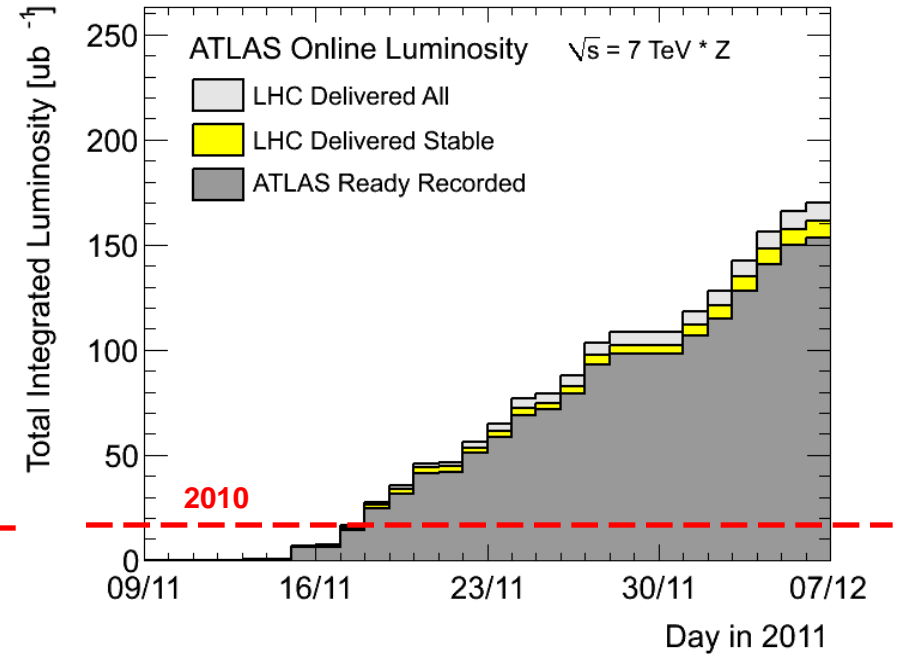
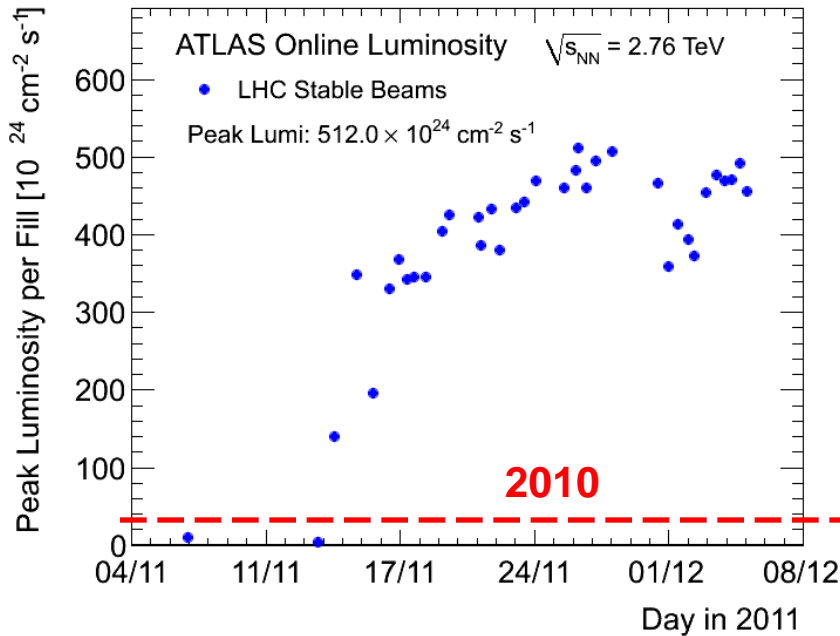


Performance in 2011

Protons

2011 Luminosity Production



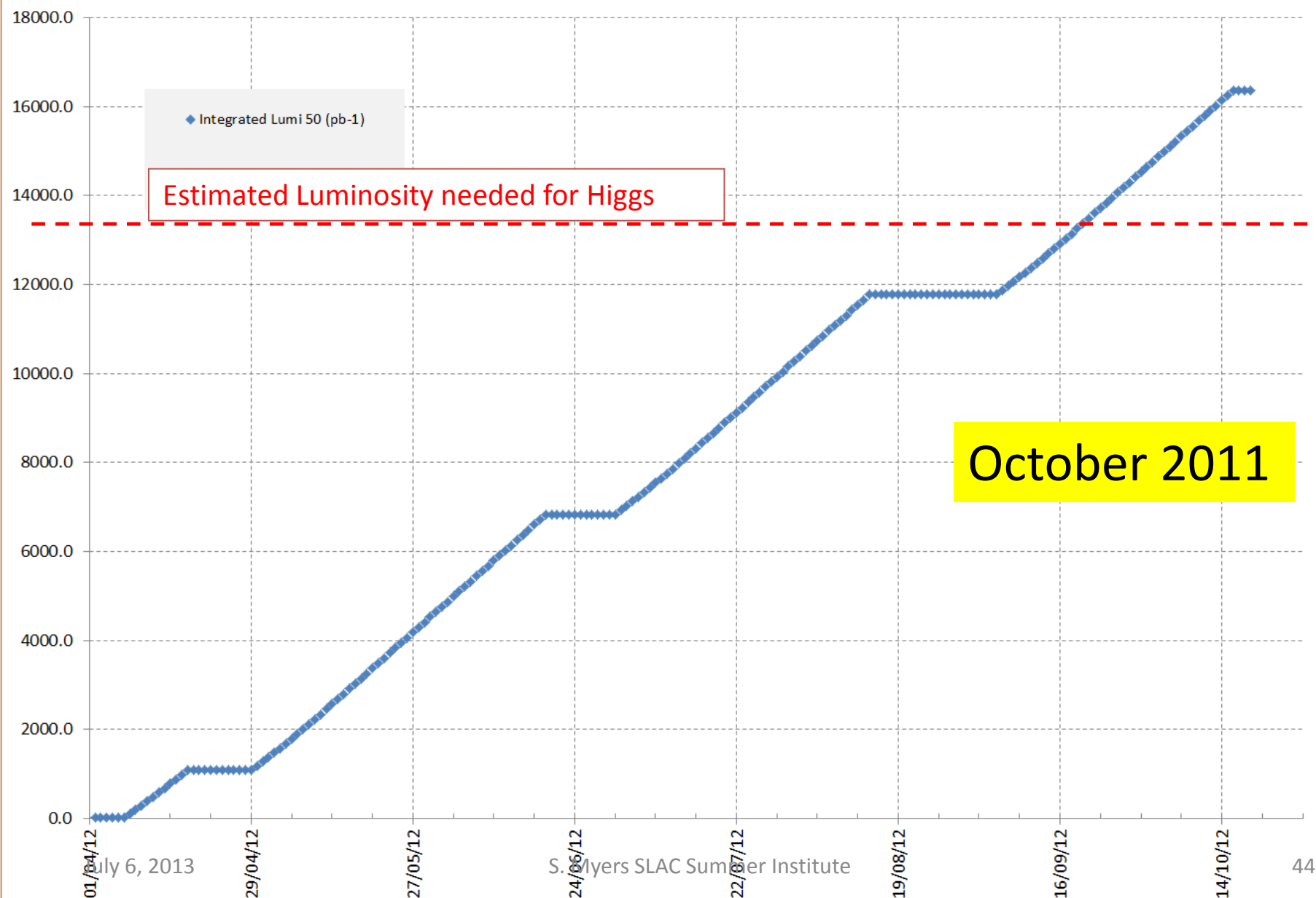


356 bunches

In 2010:

Peak $\sim 18E24$; Integrated $\sim 18\text{ub}^{-1}$
 Max 137 bunches, larger β^* , smaller
 bunch intensities

2012 Measured vs Predicted Integrated Luminosity



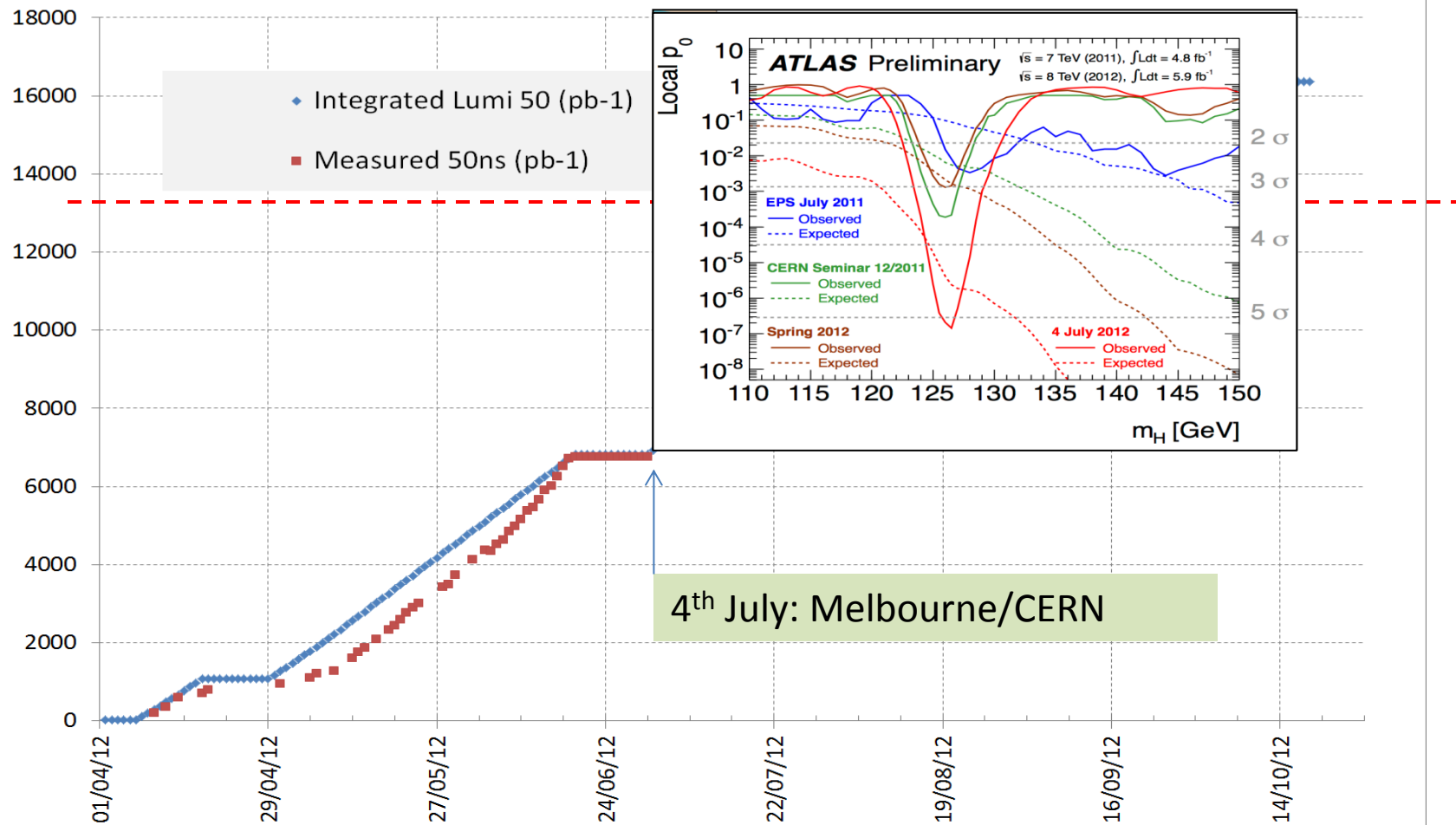
2012 Priorities

1. The LHC machine **must** produce enough integrated luminosity to allow ATLAS and CMS to **independently** discover the Higgs before the start of LS1.
2. We must also prepare for the proton-lead ion run at the end of the year.
3. We must (in 2012) do the necessary machine experiments to allow high energy, useful high luminosity running after LS1.

Performance in 2012

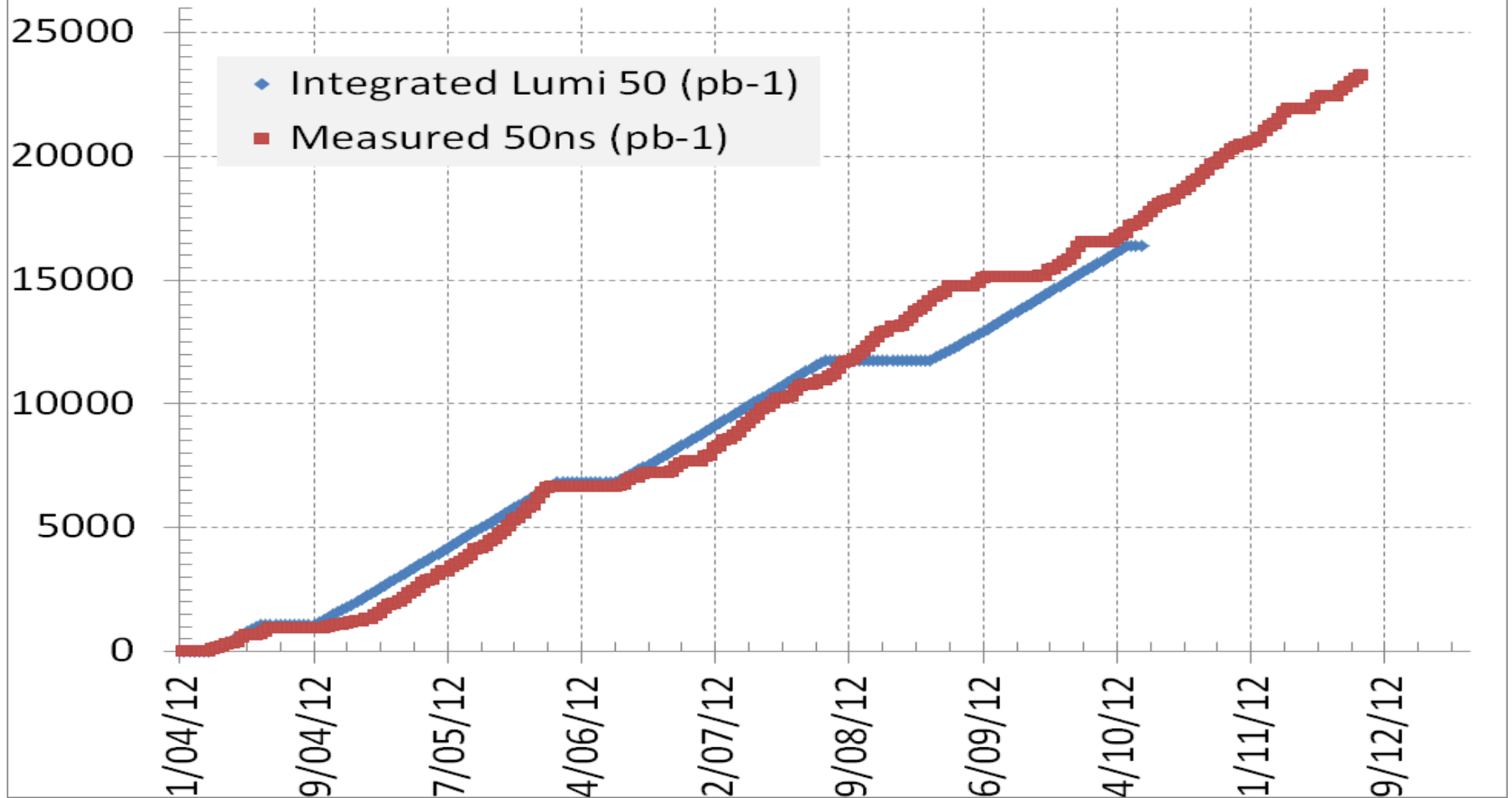
Mid 2012: With Respect to estimates

2012 Measured vs Predicted Integrated Luminosity



2012

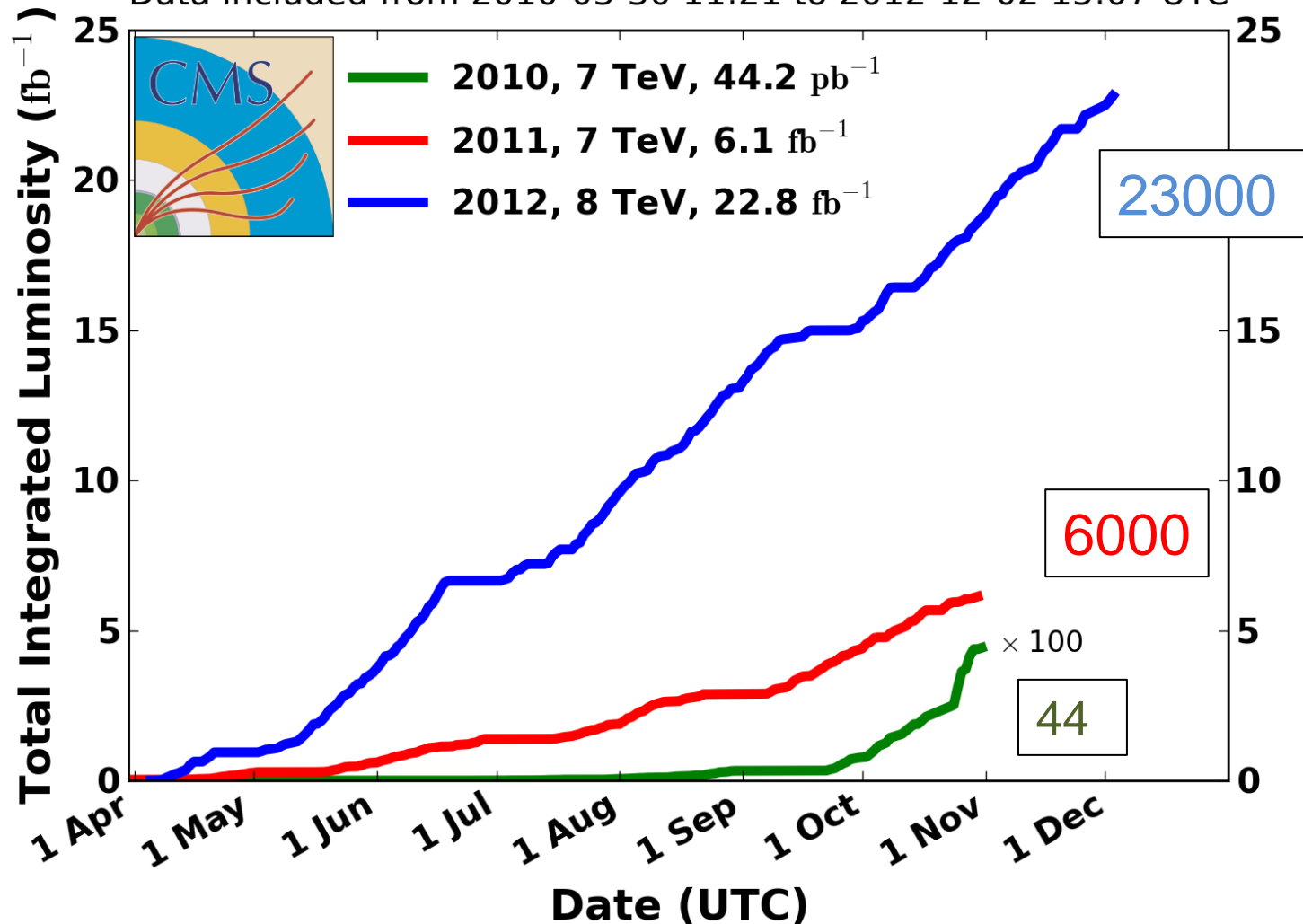
2012 Measured vs Predicted



Last 3 years

CMS Integrated Luminosity, pp

Data included from 2010-03-30 11:21 to 2012-12-02 15:07 UTC



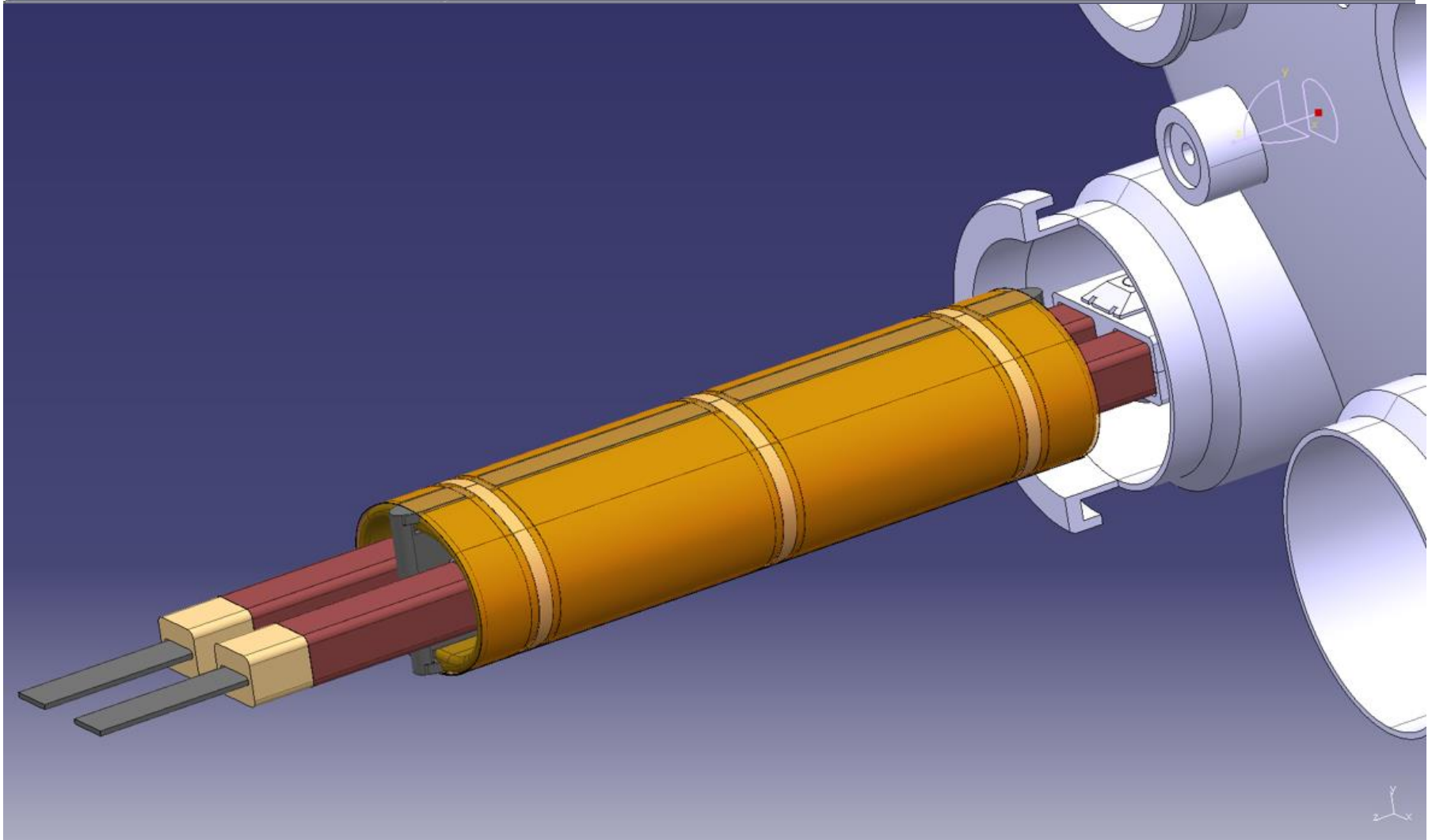
FUTURE

LS1 then operation around 7TeV/beam

LS1 Work

- Repair defectuous interconnects
- Consolidate all interconnects with new design
- Finish off pressure release valves (DN200)
- Bring all necessary equipment up to the level needed for 7TeV/beam

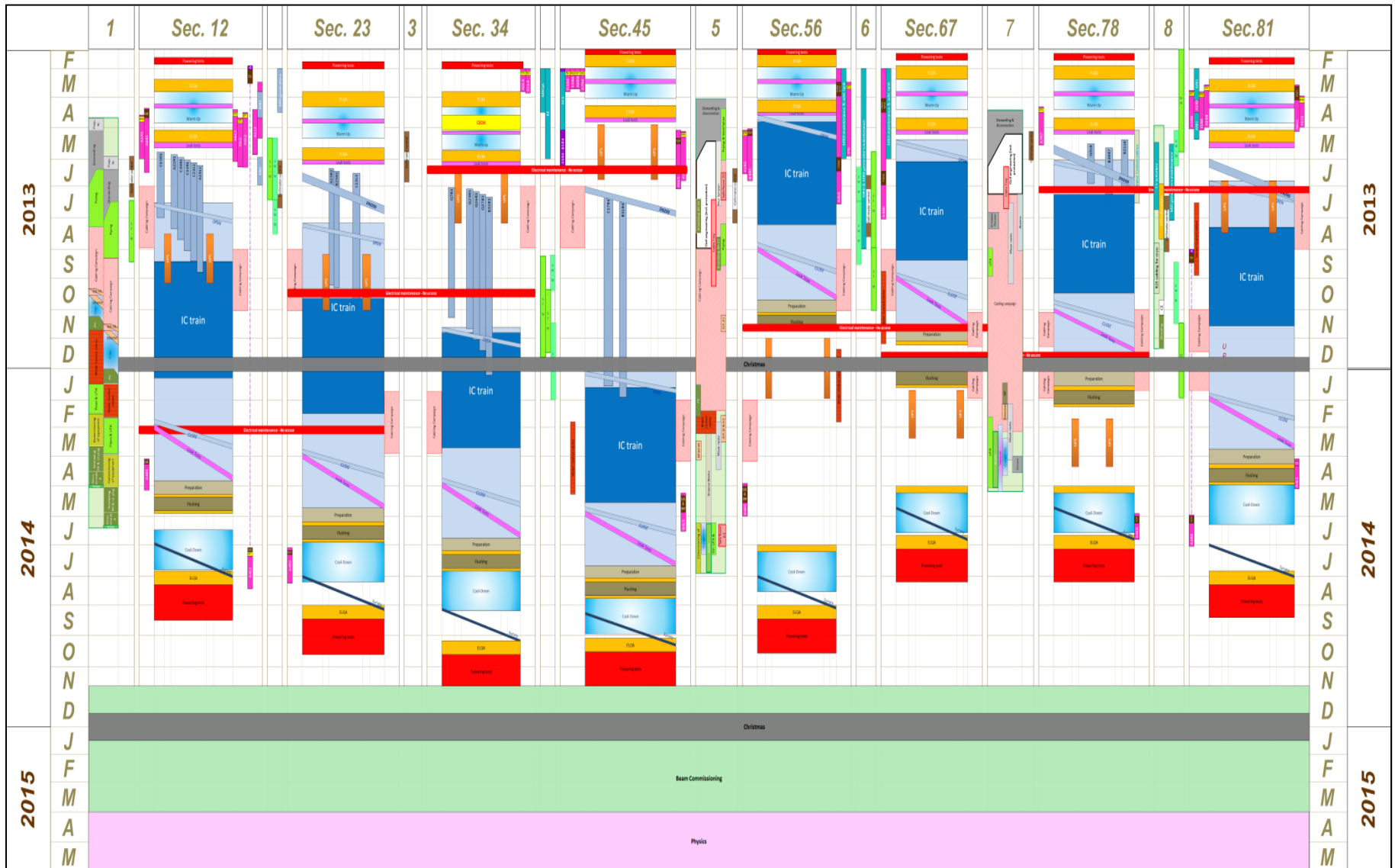
LHC MB circuit splice consolidation proposal



Phase III

Insulation between bus bar and to ground, Lorentz force clamping

Linear schedule



EDMS 1227656 (rev1.0, July 26th, 2012)

No contingency

Then operation at 6.5TeV per beam

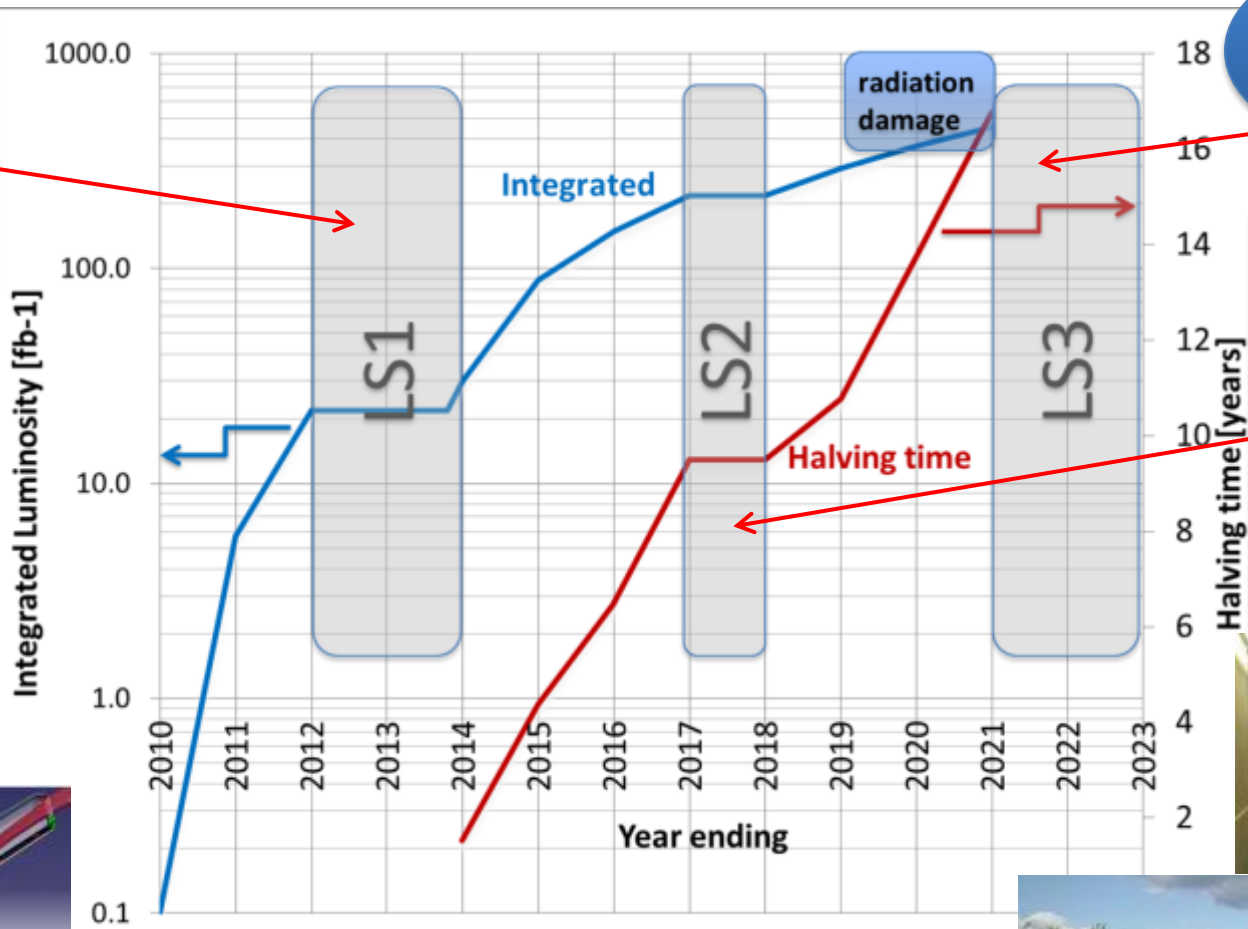
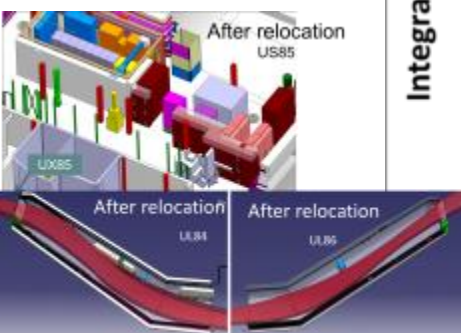
Assumptions

- $E=6.5\text{TeV}$
- $\beta^* = 0.5\text{m}$ (maybe 0.4)
- All other conditions as in 2012 i.e. LHC availability same etc

Mid-Term Future HL-LHC

Two Reasons for upgrade: Performance & Technical (Consolidation)

Shut down to fix interconnects and overcome energy limitation (LHC incident of Sept 2008) and R2E

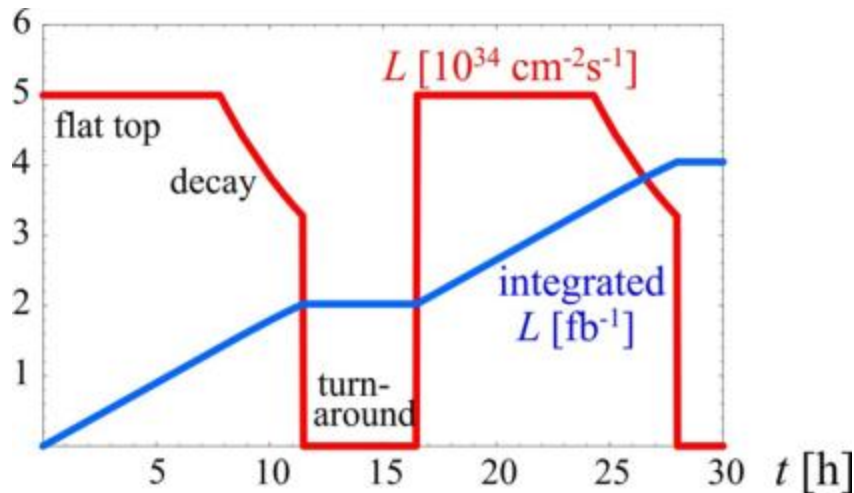


Full upgrade

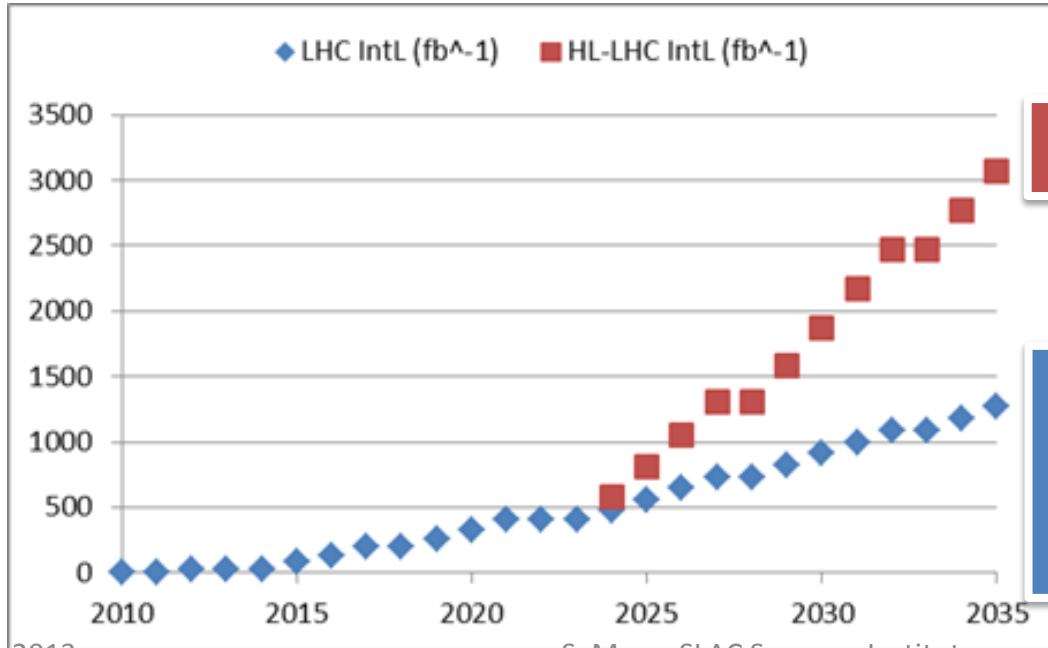
Shut down to overcome beam intensity limitation (Injectors, collimation and more...)



Final goal : 3000 fb⁻¹ by 2030's...



**5 10³⁴ levelled lumi
(25 10³⁴ virtual peak lumi)
140 pile up (average)
3 fb⁻¹ per day
60% of efficiency
250 fb⁻¹ /year
300 fb⁻¹/year as «ultimate»**



Full project

Just continue improving performance through vigorous consolidation

Official Beam Parameters

(see PLC by O.Bruning)

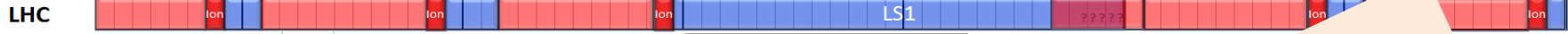
Parameter	nominal	25ns	50ns	$6.2 \cdot 10^{14}$ and $4.9 \cdot 10^{14}$ p/beam
N	1.15E+11	2.2E+11	3.5E+11	
n_b	2808	2808	1404	→ sufficient room for leveling (with Crab Cavities)
beam current [A]	0.58	1.12	0.89	
x-ing angle [μ rad]	300	590	590	
beam separation [σ]	10	12.5	11.4	Virtual luminosity (25ns) of
β^* [m]	0.55	0.15	0.15	$L = 7.4 / 0.35 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
ε_n [μ m]	3.75	2.5	3.0	$= 21 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ ('k' = 5)
ε_L [eVs]	2.51	2.5	2.5	
energy spread	1.20E-04	1.20E-04	1.20E-04	Virtual luminosity (50ns) of
bunch length [m]	7.50E-02	7.50E-02	7.50E-02	$L = 8.5 / 0.33 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
IBS horizontal [h]	80 -> 106	20.0	20.7	$= 26 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ ('k' = 10)
IBS longitudinal [h]	61 -> 60	15.8	13.2	
Piwinski parameter	0.68	3.1	2.9	
geom. reduction	0.83	0.35	0.33	
beam-beam / IP	3.10E-03	3.9E-03	5.0E-03	(Leveled to $5 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ and $2.5 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$)
Peak Luminosity	$1 \cdot 10^{34}$	$7.4 \cdot 10^{34}$	$8.5 \cdot 10^{34}$	
Virtual Luminosity	$1.2 \cdot 10^{34}$	$21 \cdot 10^{34}$	$26 \cdot 10^{34}$	
Events / crossing (peak & leveled L)	28	210	475	140 140

HiLumi: Two branches (with overlap)

- **PIC - Performance Improving Consolidation upgrade ($\sim 1000 \text{ fb}^{-1}$)**
 - IR quad change (rad. Damage, enhanced cooling)
 - Cryogenics (P4, IP4, IP5) separation Arc -RF and IR(?)
 - Enhanced Collimation (11T?)
 - SC links (in part) and rad. Mitigation (ALARA)
 - QPS and Machine Prot.
 - Kickers
 - Interlock system
- **FP- Full Performance upgrade (3000 fb^{-1})**
 - Crab Cavities
 - HB feedback system (SPS)
 - Advanced collimation systems
 - E-lens (?)
 - SC links (all)
 - R2E and remote handling for 3000 fb^{-1}

New rough draft 10 year plan

2010					2011					2012					2013					2014					2015					2016													
M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D

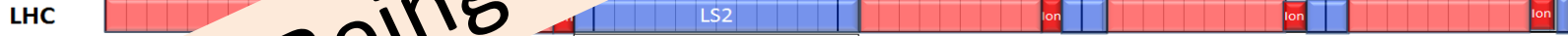


- Machine: Splice Consolidation & Collimation in IR3**
- ALICE** - detector completion
- ATLAS** - Consolidation and new forward beam pipes
- CMS** - FWD muons upgrade + Consolidation & infrastructure
- LHCb** - consolidations
- ?Cryo-collima?

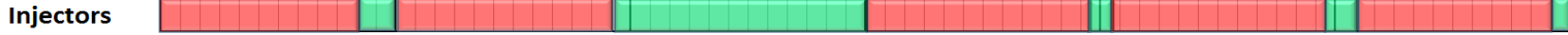


Being Reviewed at present

2016					2017					2018					2019					2020					2021										
J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D



- Machine:** Collimation & prepare for crab cavities & RF cryo system
- ATLAS:** new pixel detect. - detect. for ultimate luminosity.
- ALICE** - Inner vertex system
- CMS** - New Pixel. New HCAL Photodetectors. Completion of FWD muons upgrade
- LHCb** - full trigger upgrade, new vertex detector etc.

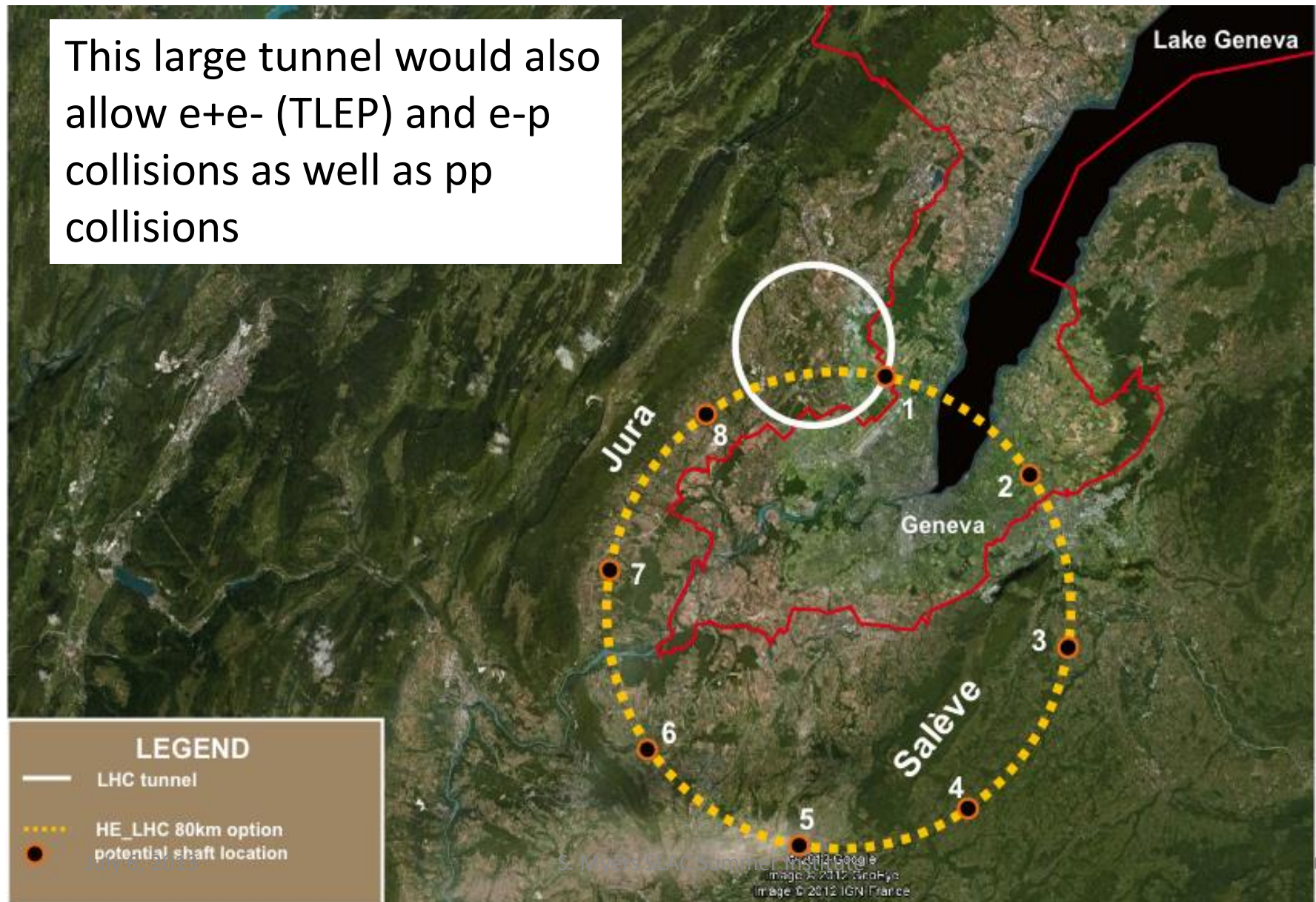


2022
LS3
Installation of the HL-LHC hardware

Long-Term Future: VHE-LHC, e^+e^- , and ep options

HE-LHC and VHE-LHC

This large tunnel would also allow e^+e^- (TLEP) and e - p collisions as well as pp collisions



Parameters list of LHC upgrades

(O. Dominguez and F. Zimmermann)

Table 1.1 Parameters of LHC, HL-LHC, HE-LHC, and VHE-LHC

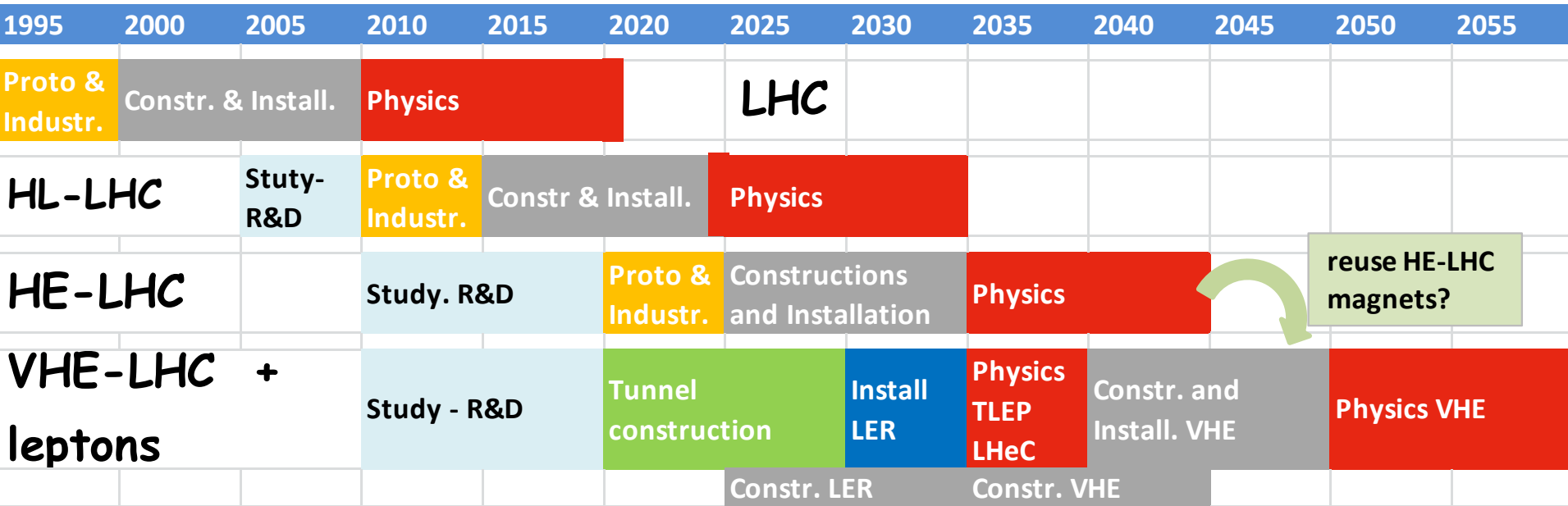
parameter	LHC	HL-LHC	HE-LHC	VHE-LHC
c.m. energy [TeV]	14	14	33	100
circumference C [km]	26.7	26.7	26.7	80
dipole field [T]	8.33	8.33	20	20
dipole coil aperture [mm]	56	56	40	40
beam half aperture [cm]	2.2 (x), 1.8 (y)	2.2 (x), 1.8 (y)	1.3	1.3
injection energy [TeV]	0.45	0.45	>1.0	7.0
no. of bunches	2808	2808	1404	4210
bunch population [10^{11}]	1.125	2.2	1.62	1.34
init. transv. norm. emit. [μm]	3.73,	2.5	2.10	1.53
initial longitudinal emit. [eVs]	2.5	2.5	5.67	17.2
no. IPs contributing to tune shift	3	2	2	2
max. total beam-beam tune shift	0.01	0.015	0.01	0.01
beam circulating current [A]	0.584	1.12	0.412	0.338
rms bunch length [cm]	7.55	7.55	7.7	7.7
IP beta function [m]	0.55	0.15	0.3	1.5

Table 1.1 Parameters of LHC, HL-LHC, HE-LHC, and VHE-LHC

parameter	LHC	HL-LHC	HE-LHC	VHE-LHC
c.m. energy [TeV]	14	14	33	100
circumference C [km]	26.7	26.7	26.7	80
dipole field [T]	8.33	8.33	20	20
dipole coil aperture [mm]	56	56	40	40
beam half aperture [cm]	2.2 (x), 1.8 (y)	2.2 (x), 1.8 (y)	1.3	1.3
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beam circulating current [A]	0.584	1.12	0.412	0.338
rms bunch length [cm]	7.55	7.55	7.7	7.7
IP beta function [m]	0.55	0.15	0.3	1.5
init. rms IP spot size [μm]	16.7	7.1	6.0	6.5
full crossing angle [μrad]	285	590	240	52.3
stored beam energy [MJ]	362	694	601	4573
SR power per ring [kW]	3.6	6.9	82.5	1991
arc SR heat load dW/ds	0.21	0.40	2.5	84
energy loss per turn [keV]	6.7	6.7	201.3	5857
critical photon energy [eV]	44	44	575	5474
photon flux [$10^{17}/\text{m/s}$]	1.0	1.9	1.6	1.3
longit. SR emit. damping time [h]	12.9	12.9	1.0	0.32
horiz. SR emit. damping time [h]	25.8	25.8	2.0	0.64
init. longit. IBS emit. rise time [h]	57	21.0	78	305
d init. transv. IBS emit. rise time [h]	103	15.4	41	72.2
peak events per crossing	19	140 (lev.)	190	193
peak luminosity [$10^{34} \text{ cm}^{-2}\text{s}^{-1}$]	1.0	7.4	5.0	5.0
beam lifetime due to burn off [h]	45	11.6	6.3	15.5
optimum run time [h]	15.2	8.9	7.0	11.8
opt. av. int. luminosity / day [fb^{-1}]	0.47	3.7	1.5	2.1

Need to be addressed

In principle a plan for all (?) is possible (for LHC exploitation): **2018-2020 is critical time**



- According to Physics needs, the 80-100 km tunnel can:
 - Be alternative to HE-LHC
 - Or complementary to HE-LHC
 - Accomodating at negligible extra-cost TLEP and VLHeC (this last at 50GeV/5TeV and 350 GeV/50-100 TeV)
 - Skipping TLEP/VLHeC may shorten 5-10 years VHE-LHC

Summary for LHC

- Integrated luminosity goal for 2012 exceeded
- “Higgs” discovered
- Proton-lead run a big success
- LS1 progress is good
- Operation after LS1 at 6.5TeV/beam
 - 25ns much preferred by detectors
- Many (ideas) plans for the future!

Summary of Options

HL-LHC is assumed given

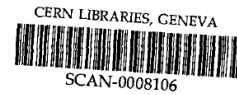
Unknowns

1. Will the ILC be approved for construction in Japan? (2015)
2. Will LHC find new physics after running at 13-14TeV (2018)

(2015) J-ILC Approved?	(2018) New Physics from LHC?	My Conclusion	Notes
No	No	VHE-LHC + TLEP	HL-LHC for properties of Higgs. Maximum energy range needed for new searches. TLEP for increased precision on Higgs.
No	Yes	VHE-LHC + TLEP + VHE-LHeC or CLIC	HL-LHC for properties of Higgs. Depends on the energy range of the new physics
Yes	No	VHE-LHC	J-ILC for properties of Higgs. Community would not pay for a 2nd e+e- collider
Yes	Yes	VHE-LHC or CLIC or energy upgrade of ILC	J-ILC for properties of Higgs. Depends on the energy range of the new physics

In all scenarios a VHE-LHC is a valid option

Thank you for your attention



PRELIMINARY PERFORMANCE ESTIMATES FOR A LEP PROTON COLLIDER

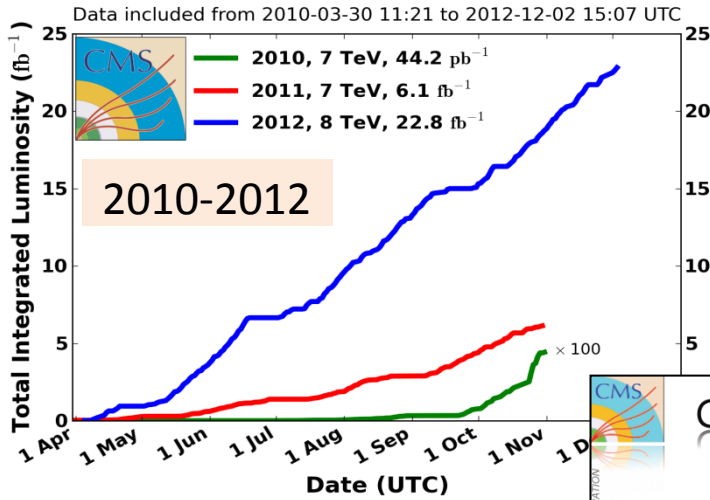
S. Myers and W. Schnell

1. Introduction

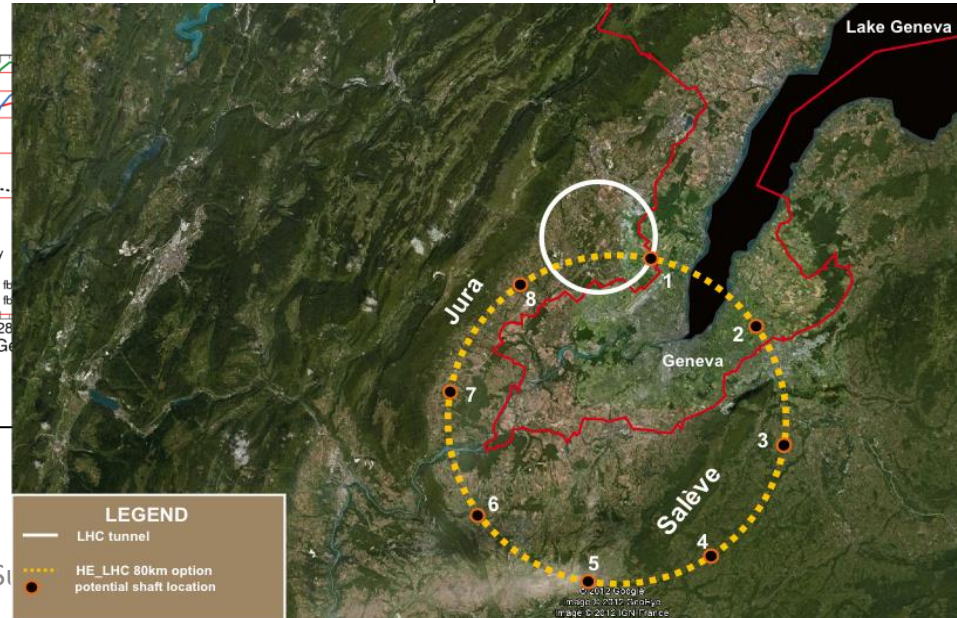
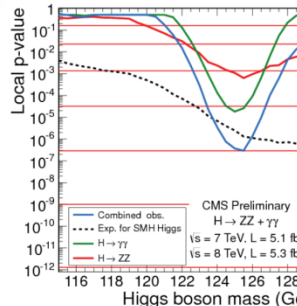
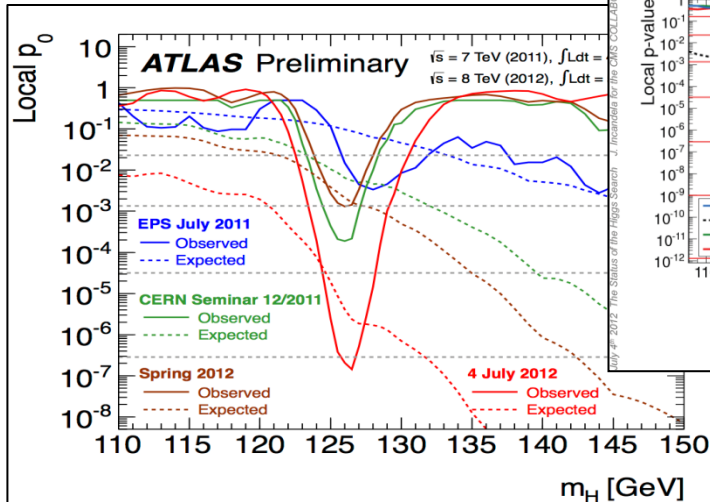
This analysis was stimulated by news from the United States where very large $p\bar{p}$ and pp colliders are actively being studied at the moment. Indeed, a first look at the basic performance limitations of possible $p\bar{p}$ or pp rings in the LEP tunnel seems overdue, however far off in the future a possible start of such a p-LEP project may yet be in time. What we shall discuss is, in fact, rather obvious, but such a discussion has, to the best of our knowledge, not been presented so far.

We shall not address any detailed design questions but shall give basic equations and make a few plausible assumptions for the purpose of illustration. Thus, we shall assume throughout that the maximum energy per beam is 8 TeV (corresponding to a little over 9 T bending field in very advanced superconducting magnets) and that injection is at 0.4 TeV. The ring circumference is, of course that of LEP, namely 26,659 m. It should be clear from this requirement of "Ten Tesla Magnets" alone that such a project is not for the near future and that it should not be attempted before the technology is ready.

CMS Integrated Luminosity, pp

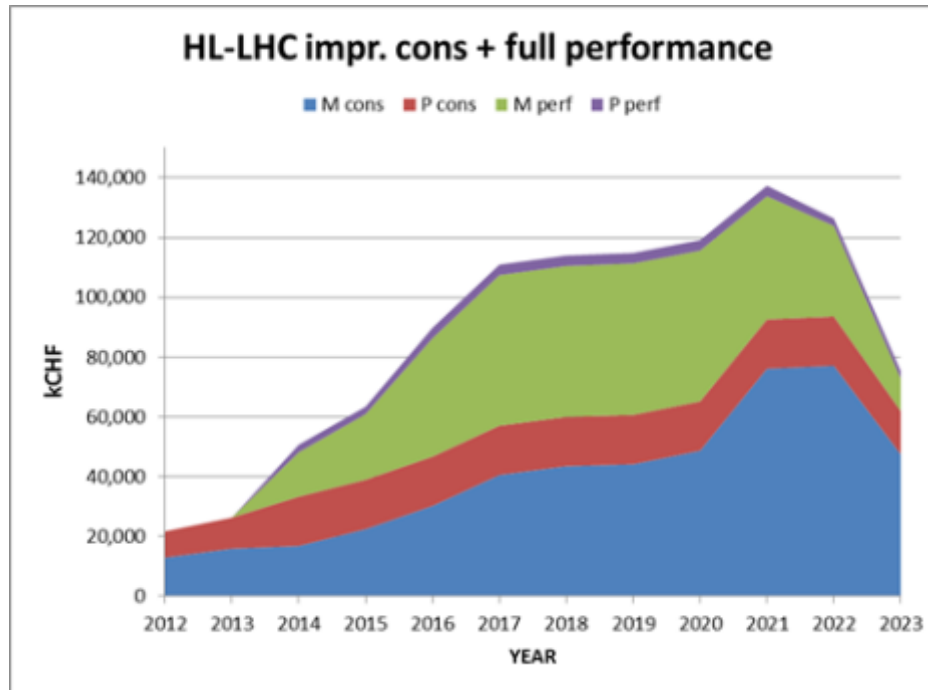


Characterization of excess near 125 GeV



This Ends the Presentation

Preliminary budget estimate



	Improving Consolidation	Full performance	Total HL-LHC
Mat. (MCHF)	476	360	836
Pers. (MCHF)	182	31	213
Pers. (FTE-y)	910	160	1070
TOT (MCHF)	658	391	1,049

HE-LHC cost:

rough evaluation based on LHC

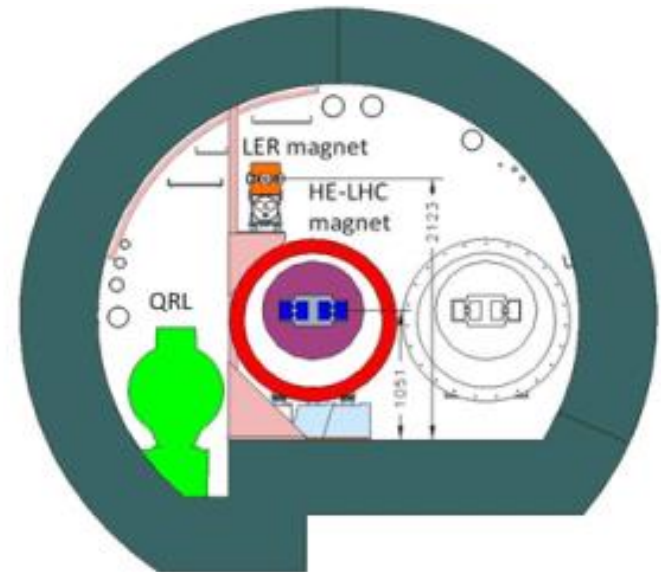
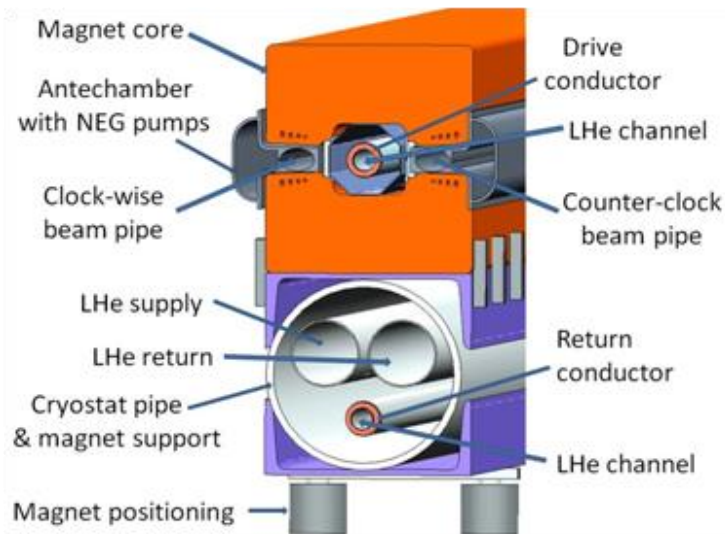
- LHC (machine): about 3.4 BCHF, **1.7 BCHF** for the magnet system,
- HE-LHC: The non-magnet is ~ same 1.5 BCHF
 - Magnet System Nb₃Sn (**26 TeV c.o.m.**) : ~ **3.5 BCHF**
(for a total of **5 BCHF for the whole machine**)
 - Magnet System HTS (**33 TeV c.o.m.**) : ~ **5 BCHF**
(for a total of **6.5 BCHF for the whole machine**)
 - The above cost are for a new machine, like LHC. Economy could be made because Cryo and other systems need only renovation;
- however one should consider the cost of LHC removal)

Other important issues (among many ...)

- **Synchrotron radiation**
- 15 to 30 times!
- The best is to use a window given by vacuum stability at around 50-60 K (gain a factor 15 in cryopower removal!)
- First study on beam impedance seems positive but to be verified carefully
- Use of HTS coating on beam screen?
- **Beam in & out**
- Both injection and beam dump region are constraints.
- Ideally one would need twice stronger kickers
- Beam dumps seems feasible by increasing rise time from 3 to 5 μ s
- Injection would strongly benefit from stronger kickers otherwise a new lay-out is needed (different with or without experiments)

Alternate scenarios for Injectors

- Keeping SPS (and its transfer lines: 6 km!): Low Energy Ring in LHC tunnel with superferric Pipetron magnets (W. Foster).
- Work done by Fermilab (**H. Piekarz**), see Malta workshop proc.
 - cost of LER is lower than SC-SPS option.
 - Integration is difficult but no show-stoppers

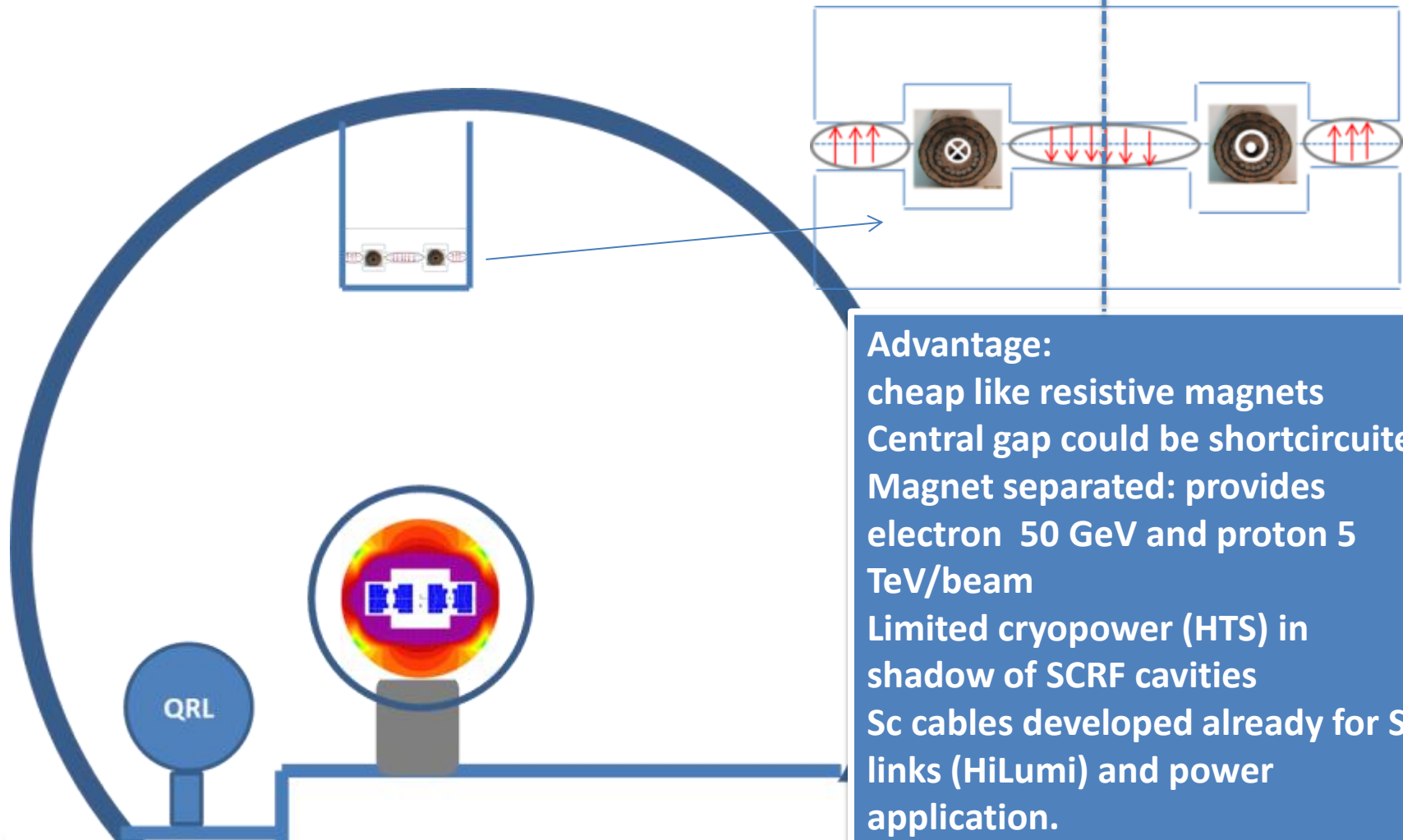


Steps for Potential Large Projects beyond the LHC infrastructure: the 47-80 km long ring tunnel

- Several proposals exist for major projects at CERN to complement / succeed the LHC
 - CLIC, HE-LHC, TLEP, LHeC etc...
- Steps to undertake before starting construction planning
 - Determine requirements for the project
 - Create basic civil engineering drawings
 - Perform siting studies
 - Perform feasibility studies to determine optimal location
 - Optimal is most feasible from civil engineering point of view
 - Select optimal location
 - Optimize civil engineering drawings according to identified optimal location

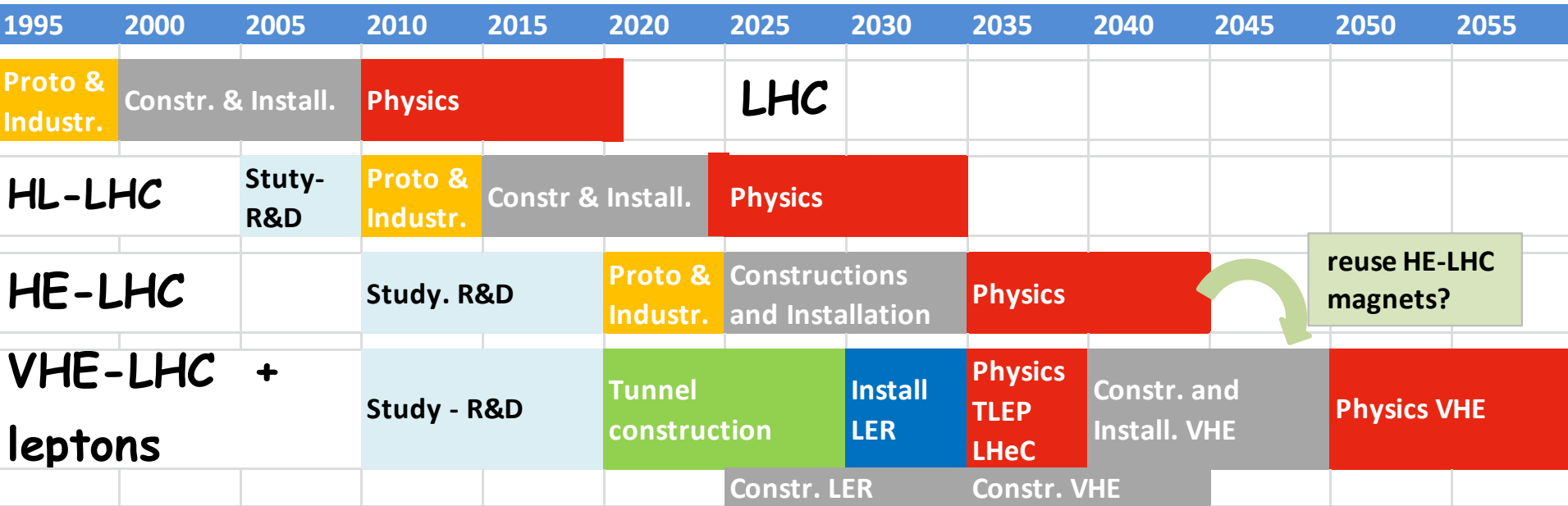
J. Osborne

Possible VHE-LHC with a LER suitable also for e^+e^- collision (and VLHeC) – 100 MW sr



Advantage:
cheap like resistive magnets
Central gap could be shortcircuited
Magnet separated: provides
electron 50 GeV and proton 5
TeV/beam
Limited cryopower (HTS) in
shadow of SCRF cavities
Sc cables developed already for SC
links (HiLumi) and power
application.
SR taken at 300 K: is possible???

In principle a plan for all (?) is possible (for LHC exploitation): **2018-2020 is critical time**



- According to Physics needs, the 80 km tunnel can:
 - Be alternative to HE-LHC
 - Or complementary to HE-LHC
 - Accomodating at negligible extra-cost TLEP and VLHeC (this last at 50GeV/5TeV and 350 GeV/50-100 TeV)
 - Skipping TLEP/VLHeC may shorten 5-10 years VHE-LHC



LHC Challenges: R

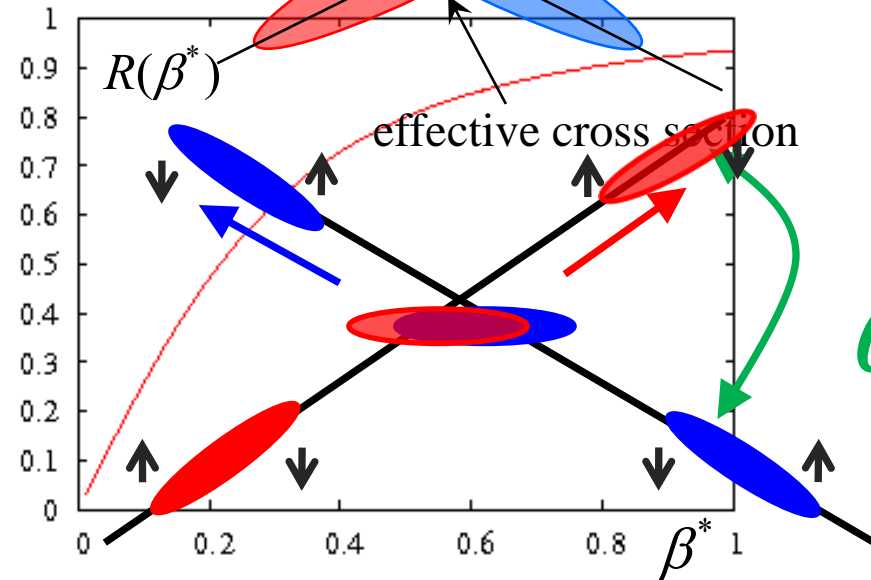
geometric luminosity
reduction factor:

$$R_{\theta} = \frac{1}{\sqrt{1 + \Theta^2}}; \quad \Theta \equiv \frac{\theta_c \sigma_z}{2\sigma_x}$$

Piwinski angle

large crossing angle:

- reduction of long range beam-beam interactions
- reduction of head-on beam-beam parameter
- reduction of the mechanical aperture
- synchro-betatron resonances
- reduction of instantaneous luminosity
 - inefficient use of beam current
 - option for L leveling!



HL-LHC Performance Goals

Operation at performance limit

- choose parameters that allow higher than design performance
- leveling mechanisms for controlling performance during run

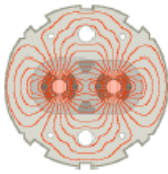
Preferred leveling mechanism: Crab Cavities

Reservations: technology & field quality

- Supplementary tools for leveling:
 - # crossing angle and long-range and beam-beam wire compensators
 - # transverse offsets at IP
 - # dynamic β^* squeeze



The LHC Life cycle



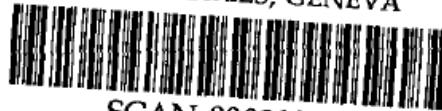
- 1983: Preliminary Performance Estimates for the LHC (S.Myers and W. Schnell, 11th April 1983)
 - 1984: Kick off meeting to discuss ideas for an accelerator to collide particles at very high energy
 - 1996: Final decision for the LHC, the most complex and expensive instrument ever constructed
 - 10 September 2008: Start of commissioning with beam
 - 19 September 2008: Series of beam instabilities and damage
 - 19 November 2009: Resumption of beam operation
 - December 2009: First collisions at 2.38 TeV
- Today, successful operation, providing millions of particle collisions for the LHC experiments
- About 2035: The LHC physics programme to be finished ?

A >50 Years Adventure

LEP/LIBRARY

ps

CERN LIBRARIES, GENEVA



SCAN-0008106

LEP Note 440

11.4.1983

PRELIMINARY PERFORMANCE ESTIMATES FOR A LEP PROTON COLLIDER

S. Myers and W. Schnell

1. Introduction

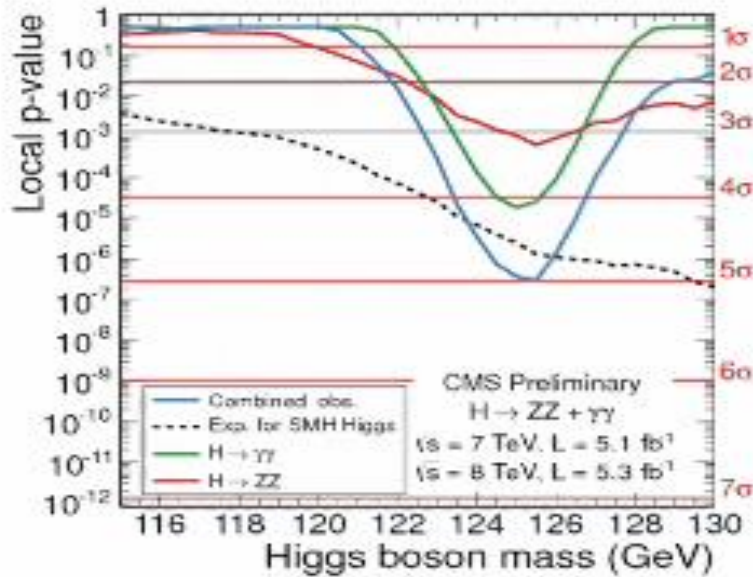
This analysis was stimulated by news from the United States where very large $p\bar{p}$ and pp colliders are actively being studied at the moment. Indeed, a first look at the basic performance limitations of possible $p\bar{p}$ or pp rings in the LEP tunnel seems overdue, however far off in the future a possible start of such a p-LEP project may yet be in time. What we shall discuss is, in fact, rather obvious, but such a discussion has, to the best of our knowledge, not been presented so far.

We shall not address any detailed design questions but shall give basic equations and make a few plausible assumptions for the purpose of illustration. Thus, we shall assume throughout that the maximum energy per beam is 8 TeV (corresponding to a little over 9 T bending field in very advanced superconducting magnets) and that injection is at 0.4 TeV. The ring circumference is, of course that of LEP, namely 26,659 m. It should be clear from this requirement of "Ten Tesla Magnets" alone that such a



Characterization of excess near 125 GeV

July 4th 2012: The Status of the Higgs Search - J. Incandela for the CMS COLLABORATION



- high sensitivity, high mass resolution channels: $\gamma\gamma + 4l$
- $\gamma\gamma$: 4.1 σ excess
- 4 leptons: 3.2 σ excess
- near the same mass 125 GeV
- comb. significance **5.0 σ**
- expected significance for SM Higgs: 4.7 σ



120903 Joe_Steve-H.264 pour podcasts vidéo.m4v

LHC Status Report

Steve Myers

On behalf of all LHC teams

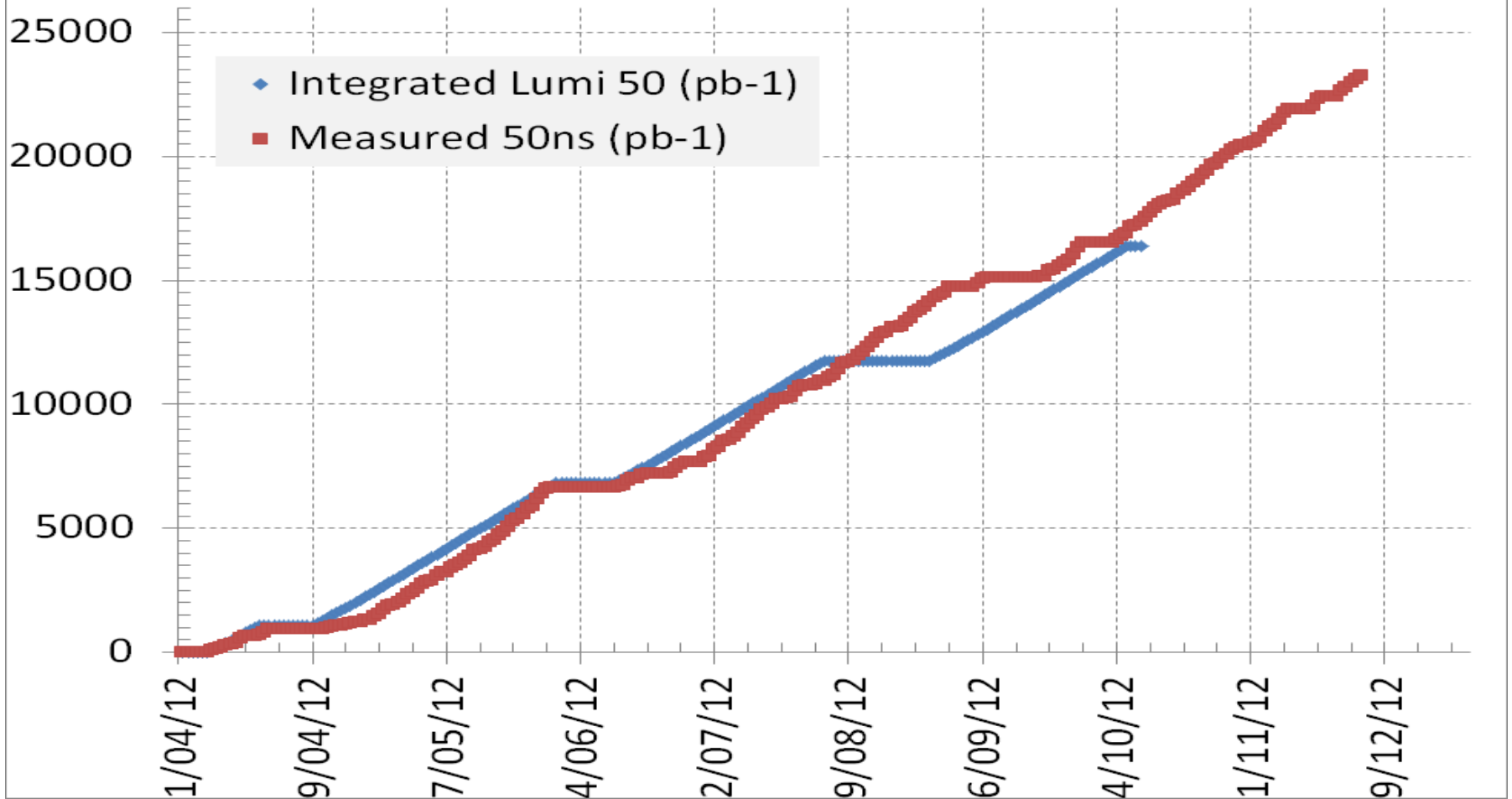
Last Weeks/Months of Run 1 (2009-2013)

Topics

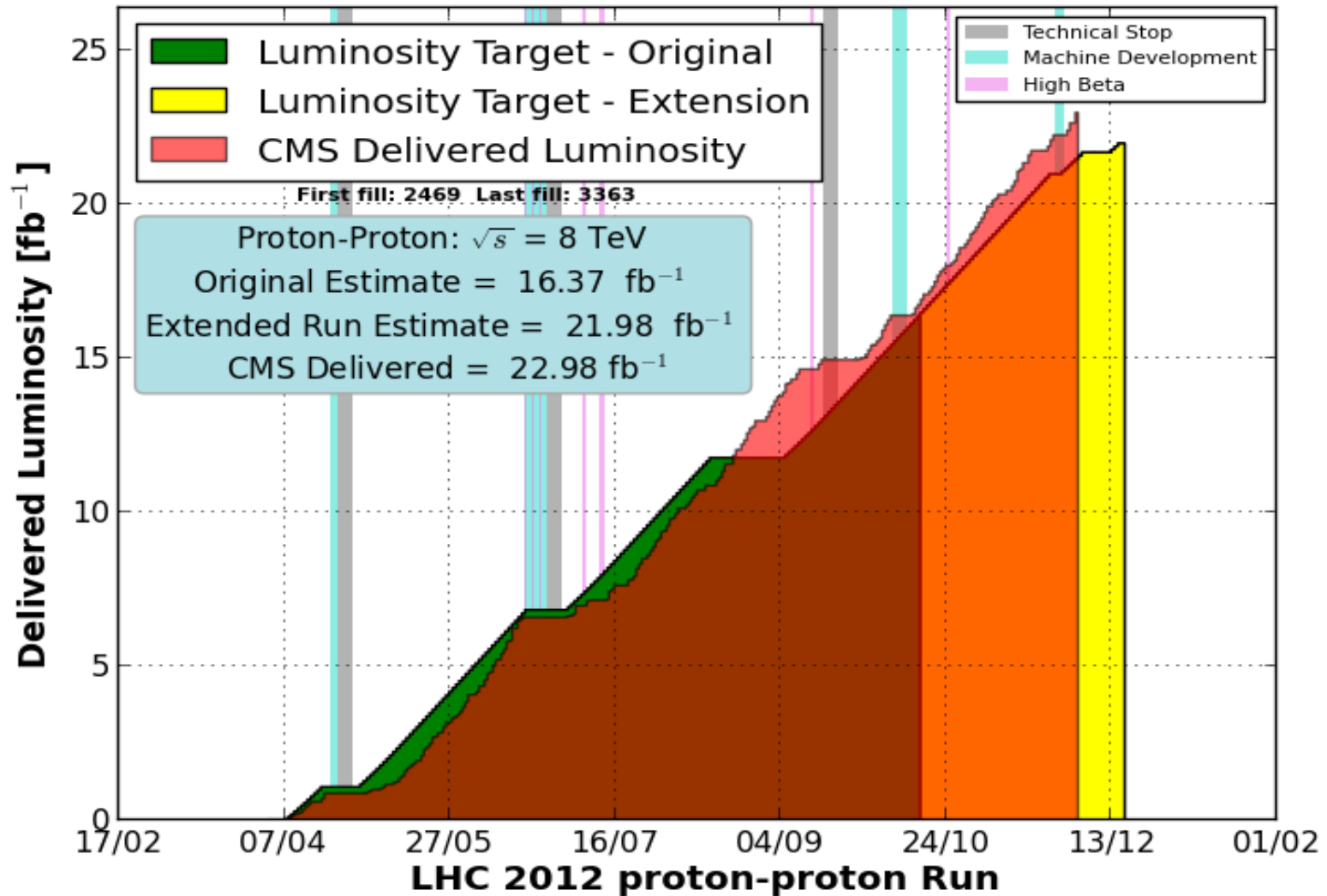
- Last days of p-p
- End of year tests
 - 25ns and scrubbing
 - Quench tests
 - Collimation test
 - UFOs
 - magnets
- Lead-proton run + 1.38TeV/beam run, +VDM scans (F
- CERN Machine Advisory Ctte (15-16 March)
- 'mini-Chamonix (at CERN)' performance of LIU and HL-LHC

2012

2012 Measured vs Predicted



With the modified schedule



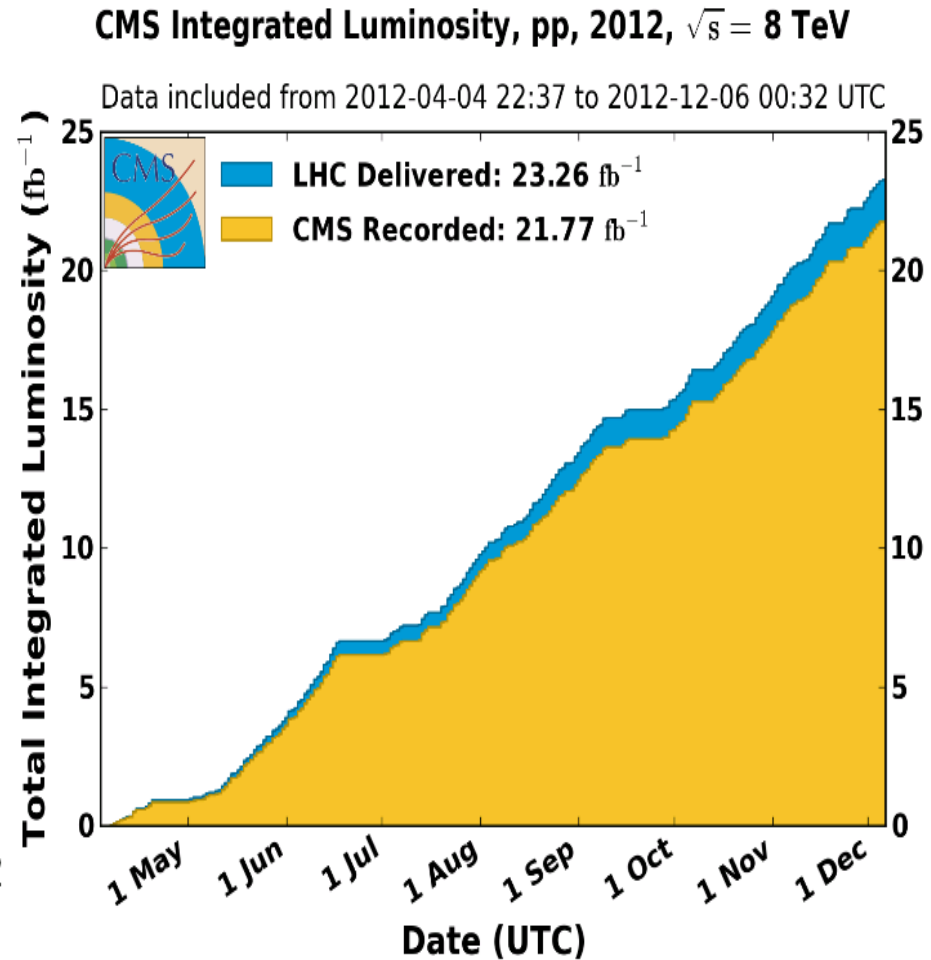
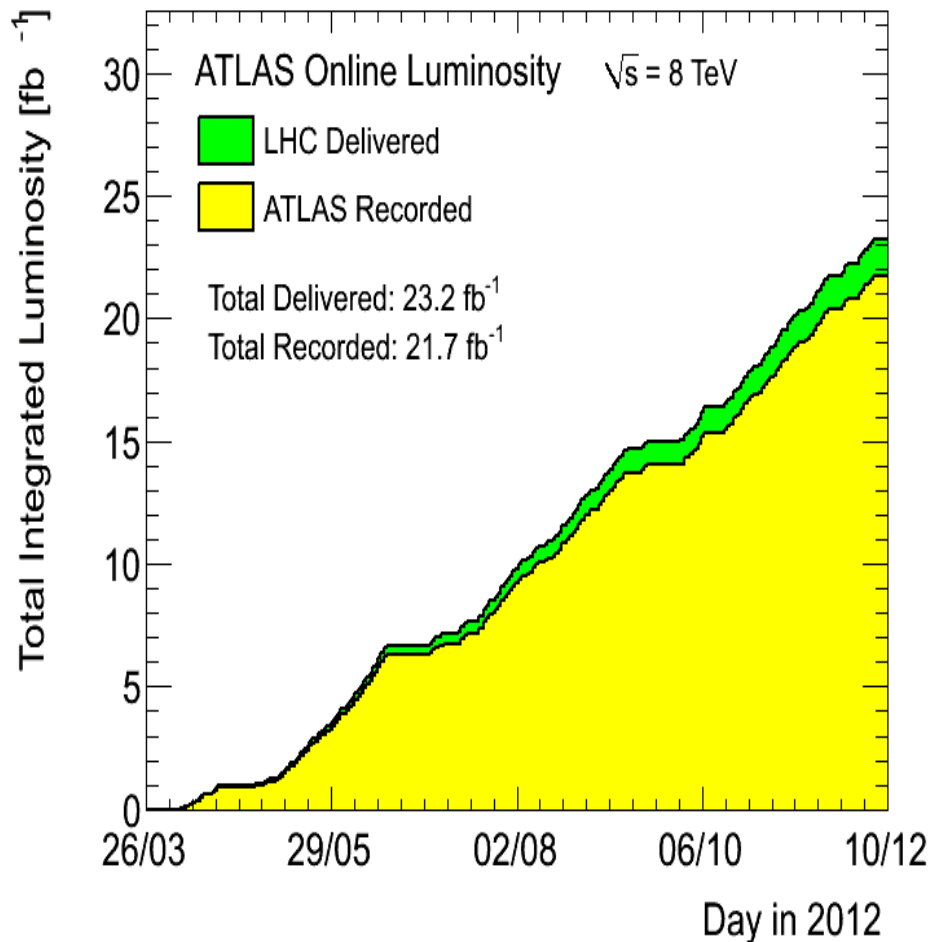
Total Luminosities 2012

ALICE: 9.81 pb⁻¹

ATLAS: 23.25 fb⁻¹

CMS: 23.26 fb⁻¹

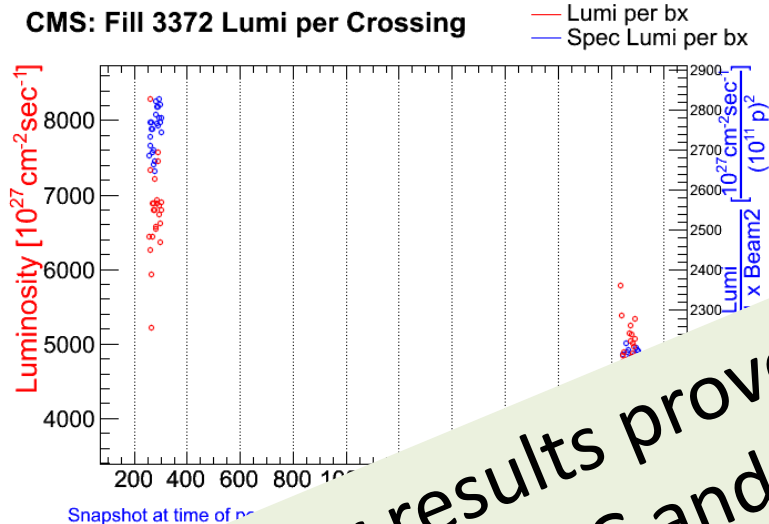
LHCb: 2.19 fb⁻¹



End of Run Tests

- High Injector Brightness
- End of year tests @ 25ns
 - electron cloud and scrubbing
 - Quench tests
 - Collimation test
 - UFOs
 - Magnet quench test
 - HOM heating

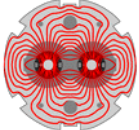
Injector High Brightness Beams



About 30 % gain in specific luminosity

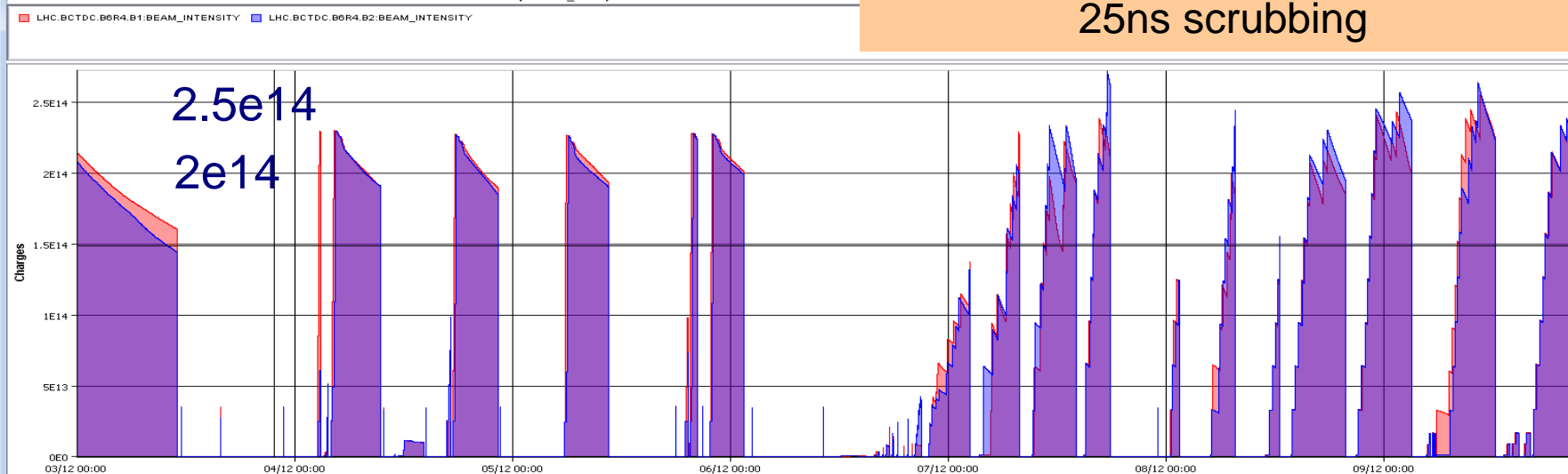
... now possible 1.15E11 with emittance of 1.4 μm at LHC inj.

- High brightness beams from the injector chain
- performance of HL-LHC and the needs from LIU
 - Operating option for 2015 operation, both 50 ns and 100 ns bunch spacing
 - Run with one batch HB and 1 batch 'standard' 50 ns
 - Emittance for HB beam \sim 1-1.2 μm , standard 1.4-1.6 μm .

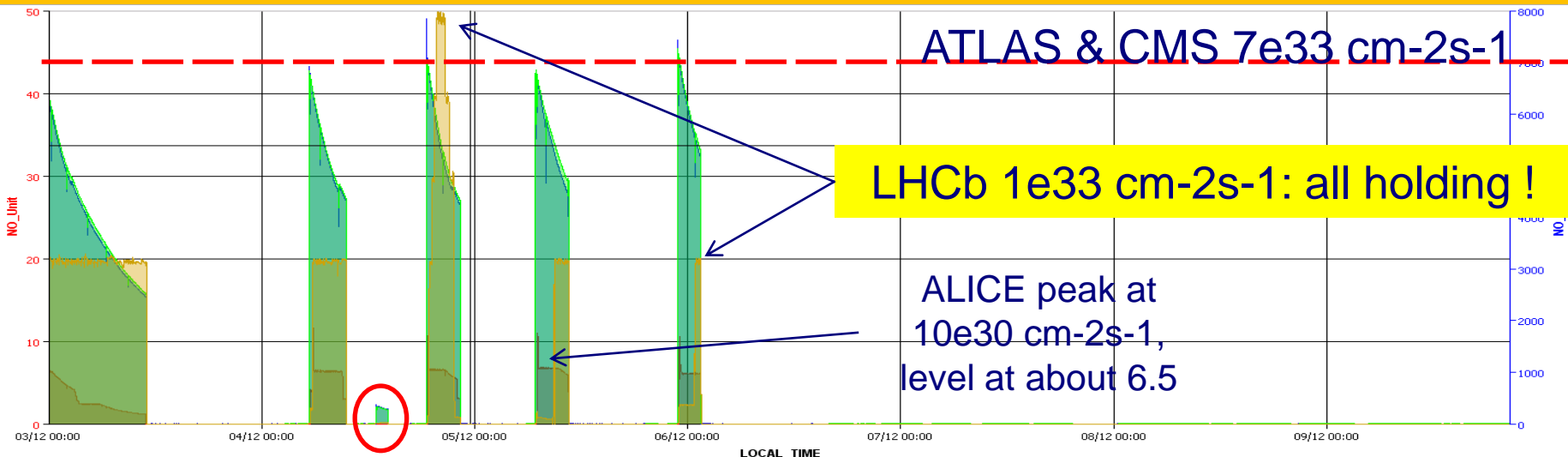


Beam currents and luminosity

Timeseries Chart between 2012-12-03 00:00:00.000 and 2012-12-09 20:37:25.354 (LOCAL_TIME)



TDI HB RF TED



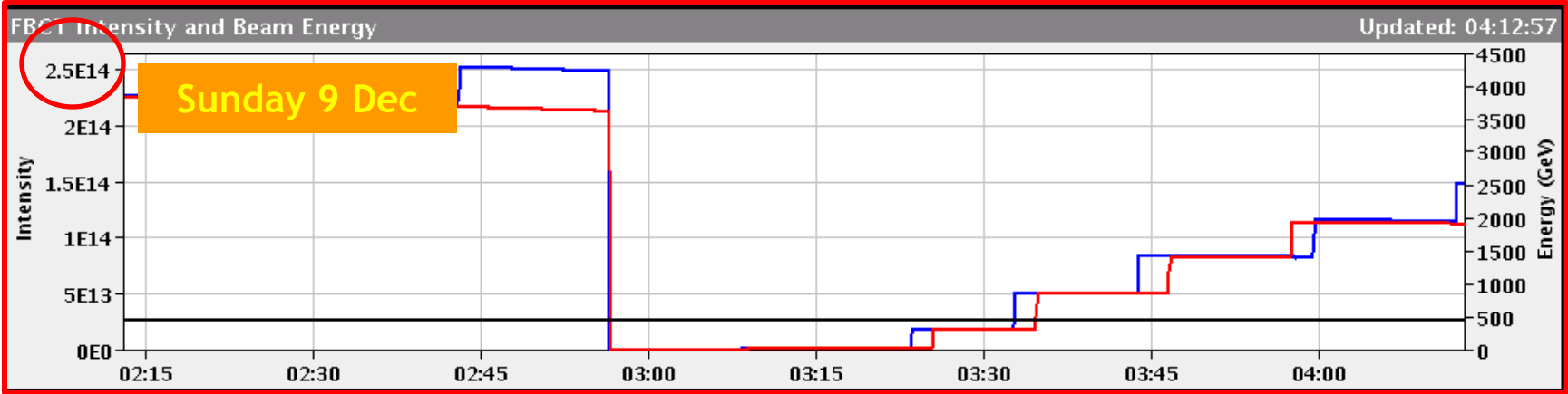
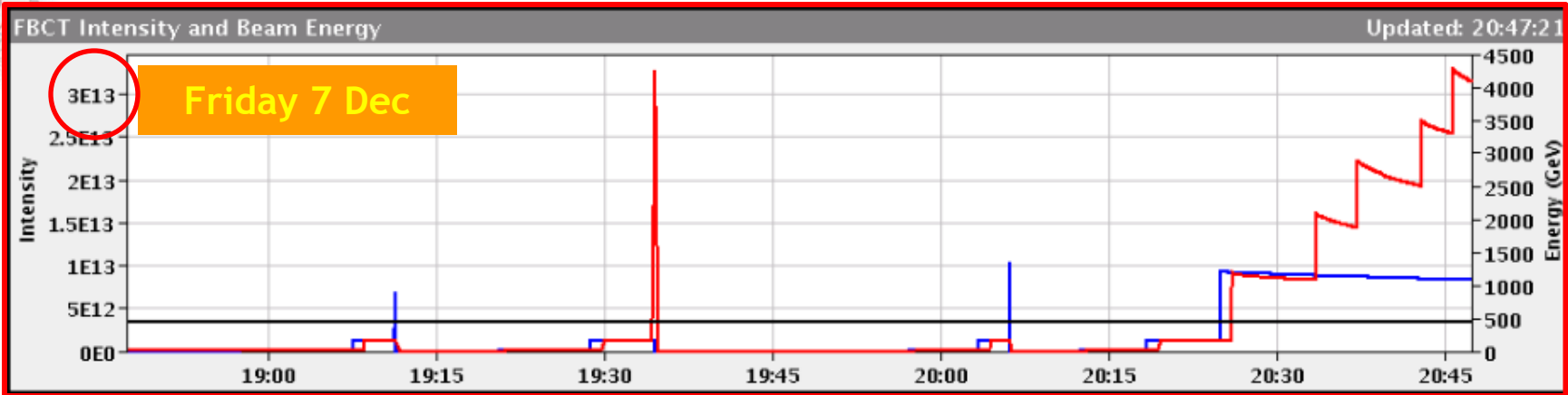
ATLAS & CMS $7e33 \text{ cm}^{-2}\text{s}^{-1}$

LHCb $1e33 \text{ cm}^{-2}\text{s}^{-1}$: all holding !

ALICE peak at $10e30 \text{ cm}^{-2}\text{s}^{-1}$, level at about 6.5

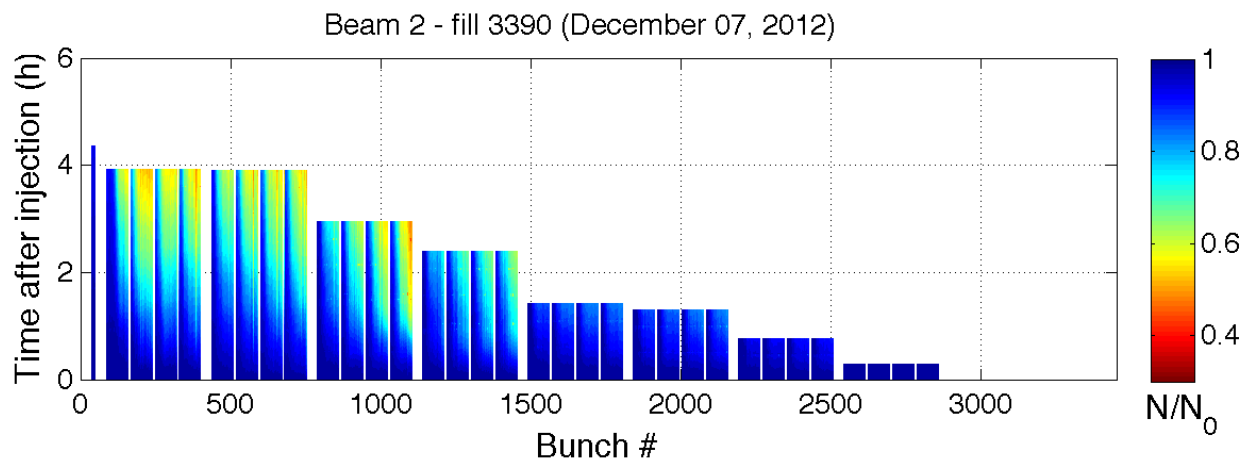
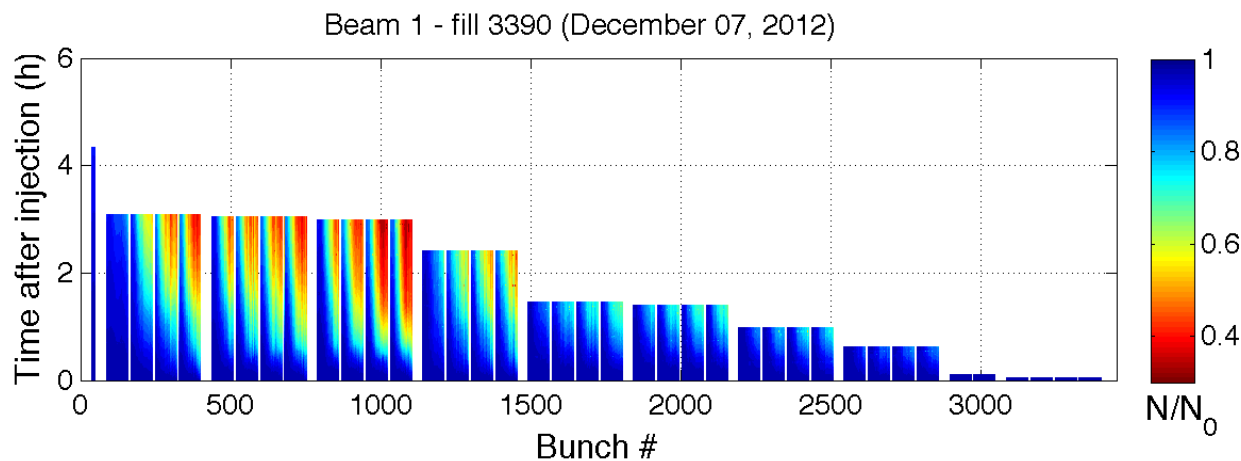
Beam quality evolution

Beam lifetime



Beam quality evolution (preliminary)

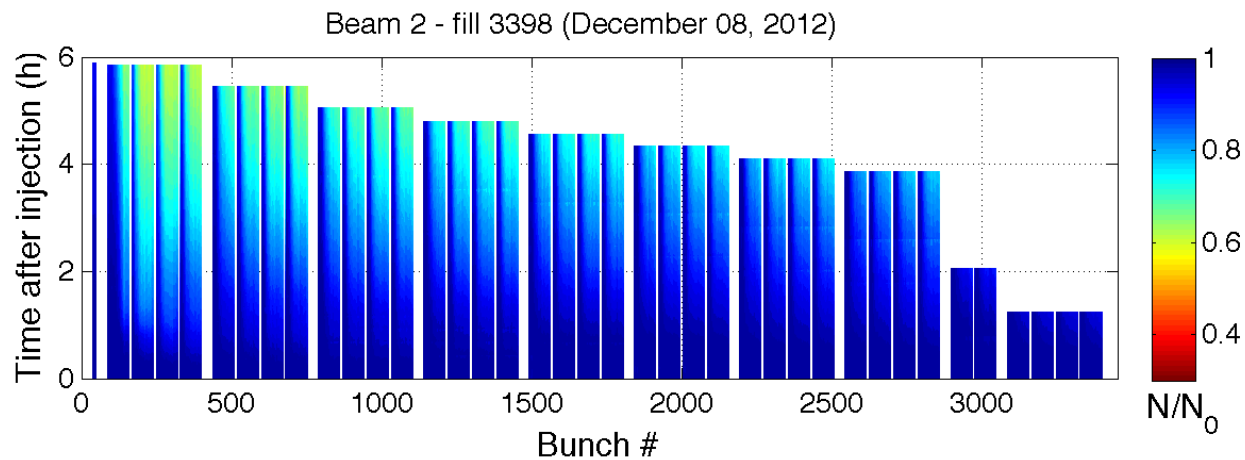
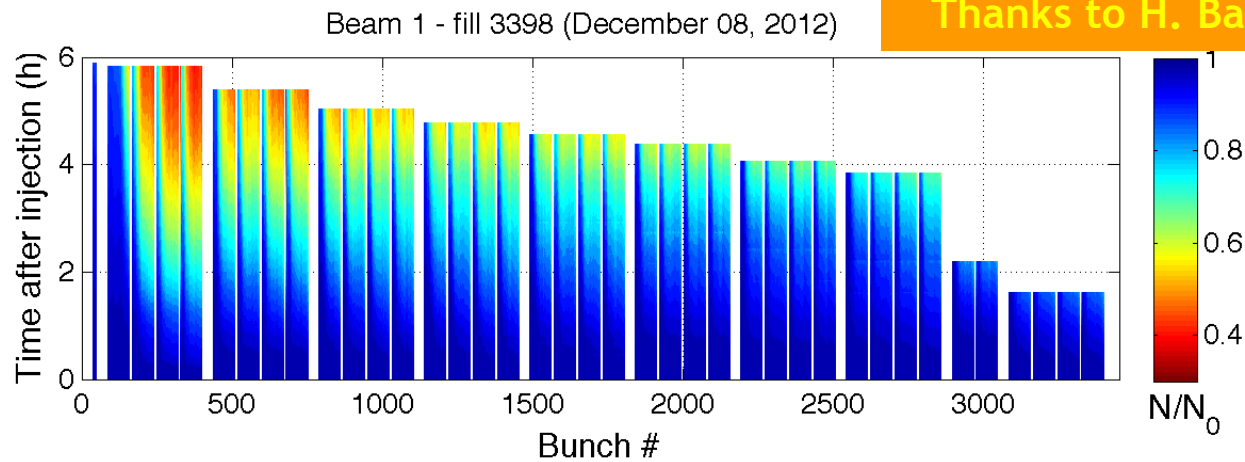
Beam lifetime - Friday Dec. 7th



Beam quality evolution (preliminary)

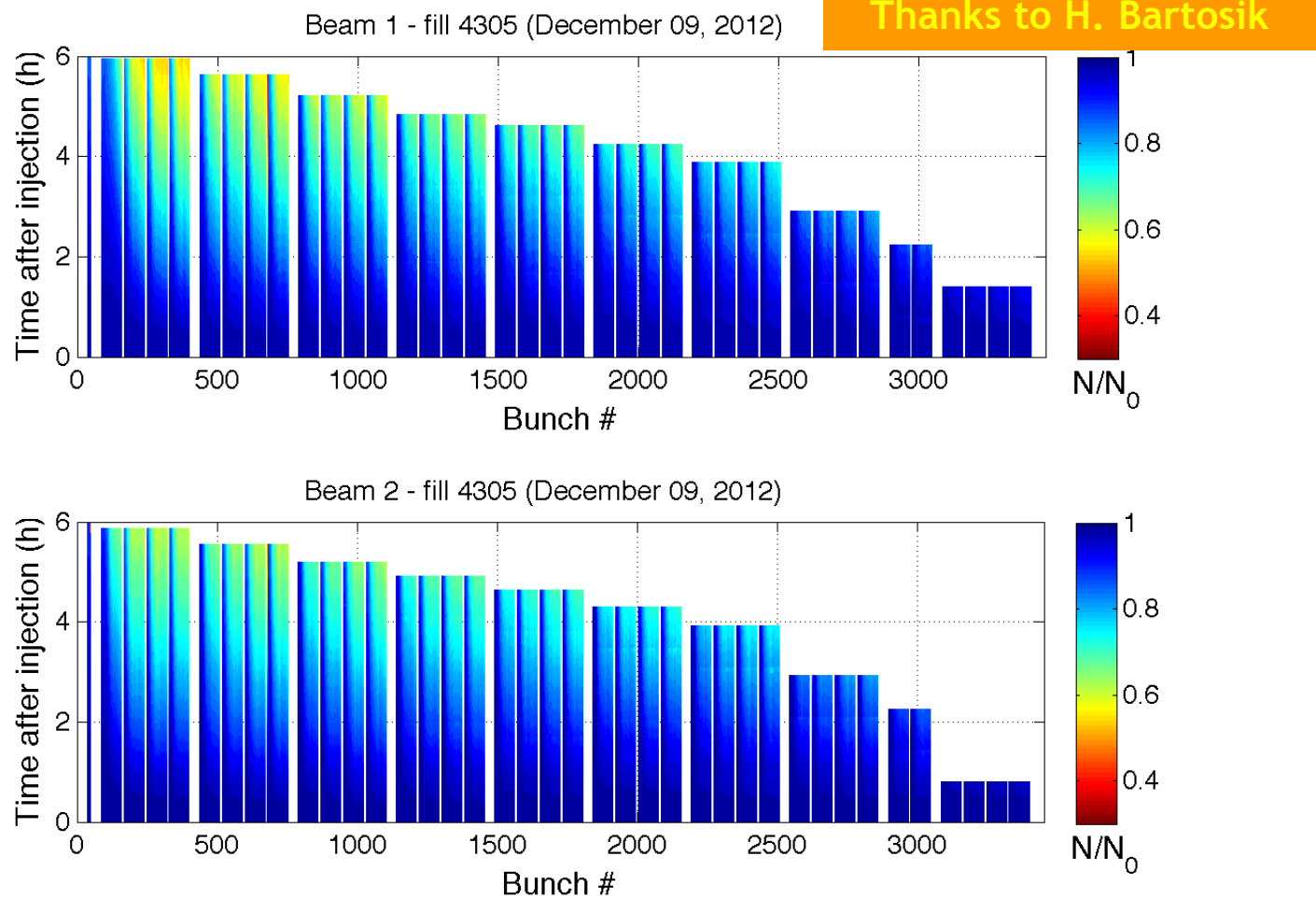
Beam lifetime - Saturday Dec. 8th

Thanks to H. Bartosik



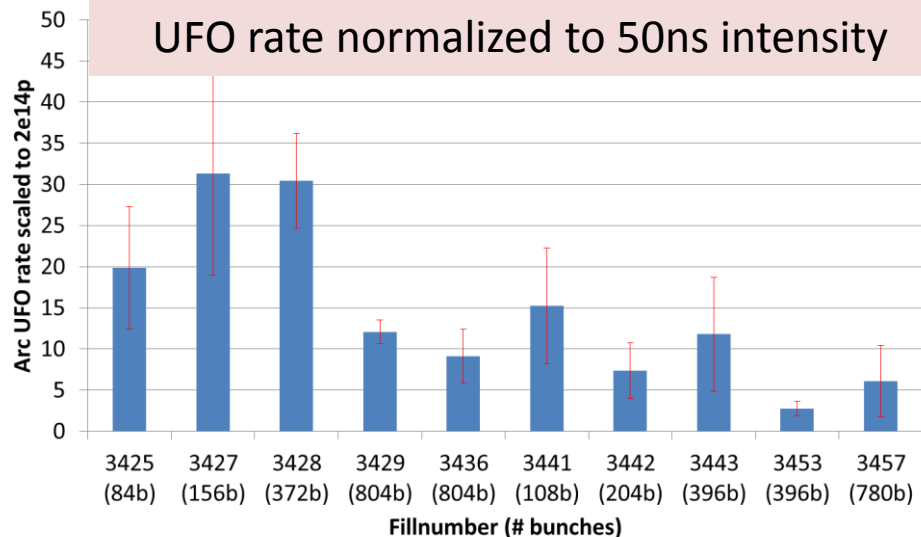
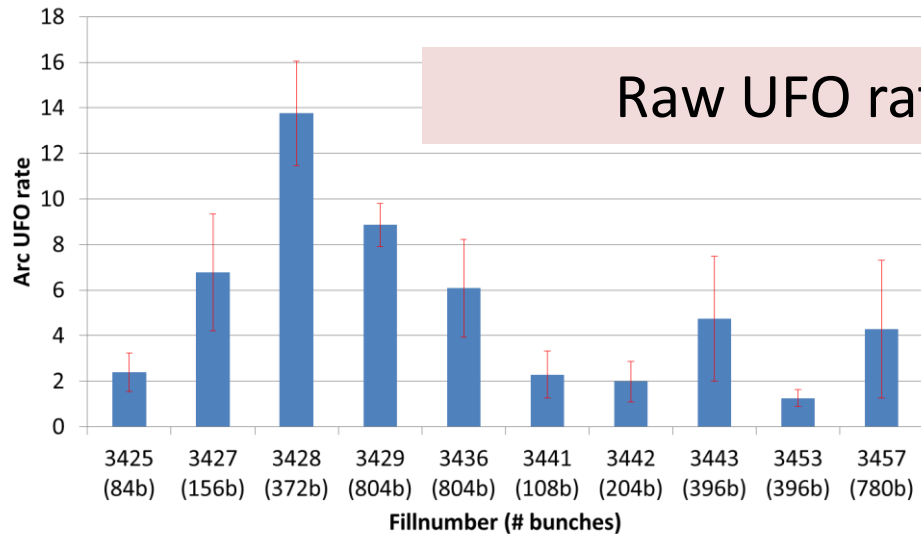
Beam quality evolution (preliminary)

Beam lifetime - Sunday Dec. 9th



UFOs

25ns Fills



- Initially > factor 10 increase in UFO activity with 25ns.
- Tendency for conditioning in only 10 fills.

Quench Margin at 7 TeV

Peak energy density in MB coils from FLUKA for largest arc UFO in 2012:

at 3.5 TeV: $\approx 7.8 \text{ mJ/cm}^3$

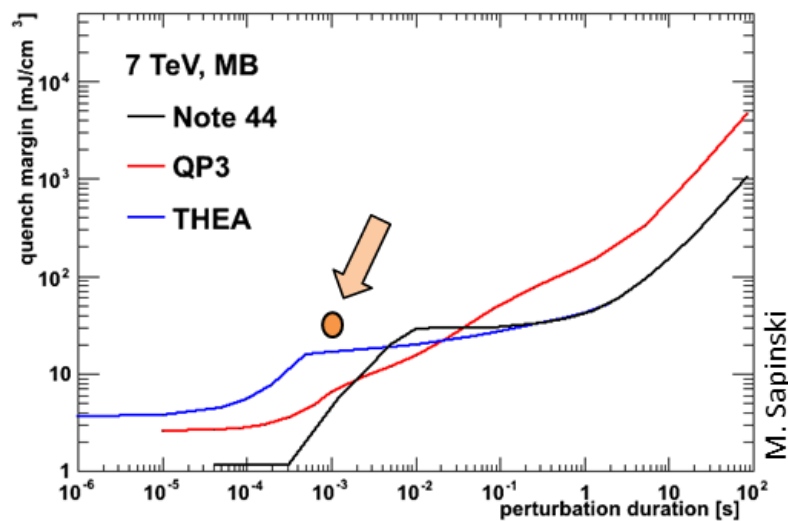
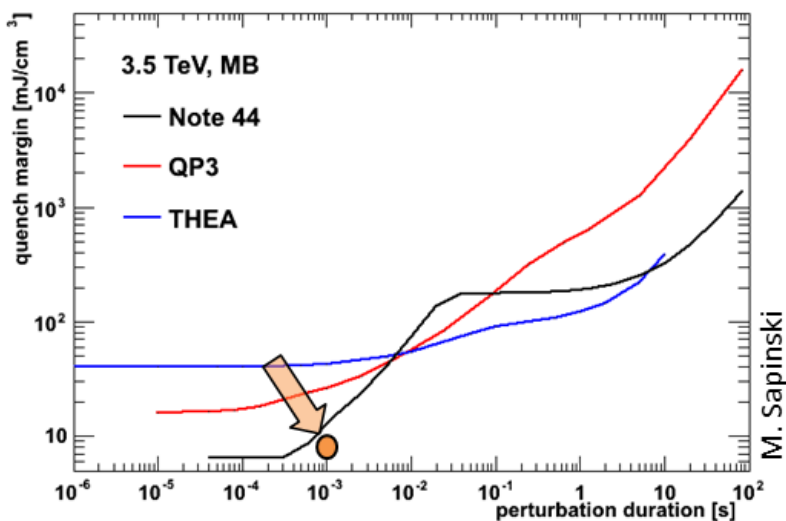
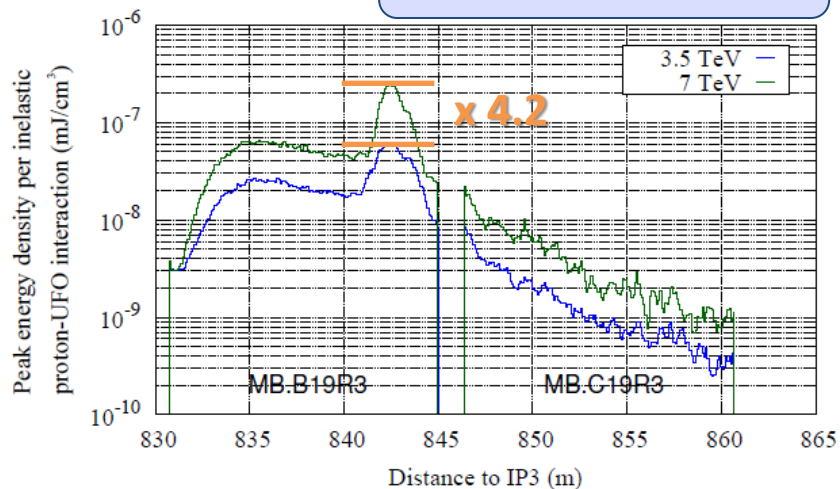
\approx factor 3 below QP3 quench margin.

(T. Baer et al., Evian Workshop 2012)

at 7.0 TeV: $\approx 32.5 \text{ mJ/cm}^3$

\approx factor 5 – 10 (QP3/Note44) above quench margin.

Simulations by A. Lechner and the FLUKA team





Energy Extrapolation

Extrapolation to 7 TeV:

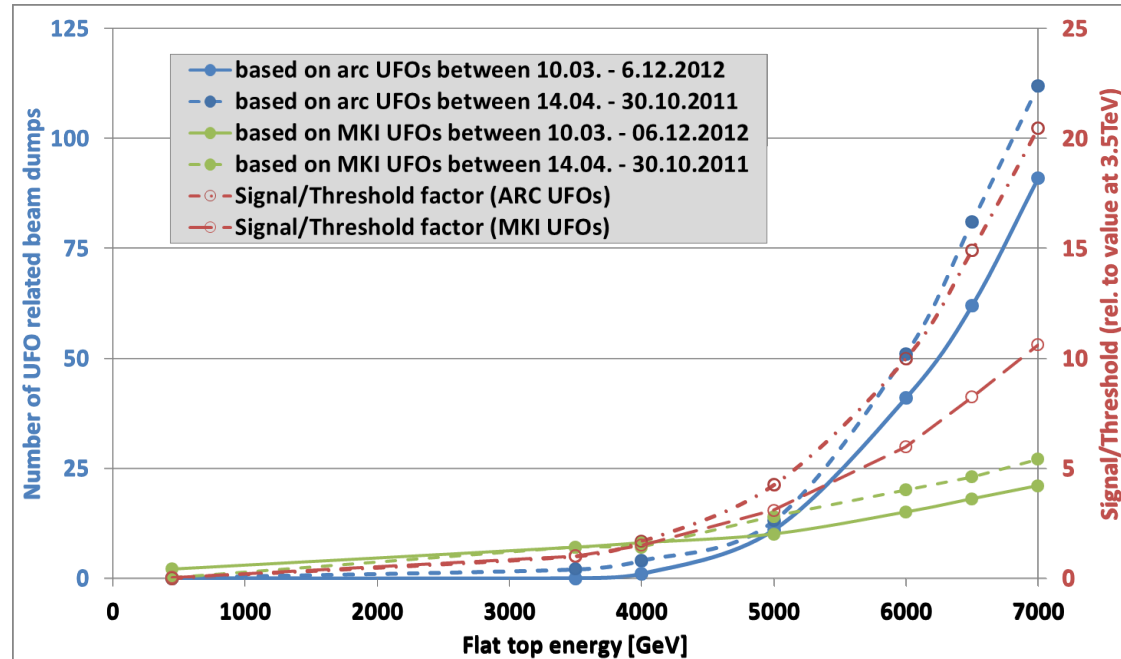
BLM signal/threshold (based on Note44) is for arc UFOs about **20 times larger** than at 3.5 TeV.

Based on 2012 arc UFOs:
91 UFO related beam dumps.
(based on 2011: 112 dumps)

Additionally, **21 beam dumps by MKI UFOs** (2012 data, full cycle).

(based on 2011: 27 dumps)

For 50ns!



Based on the applied threshold table from 10.12.2012. For MKI UFOs, only the BLMs at Q4 and D2 are considered. The energy scaling applies only to events at flat top, but (for MKI UFOs) the full cycle is taken into account for the extrapolation. Apart from the beam energy, identical running conditions as in 2011/2012 are assumed. In particular not included are: margin between BLM thresholds and actual quench limit, 25ns bunch spacing, intensity increase, beam size, scrubbing for arc UFOs, deconditioning after LS1.

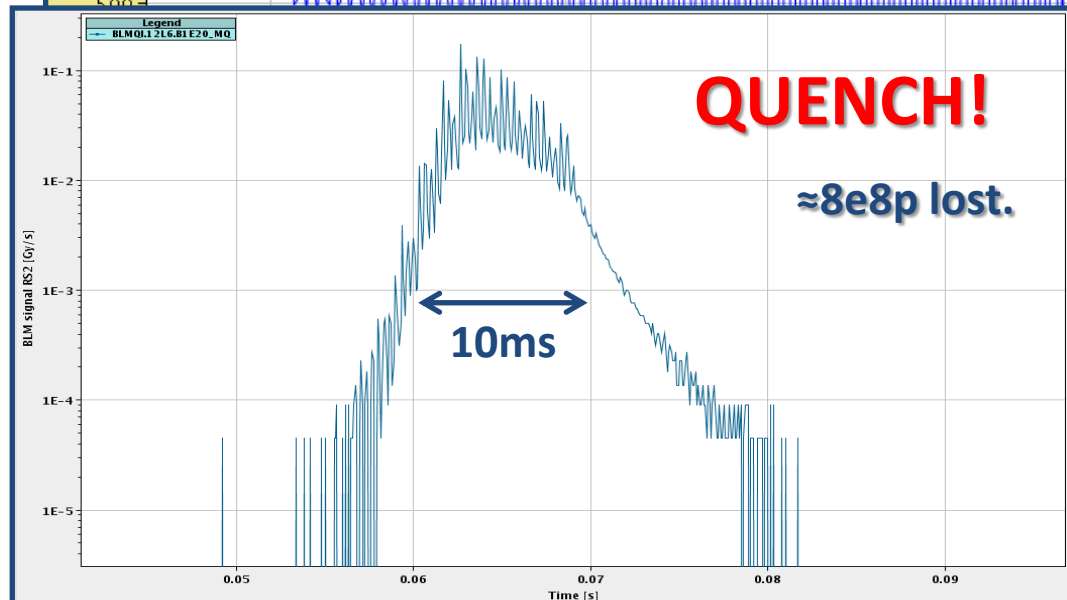
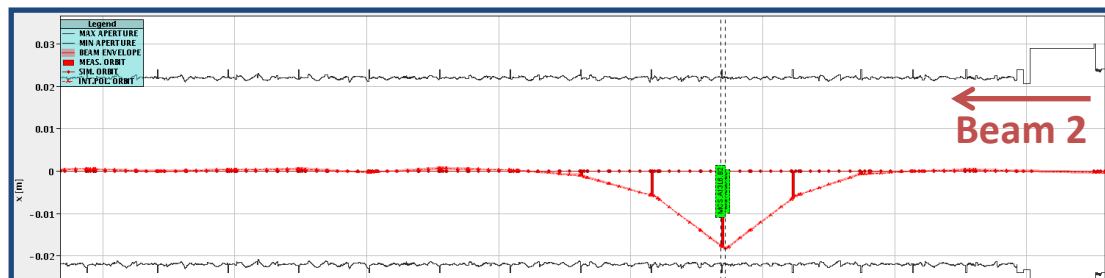


UFO Quench Test

On 15.02.2013 UFO quench test to verify quench level:

1. Large orbit bump in arc (MQ.12L6.B2).
2. Fast beam excitation with tune kicker and transverse damper (inverse sign).
3. **Post analysis ongoing:** Geant4, MadX and FLUKA simulations to determine energy density in magnet.

Preliminary estimate:
Quench level about a factor 6-13 higher than expected.
 (not included in analysis on previous slides)



Summary

- **21 beam dumps** due to UFOs in 2012 (58 dumps since 2010).
- Temporal width often **< 1 turn (89μs)**.
*At higher energy, some events may be **too fast for active protection**.*
- Clear **conditioning effect** of arc UFO rate (\approx factor 5) in 2011/12.
- Extrapolation to after LS1:
***25ns: initially >10 times higher arc UFO rate** observed, conditioning expected.*
Energy extrapolation to 7TeV:
2012 arc and MKI UFOs would have caused 112 beam dumps (2011: 139).
*First estimates from **UFO quench test** indicate that **quench level estimates may be too pessimistic**. (factor of 6-13). Detailed analysis is ongoing.*
- Mitigations: *For Arc UFOs, optimized BLM distribution to allow better UFO protection.*

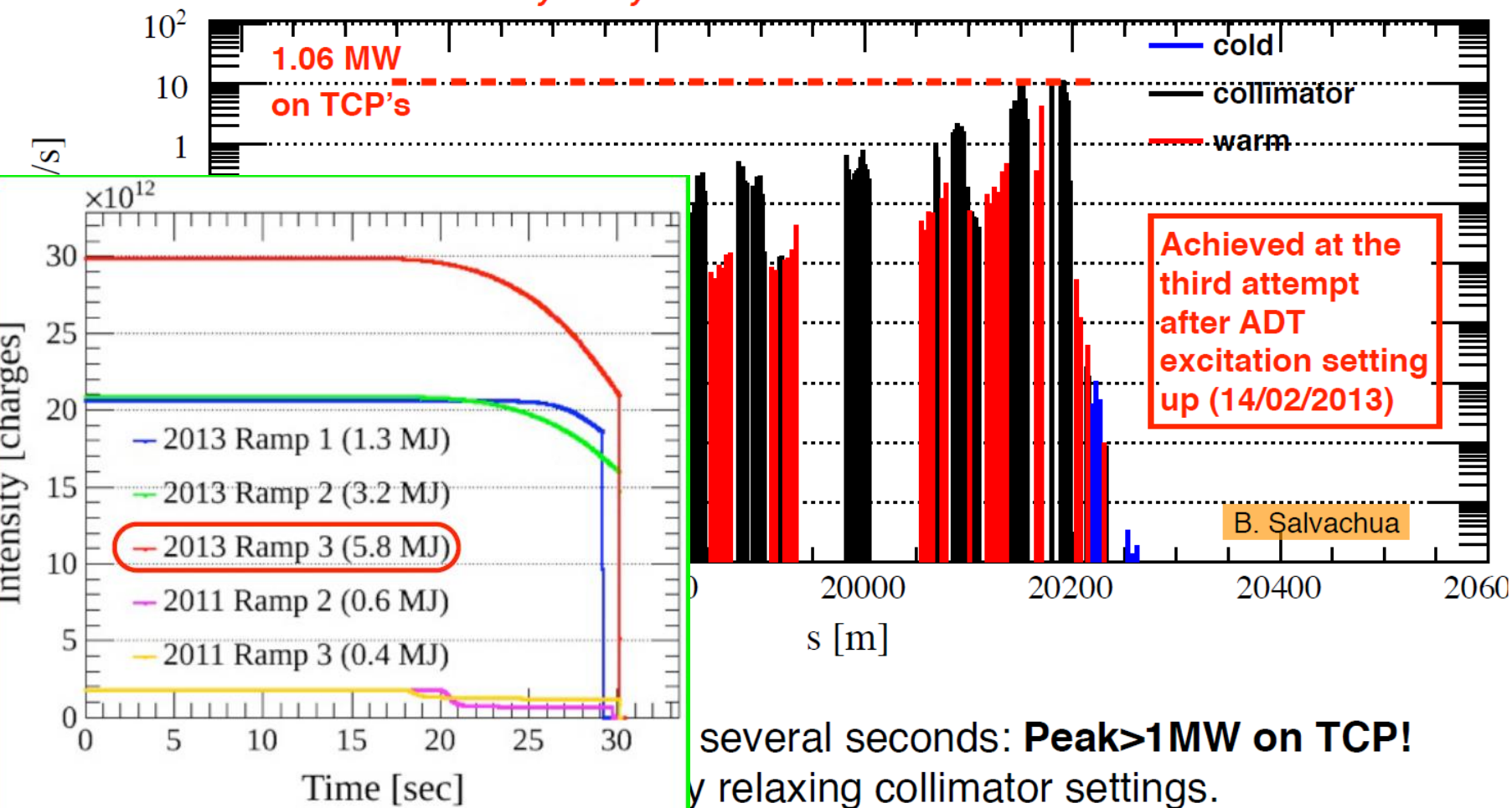
$$N_{\text{dumps}} \approx 100 \cdot F_{25\text{ns}} \cdot F_{\text{quench}} \approx 170 \rightarrow 16 \quad (\text{cf } 21 \text{ in } 2012)$$

10 → 2
0.17 → 0.08

Collimators

Collimator quench tests

Preliminary analysis of beam tests done on 14/02/2013



Achieved 3.4 times the assumed quench limit at 4.0 TeV **without quenching!**
(2011: only achieved ~65% of 3.5 TeV limit.)

**LHC total intensity reach
from collimation**
(estimates for Cham. 2012)

Minimum (assumed)
beam lifetime

Quench limit of
SC magnets

$$N_{\text{tot}} = \frac{\tau R_q}{\tilde{\eta}_c}$$

Collimation cleaning at
limiting cold location

Preliminary 7 TeV performance estimate
based on ACHIEVED loss rates at 3.5 TeV
(500 kW for protons, 27 kW for ions, $\tau=1h$)

Protons: > 1.5 x nominal
Ions: 5-25 x nominal
Ions (L debris) closer to limit!

Some items being addressed:

- **Tracking + energy deposition** simulations of quench test conditions
 - Estimates are independent of simulations at 4 TeV, but we want to understand the deposited energy in SC coils.
- Refined beam lifetime analysis and dump statistics
- **Ion cleaning**: effect of cryo collimator of DS in IR2 (no more details here)
 - Efficiency of DS collimator in IR2 and parametric study (length, material).
 - Review IR7 performance reach in light of new quench tests.
- **LHC impedance limitations**: trade off between settings, instabilities and beta*.

Lead ion Run

Physics requests for the end of the run

- Initial minimum bias p-Pb for ALICE
 - $L < .05 \times 10^{29} \text{ cm}^{-1} \text{ s}^{-1}$, pile up $< .003$, 4TeV/beam
- Integrate 30 nb⁻¹ in ALICE :
 - $L < 1.0 \times 10^{29} \text{ cm}^{-1} \text{ s}^{-1}$; pile up $< .05$, 4TeV/beam
- High luminosity in ATLAS and CMS
- Beam reversal p-Pb to Pb-p for ALICE, LHCb
- 2 ALICE polarity reversals (also LHCb)
- Few nb⁻¹ in LHCb (new to heavy-ion operation)
- 2nd priority: intermediate energy p-p operation; 1.38 TeV/beam
 - Integrate 5 nb⁻¹ in ATLAS, CMS

LHC new features

- Unequal revolution frequency injection and ramp
 - Potential problems of moving long-range beam-beam kicks (killed this mode of operation of RHIC, was a killer in the ISR)
- Frequency-locking, off-momentum operation at top energy, cogging of IPs back to proper positions
- New squeeze including ALICE to 0.8 m and LHCb to 2 m
- Off-momentum correction of squeeze
- Usual, many collimation setups, loss maps in various conditions
- Small crossing angle in ALICE (for ZDC)
- New filling scheme with collisions of 2 trains in LHCb
 - Very close encounters near ALICE

The Acid Test, 20/1/2013

Fill 3474

First injection and ramp of Pb trains against proton trains
(the MD the team had been trying to do since November 2011).

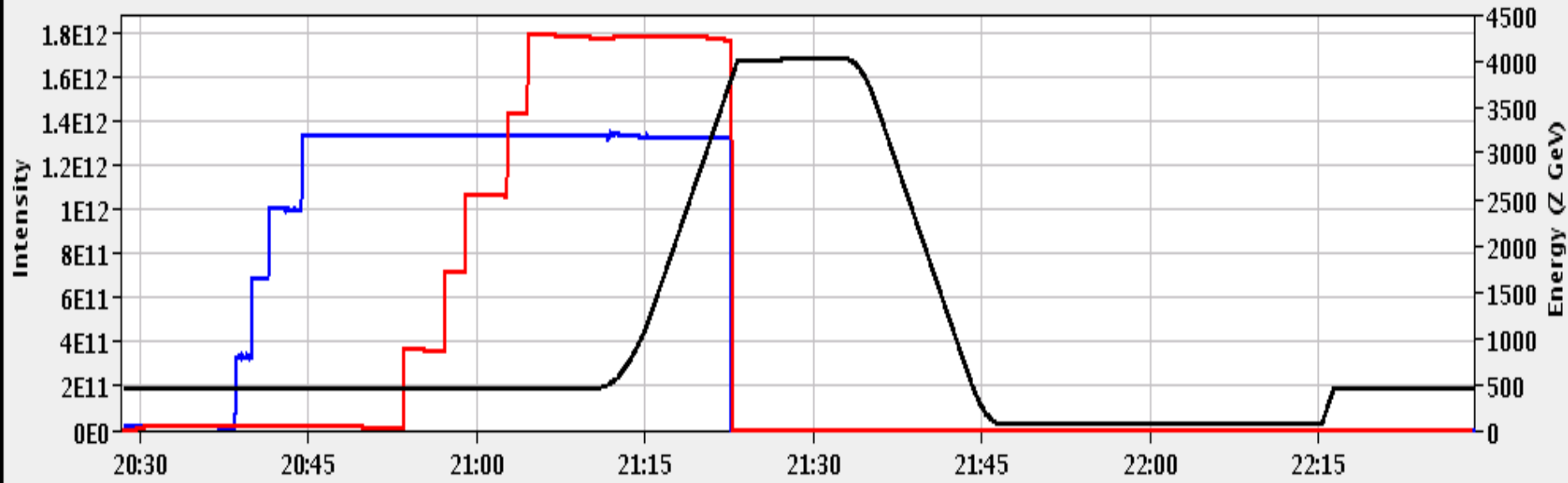
96

120



FBCT Intensity and Beam Energy

Updated: 22:28:53



Conclusion: The moving long-range beam-beam encounters did not cause significant beam losses or emittance blow-up

Full filling scheme 21st Jan.

LHC Page1

Fill: 3479

E: 4000 Z GeV

21-01-13 08:16:31

PROTON-NUCLEUS PHYSICS: FLAT TOP

Energy:

4000 Z GeV

I(B1):

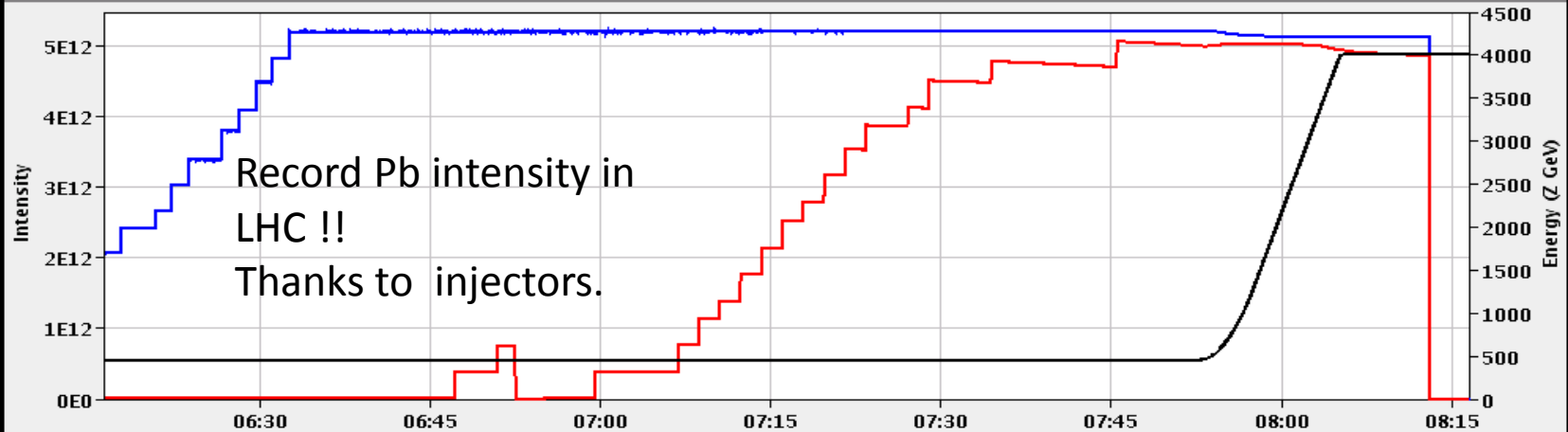
1.67e+09

I(B2):

4.35e+08

FBCT Intensity and Beam Energy

Updated: 08:16:31



BIS status and SMP flags

B1

B2

Comments (21-Jan-2013 07:25:03)

Fill for physics with 338 bunches

(R1: p+, R2: Pb)

Link Status of Beam Permits

true

true

Global Beam Permit

false

false

Setup Beam

false

false

Beam Presence

false

false

Moveable Devices Allowed In

false

false

Stable Beams

false

false

AFS: 200ns_338p_338Pb_15inj24bpi

PM Status B1

ENABLED

PM Status B2

ENABLED

Run overview

Monday	7	January
Tuesday	8	January
Wednesday	9	January
Thursday	10	January
Friday	11	January
Saturday	12	January
Sunday	13	January
Monday	14	January
Tuesday	15	January
Wednesday	16	January
Thursday	17	January
Friday	18	January
Saturday	19	January
Sunday	20	January
Monday	21	January
Tuesday	22	January
Wednesday	23	January
Thursday	24	January
Friday	25	January
Saturday	26	January
Sunday	27	January
Monday	28	January
Tuesday	29	January
Wednesday	30	January
Thursday	31	January
Friday	1	February
Saturday	2	February
Sunday	3	February
Monday	4	February
Tuesday	5	February
Wednesday	6	February
Thursday	7	February
Friday	8	February
Saturday	9	February
Sunday	10	February

- Restart
- First injection in the LHC
- Injection checks and Squeeze commissioning
- Collimation set up, IR2 aperture measurements, first collisions
- **First Stable beams, first injection of trains of p and Pb**

>4 days lost to cryo, power failures

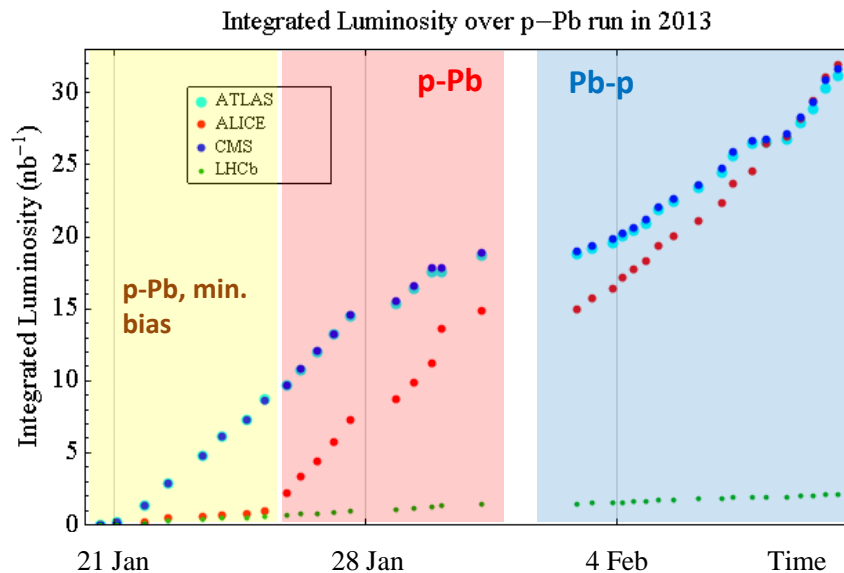
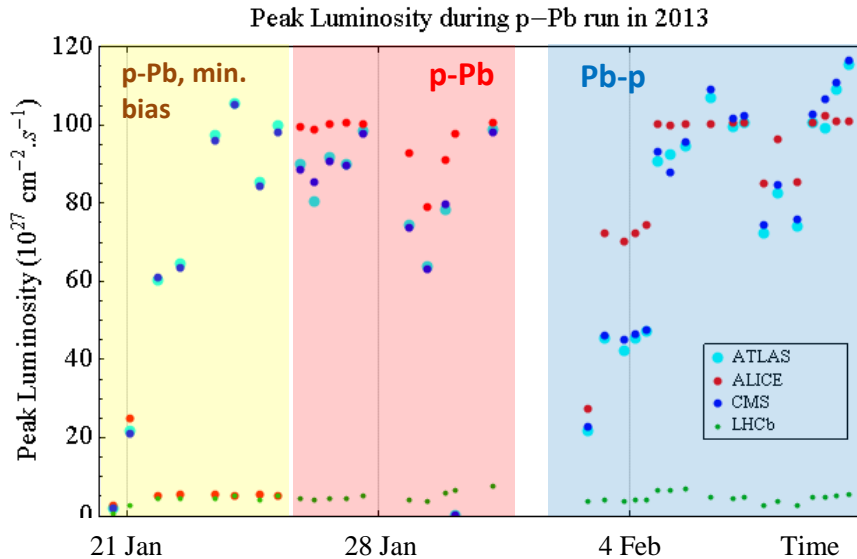
- End of ALICE minimum bias data taking
- **ALICE polarity change**
- Van der Meer scans
- Pb source refill

p-Pb

- **Beams reversal**

- Van der Meer scans

Pb-p



ALICE: 31.94 nb^{-1} ATLAS: 31.2 nb^{-1} CMS: 31.69 nb^{-1} LHCb: 2.12 nb^{-1}

- Full instantaneous luminosity $1 \times 10^{29} \text{ cm}^{-2} \cdot \text{s}^{-1}$ already reached with the first fill with full filling scheme
- Levelling in ALICE at $1 \times 10^{29} \text{ cm}^{-2} \cdot \text{s}^{-1}$ in almost all standard fills
- Two fills were done with IP1 and 5 separated, allowing ALICE to catch up after initial minimum-bias
- Van der Meer scans done in both configurations
- Final integrated luminosity above experiments' request of 30 nb^{-1}
- The run ended with record peak luminosity of $1.15 \times 10^{29} \text{ cm}^{-2} \cdot \text{s}^{-1}$, record turn around of 2.37 h

Summary LHC p-Pb run

- A new mode of operation, unforeseen in the baseline design of the LHC, was commissioned in 10 days (including >4 days' down time).
- The physics requirements were fulfilled in both configurations p-Pb and Pb-p in three weeks of physics,
- ALICE, ATLAS, CMS, LHCb, ALFA, TOTEM, LHCf all took data.
- Fills were routinely dumped by the BPMS false reading
- The run gave important data to prepare future high luminosity Pb-Pb and p-Pb runs.

THE LAST PHYSICS BEAM OF LHC RUN 1 (2009 - 2013)

LHC Page1

Fill: 3564

E: 1380 GeV

t(SB): 00:48:06

14-02-13 07:26:05

PROTON PHYSICS: BEAM DUMP

Energy:

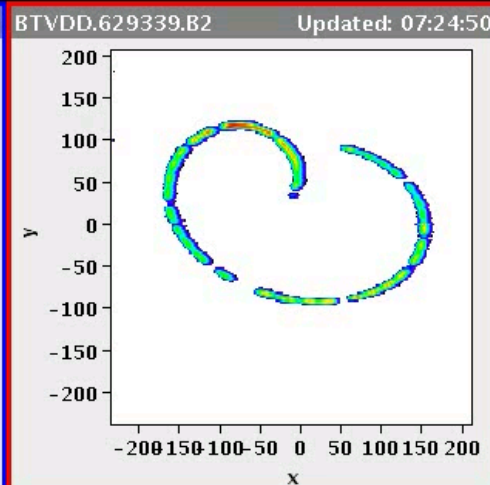
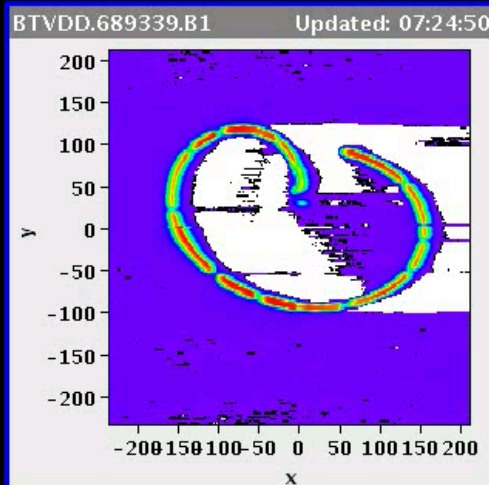
1380 GeV

I(B1):

3.07e+09

I(B2):

2.47e+09



Comments (14-Feb-2013 06:46:45)

short physics fill with Roman Pots in

This is the last PHYSICS fill before LS1.
programmed dumped ~ 7:00
then quench test starting ~ 8:00

BIS status and SMP flags

B1 B2

Link Status of Beam Permits

true true

Global Beam Permit

false false

Setup Beam

false false

Beam Presence

false false

Moveable Devices Allowed In

true true

Stable Beams

false false

AFS: 50ns_1374b_1278_36_1218_144bpi12inj

PM Status B1

ENABLED

PM Status B2

ENABLED

Thank you

HL-LHC LIU Performance Review (8-10 October, CERN)

- Review 'Present' Performance with 25ns
- Review present assumptions (radiation damage) on needed shutdowns
- Review present limitations and 'staged' upgrades to the injectors and the LHC
- For each staged upgrade estimate
 - Resources needed (M+P)
 - Increase in yearly Integrated luminosity
 - Shutdown time needed
- Propose optimized machine plan for integrated luminosity and shutdowns till mid 2030s

Outlook for LHC heavy-ion programme, post-LS1

- Prospects of higher performance in **p-Pb**:

$$L \sim \text{several} \times 10^{29} \text{ cm}^{-2}\text{s}^{-1} \text{ at } \sqrt{s_{\text{NN}}} = 8.16 \text{ TeV (6.5Z TeV/beam)}$$

- Usual scalings of geometrical emittance, β^* with energy
- Higher p intensity (solve BPM problems, ...)

- Prospects of higher performance in **Pb-Pb**:

$$L \sim \text{few} \times 10^{27} \text{ cm}^{-2}\text{s}^{-1} \text{ at } \sqrt{s_{\text{NN}}} = 5.125 \text{ TeV (6.5Z TeV/beam)}$$

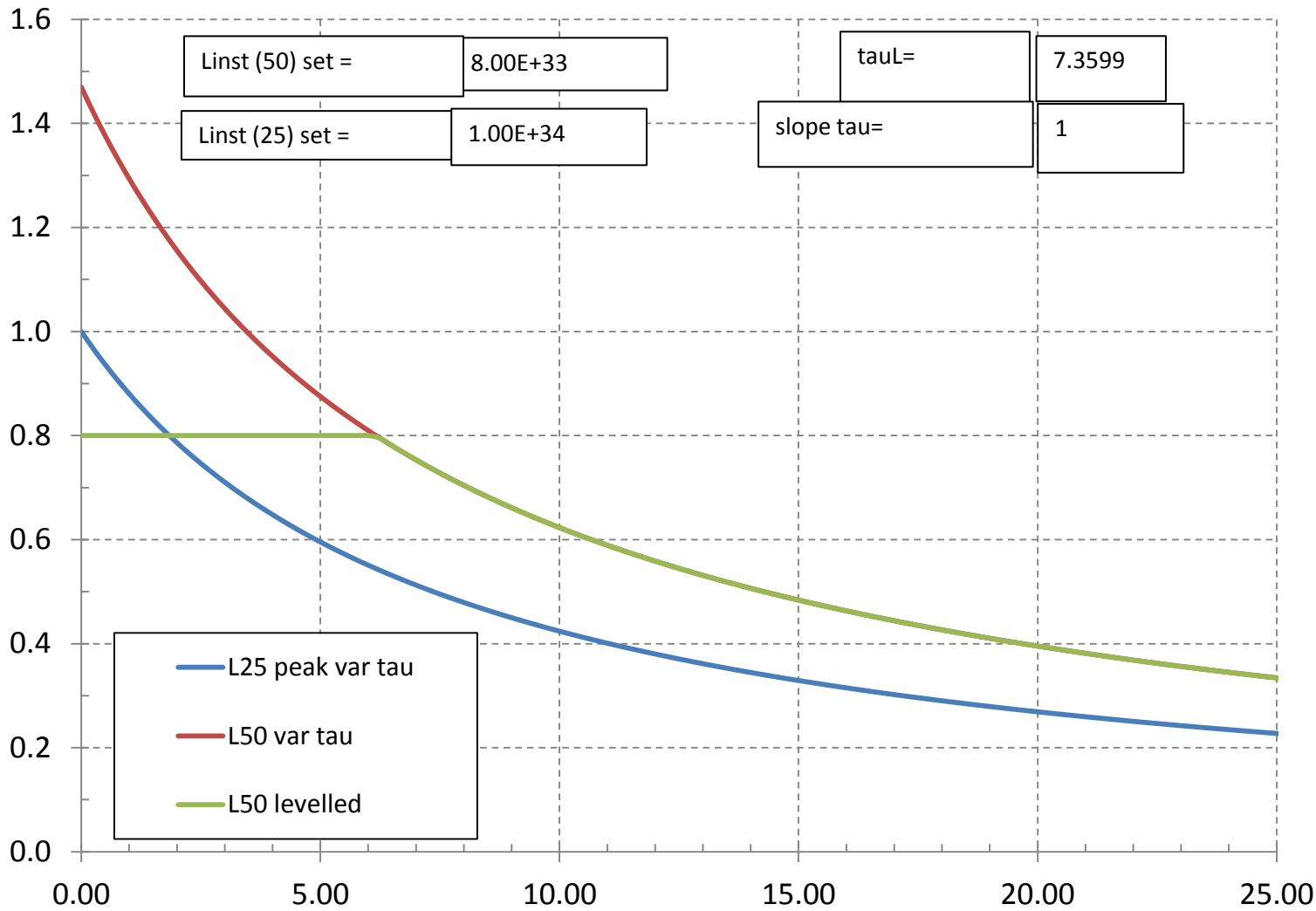
- Pb injector performance in p-Pb
- Quench limits ?
- Mitigation strategies for DS quenches by BFPP beams from IPs demonstrated in 2011

- It will be crucial to define physics priorities and luminosity-leveiling strategies !

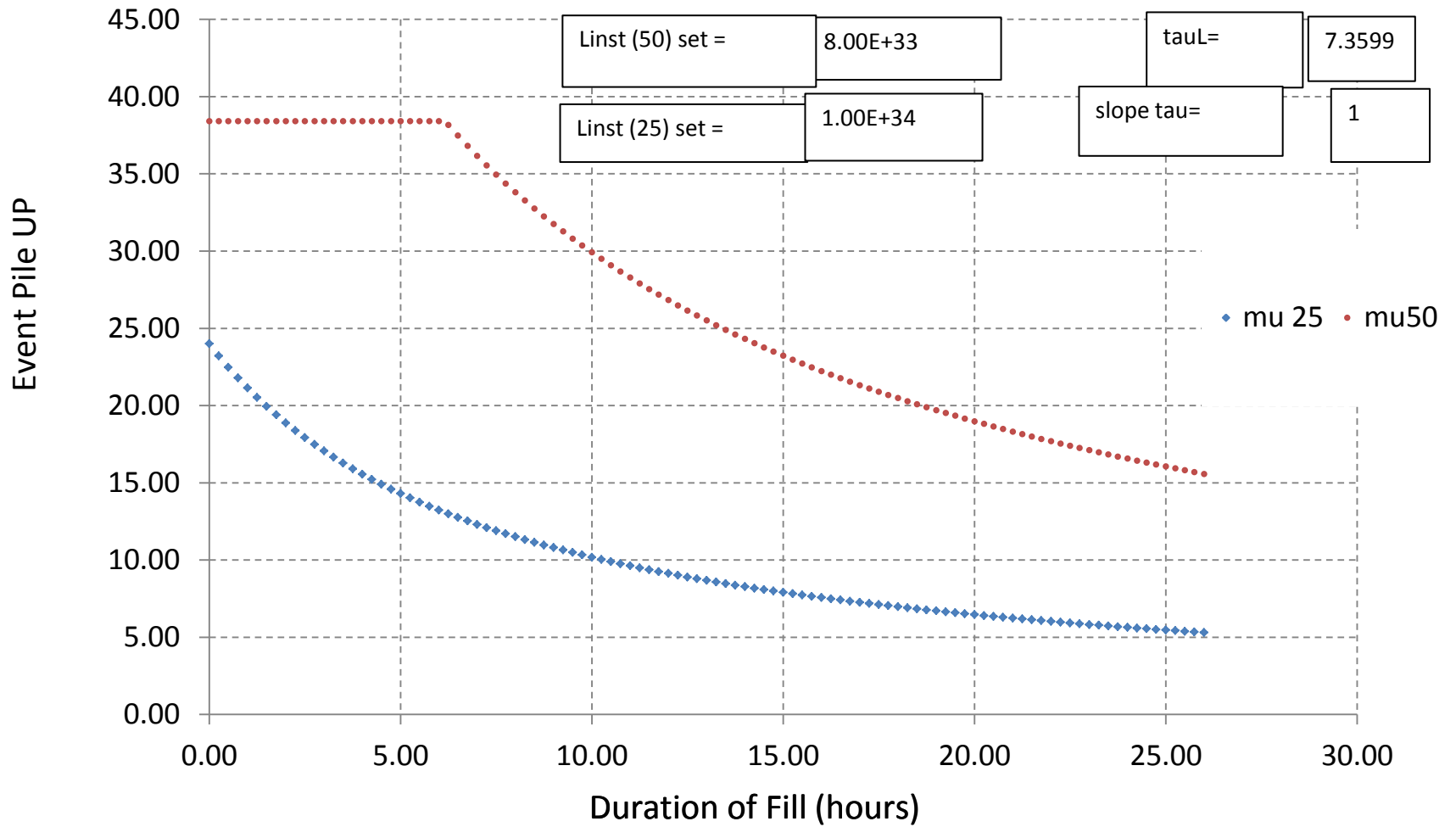
- Luminosity decay from burn-off will dominate

Comparison 25ns and 50ns

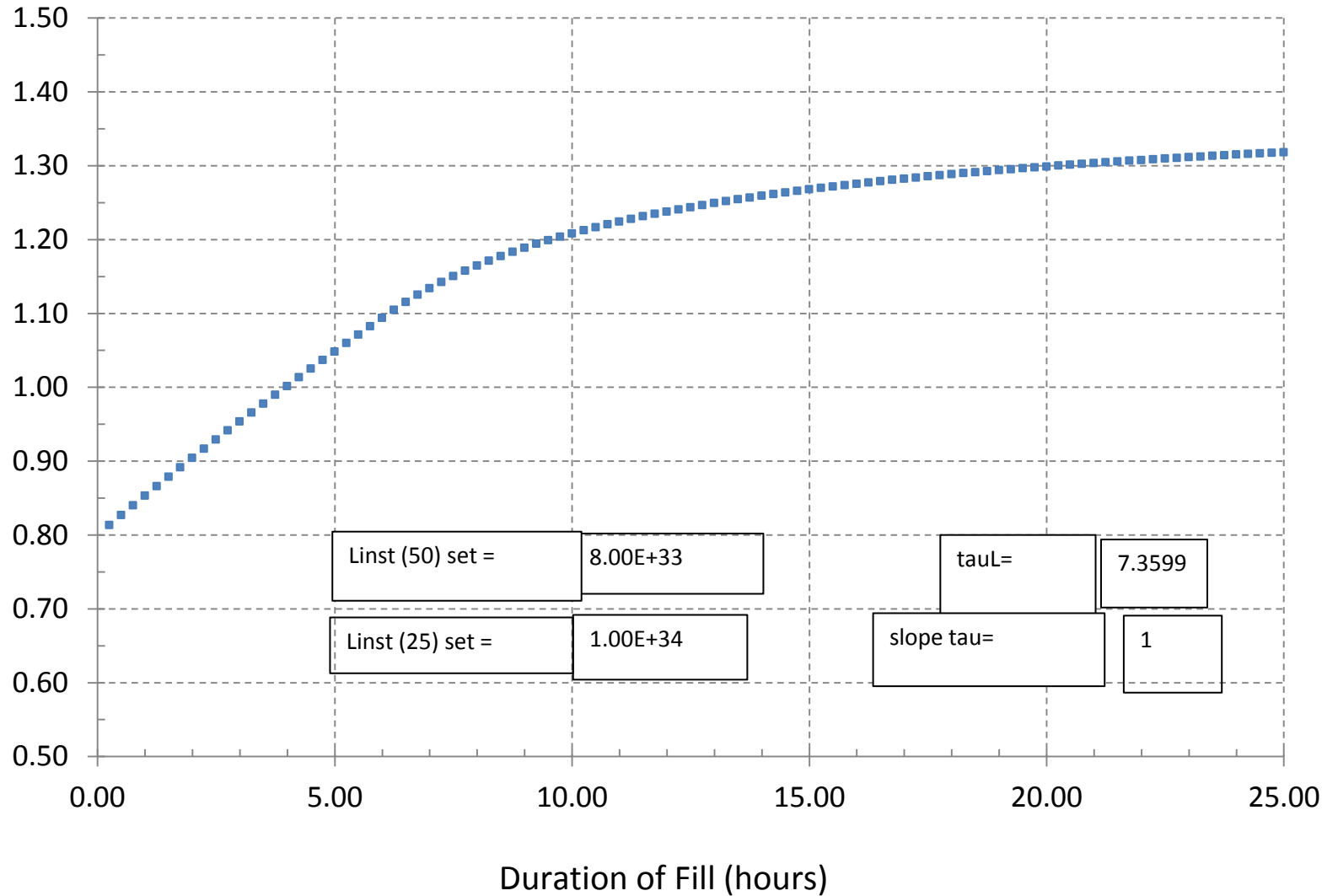
Peak Luminosities (E34)



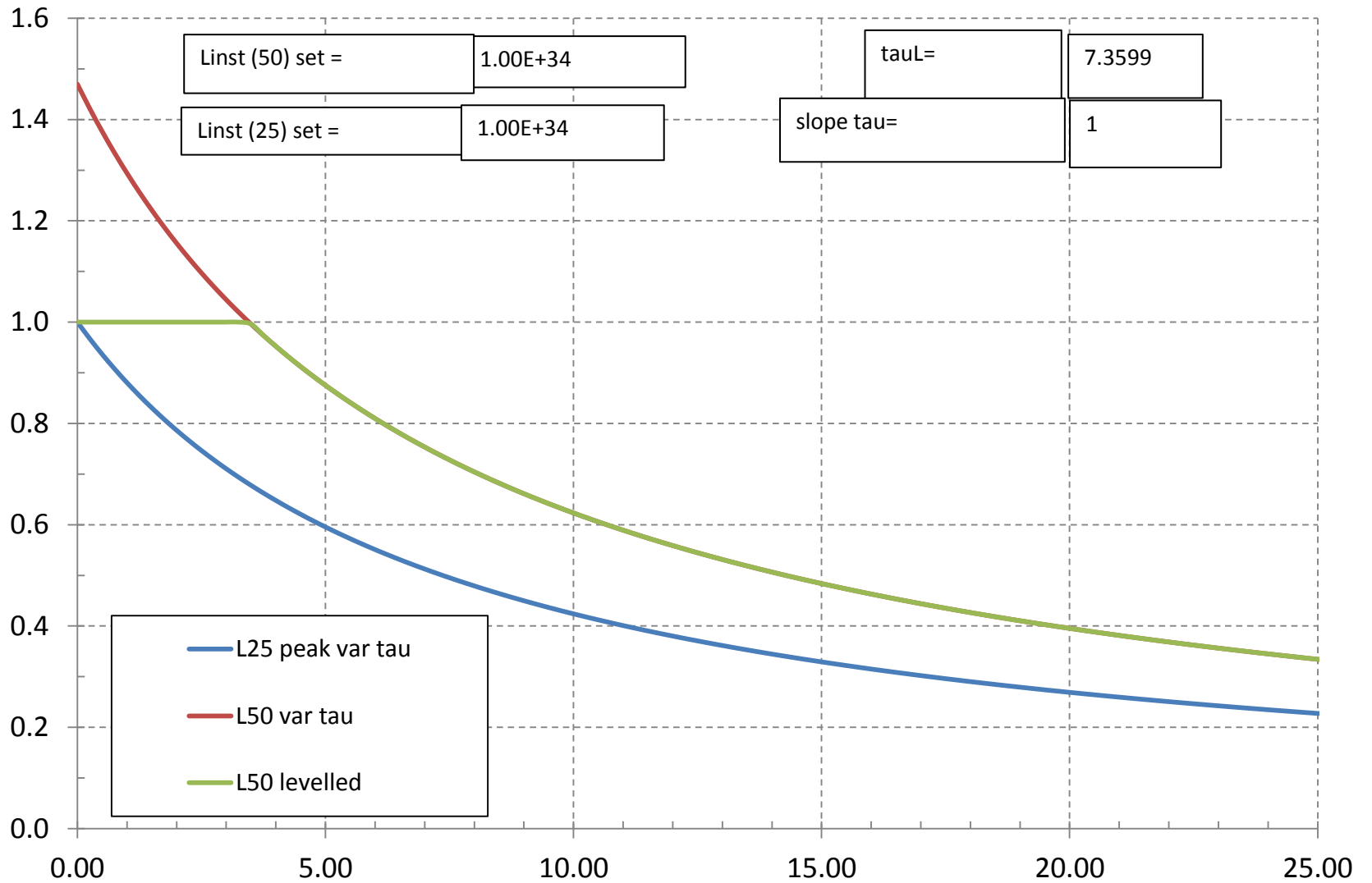
Event Pile Up (During Fill)



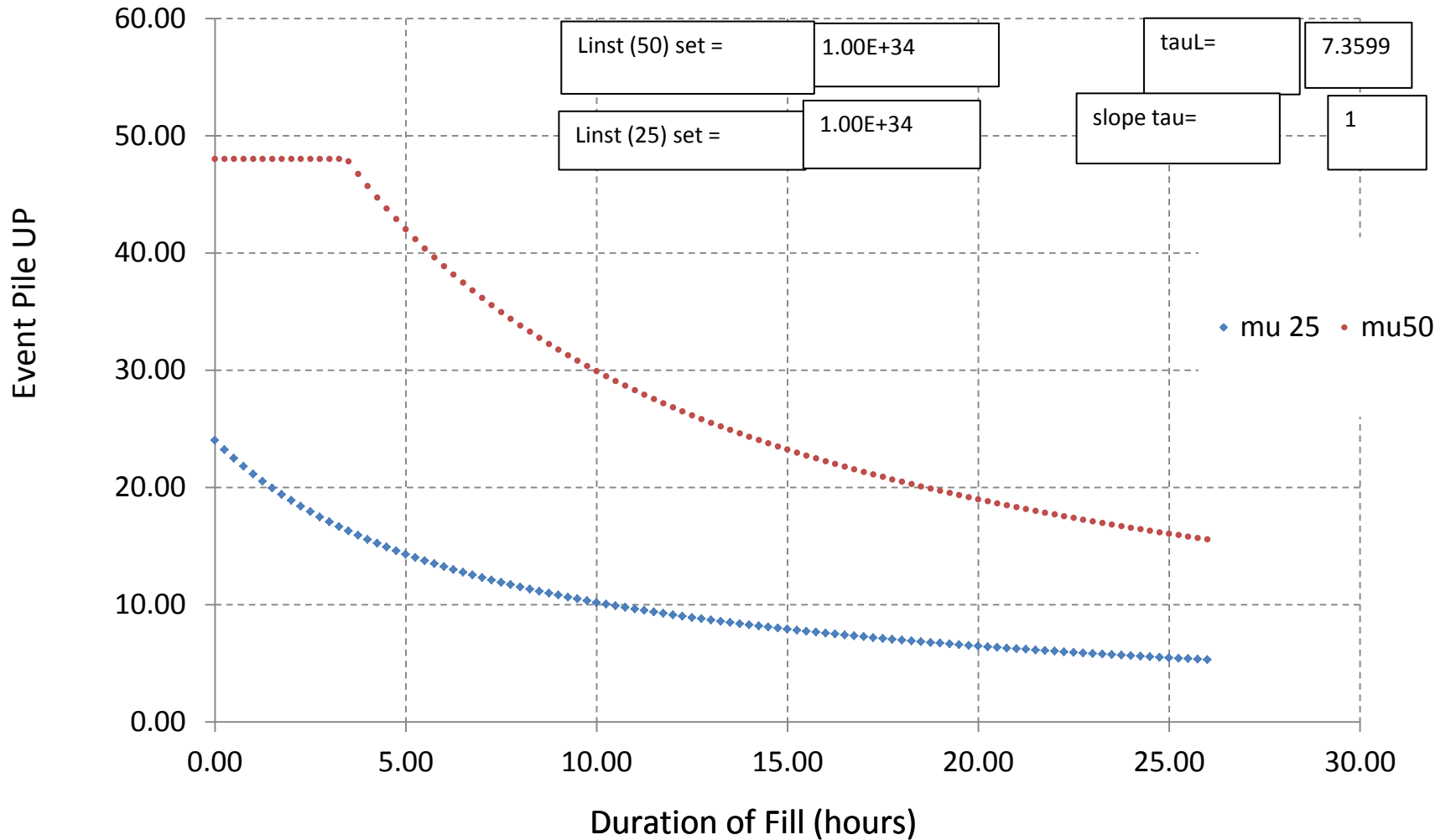
Integrated Ratio 50 to 25 ns



Peak Luminosities (E34)



Event Pile Up (During Fill)



Integrated Ratio 50 to 25 ns

