

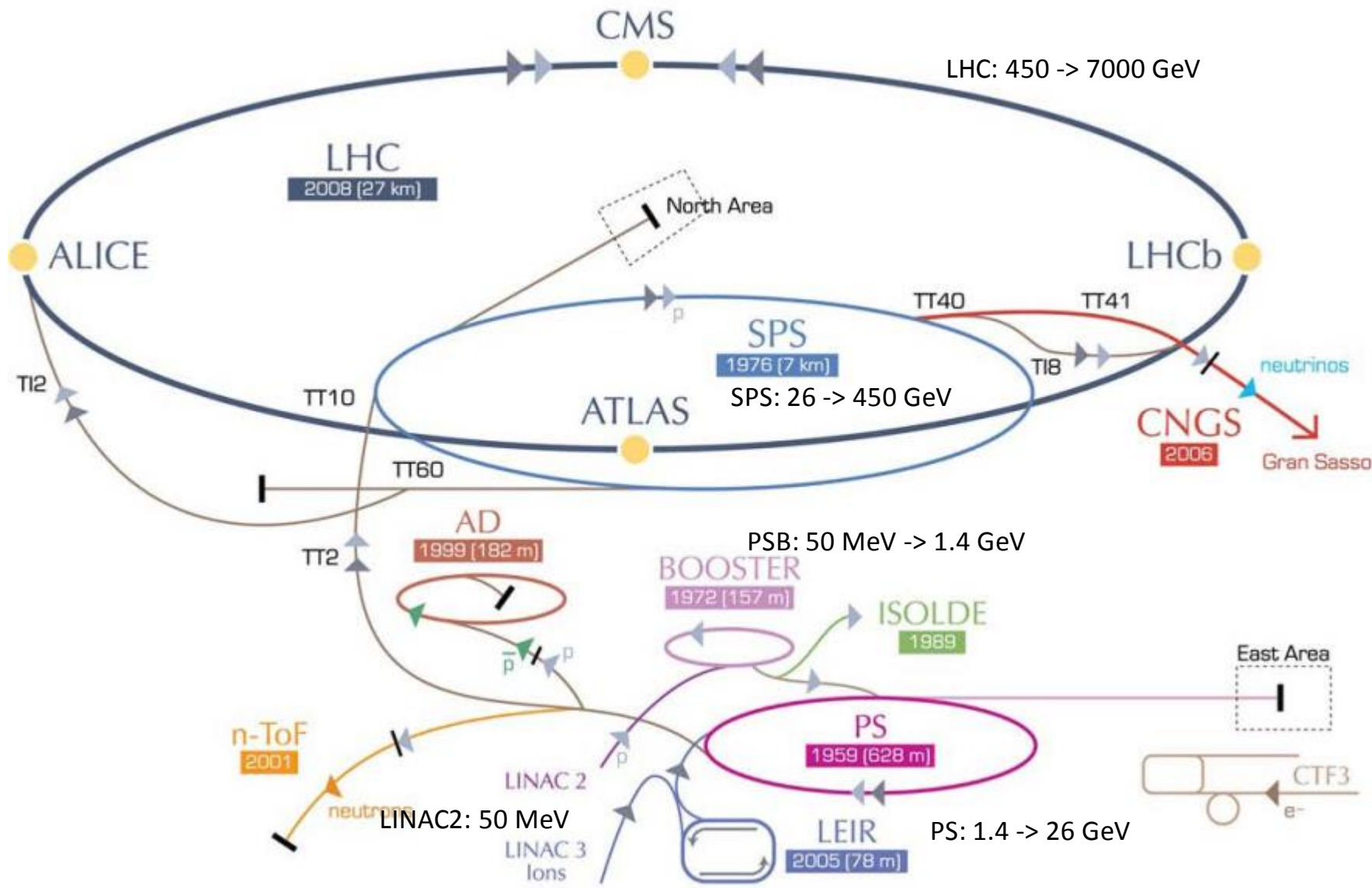
**High
Luminosity
LHC**

HL-LHC Accelerator Status & Schedule

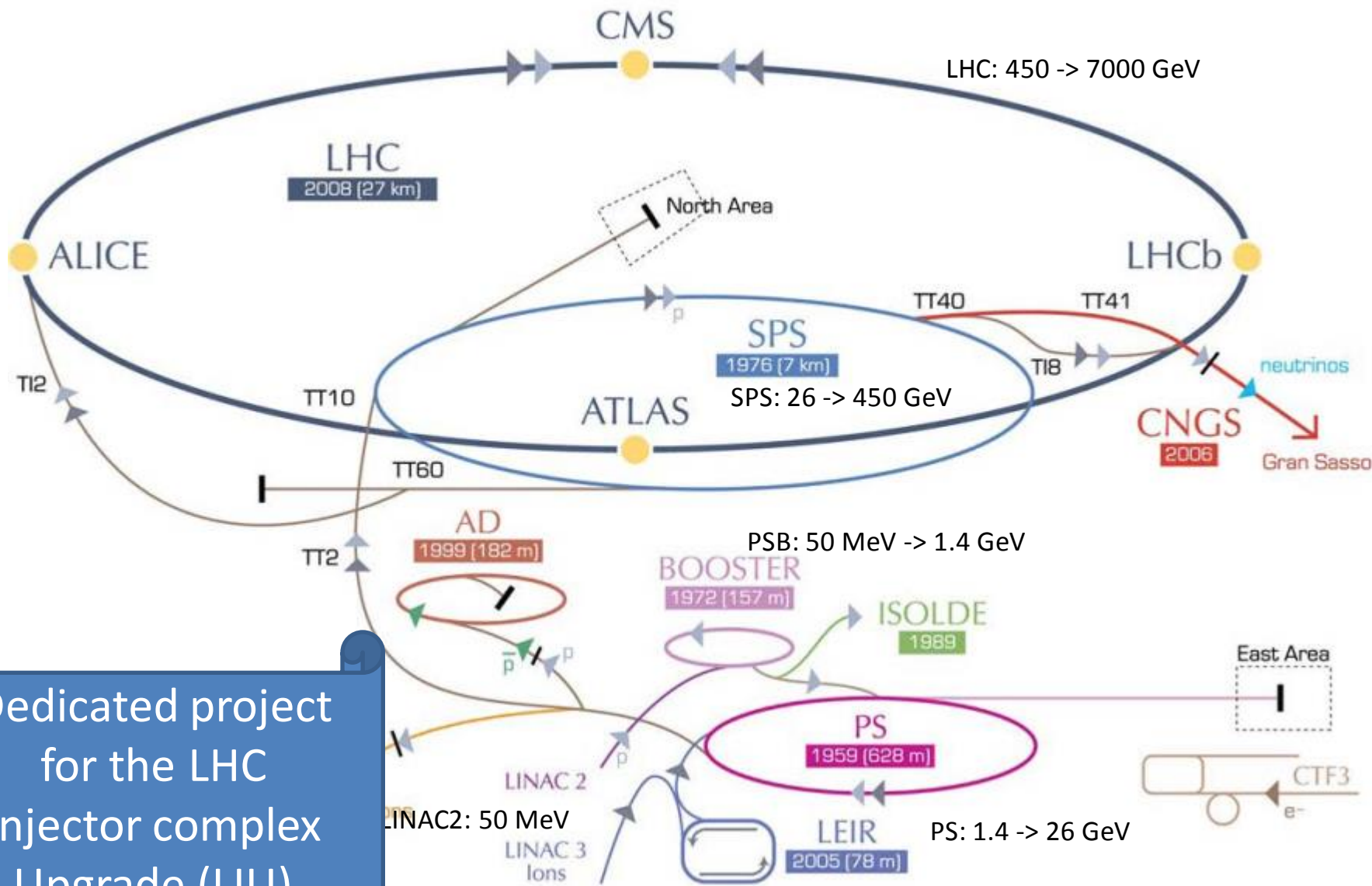
**Oliver Brüning
For the HL-LHC Project team**



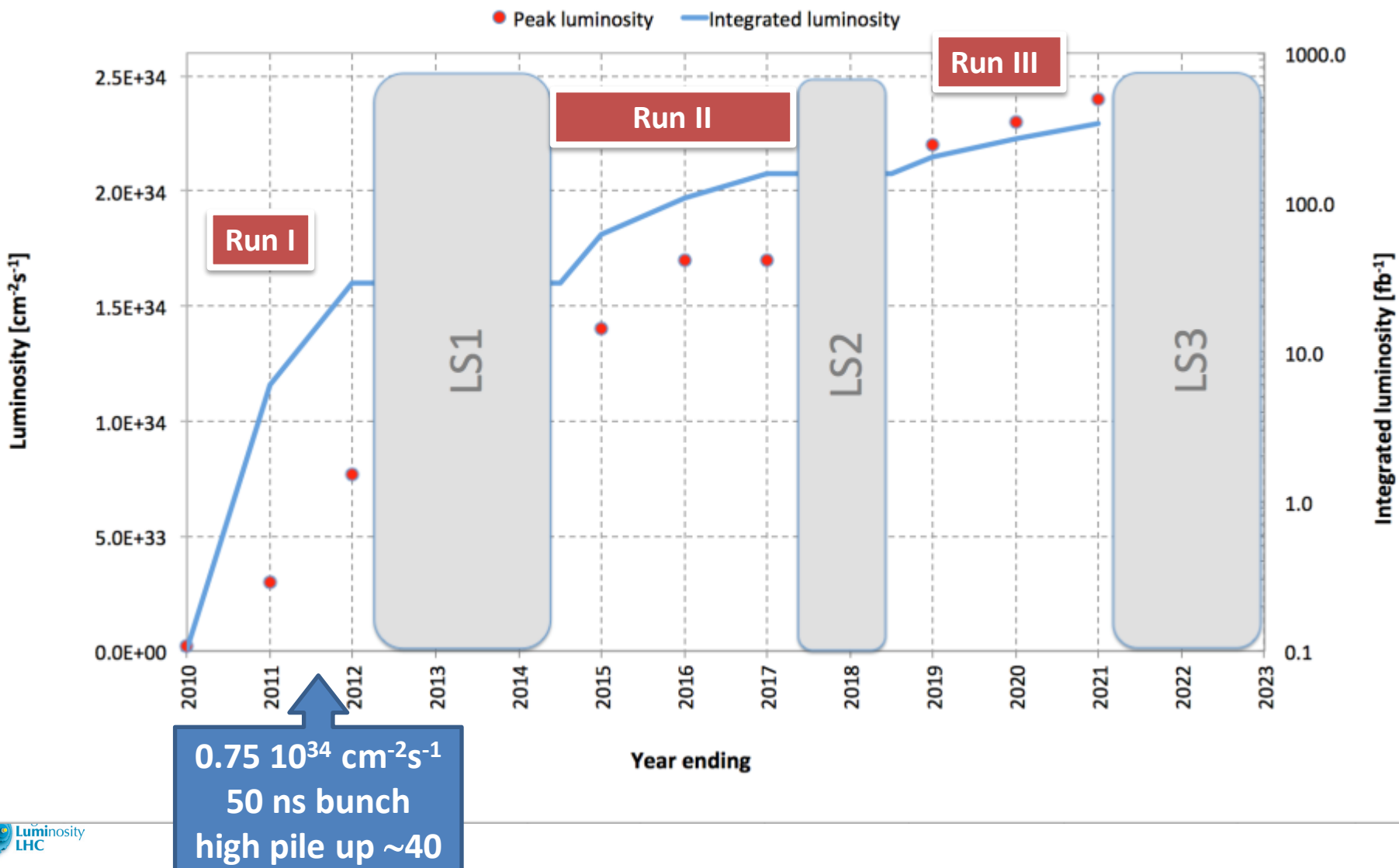
The LHC is NOT a Standalone Machine:



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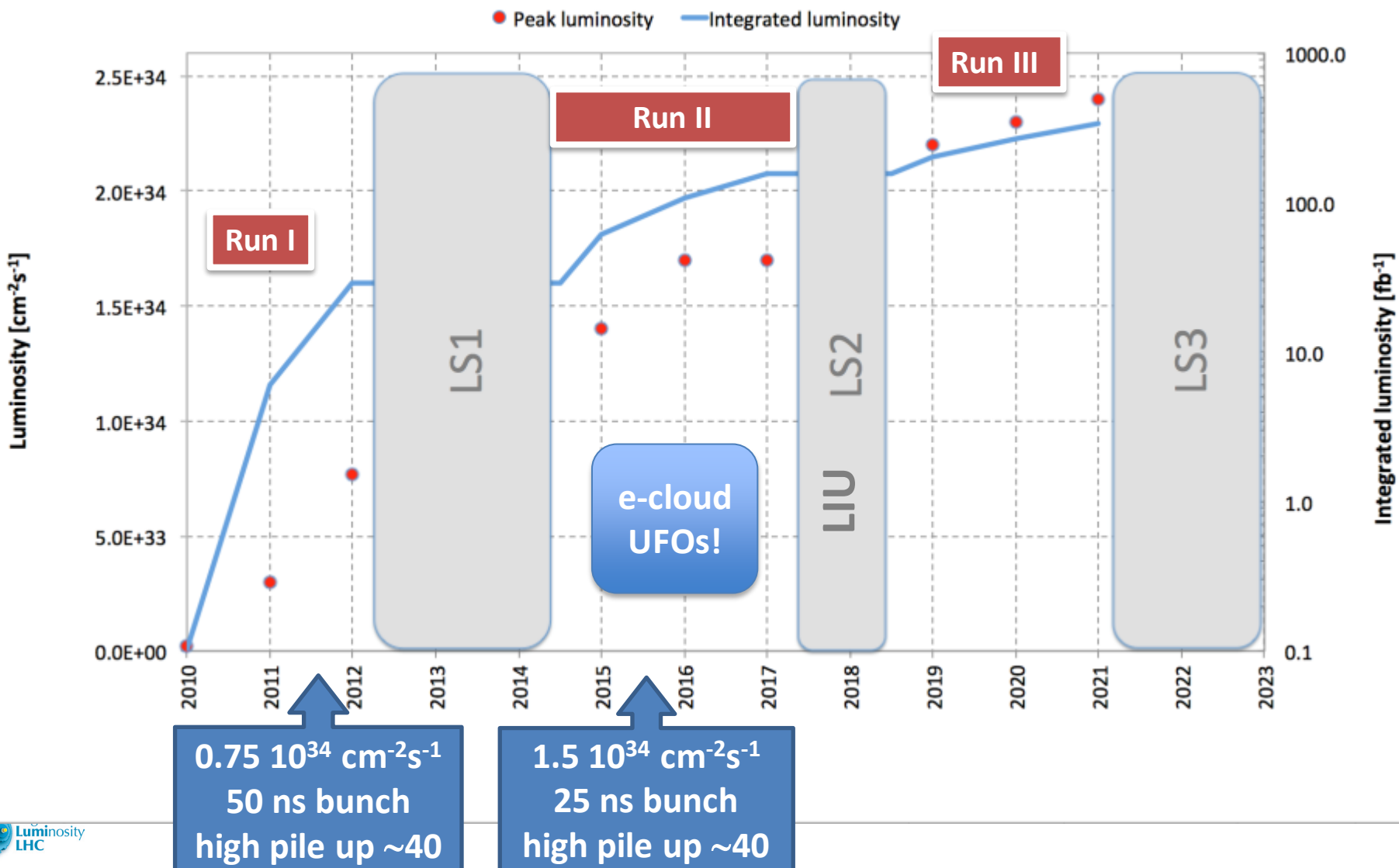
Performance Projections up to HL-LHC:



The HiLumi LHC Design Study is included in the High Luminosity LHC project and is partly funded by the European Commission within the Framework Programme 7 Capacities Specific Programme, Grant Agreement 284404.



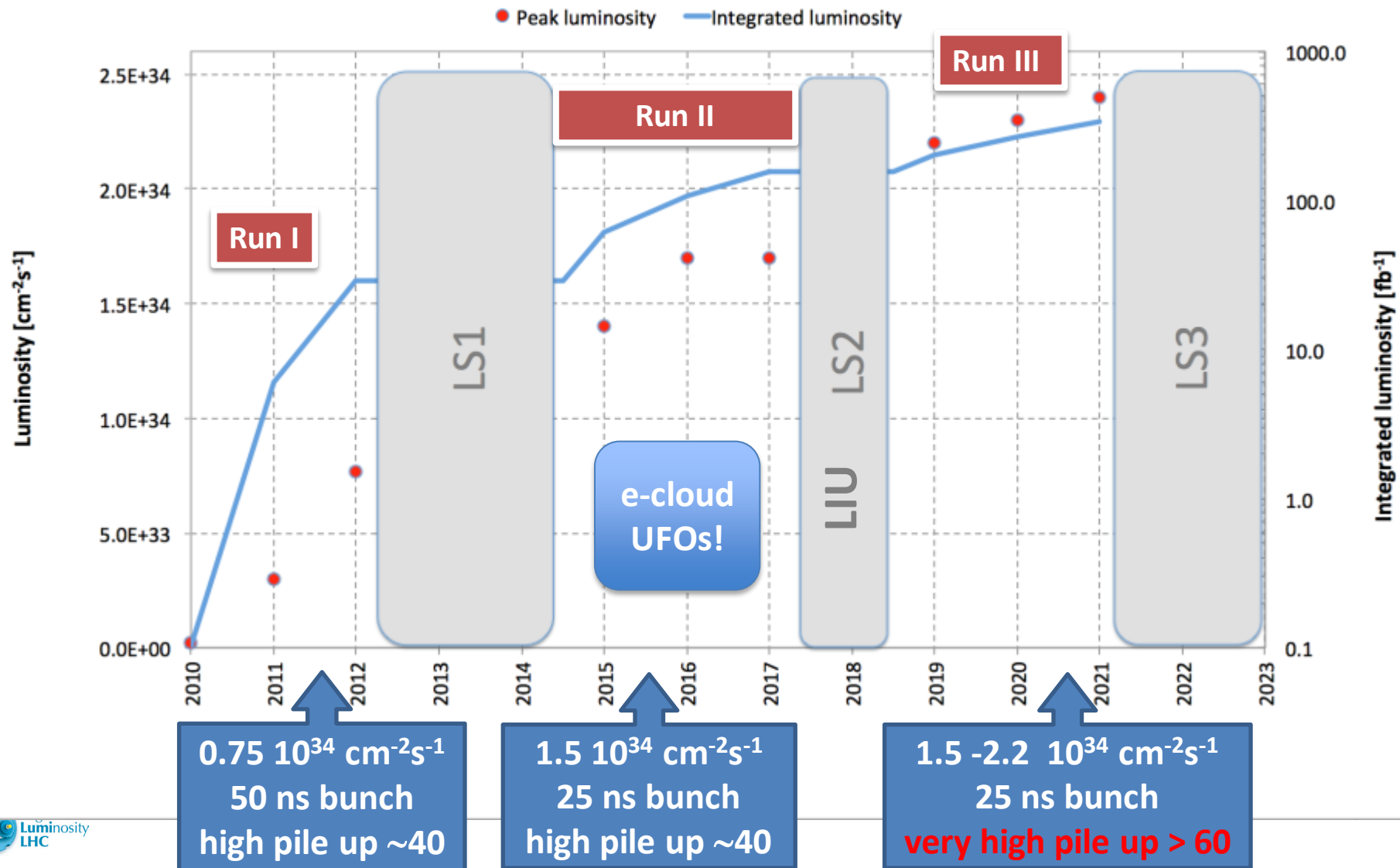
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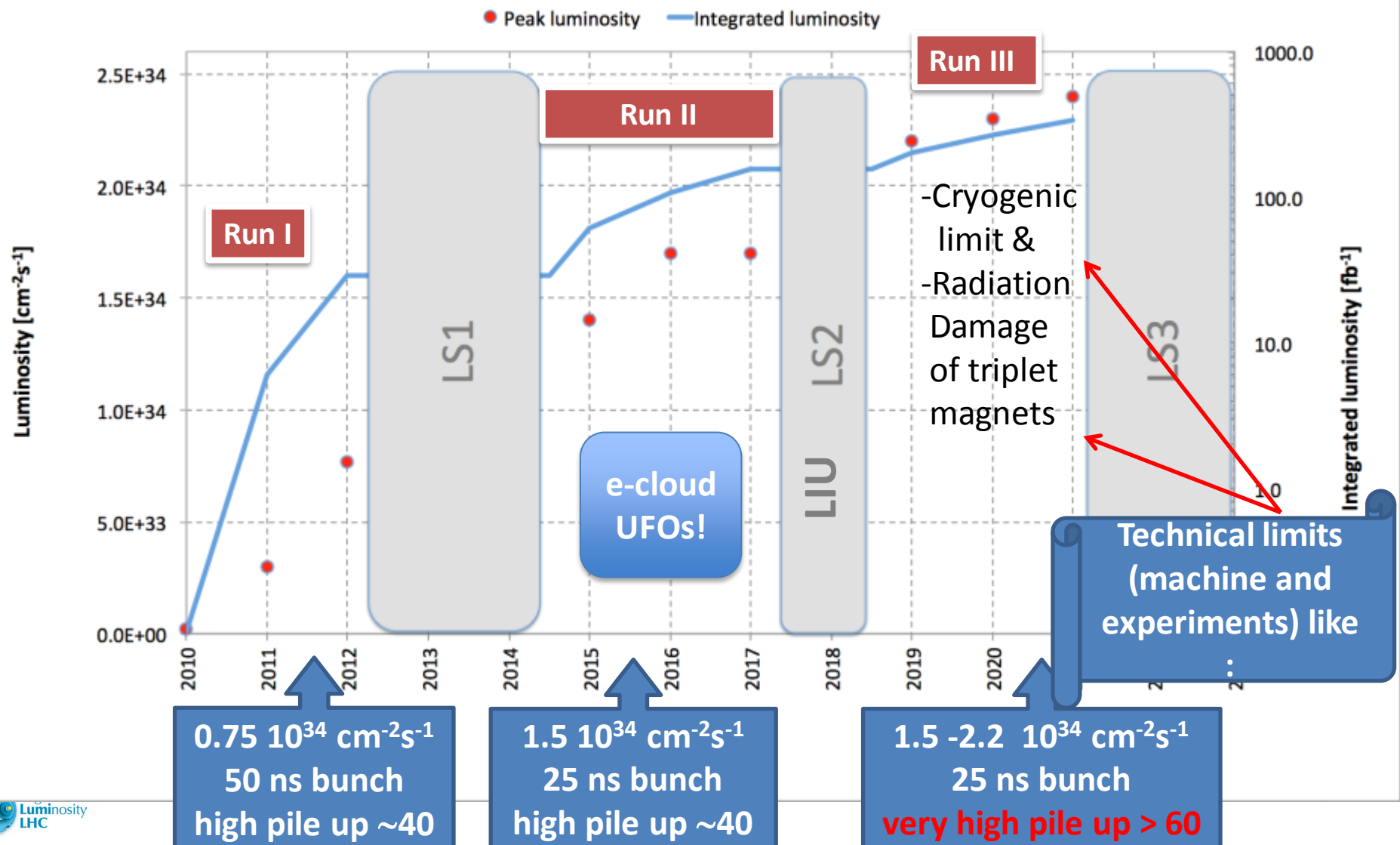
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Performance Projections up to HL-LHC:



The HiLumi LHC Design Study is included in the High Luminosity LHC project and is partly funded by the European Commission within the Framework Programme 7 Capacities Specific Programme, Grant Agreement 284404.



Goal of High Luminosity LHC (HL-LHC):

The main objective of HiLumi LHC Design Study is to determine a hardware configuration and a set of beam parameters that will allow the LHC to reach the following targets:

Prepare machine for operation beyond 2025 and up to **2035**

Devise beam parameters and operation scenarios for:

enabling at total integrated luminosity of **3000 fb⁻¹**

implying an integrated luminosity of **250 fb⁻¹ per year**,

design oper. for $\mu \leq 140$ (\rightarrow peak luminosity of **$5 \cdot 10^{34} \text{ cm}^{-2} \text{s}^{-1}$**)

> Ten times the luminosity reach of first 10 years of LHC operation!!



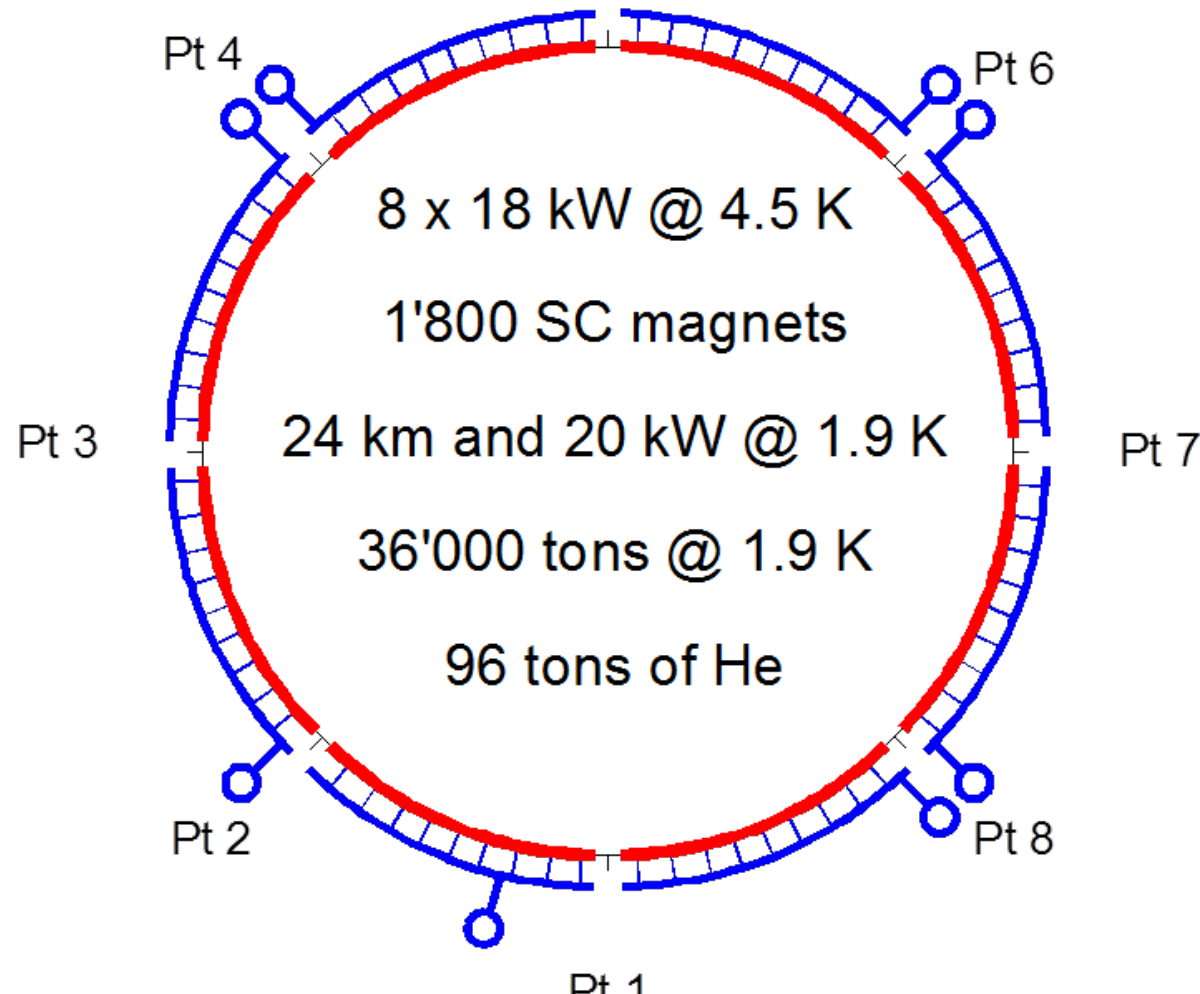
LHC Limitations and HL-LHC Challenges:

- Technical bottle necks (e.g. cryogenics) → New addit. Equipment
- Insertion magnet lifetime and aperture:
 - New insertion magnets and low- β with increased aperture
- X-ing angle Geometric Reduction Factor: → SC Crab Cavities
 - New technology and a first for a hadron storage ring!
- Performance Optimization: Pileup density → luminosity levelling
 - devise parameters for virtual luminosity >> target luminosity
- Beam power & losses → additional collimators in cold region
- Machine efficiency and availability:
 - # R2E → removal of all electronics from tunnel region
 - # e-cloud → beam scrubbing (conditioning of surface)
 - # UFOs → beam scrubbing (conditioning of surface)



Eliminating Technical Bottlenecks

Cryogenics P4- P1 –P5 Pt 5

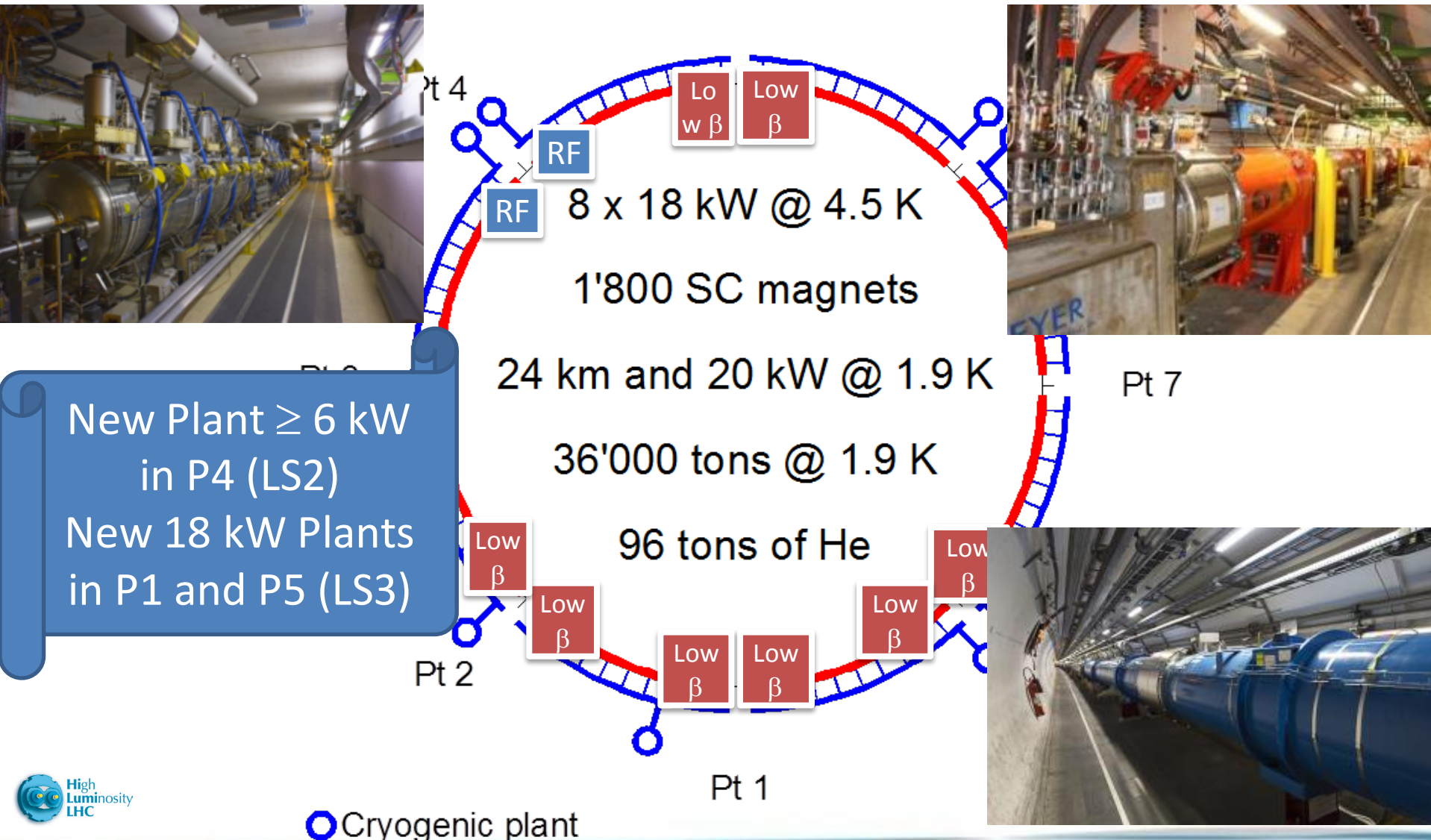


○ Cryogenic plant



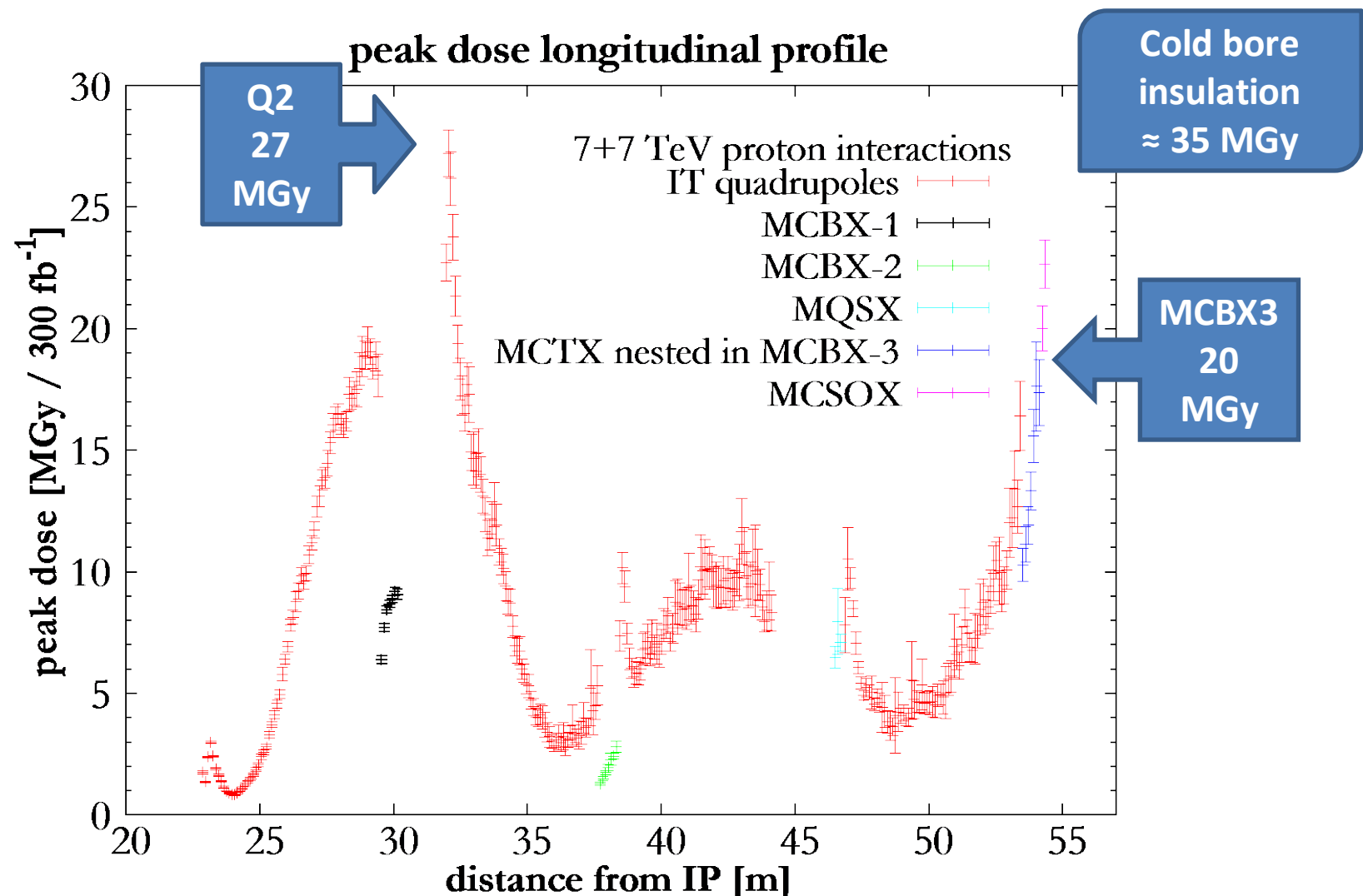
Eliminating Technical Bottlenecks

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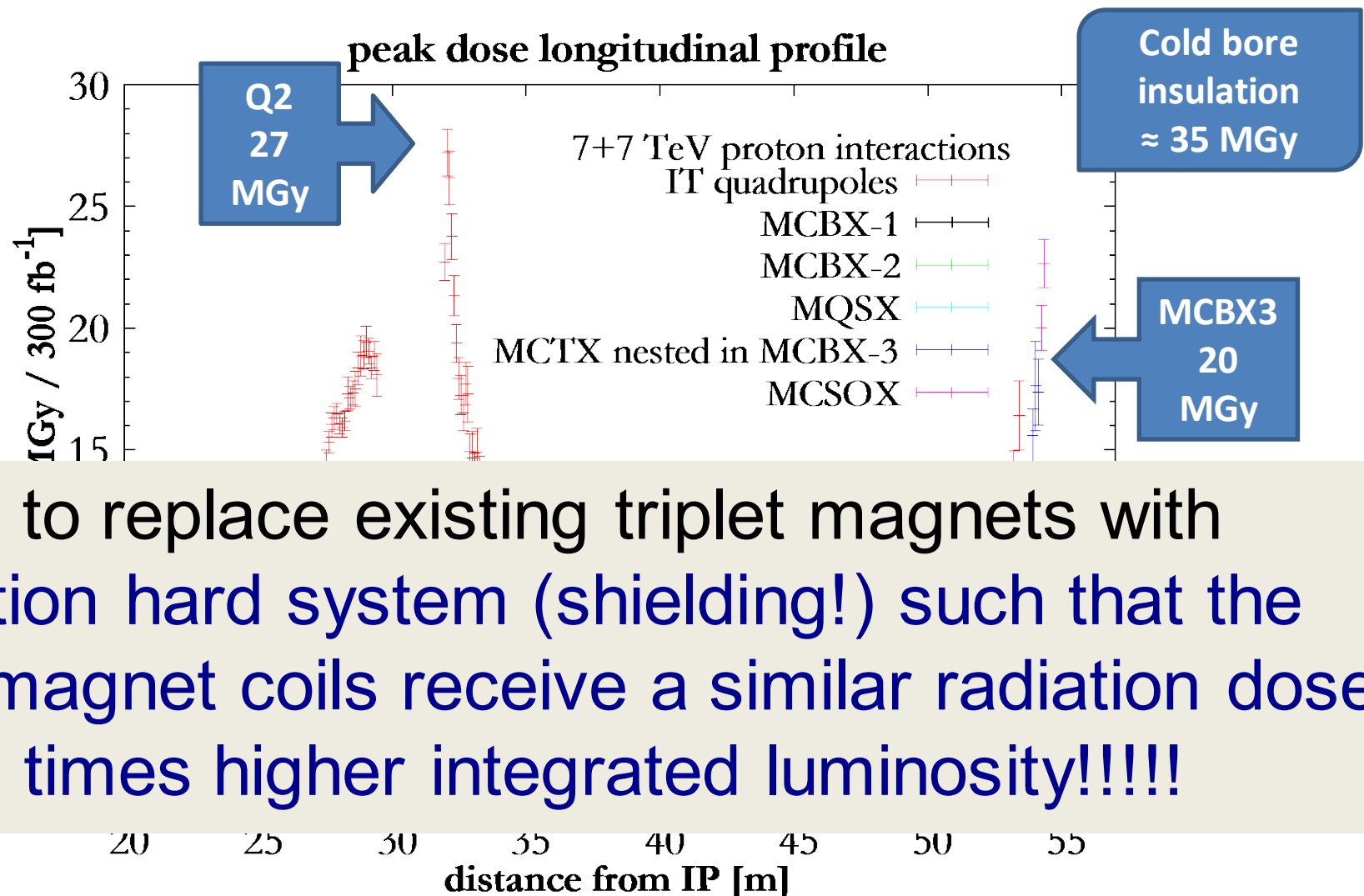
HL-LHC technical bottleneck:

Radiation damage to triplet magnets at 300 fb⁻¹



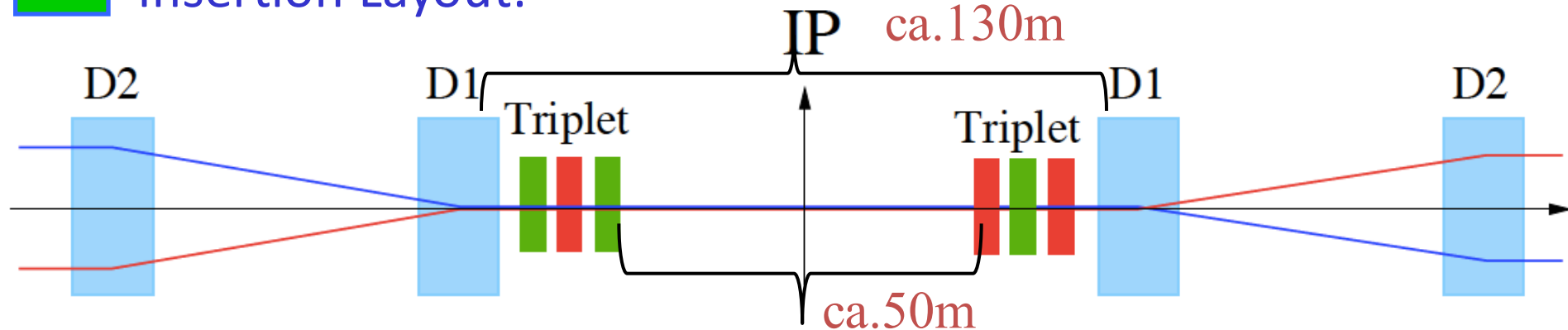
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Radiation damage to triplet magnets at 300 fb⁻¹



HL-LHC Challenges: Crossing Angle I

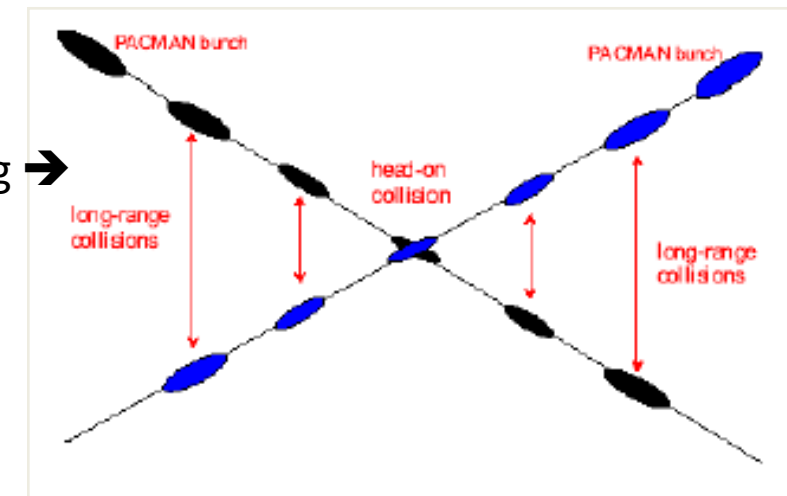
■ Insertion Layout:



■ Parasitic bunch encounters:

Operation with ca. 2800 bunches @ 25ns spacing → approximately 30 unwanted collision per Interaction Region (IR).

→ Operation requires crossing angle

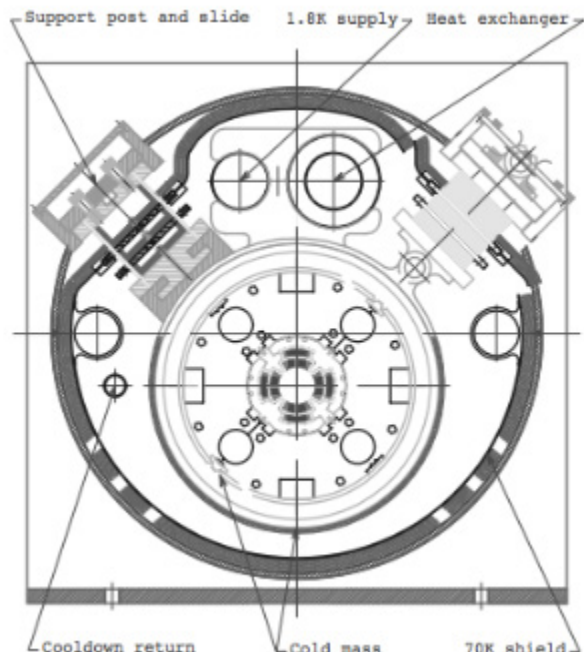


■ non-linear fields from long-range beam-beam interaction:

efficient operation requires large beam separation at unwanted collision points

→ Separation of $10 - 12 \sigma$ → large triplet apertures for HL-LHC upgrade!!

HL-LHC Upgrade Ingredients: Triplet Magnets



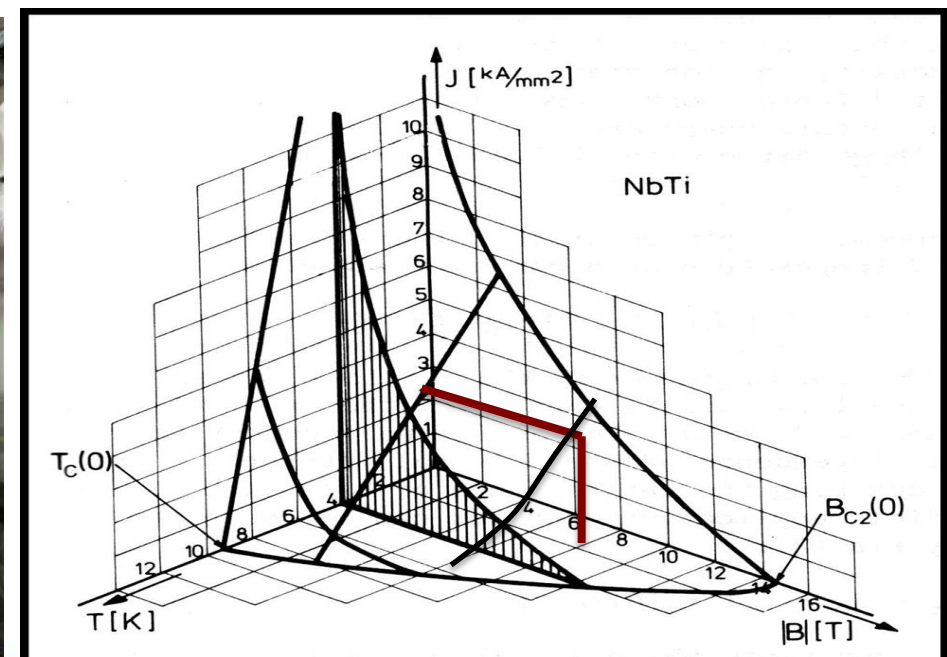
HL-LHC Upgrade Ingredients: Triplet Magnets

- Nominal LHC triplet: 210 T/m, 70 mm coil aperture
 - ca. 8 T @ coil
 - 1.8 K cooling with superfluid He (thermal conductivity)
 - current density of 2.75 kA / mm²
- At the limit of NbTi technology (HERA & Tevatron ca. 5 T @ 2kA/mm²)!!!

LHC Production in collaboration with USA and KEK

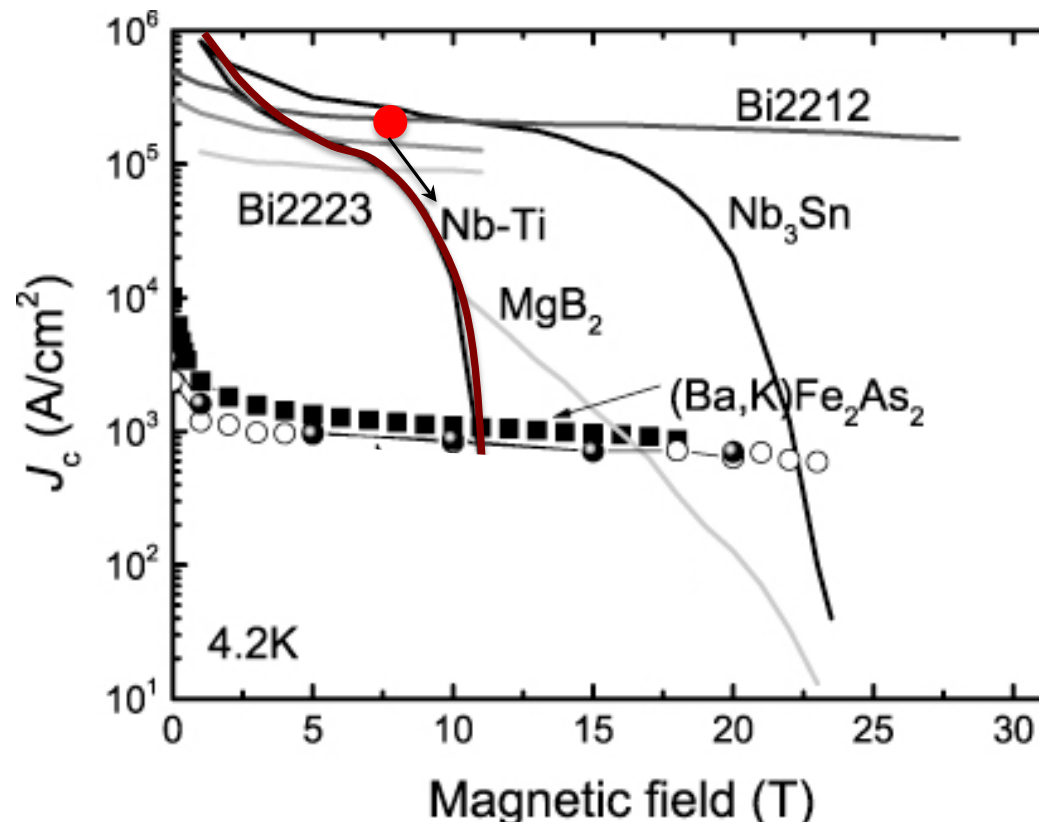


Critical Surface for NbTi



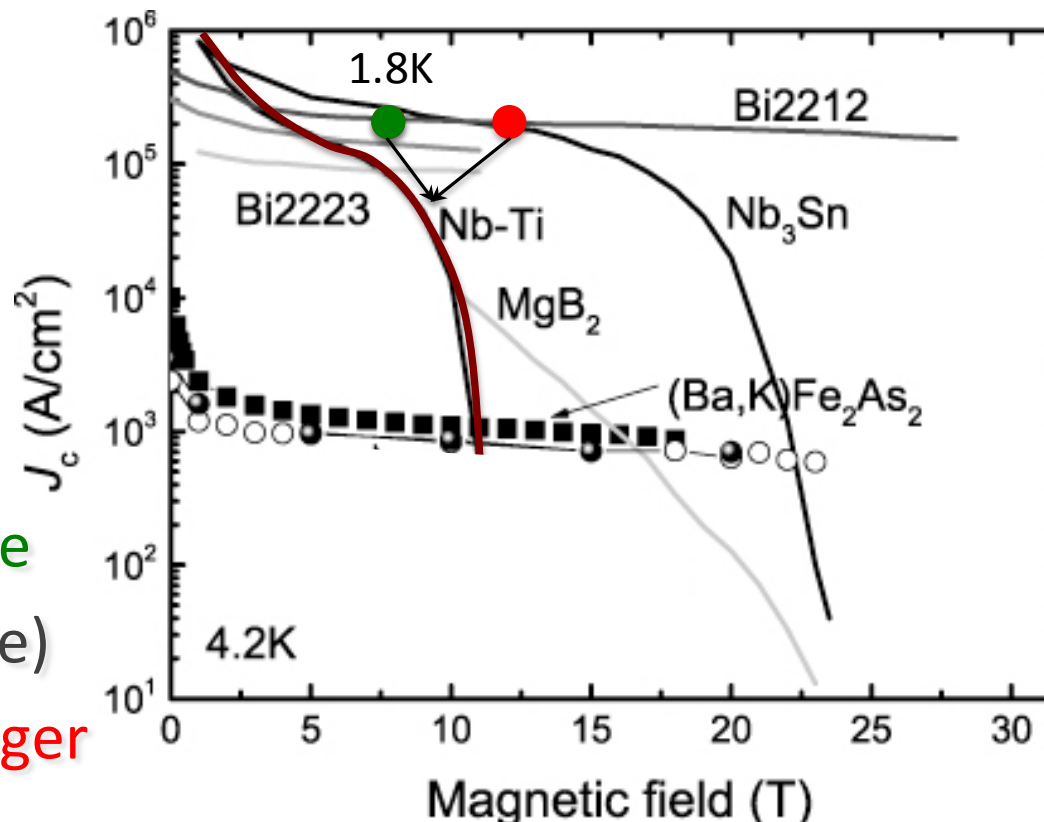
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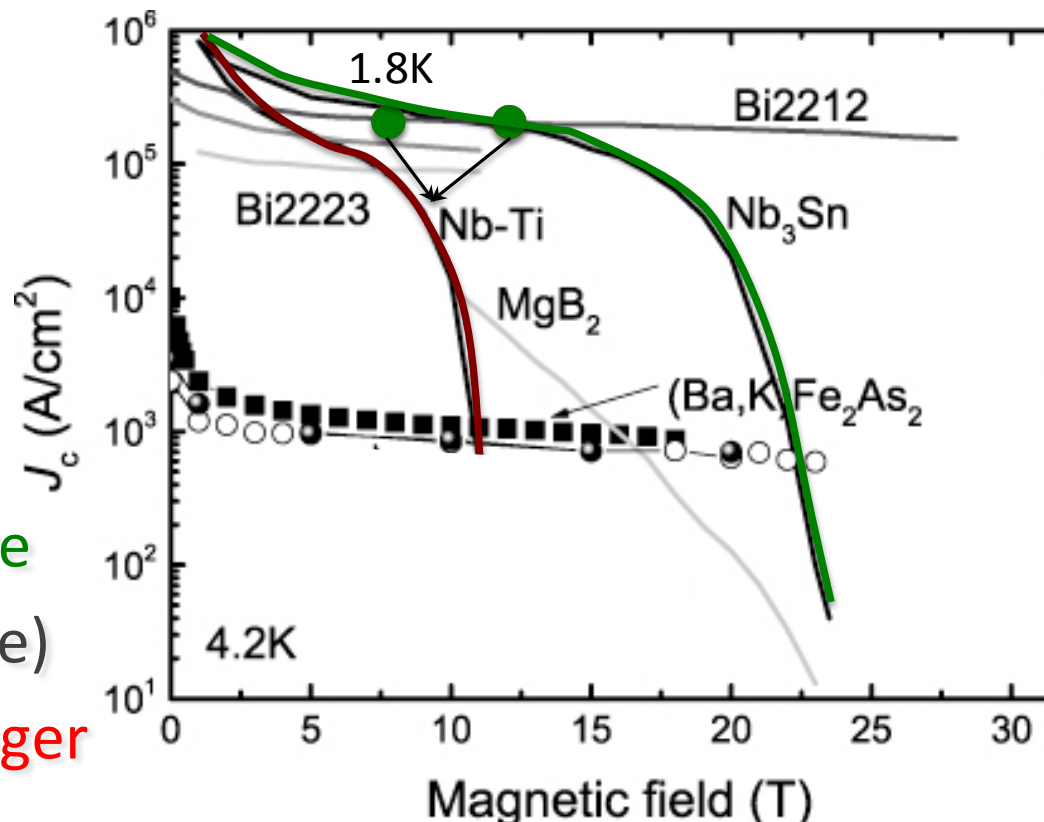
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210 T/m, 70 mm bore aperture
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- **HL-LHC triplet:**
140 T/m, 150 mm coil aperture
(shielding, β^* and crossing angle)
→ ca. 12 T @ coil → 30% longer



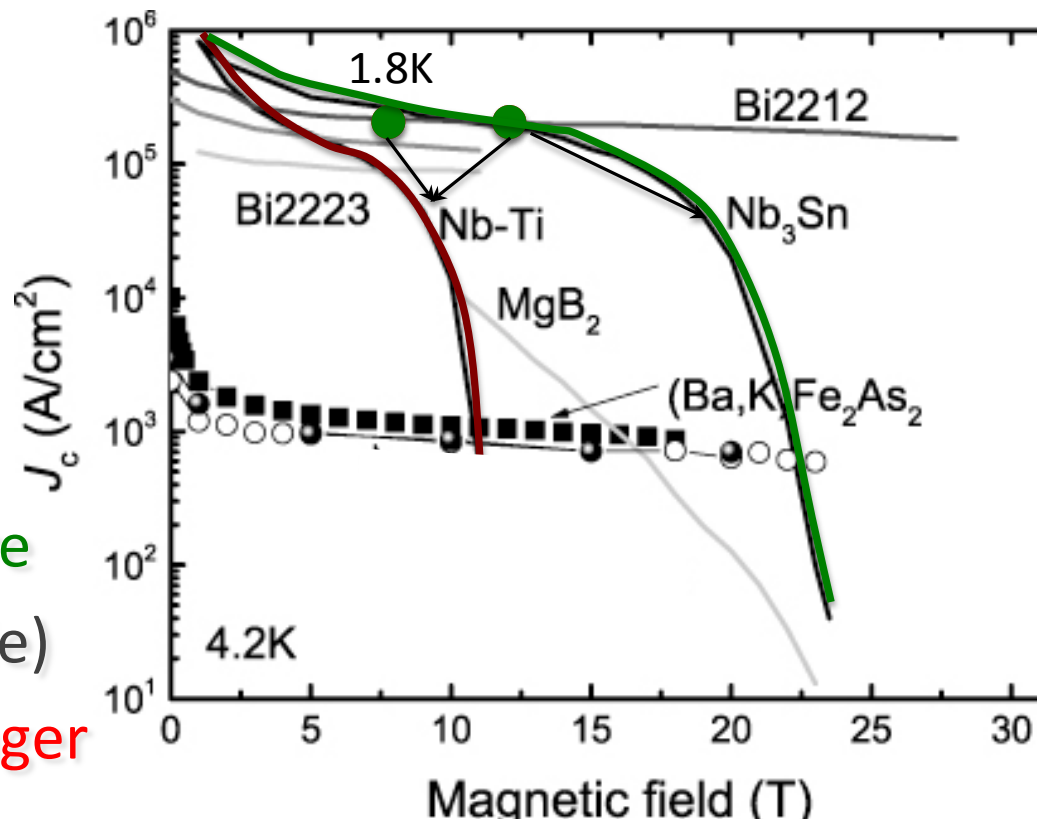
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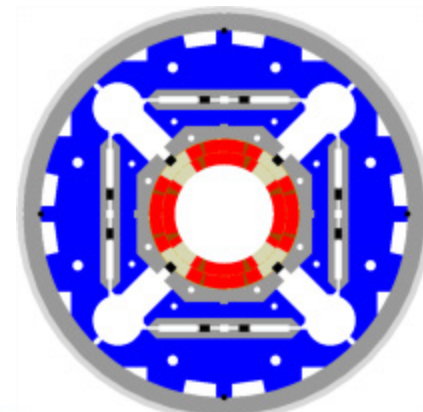


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- **HL-LHC triplet:**
140 T/m, 150 mm coil aperture
(shielding, β^* and crossing angle)
→ ca. 12 T @ coil → 30% longer
 - Requires Nb₃Sn technology
→ brittle material type (fragile)
 - ca. 25 year development for this new magnet technology!
 - US-LARP – CERN collaboration



**US-LARP MQXF
magnet design
Based on
Nb₃Sn
technology**

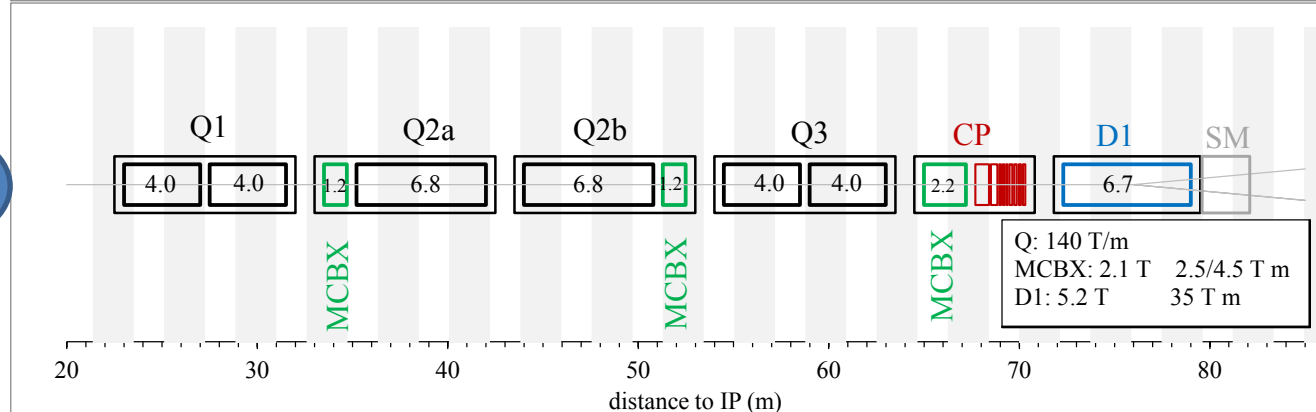
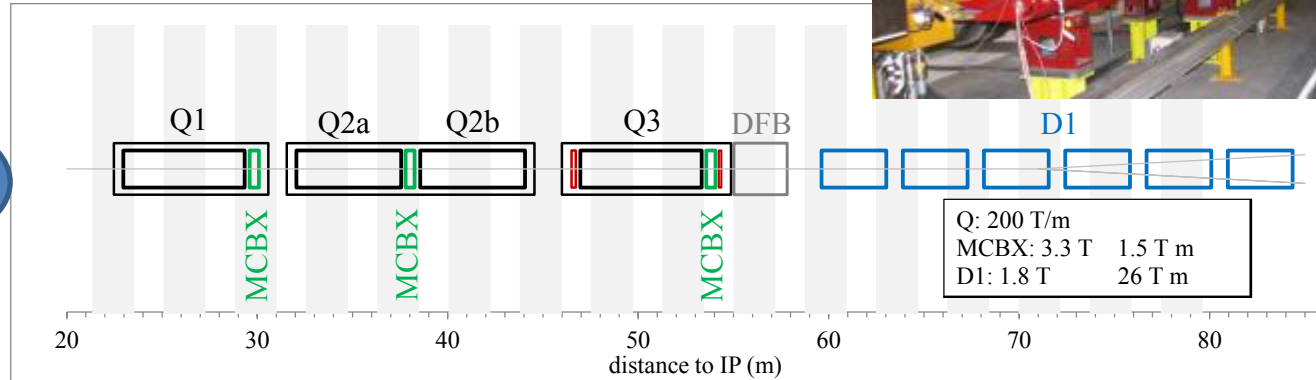


New Interaction Region lay out

Longer Quads; Shorter D1 (thanks to SC)



LHC



Thick boxes are magnetic lengths -- Thin boxes are cryostats

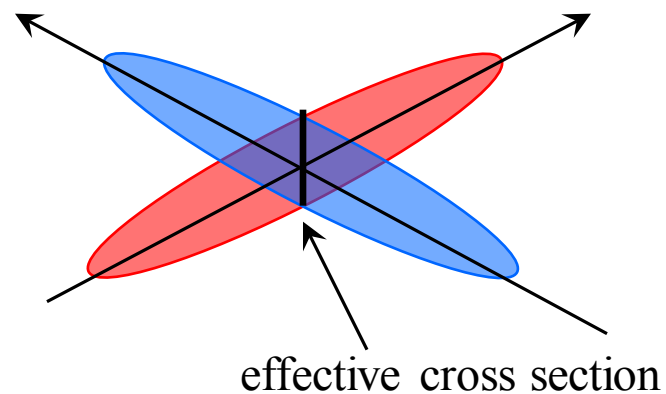


LHC Challenges: Crossing Angle II

geometric luminosity reduction factor:

large crossing angle:

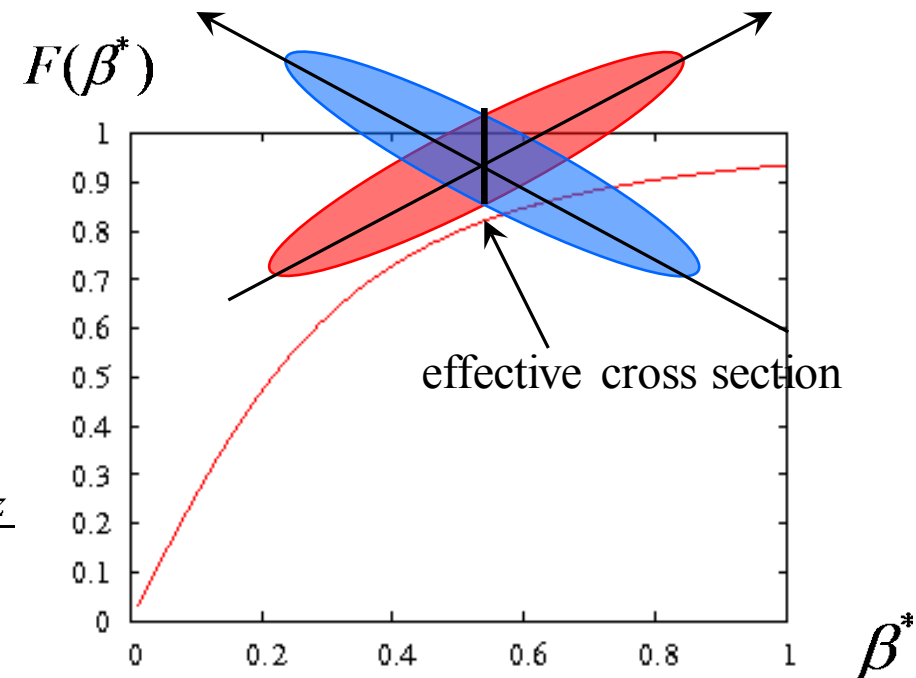
- reduction of long range beam-beam interactions
- reduction of beam-beam tune spread and resonances
- reduction of the mechanical aperture
- increase of effective beam cross section at IP
- reduction of luminous region
 - reduction of instantaneous luminosity
 - inefficient use of beam current!



HL-LHC Upgrade Ingredients: Crab Cavities

■ Geometric Luminosity Reduction Factor:

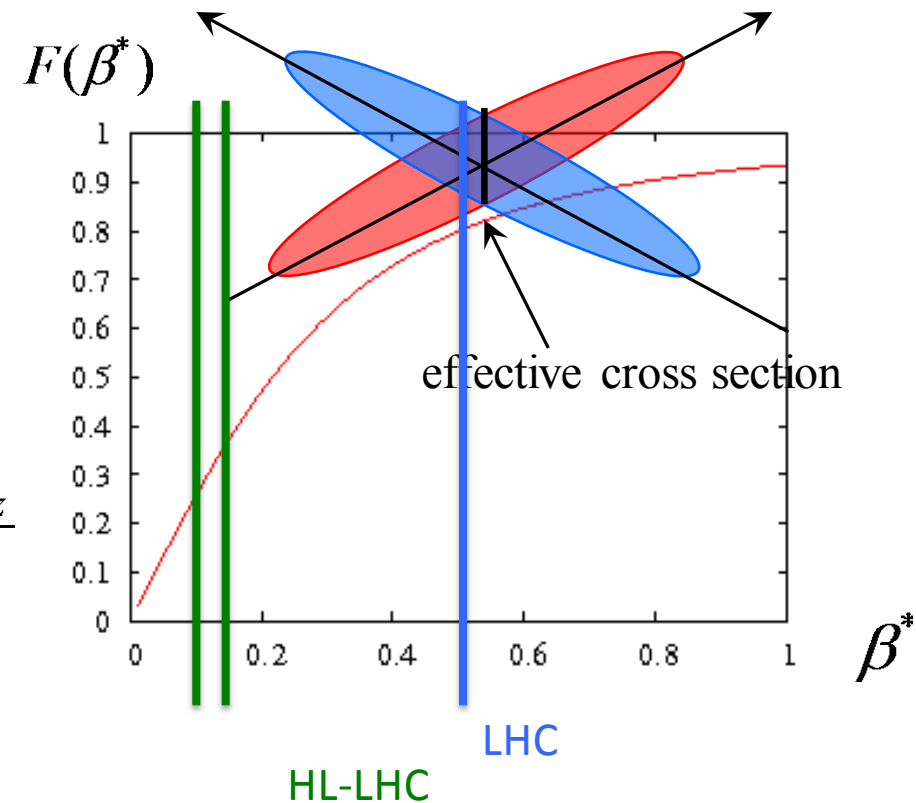
$$F = \frac{1}{\sqrt{1 + \Theta^2}}; \quad \Theta \equiv \frac{\theta_c \sigma_z}{2 \sigma_x}$$



HL-LHC Upgrade Ingredients: Crab Cavities

■ Geometric Luminosity Reduction Factor:

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



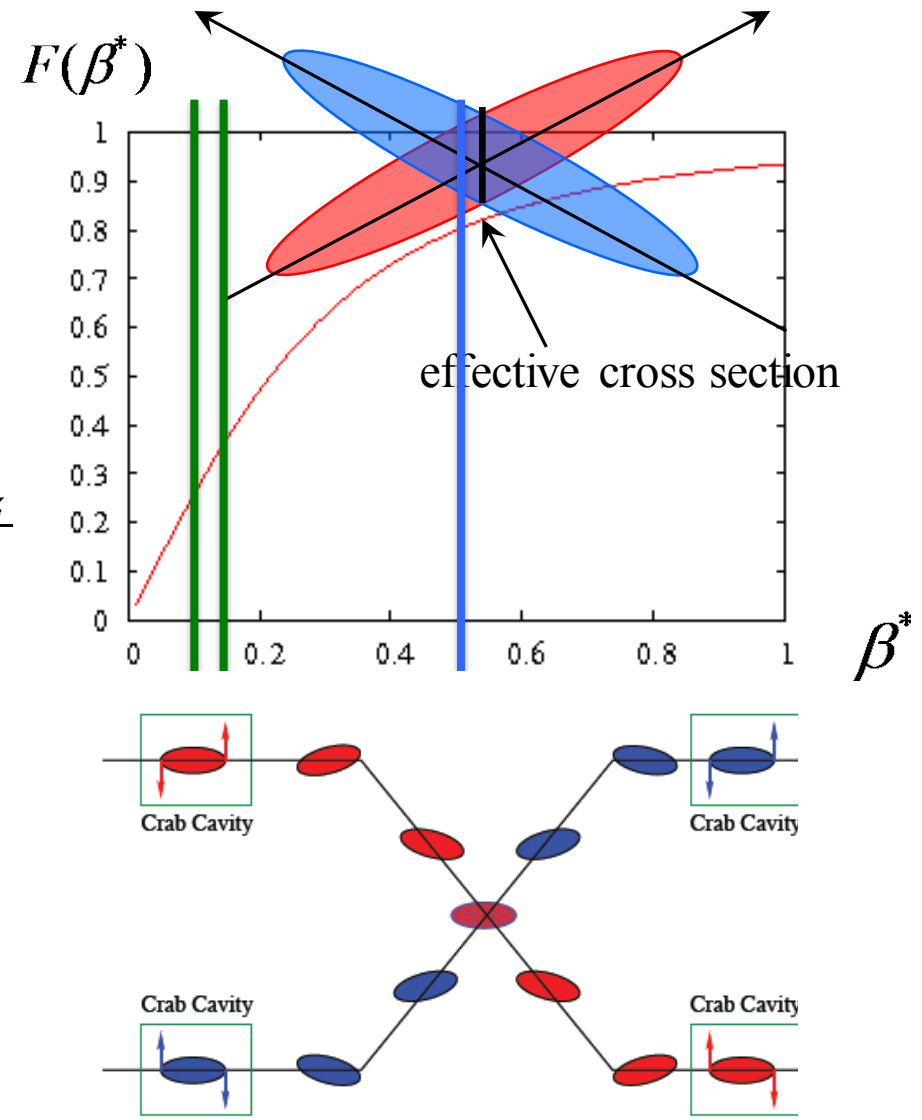
HL-LHC Upgrade Ingredients: Crab Cavities

Crab Cavities:

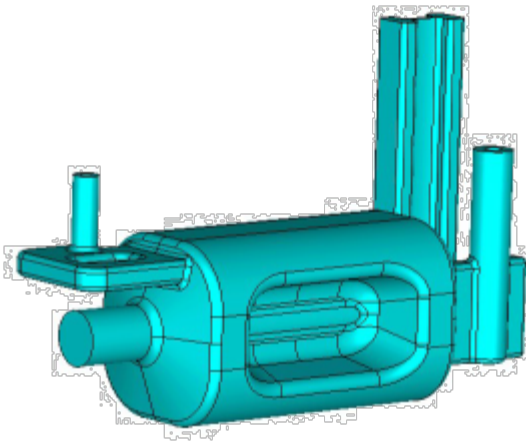
- Reduces the effect of geometrical reduction factor
- Independent for each IP

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

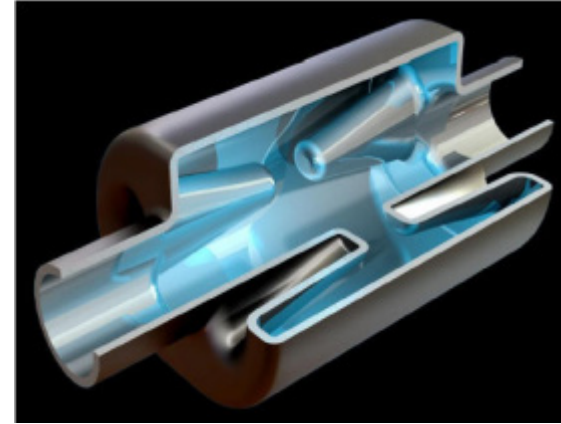
- Noise from cavities to beam?!?
- Impedance and HOM?
- Challenging space constraints:
 - requires novel compact cavity design



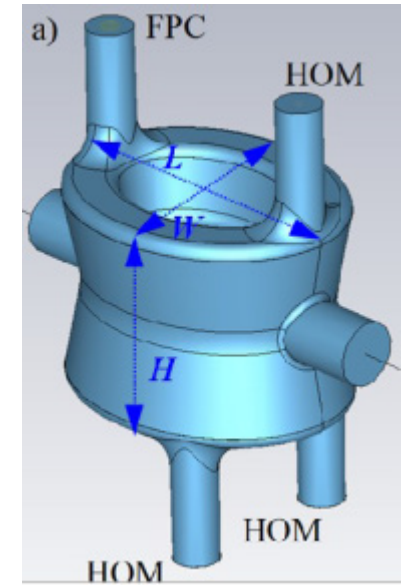
Latest cavity designs toward accelerator



RF Dipole: Waveguide or waveguide-coax couplers

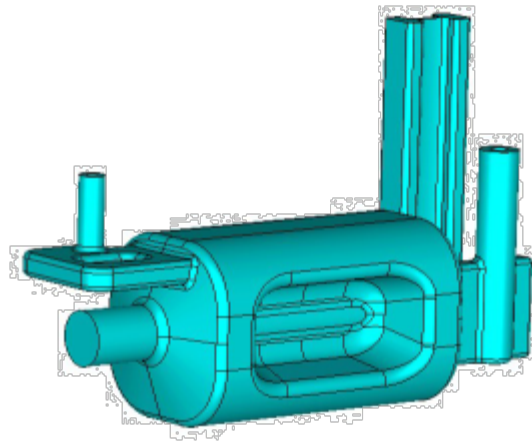


4-rod: Coaxial couplers with different antenna types



Double $\frac{1}{4}$ -wave:
Coaxial couplers with hook-type antenna

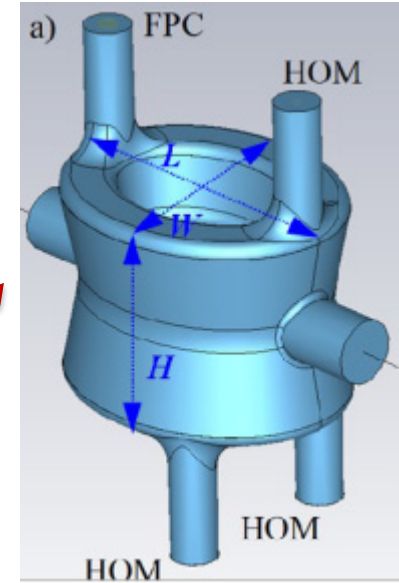
Latest cavity designs toward accelerator



3 Advanced Design Studies with
Different Coupler concepts

RF Dipole: Waveguide or
waveguide-coax couplers

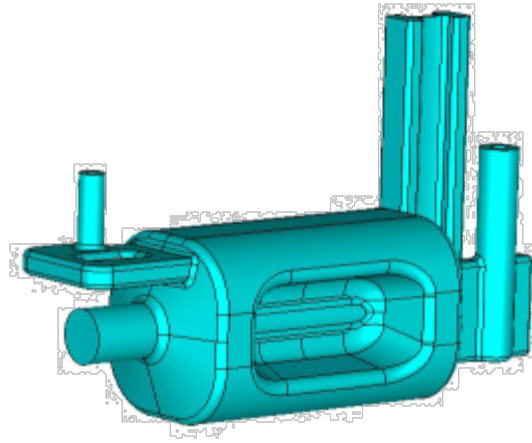
Review in 2013



Double $\frac{1}{4}$ -wave:

Concentrate on two designs in order to be ready
for test installation in SPS in 2016/2017 TS

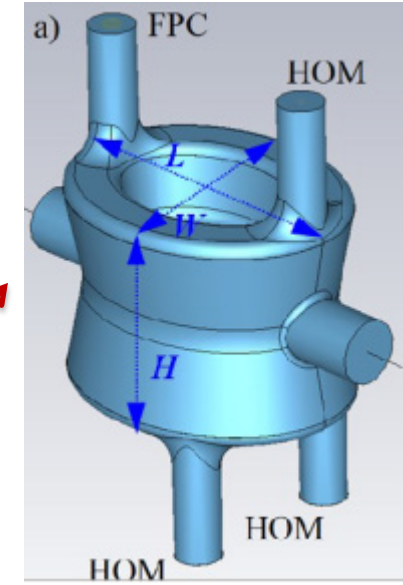
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3 Advanced Design Studies with
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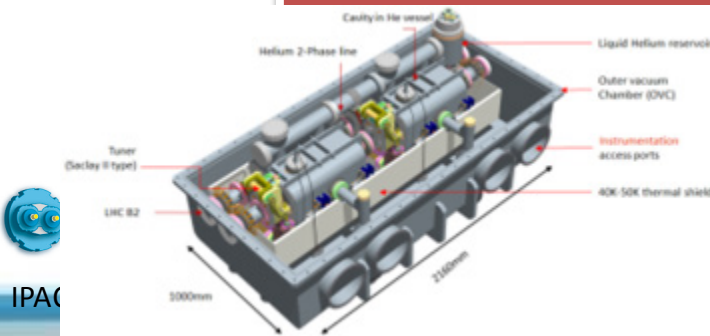
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RF Dipole: Waveguide or
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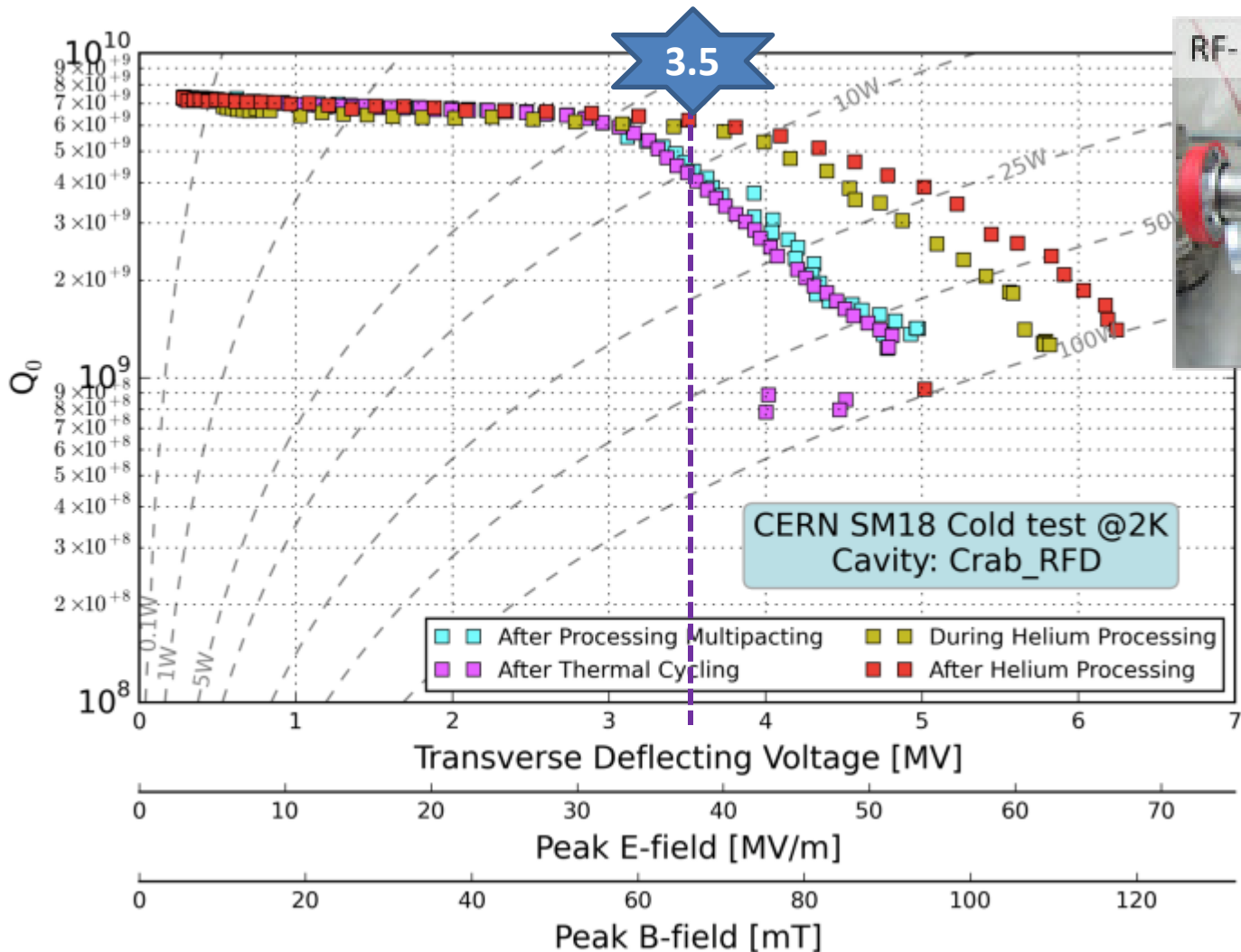
Concentrate on two designs in order to be ready
for test installation in SPS in 2016/2017 TS



Present baseline: 4 cavity/cryomod
TEST in SPS under preparation for 2017

And excellent first results: RF Dipole

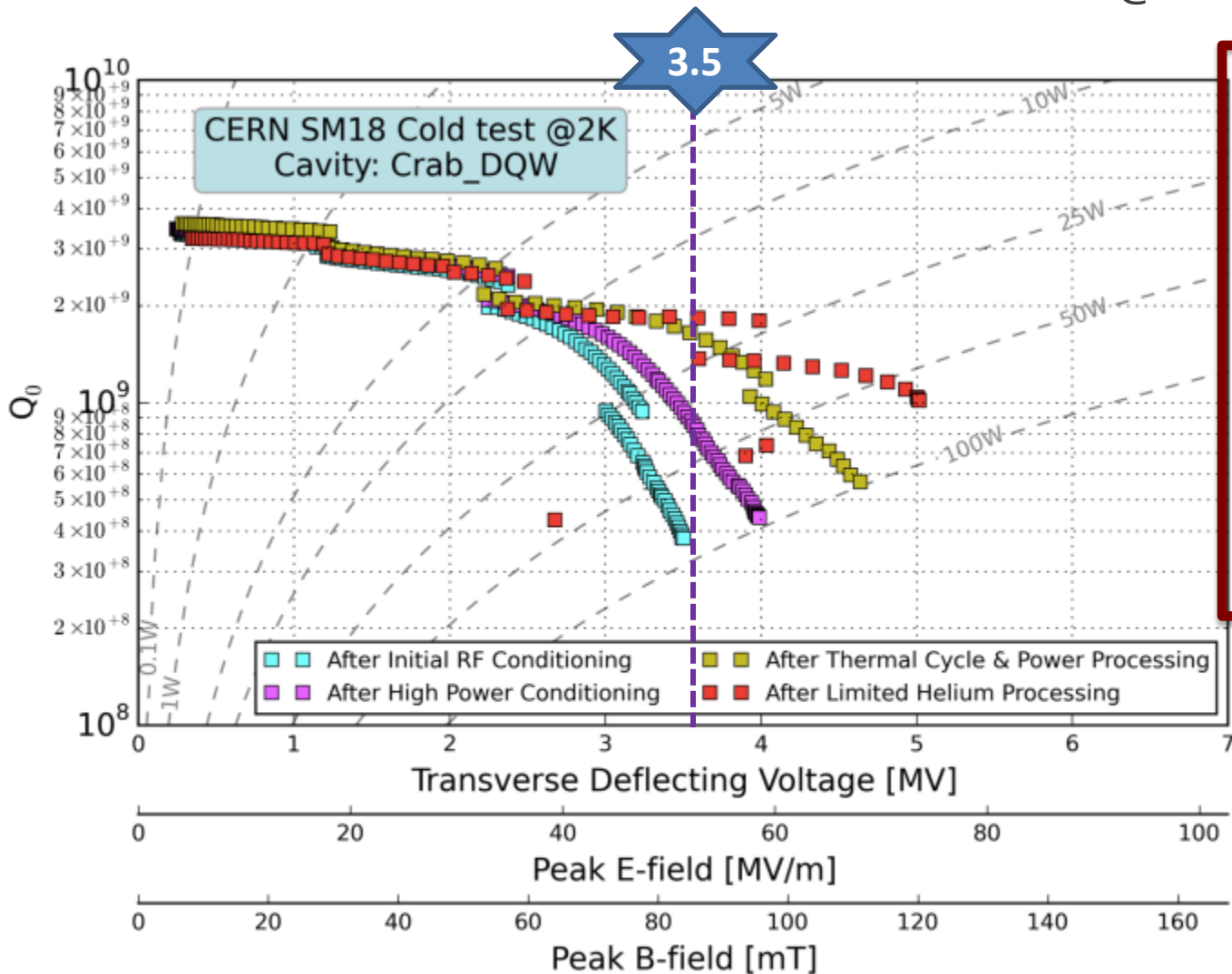
Recent results from Measurements @ CERN



Initial goal was
3.5 MV
however
 $\Delta V > 5\text{-}6 \text{ MV}$
would ease
integration

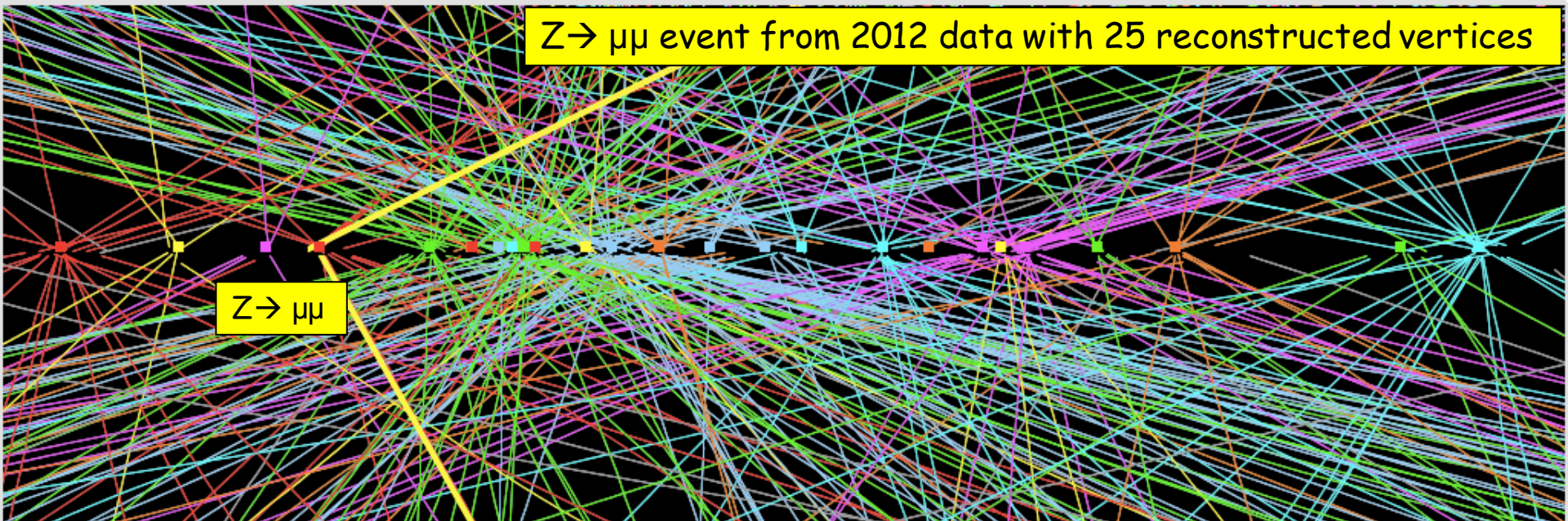
And excellent first results: DQW

Recent results from Measurements @ CERN



HL-LHC Challenge: Event Pileup Density

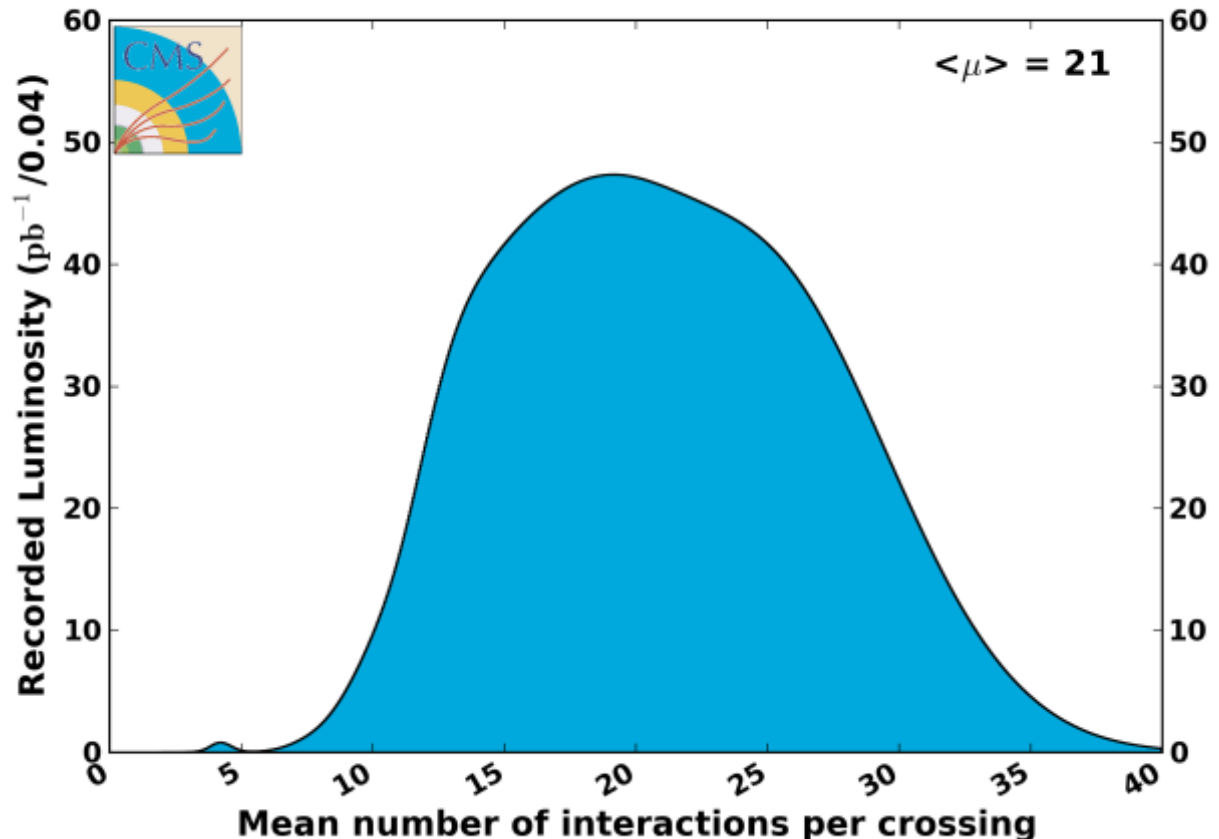
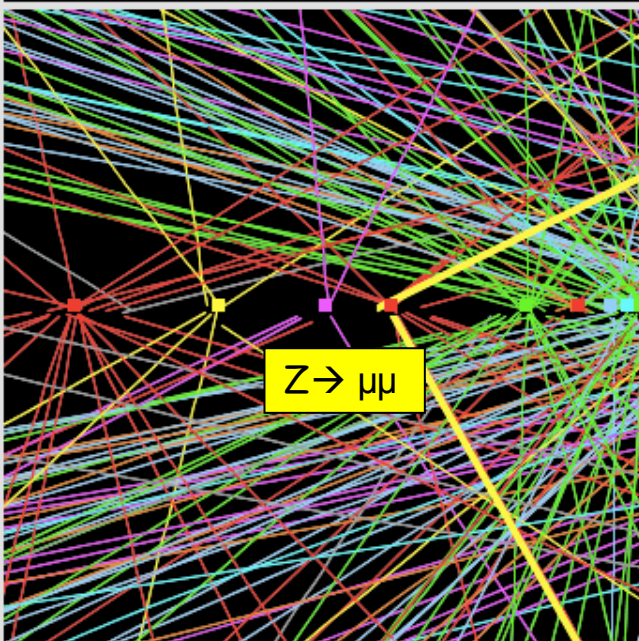
■ Vertex Reconstruction for $0.7 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ @ 50ns



HL-LHC Challenge: Event Pileup Density

CMS Average Pileup, pp, 2012, $\sqrt{s} = 8$ TeV

■ Vertex Reconstruction



■ Extrapolating to $5 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ implies:

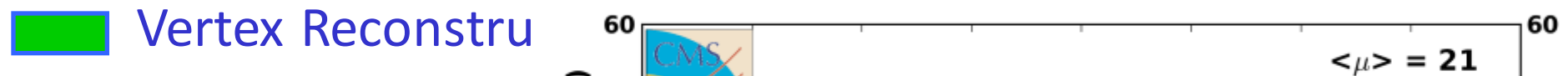
→ $\langle \mu \rangle = 280$; $\mu_{\text{peak}} > 500$ @ 50ns bunch spacing

→ $\langle \mu \rangle = 140$; $\mu_{\text{peak}} = 280$ @ 25ns bunch spacing



HL-LHC Challenge: Event Pileup Density

CMS Average Pileup, pp, 2012, $\sqrt{s} = 8$ TeV



HL-LHC Performance Optimization:

Use leveling techniques for keeping average
Pileup around 140 events per bunch crossing

→ level luminosity at $5 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$

→ $\langle\mu\rangle = 140$; $\mu_{\text{peak}} = 280$ @ 25ns bunch spacing

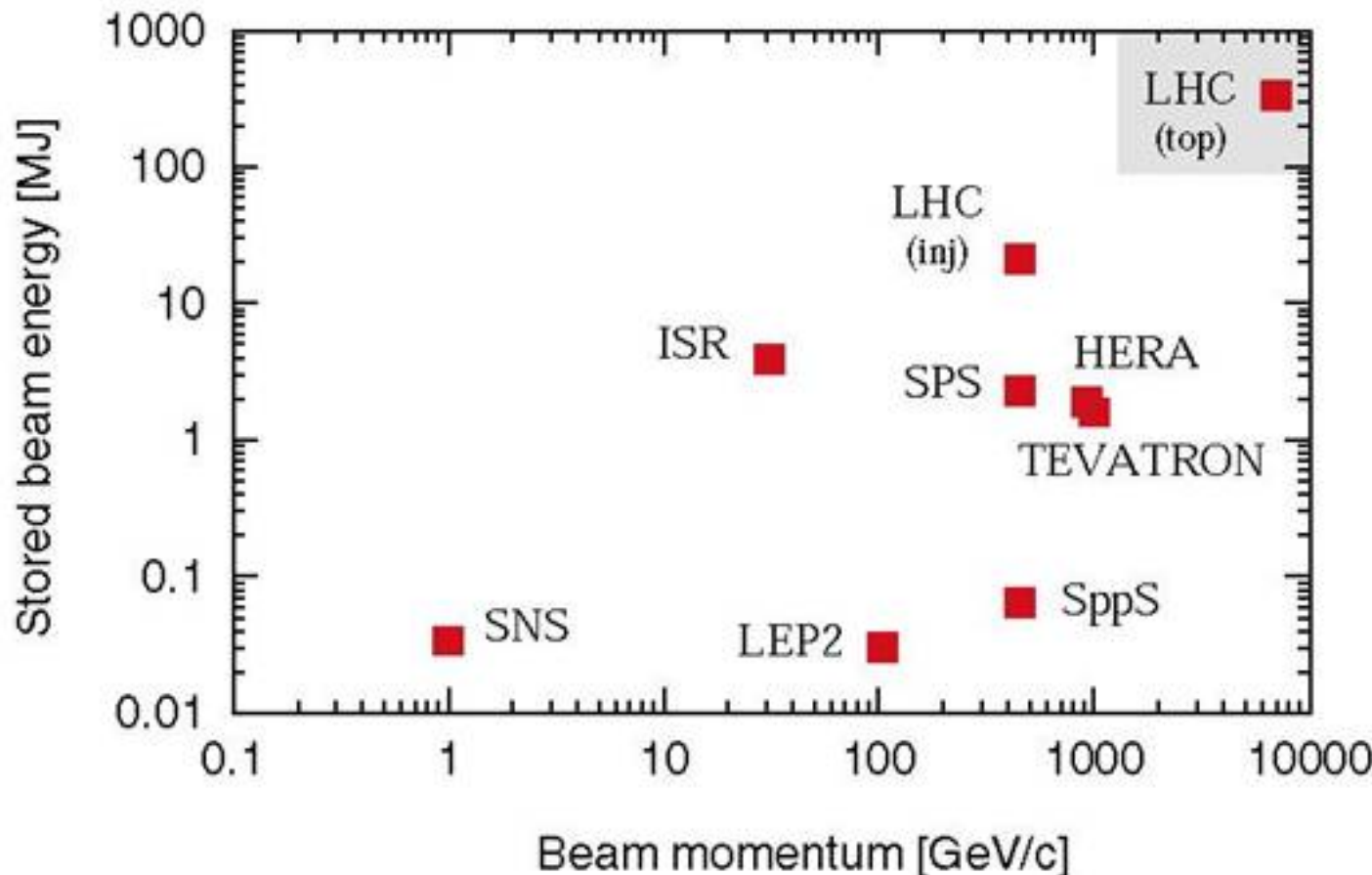


LHC Challenges: Beam Power

■ Unprecedented beam power:

→ potential equipment damage in case of failures during operation

→ In case of failure the beam must never reach sensitive equipment!

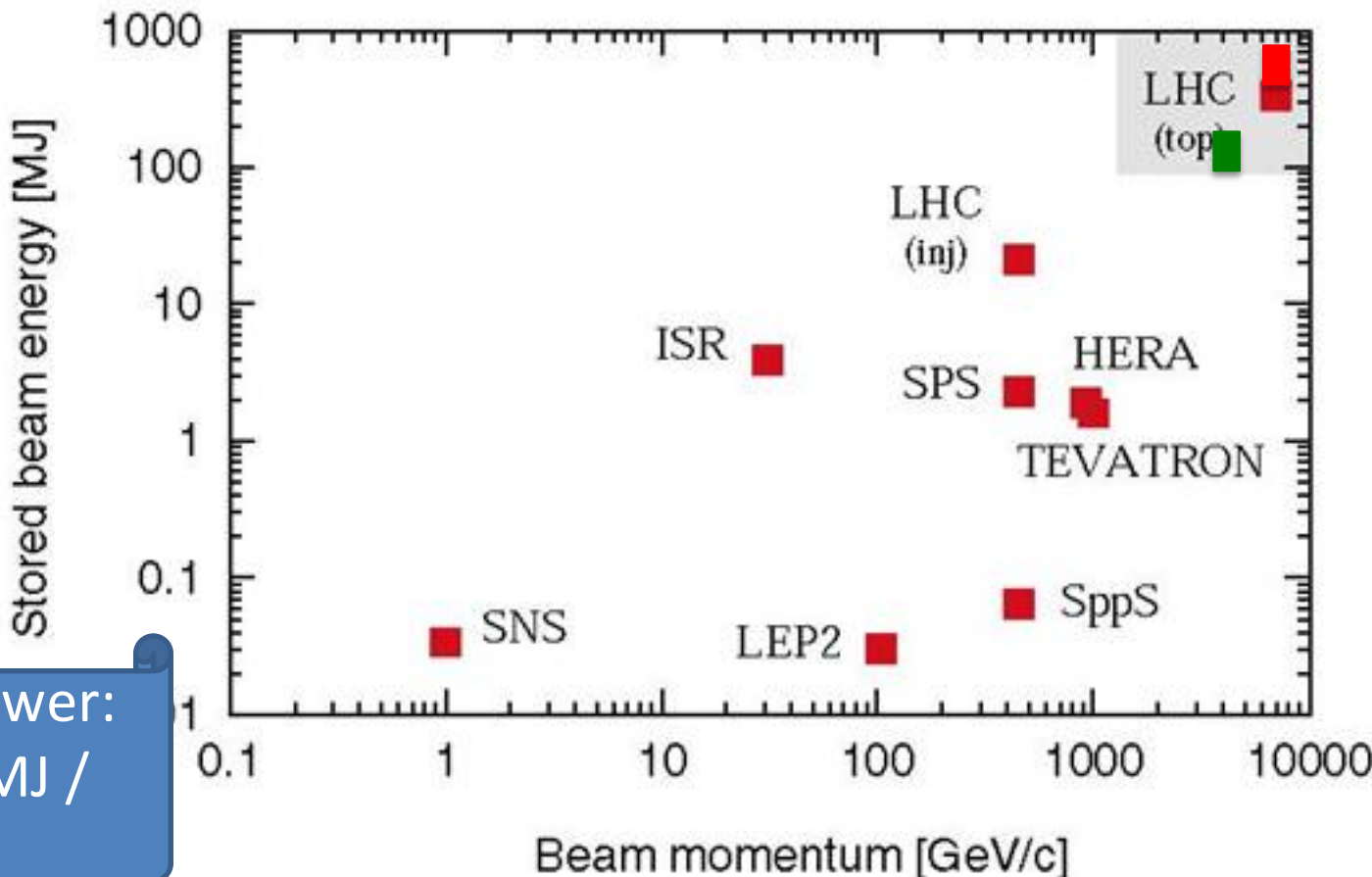


LHC Challenges: Beam Power

■ Unprecedented beam power:

→ potential equipment damage in case of failures during operation

→ In case of failure the beam must never reach sensitive equipment!



Stored Beam power:
HL-LHC > 500 MJ / beam



LHC Challenges: Beam Power

■ Unprecedented beam power:

Worry about beam losses:

Failure Scenarios → Local beam Impact

- ➔ Equipment damage
- ➔ Machine Protection

Lifetime & Loss Spikes → Distributed losses

- ➔ Magnet Quench
- ➔ R2E and SEU
- ➔ Machine efficiency

LHC Challenges: Quench Protection

Magnet Quench:

→ beam abort → several hours of recovery

HL LHC beam intensity: $I > 1 \text{ A} \Rightarrow > 7 \cdot 10^{14} \text{ p}/\text{beam}$

Quench level: $N_{\text{lost}} < 7 \cdot 10^8 \text{ m}^{-1} \rightarrow < 10^{-6} N_{\text{beam}}!$

(compared to 20% to 30% in other superconducting rings)

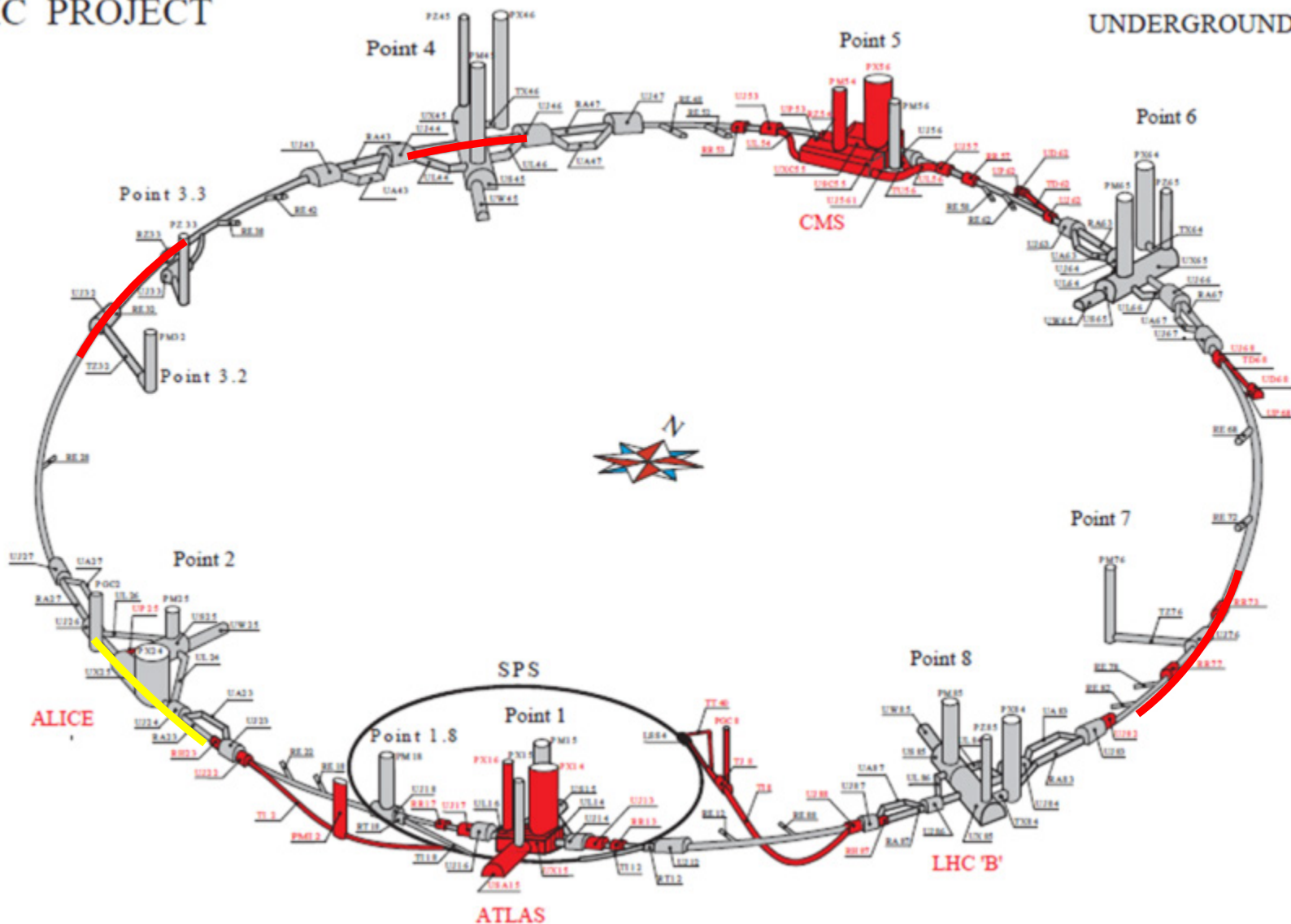
- requires collimation during all operation stages!
- requires good optic and orbit control! → Which we have demonstrated during RunI
- HL-LHC luminosity implies higher leakage from IP & requires additional collimators



DS collimators – 11 T Dipole (LS2 -2018)

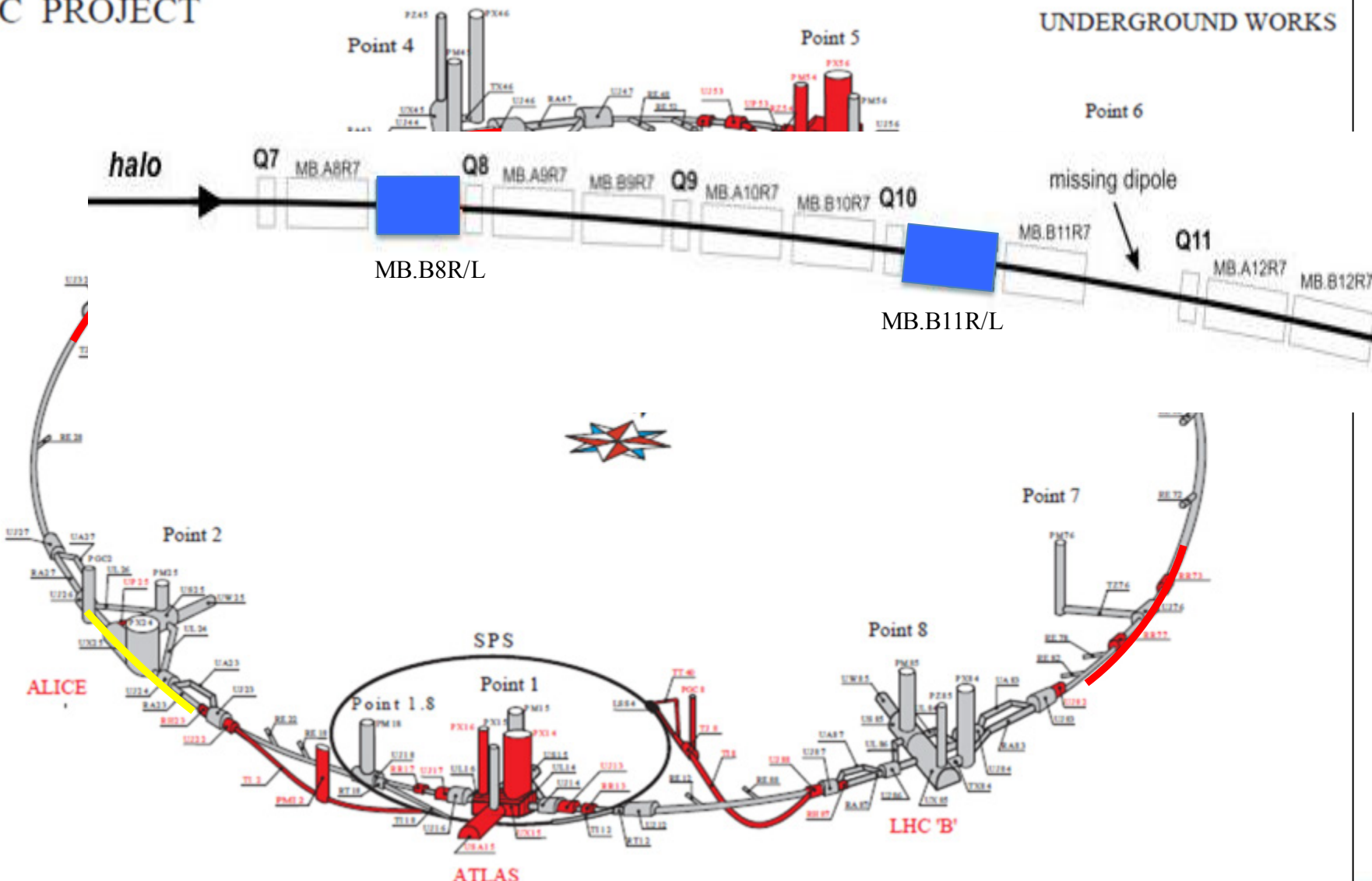
LHC PROJECT

UNDERGROUND WORKS



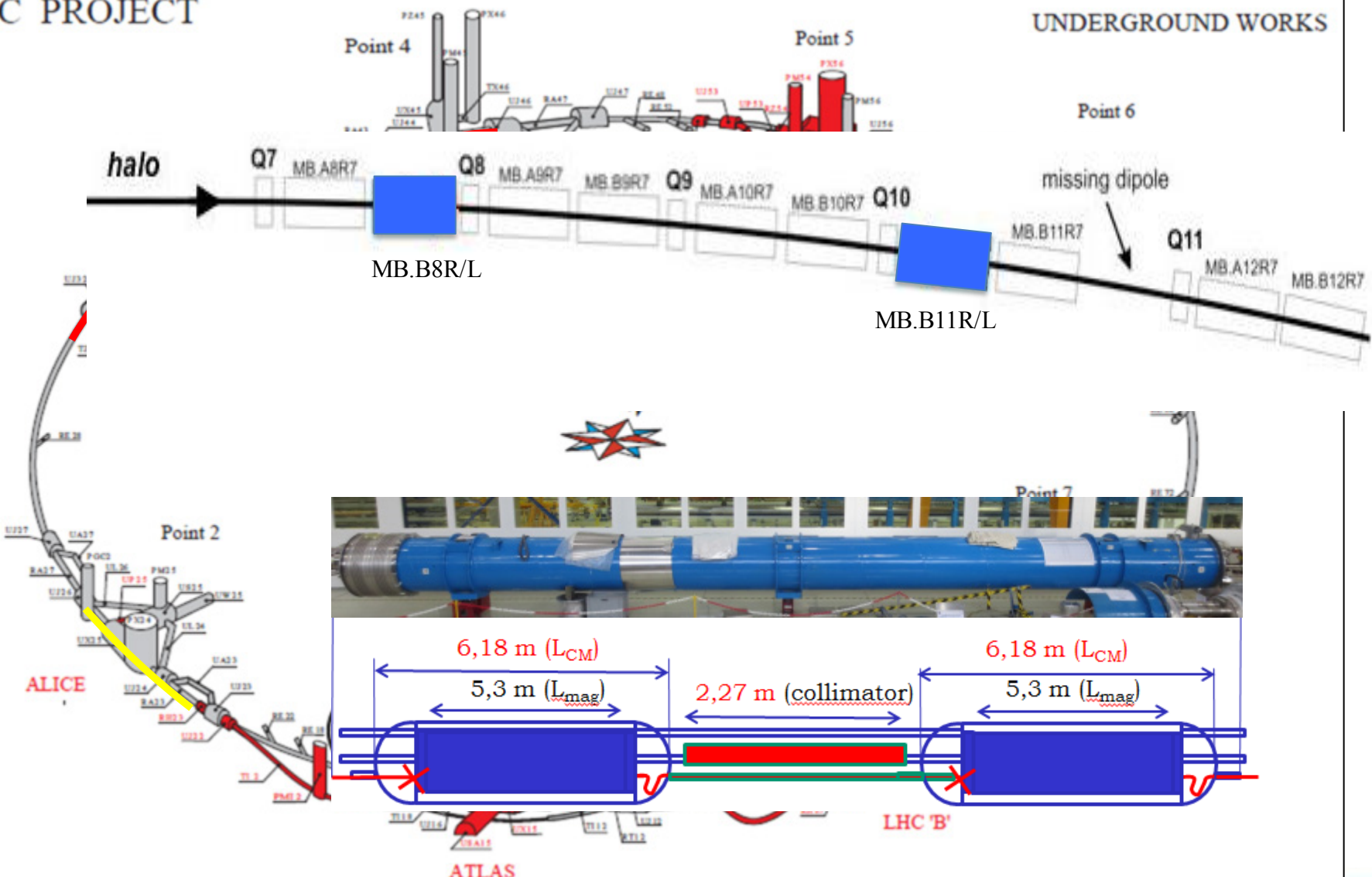
DS collimators – 11 T Dipole (LS2 -2018)

LHC PROJECT



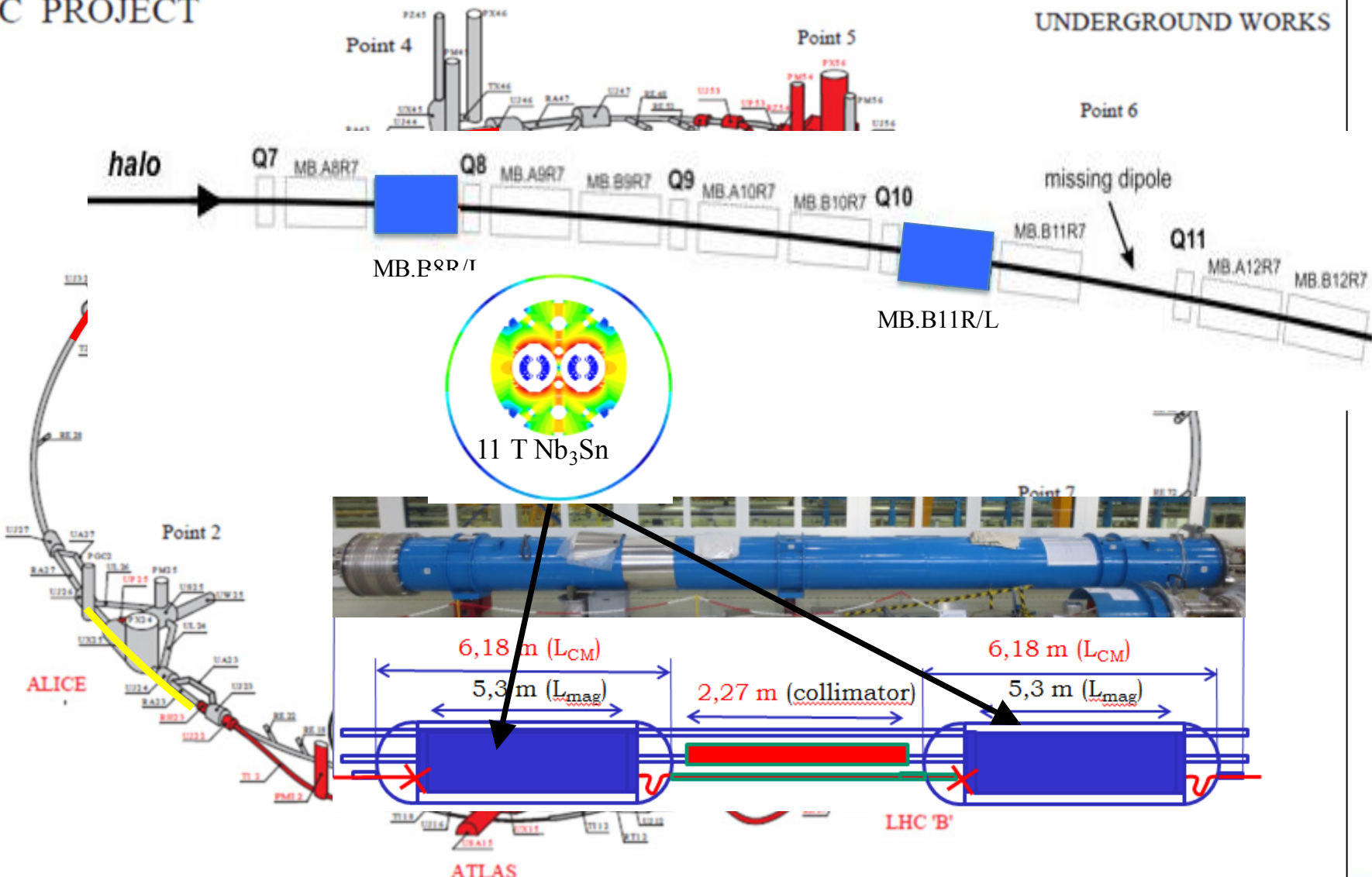
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LHC PROJECT



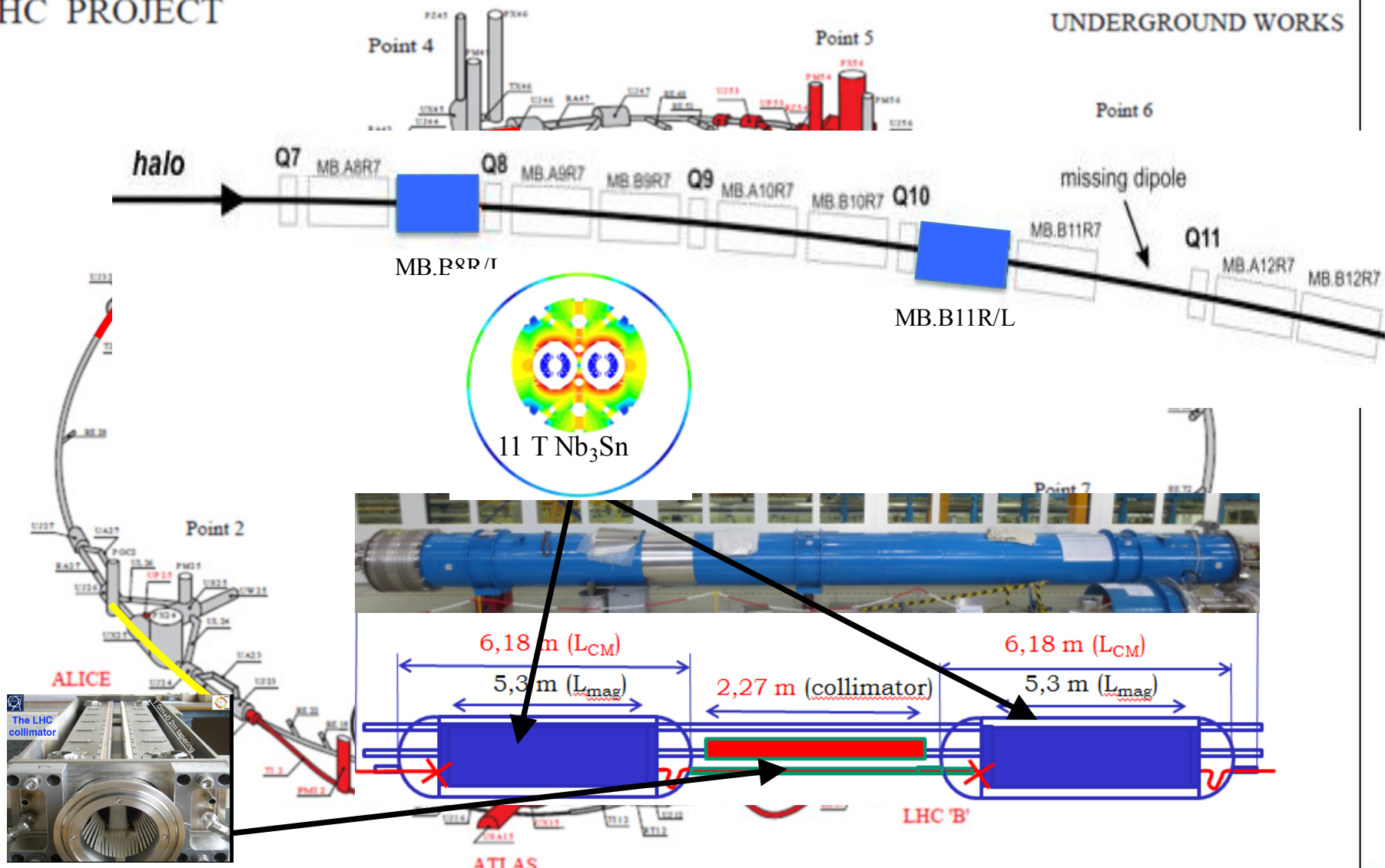
DS collimators – 11 T Dipole (LS2 -2018)

LHC PROJECT



DS collimators – 11 T Dipole (LS2 -2018)

LHC PROJECT



Prototyping of cryogenics bypass @ CERN



Prototyping of the by-pass cryostat (QTC) for the installation of a warm collimator in the cold dispersion suppressors.

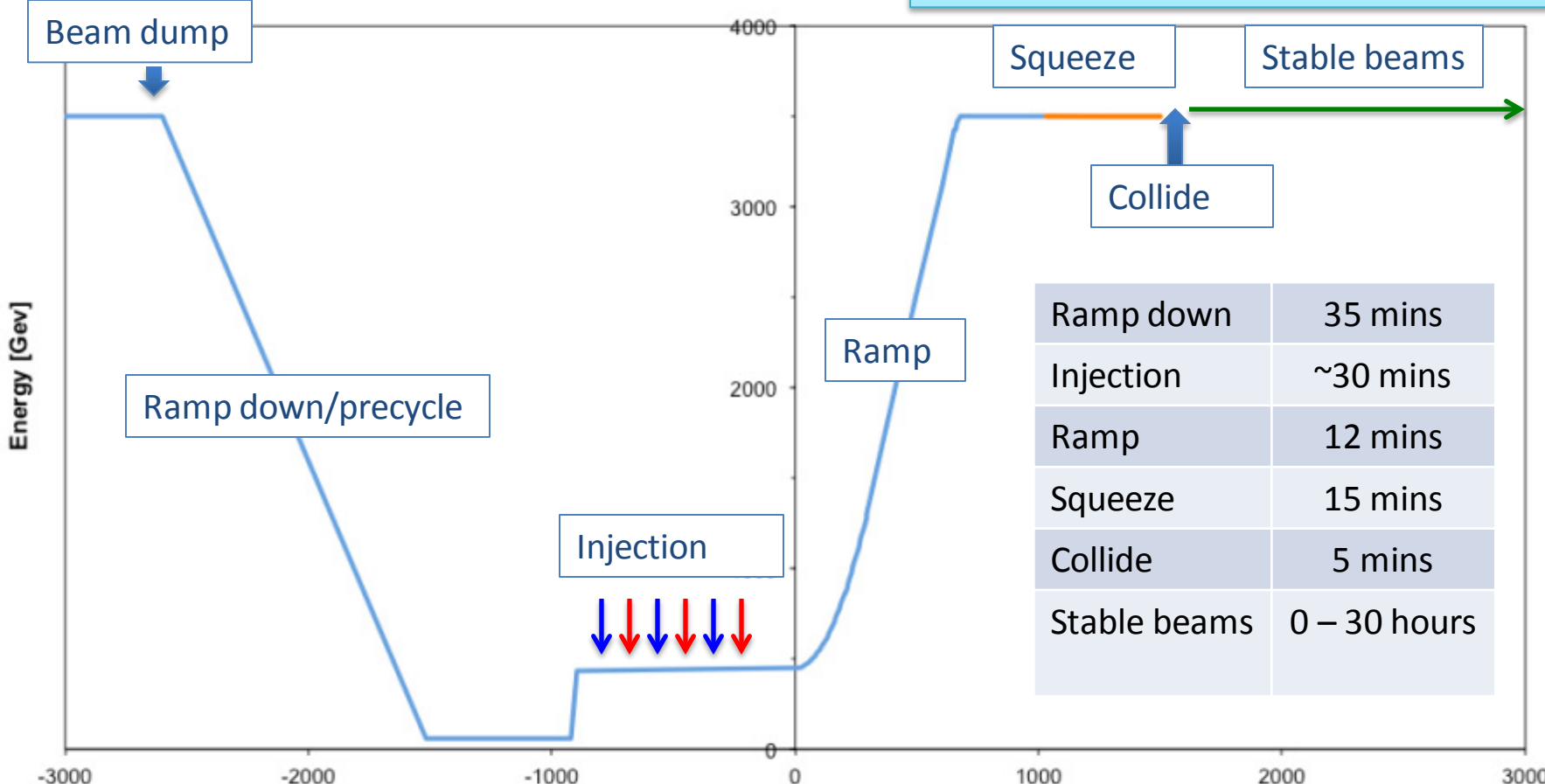
Magnet: prototypes reached 11 T field in March 2013!



HL-LHC Challenge: Machine Efficiency

Nominal LHC Operation Cycle:

M. Lamont @ Evian LHC Operation workshop



→ Operational Turn around time of 2 - 3 hours → Efficiency = time in physics / scheduled time



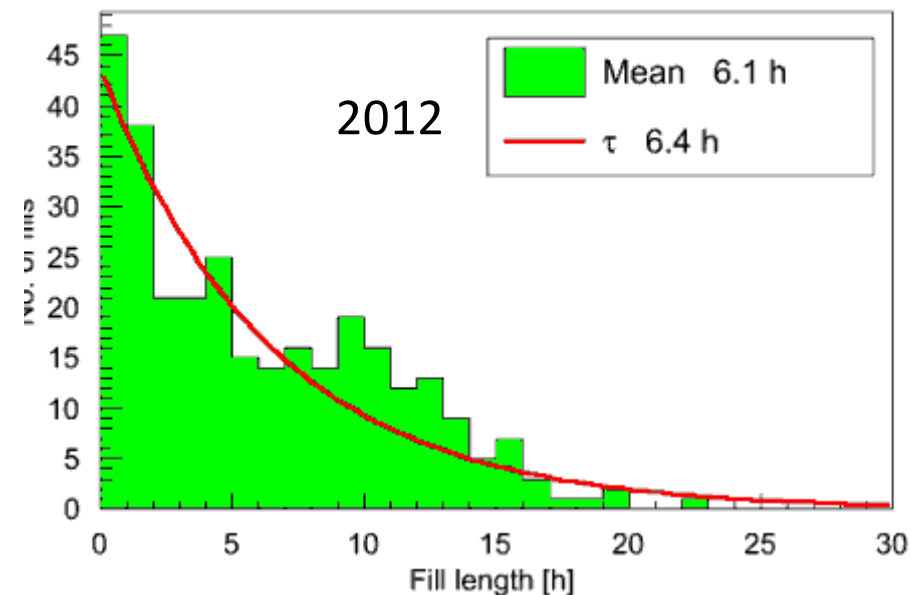
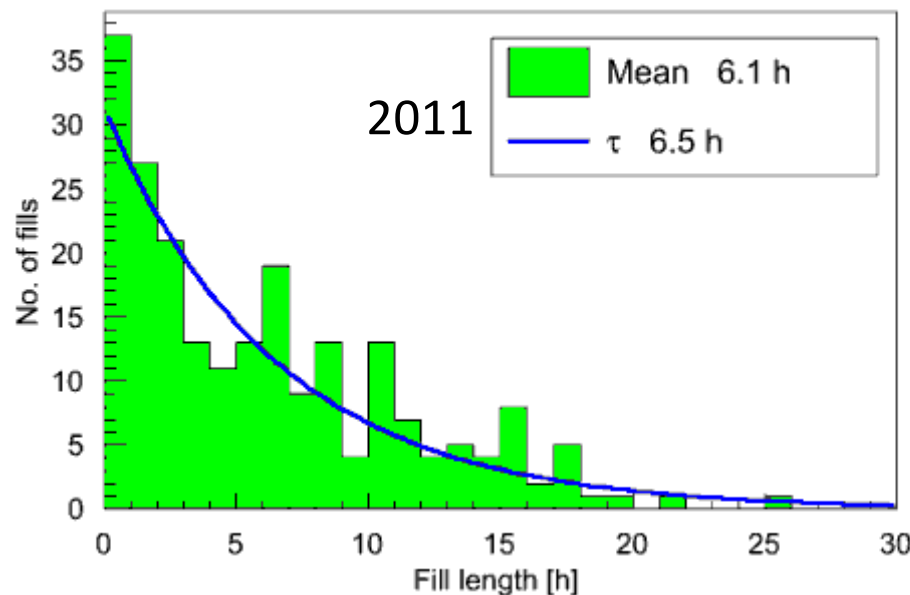
HL-LHC Challenge: Machine Efficiency

→ Integrated Luminosity

- Operation experience in 2011 and 2012:

J. Wenninger @ Evian LHC Operation workshop

- Only ~30% of the fills are dumped by operation.



- → corresponds to ca. 40% machine efficiency (time actually spent in physics divided by scheduled time for physics operation)
- → 3000 fb-1 for HL-LHC will require significantly better machine efficiency!!!
and average fill length above 6 hours (ca. 10 hours)!

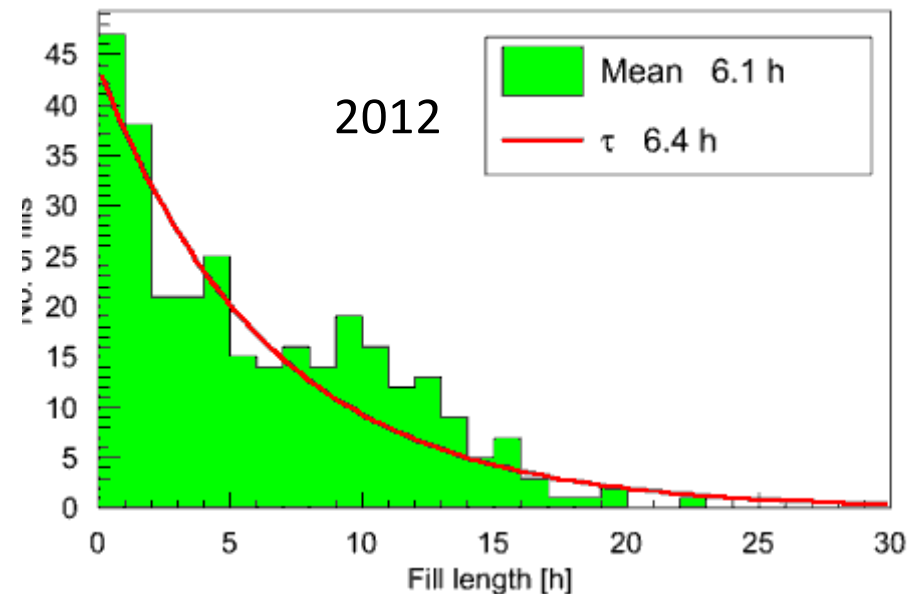
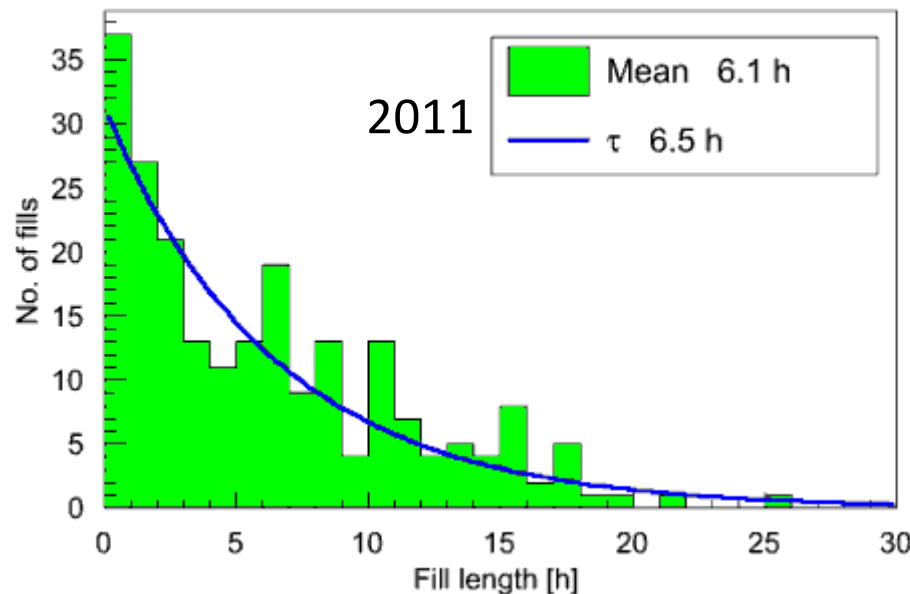
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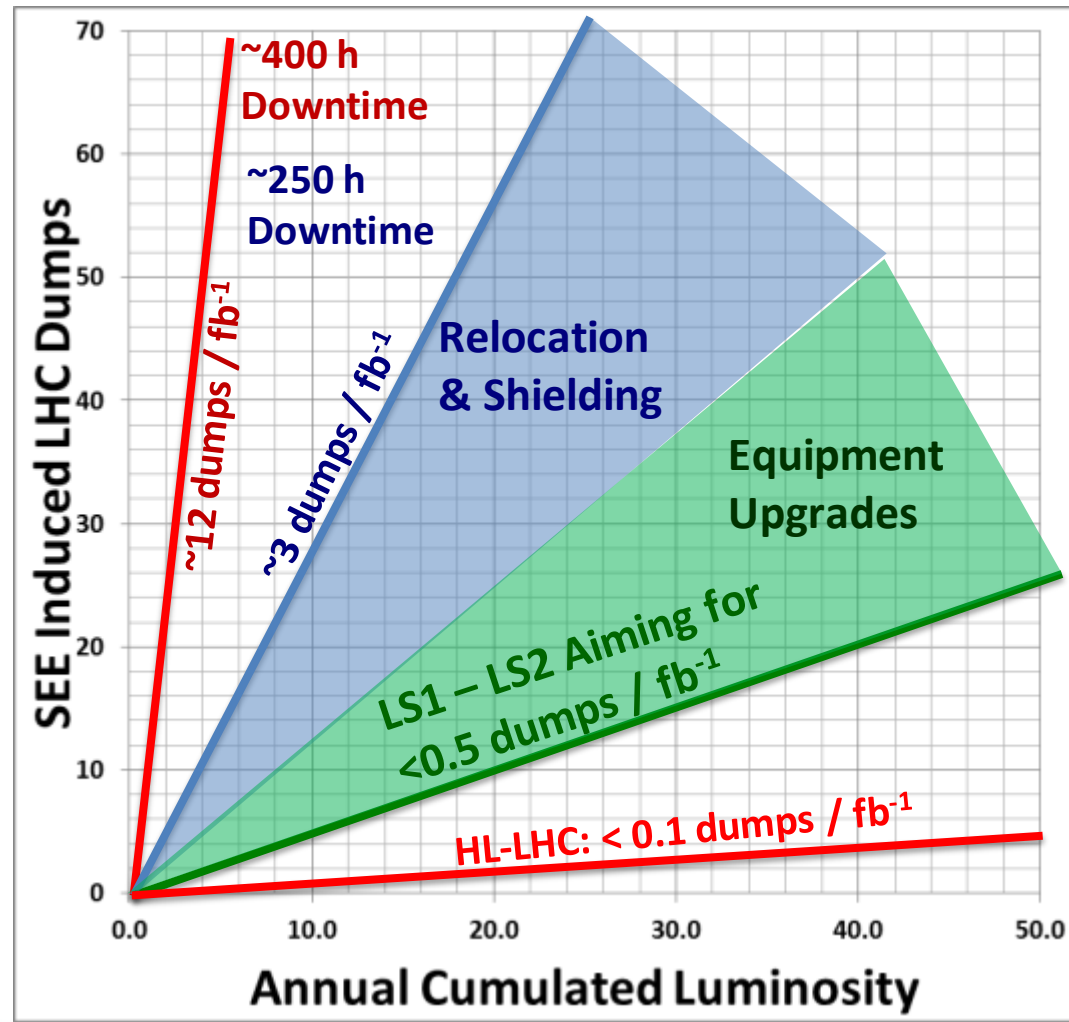


- → corresponds to ca. 40% machine efficiency (time actually spent in physics divided by scheduled time for physics operation)
- → 3000 fb-1 for HL-LHC will require significant consolidation of infrastructure and new paradigm: remove as much as possible from the tunnel

Consolidation of infrastructure !
But also new paradigm: remove as much as possible from the tunnel



R2E SEU Failure Analysis - Actions

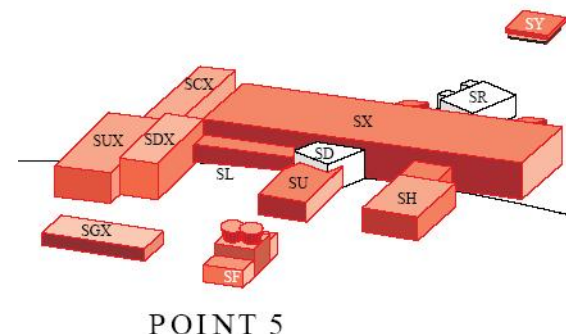


- **2008-2011**
 - Analyze and mitigate all safety relevant cases and limit global impact
- **2011-2012**
 - Focus on equipment with long downtimes; provide shielding
- **LS1 (2013/2014)**
 - Relocation of power converters
- **LS1 – LS2:**
 - Equipment Upgrades
- **LS3 -> HL-LHC**
 - Remove all sensitive equipment from underground installations

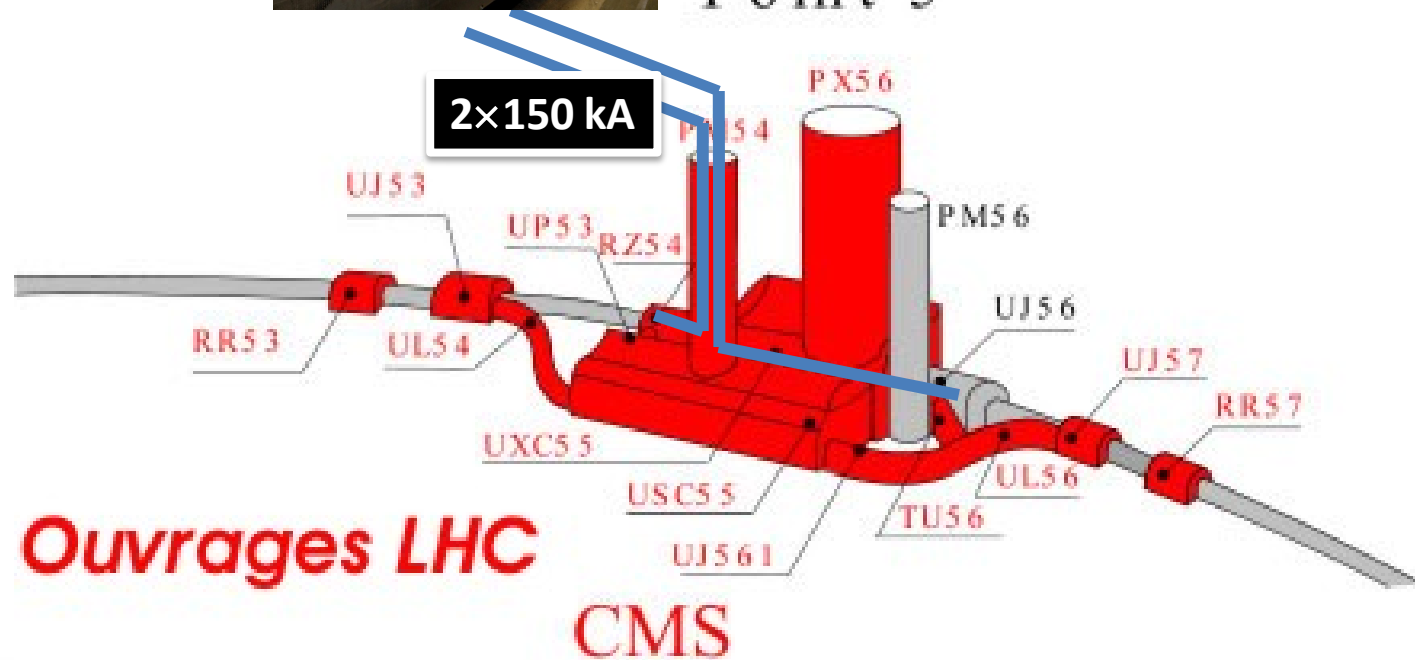


Availability and Machine Efficiency:

SC links → removal of powering from tunnel



Point 5



Ouvrages LHC

CMS



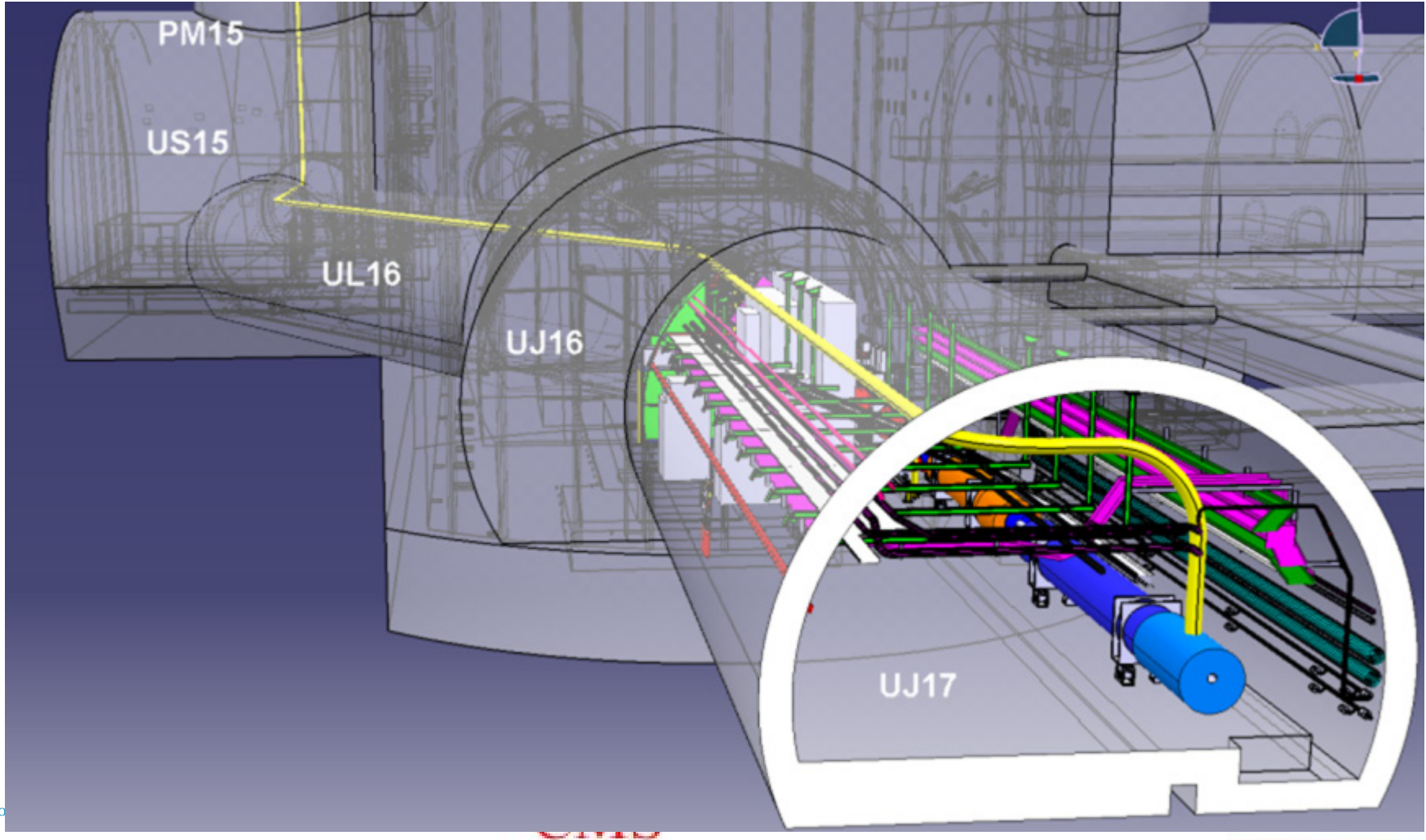
Availability and Machine Efficiency

SC



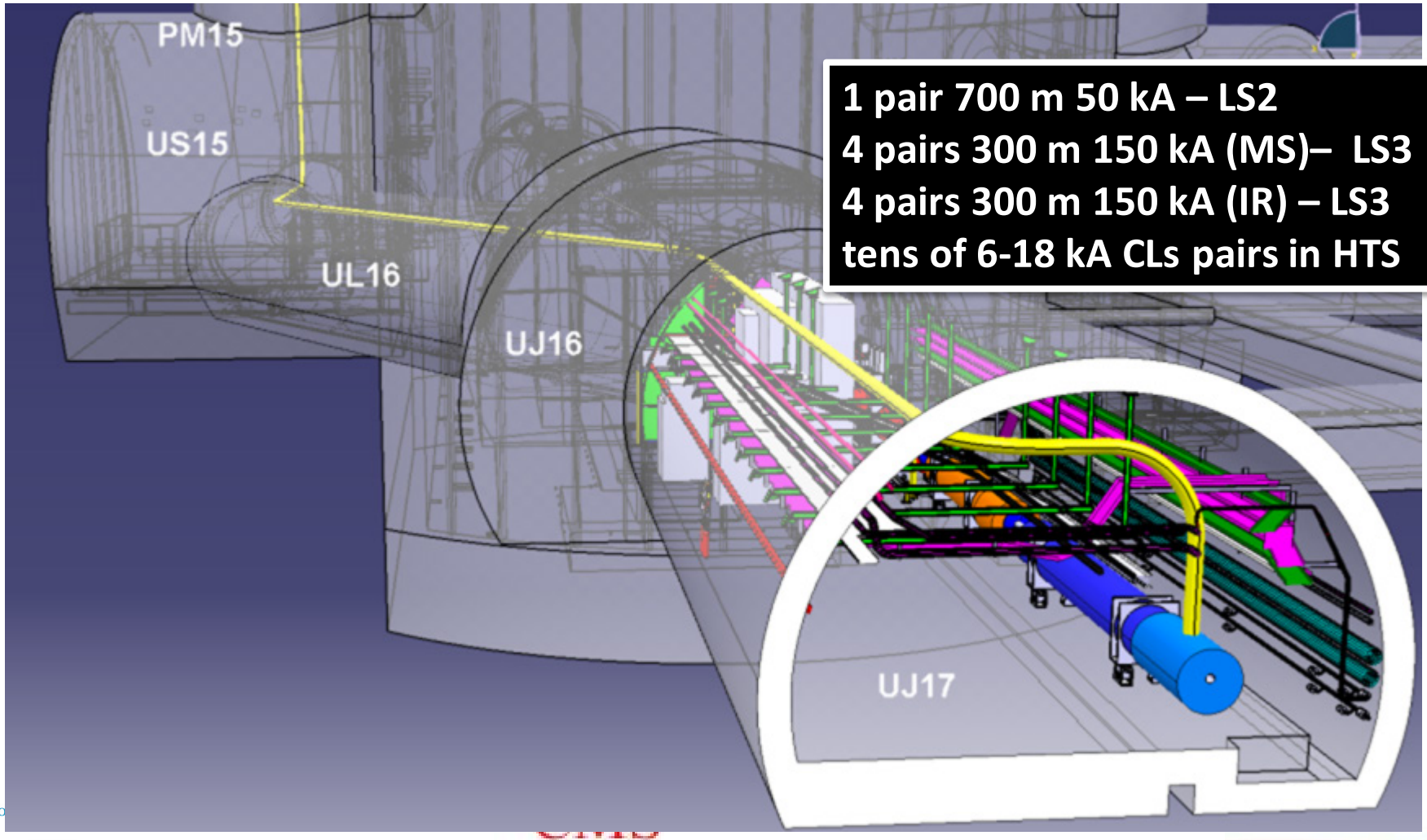
Availability and Machine Efficiency:

SC links → removal of powering from tunnel

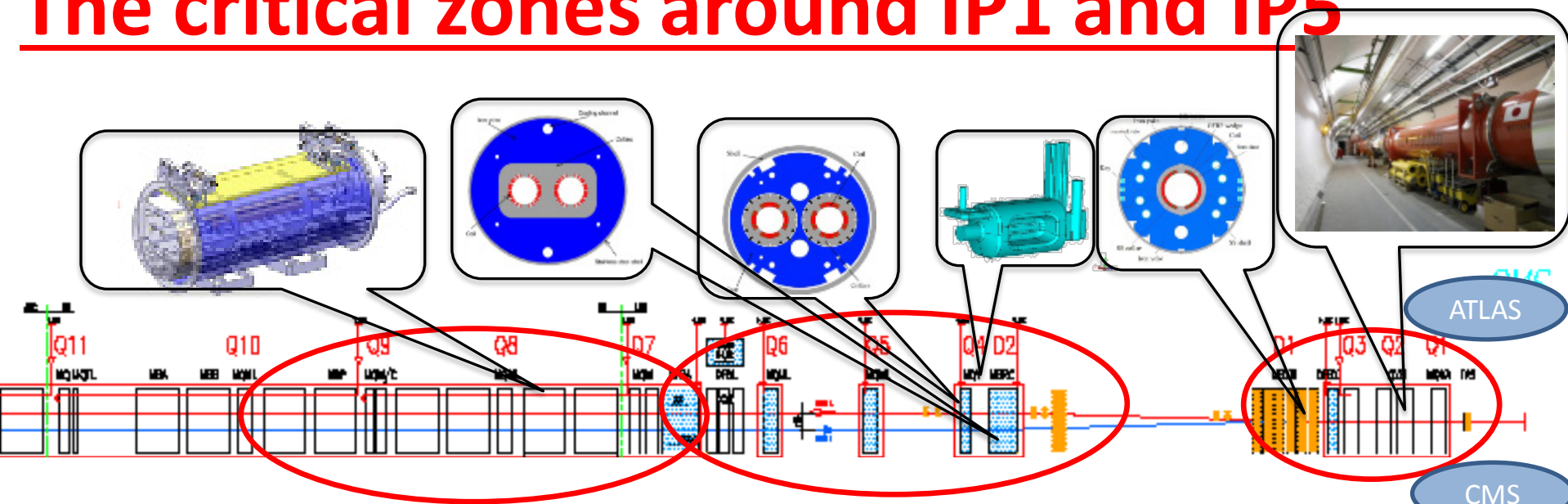


Availability and Machine Efficiency:

SC links → removal of powering from tunnel



The critical zones around IP1 and IP5



3. For collimation we also need to change the DS in the continuous cryostat:
11T Nb₃Sn dipole

2. We also need to modify a large part of the matching section
e.g. Crab Cavities & D1, D2, Q4 & corrector

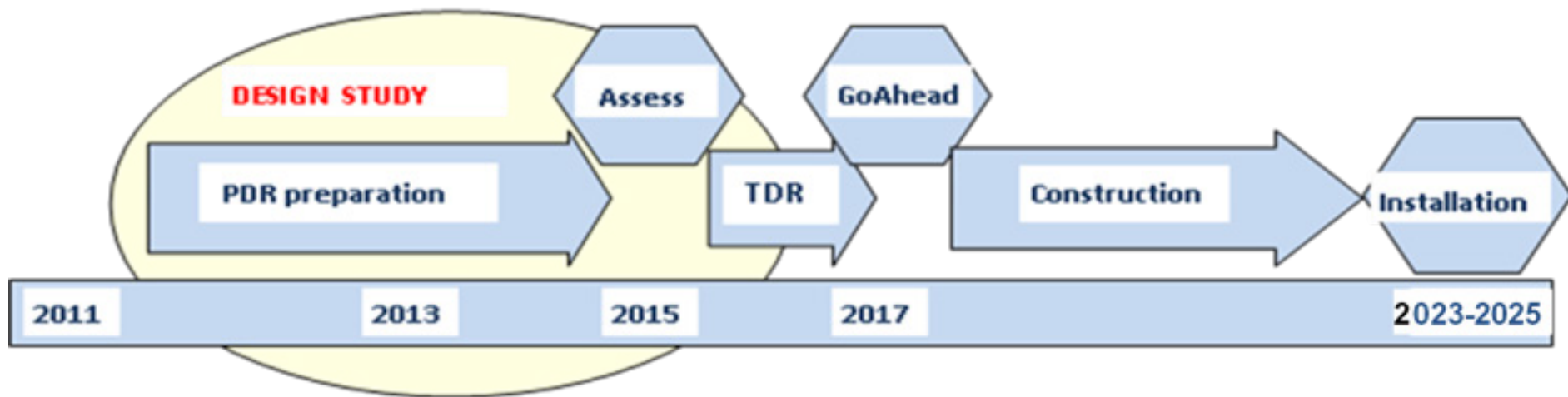
1. New triplet Nb₃Sn required due to:
 - Radiation damage
 - Need for more aperture

Changing the triplet
region is not enough for
reaching the HL-LHC goal!

- More than 1.2 km of LHC !!
- Plus technical infrastructure
(e.g. Cryo and Powering)!!



Implementation plan:



- PDR: Oct 2014 ; Ext. Cost & Schedule Review in Jan-Feb 2015;
- TDR: OCT 2015; TDR_v2 : 2017
- Cryo, SC links, Collimators, Diagnostics, etc. starts in LS2 (2018)
- Proof of main hardware by 2016; Prototypes by 2017 (IT, CC)
- Start construction 2018 for IT, CC & other main hardware
- IT String test (integration) in 2019-20; Main Installation 2023-25
- Though but – based on LHC experience – feasible



Recent & Upcoming Project Milestones:

- May 2013: HL-LHC Collimation Review
- October 2013: RLIUP Workshop
- October 2013: 1st ECFA HL-LHC & Experiments Workshop
- May 2014 : Crab Cavity Review
- November 2014: Super-conducting Cable review
- December 2014: MQXF Magnet review
- November 2014: 2nd ECFA HL-LHC & Experiments Workshop
- January 2015: Publication of the Preliminary Design Report
- March 2015: LIU and HL-LHC Cost & Schedule Review
- December 2015:
 - End of EU funded HighLumi Design Study



Executive Summary

- The review committee is very impressed with the enormous amount of work that was presented.
- A very competent, engaged and effective management team is in place to manage both projects.
- The Project Management tools used at CERN are state of the art, well utilized and well understood by the management team.
- The presented project organizational structures are suitable to execute the projects. They matrix in-house as well as external resources very effectively into the organizations and they report directly to the Director of Accelerator and Technology.
- The QA and QC programs are well established, flexible and effective. They allow to manage foreign contributions, In-Kind participation and international collaborations effectively.
- The risk management program is somewhat new and should be fully integrated
- The LIU and the HL-LHC project are well advanced in planning and execution for the stage they are in.

Congratulations !



Reserve Transparencies



High
Luminosity
LHC

Project approval milestones:

- June 2010: launch of High Luminosity LHC
- November 2010 : HiLumi DS application to FP7
- November 2011: start FP7-HiLumi DS
- May 2013: approval of HL-LHC as 1st priority of EU-HEP strategy by CERN Council in Brussels
- May 2014: US P5 ranks HL-LHC as priority for DOE
(Particle Physics Project Prioritization Panel)
- June 2014: CERN Council approves the financial plan of HL-LHC till 2025 (with an overall 10% budget cut)



LHC Upgrade Goals: Performance optimization

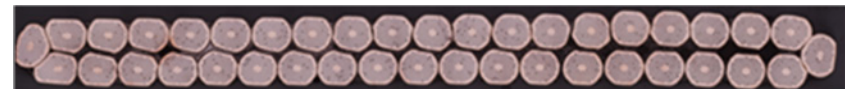
■ Luminosity recipe (round beams):

$$L = \frac{n_b \cdot N_1 \cdot N_2 \cdot \gamma \cdot f_{rev}}{4\pi \cdot \beta^* \cdot \epsilon_n} \cdot F(\phi, \beta^*, \epsilon, \sigma_s)$$

- 1) maximize bunch intensities → Injector complex
- 2) minimize the beam emittance Upgrade LIU
- 3) minimize beam size (constant beam power); → triplet aperture
- 4) maximize number of bunches (beam power); → 25ns
- 5) compensate for ‘F’; → Crab Cavities
- 6) Improve machine ‘Efficiency’ → minimize number of unscheduled beam aborts



FNAL: MBHSP01 – 1-in-1 Demonstrator (2 m)



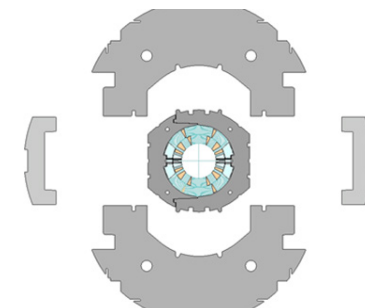
40-strand cable fabricated using FNAL cabling machine



Coil fabrication



Collared coil assembly



Cold mass assembly



MBHSP02 passed 11 T field during training at 1.9 K
with $I = 12080\text{A}$ on 5th March 2013!



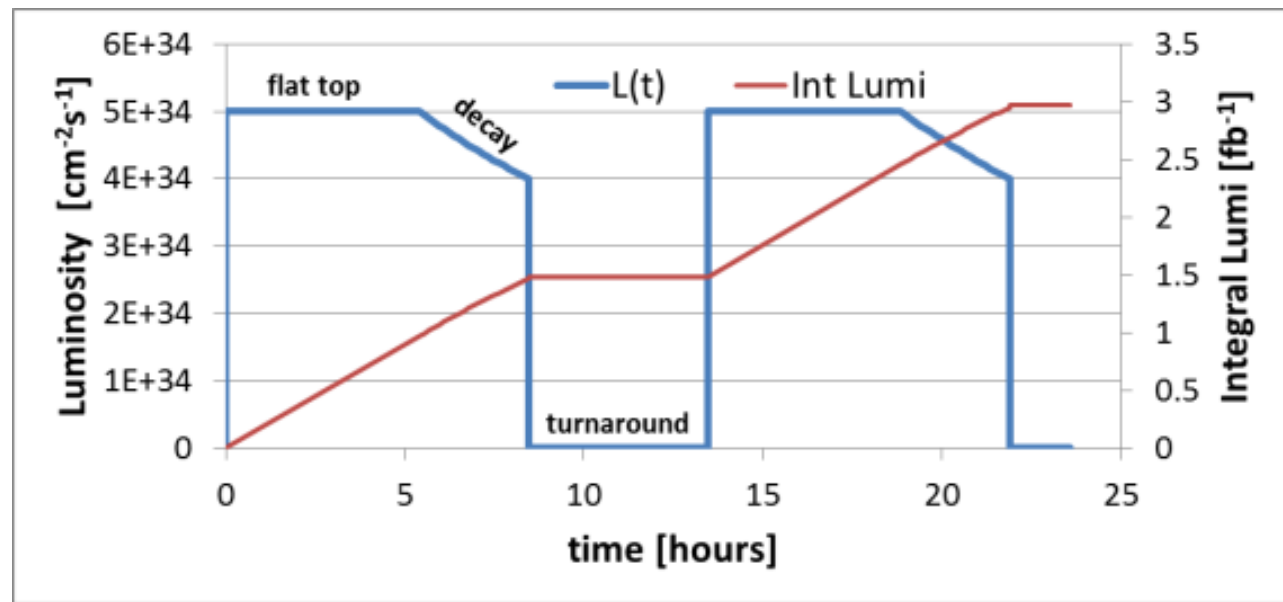
HL-LHC Baseline Parameters:

Collision values

Parameter	Nominal LHC (design report)	HL-LHC 25ns (standard)	HL-LHC 25 ns (BCMS)	HL-LHC 50ns
Beam energy in collision [TeV]	7	7	7	7
N _b	1.15E+11	2.2E+11	2.2E11	3.5E+11
n _b	2808	2748¹	2604	1404
Number of collisions at IP1 and IP5	2808	2736	2592	1404
N _{tot}	ATS required	3.2E+14	6.0E+14	5.7E+14
beam current [A]	0.58	1.09	1.03	0.89
x-ing angle [μ rad]	285	590	590	590
beam separation [σ]	9.4	12.5	12.5	11.4
β^* [m]	0.55	0.15	0.15	0.15
ε_n [μ m]	3.75	2.50	2.50	3
ε_L [eVs]	2.50	2.50	2.50	2.50
r.m.s. energy spread	1.13E-04	1.13E-04	1.13E-04	1.13E-04
r.m.s. bunch length [m]	7.55E-02	7.55E-02	7.55E-02	7.55E-02
IBS horizontal [h]	80 -> 106	18.5	18.5	17.2
IBS longitudinal [h]	61 -> 60	20.4	20.4	16.1
Piwinski angle	0.65	3.14	3.14	2.87
Geometric loss factor R0 without crab-cavity	0.836	0.305	0.305	0.331
Geometric loss factor R1 with crab-cavity	(0.981)	0.829	0.829	0.838
beam-beam / IP without Crab Cavity	3.1E-03	3.3E-03	3.3E-03	4.7E-03
beam-beam / IP with Crab cavity	3.8E-03	1.1E-02	1.1E-02	1.4E-02
Peak Luminosity without crab-cavity [$\text{cm}^{-2} \text{s}^{-1}$]	1.00E+34	7.18E+34	6.80E+34	8.44E+34
Virtual Luminosity with crab-cavity: $L_{\text{peak}} * R1 / R0$ [$\text{cm}^{-2} \text{s}^{-1}$]	(1.18E+34)	19.54E+34	18.52E+34	21.38E+34
Events / crossing without levelling w/o crab-cavity	27	198	198	454
Levelled Luminosity [$\text{cm}^{-2} \text{s}^{-1}$]	-	5.00E+34	5.00E34	2.50E+34
Events / crossing (with levelling and crab-cavities for HL-LHC)	27	138	146	135
Peak line density of pile up event [evt/mm] (max over stable beam)	0.21	1.25	1.31	1.20
Levelling time [h] (assuming no emittance growth)	-	8.3	7.6	18.0

LHC Upgrade Goals: Performance optimization

- Levelling:



- Luminosity limitation(s):
 - Even Pileup in detectors
 - Debris leaving the experiments and impacting in the machine (magnet quench protection)
 - Triplet Heat Load

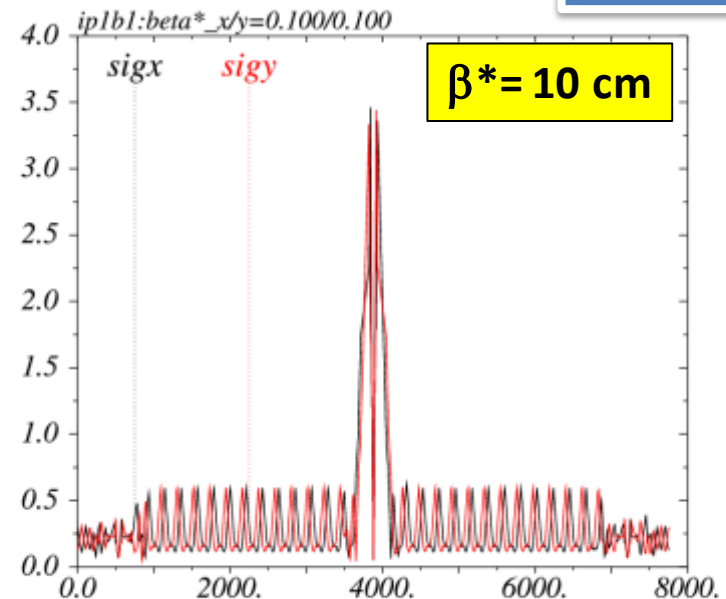
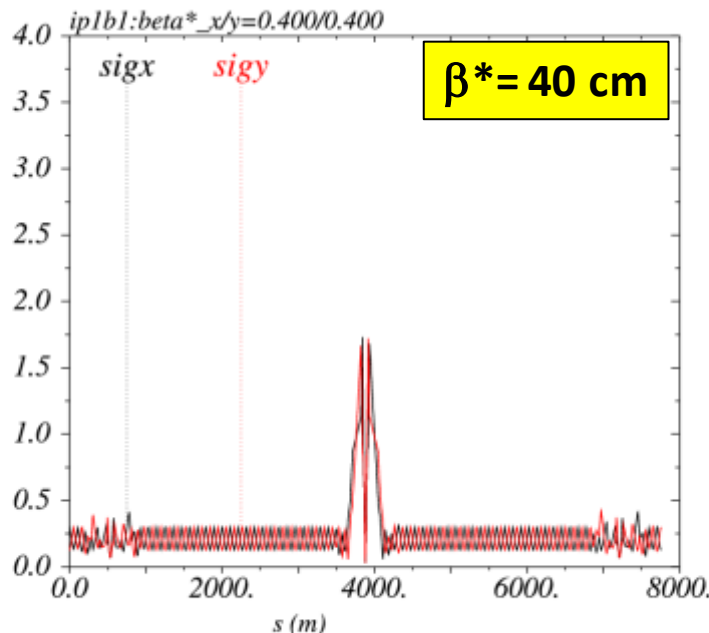


The Achromatic Telescopic Squeezing (ATS) scheme

Small β^* is limited by aperture but not only: optics matching & flexibility (round and flat optics), chromatic effects (not only Q'), spurious dispersion from X-angle,..

A novel optics scheme was developed to reach un-precedent β^* w/o chromatic limit based on a kind of generalized squeeze involving 50% of the ring

(S. Fartoukh)



← The new IR is sort of 8 km long ! →

Beam sizes [mm] @ 7 TeV from IR8 to IR2 for typical ATS
“pre-squeezed” optics (left) and “telescopic” collision optics (right)

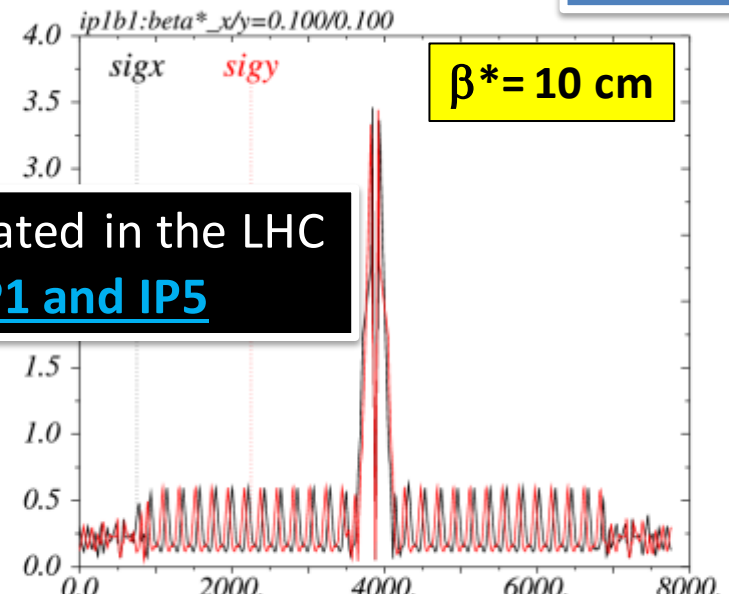
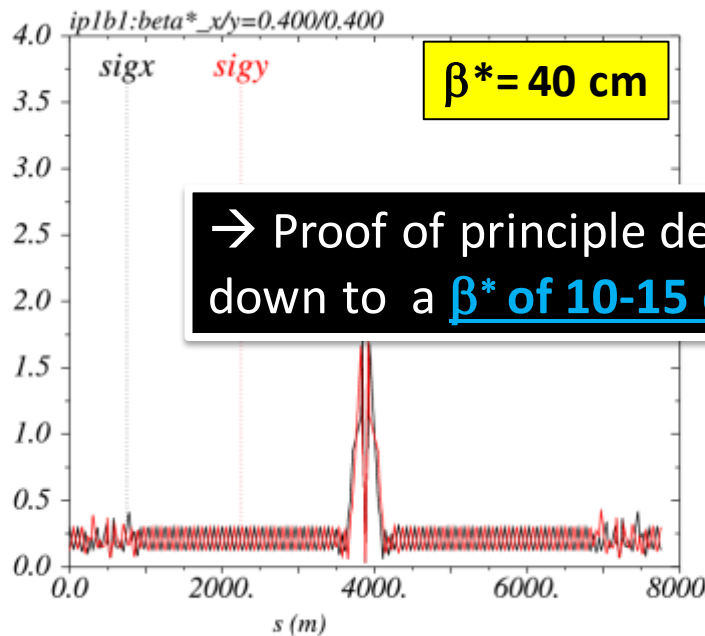


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(S. Fartoukh)



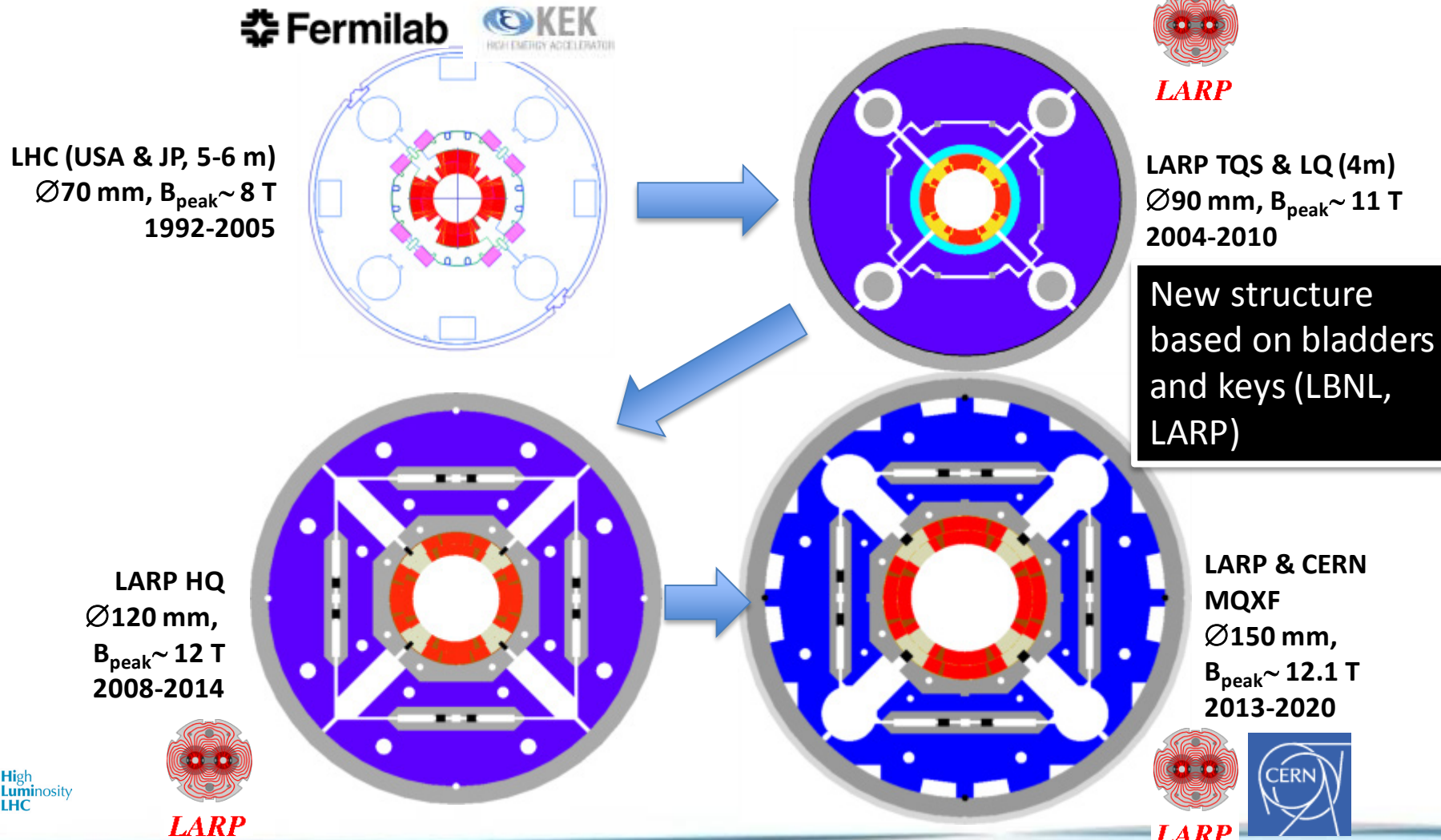
→ Proof of principle demonstrated in the LHC
down to a β^* of 10-15 cm at IP1 and IP5

← The new IR is sort of 8 km long ! →

Beam sizes [mm] @ 7 TeV from IR8 to IR2 for typical ATS
“pre-squeezed” optics (left) and “telescopic” collision optics (right)

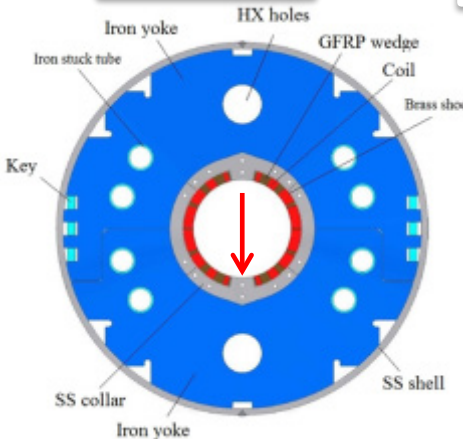


LHC low- β quads: steps in magnet technology from LHC toward HL-LHC

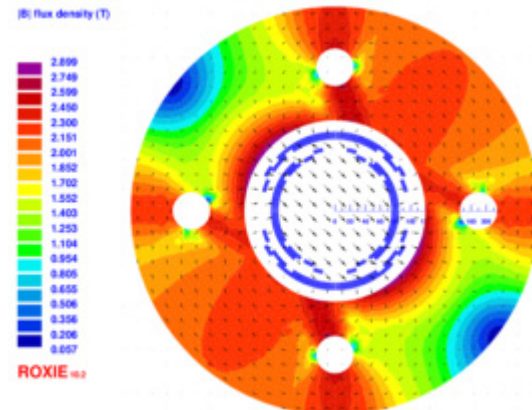


The HL-LHC Nb-Ti magnet zoo...

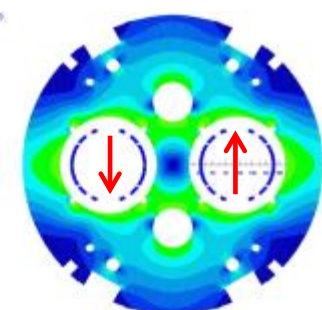
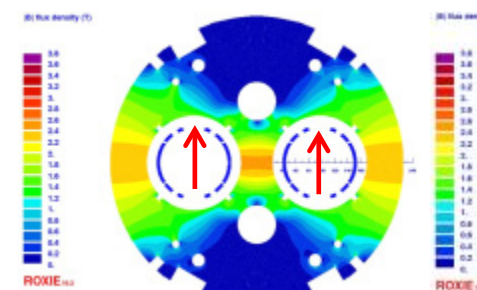
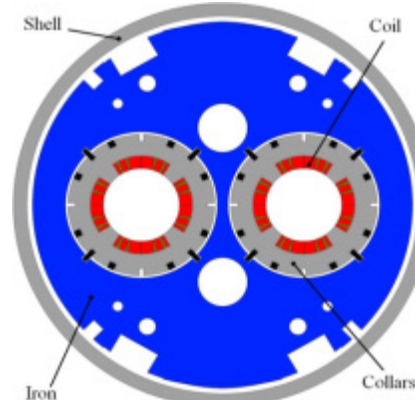
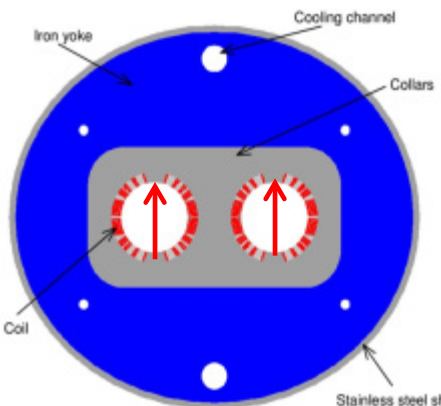
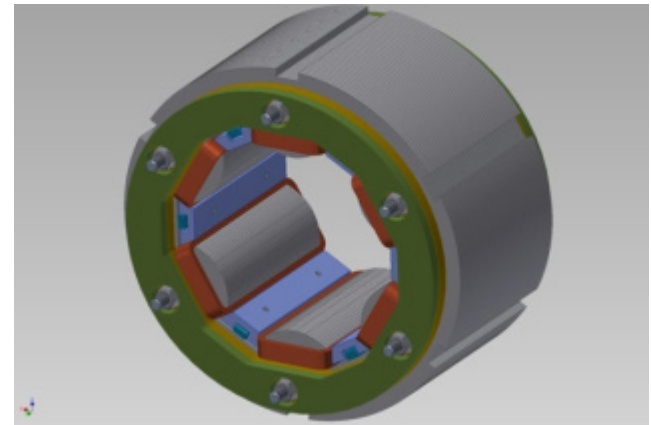
D1 (KEK)



Nested Orbit corrector (CIEMAT)



HO correctors: superferric (INFN)



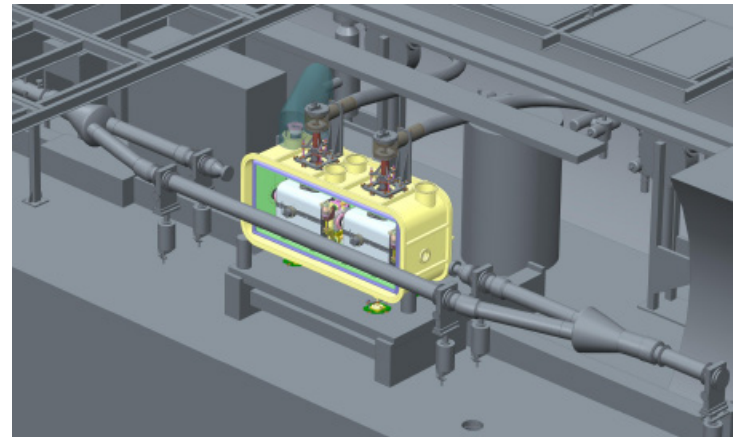
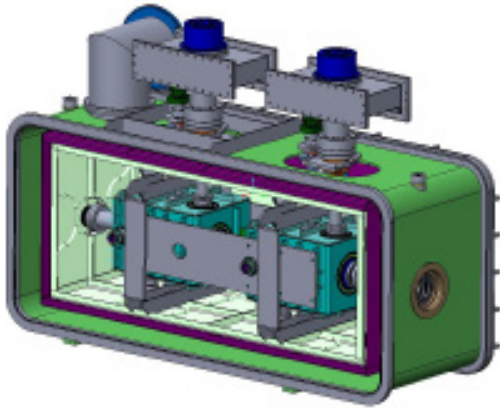
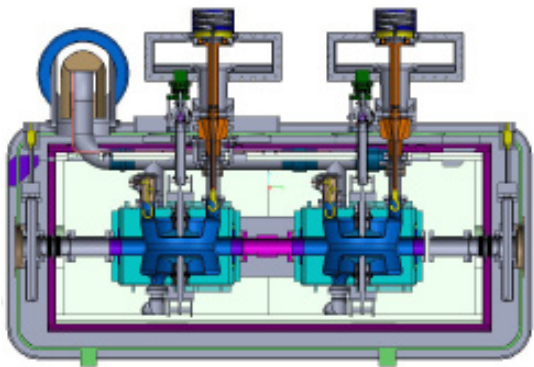
D2 (INFN)

Q4 (CEA)

D2 corr



SPS beam test: a critical step for CC (profiting of the EYETS 2016- 2017)



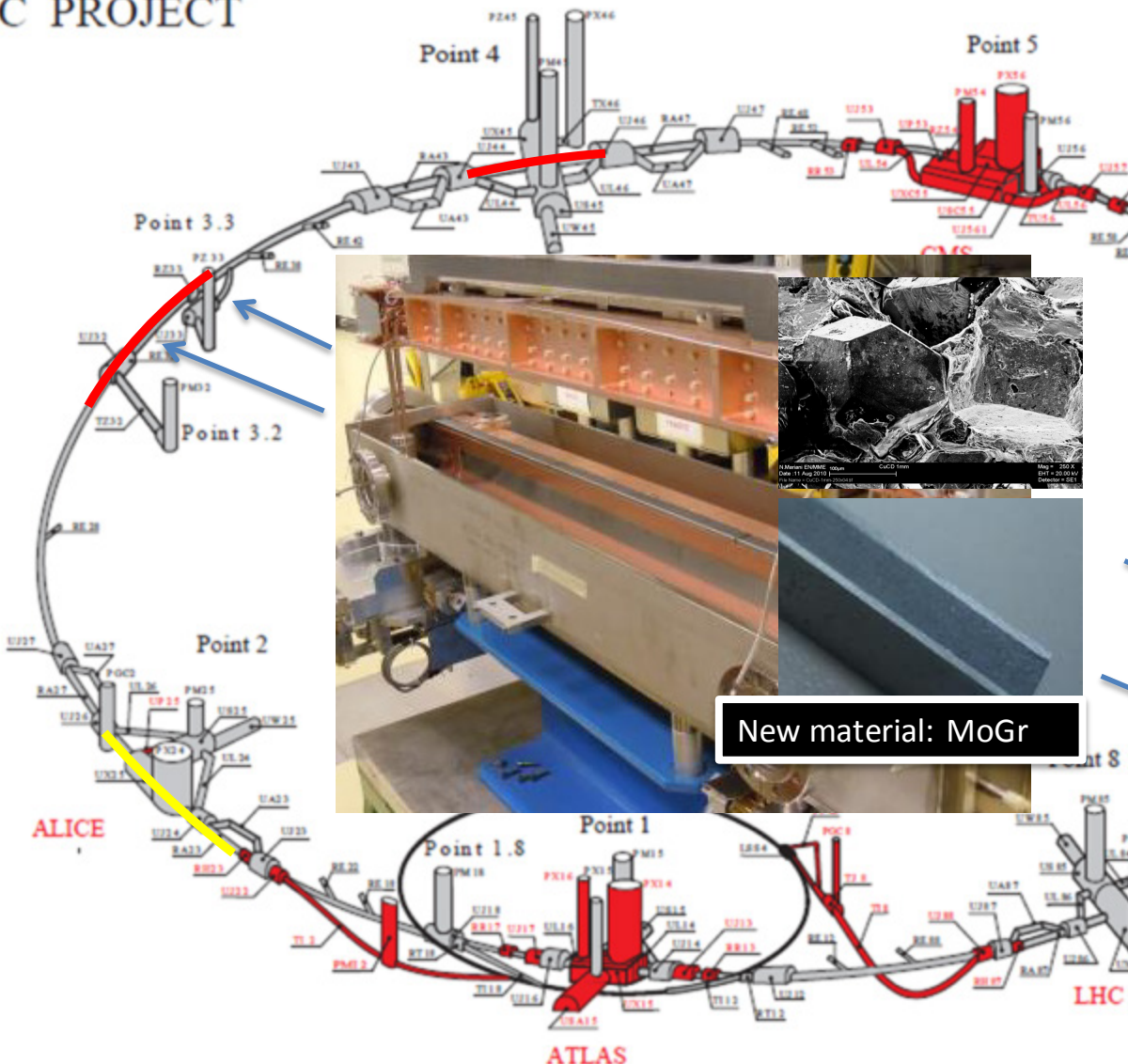
SPS test is critical: at least one cryomodule before LS2, possibly two, of different cavity type.

A test in LHC P4 is kept as a possibility but it is not in the baseline)

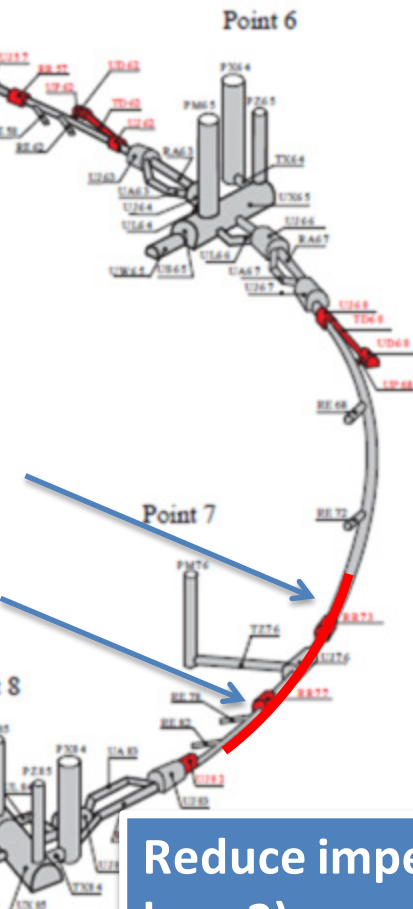
**$\varnothing = 90$ mm. 2 K
11.6 MV required voltage ;
baseline is 4 cavities/beam-side, $\Rightarrow 2.9$ MV/cavity**

Low impedance collimators (LS2 & LS3)

LHC PROJECT



UNDERGROUND WORKS

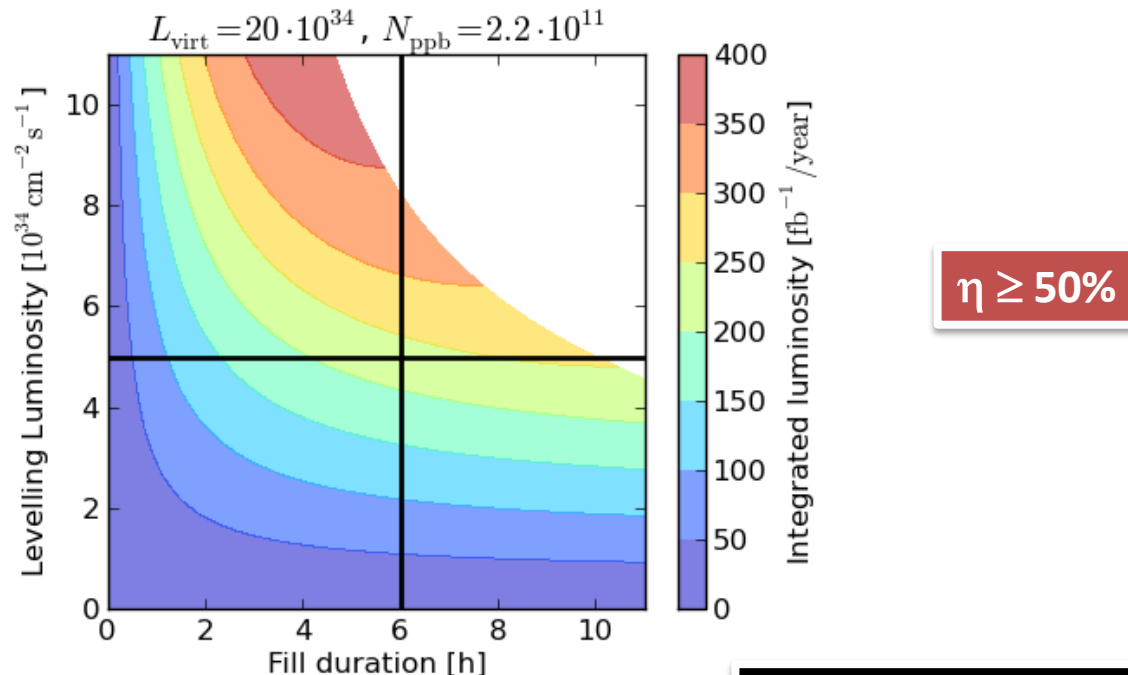


Reduce impedance
by > 2)
S. Redaelli et al.

Efficiency for $\int L dt$

- All our assumptions are based on forecast for the operation cycle:

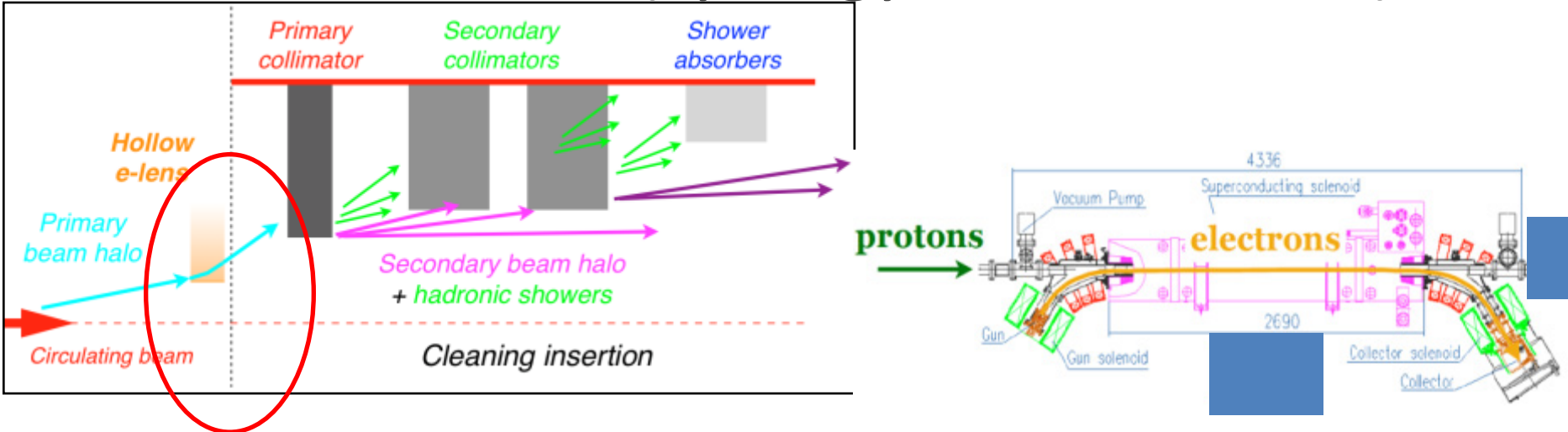
(R. De Maria)



High reliability and availability are key goals



Controlling halo diffusion rate: hollow e-lens (synergy with LRBBCW)

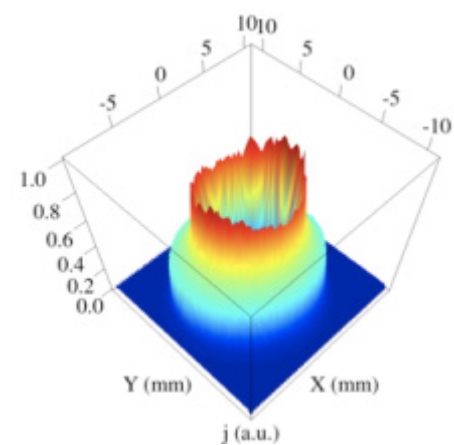


Promises of hollow e-lens:

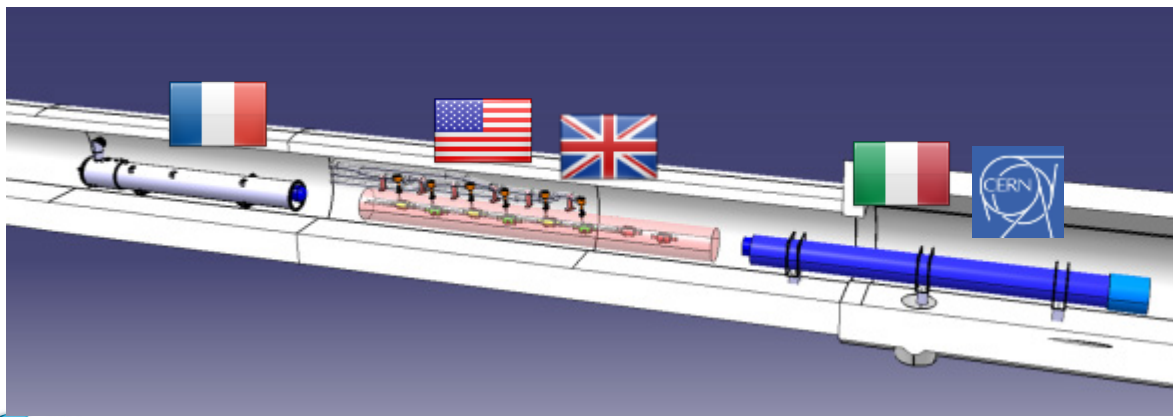
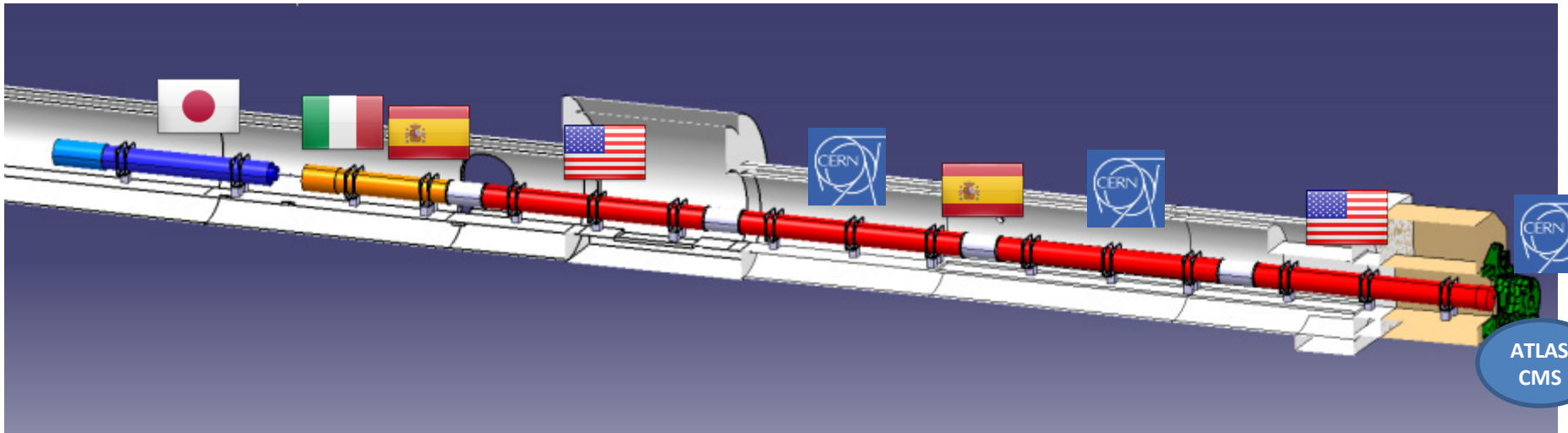
1. Control the halo dynamics without affecting the beam core;
2. Control the time-profile of beam losses (avoid loss spikes);
3. Control the steady halo population (crucial in case of CC fast failures).

Remarks:

- very convincing experimental experience in other machines!
- full potential can be exploited if appropriate halo monitoring is available.



In-kind contribution and Collaboration for HW design and prototypes



CC : R&D, Design and in-kind **USA**

CC : R&D and Design **UK**

Q1-Q3 : R&D, Design, Prototypes and in-kind **USA**
D1 : R&D, Design, Prototypes and in-kind **JP**
MCBX : Design and Prototype **ES**
HO Correctors: Design and Prototypes **IT**
Q4 : Design and Prototype **FR**

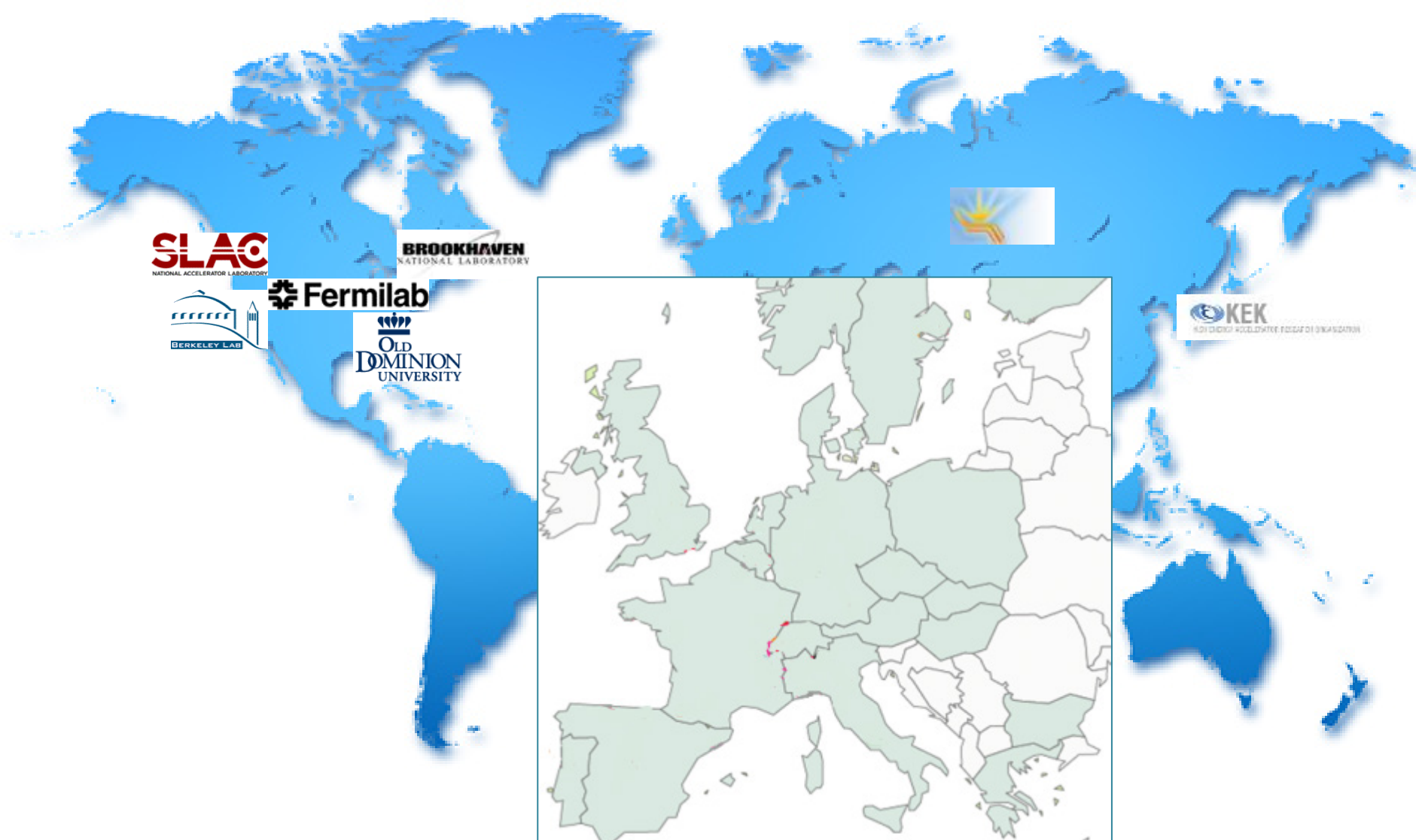


High Luminosity LHC Participants





High Luminosity LHC Participants



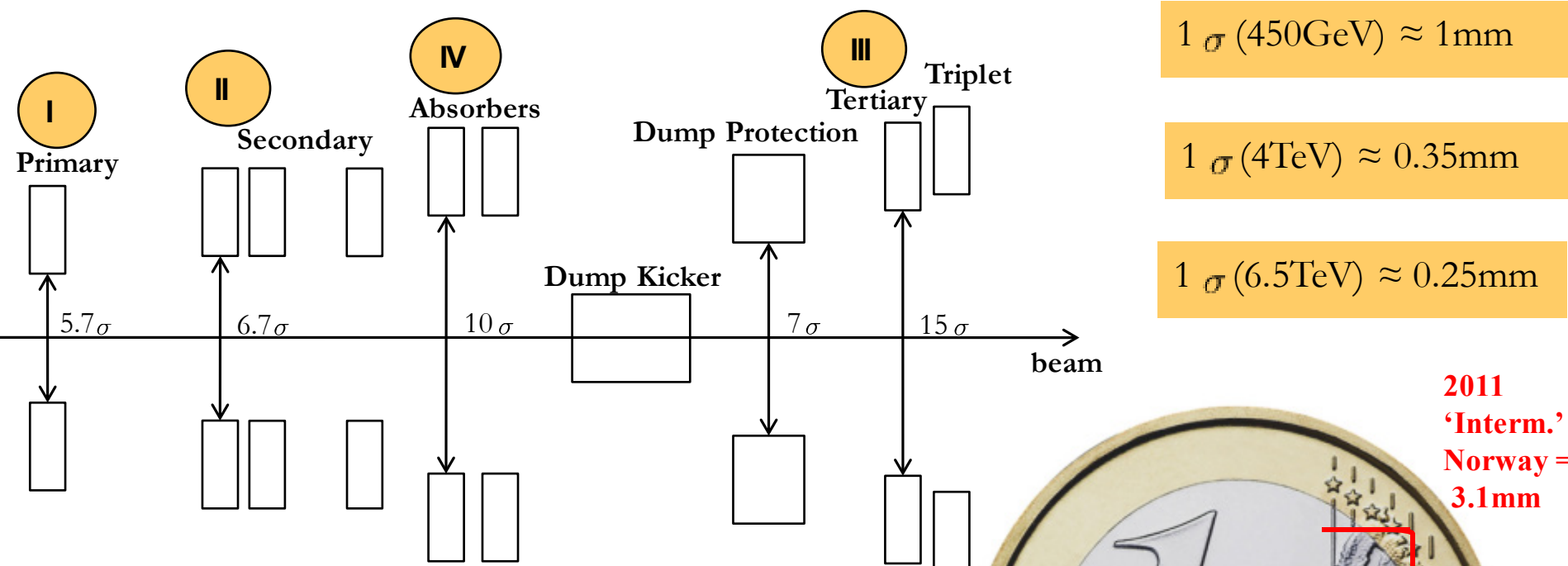


High
Luminosity
LHC

High Luminosity LHC Participants

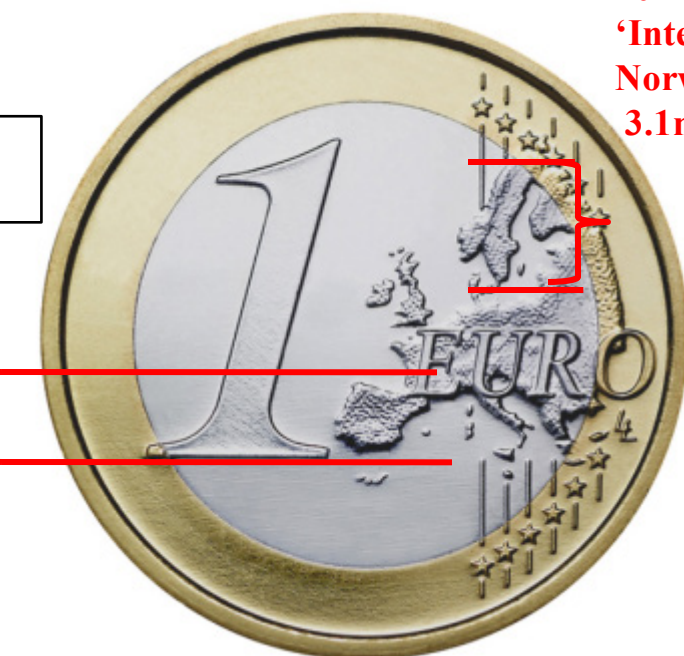


HL-LHC Challenges: Collimation Efficiency



Collimator type	N_i	Collimator type	N_i
TCP IR3	8σ	TCDQ IR6	8σ
TCSG IR3	9.3σ	TCSG IR6	7σ
TCLA IR3	10σ	TCLI IR2/IR8	6.8σ
TCP IR7	5.7σ	TCT IR2/IR8	25σ
TCSG IR7	6.7σ	TCT IR1/IR5	15σ
TCLA IR7	10σ	TCL IR1	20σ

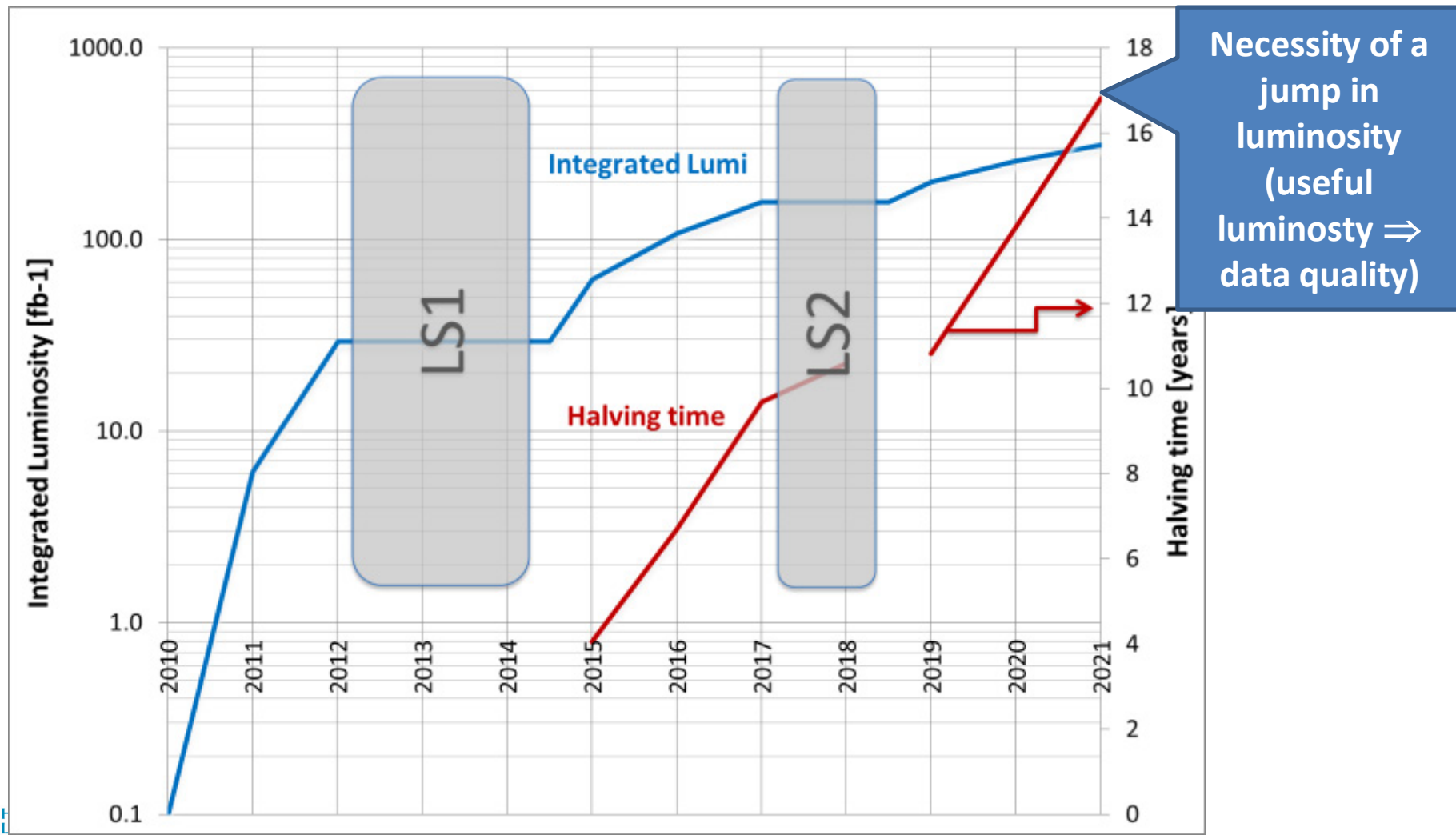
2012
'Tight' =
Iberian
Peninsula
2.2mm



2011
'Interm.'
Norway =
3.1mm



HL-LHC: Mantain and increase physics reach!!!



3 Crab Cavity prototypes:

RF-Dipole Nb prototype [ODU-SLAC]



4-rod in SM18 for RF measurements [Lancaster UK]



4-rod prepared for rinsing @ CERN

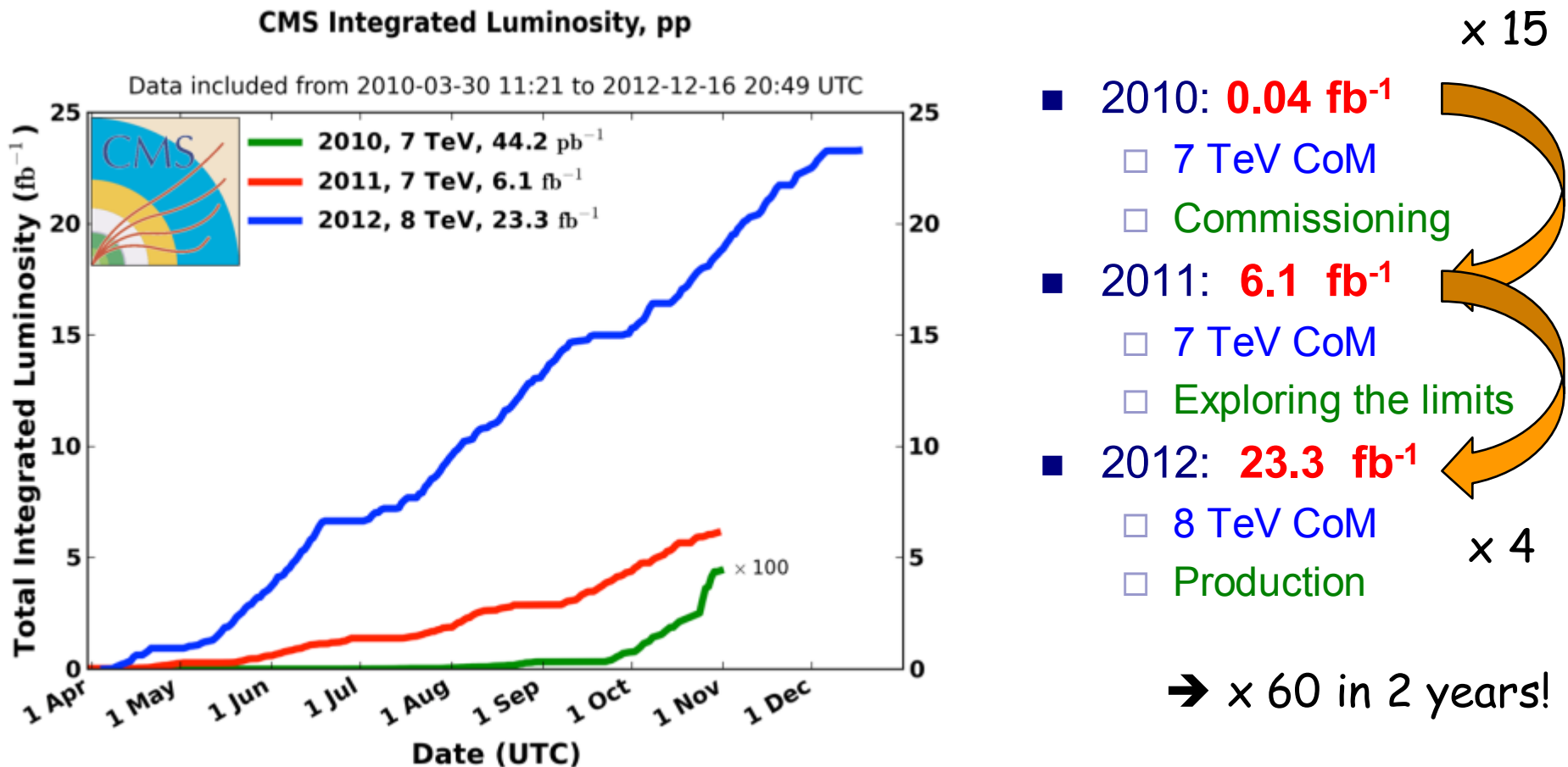


DQWR prototype (17-Jan-2013) [BNL]

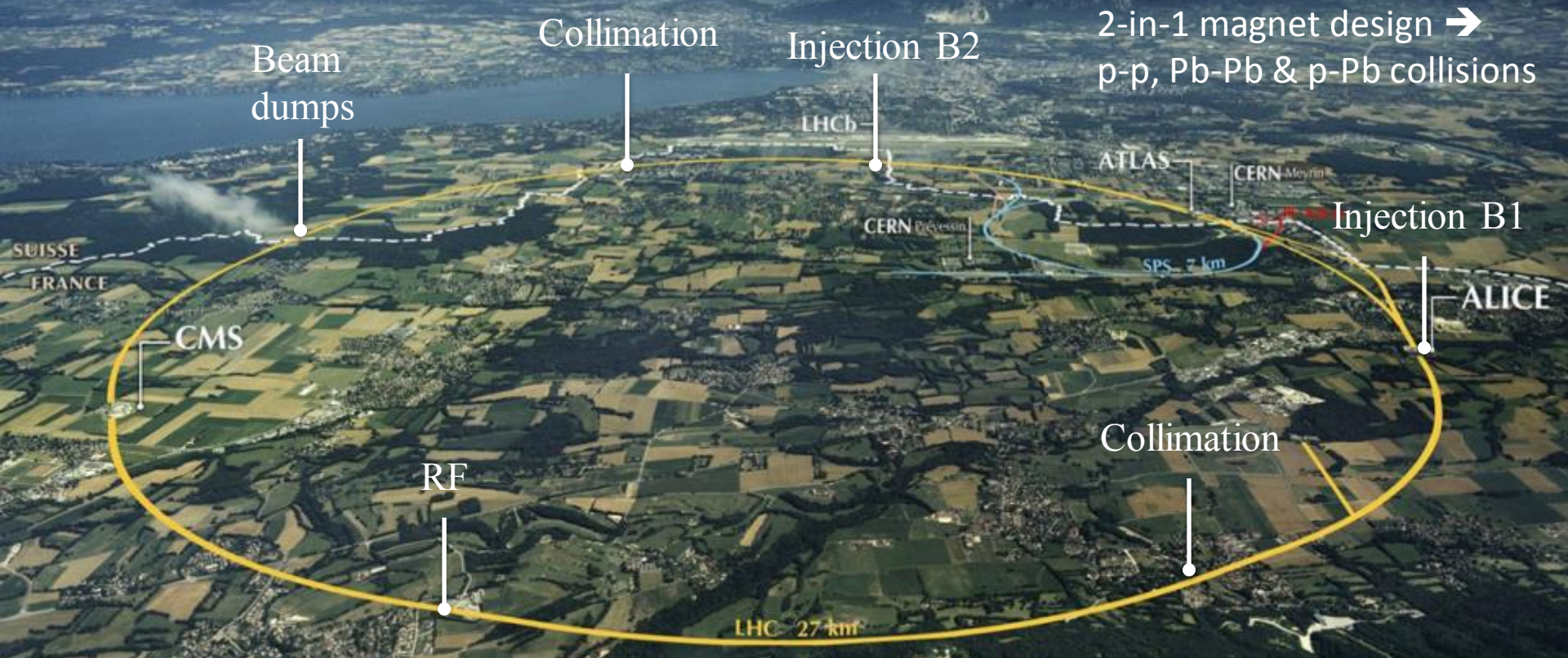
Concept of RF Power system



Integrated Luminosity 2010-2012



LHC: big (27km), cold (1.8K), high energy (7 TeV on 7 TeV)



1720 Power converters
> 9000 magnetic elements
7568 Quench detection systems
1088 Beam position monitors
4000 Beam loss monitors

150 tonnes Helium, ~90 tonnes at 1.9 K
140 MJ stored beam energy in 2012
370 MJ design and > 500 MJ for HL-LHC!
450 MJ magnetic energy per sector at 4 TeV
→ ≈ 10 GJ total @ 7 TeV



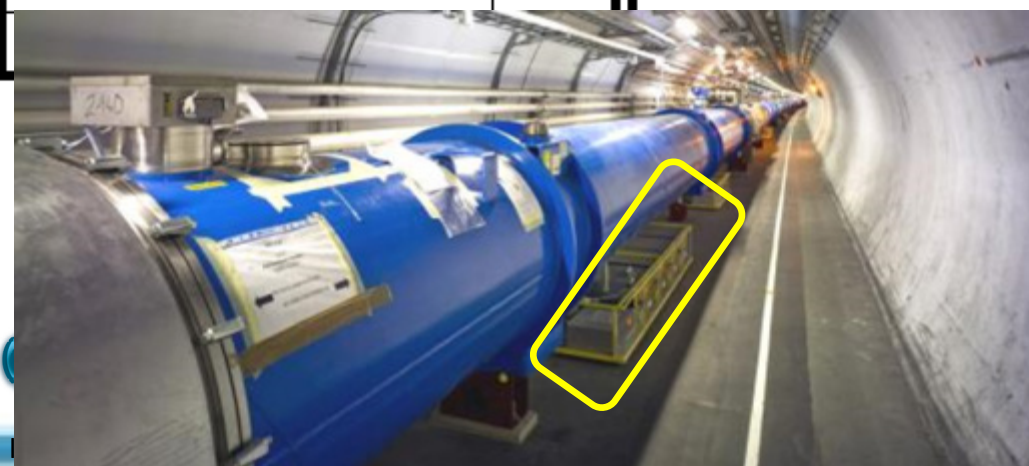
Intervention rate & time: QPS boxes

Dump Cause	#	Dump Cause	#
Beam: Losses	58	BPM	8
Quench Protection	56	Operations: Error	6
Power Converter	35	SIS	4
Electrical Supply	26	LBDS	4
RF + Damper	23	TOTEM	4
Feedback	19	CMS	3
BLM	18	BCM	2
Vacuum	17	Water	2
Beam: Losses (UFO)	15	Access System	2
Cryogenics	14	LHCb	2
Collimation	12	ALICE	2
Controls	12	Beam: Orbit	1



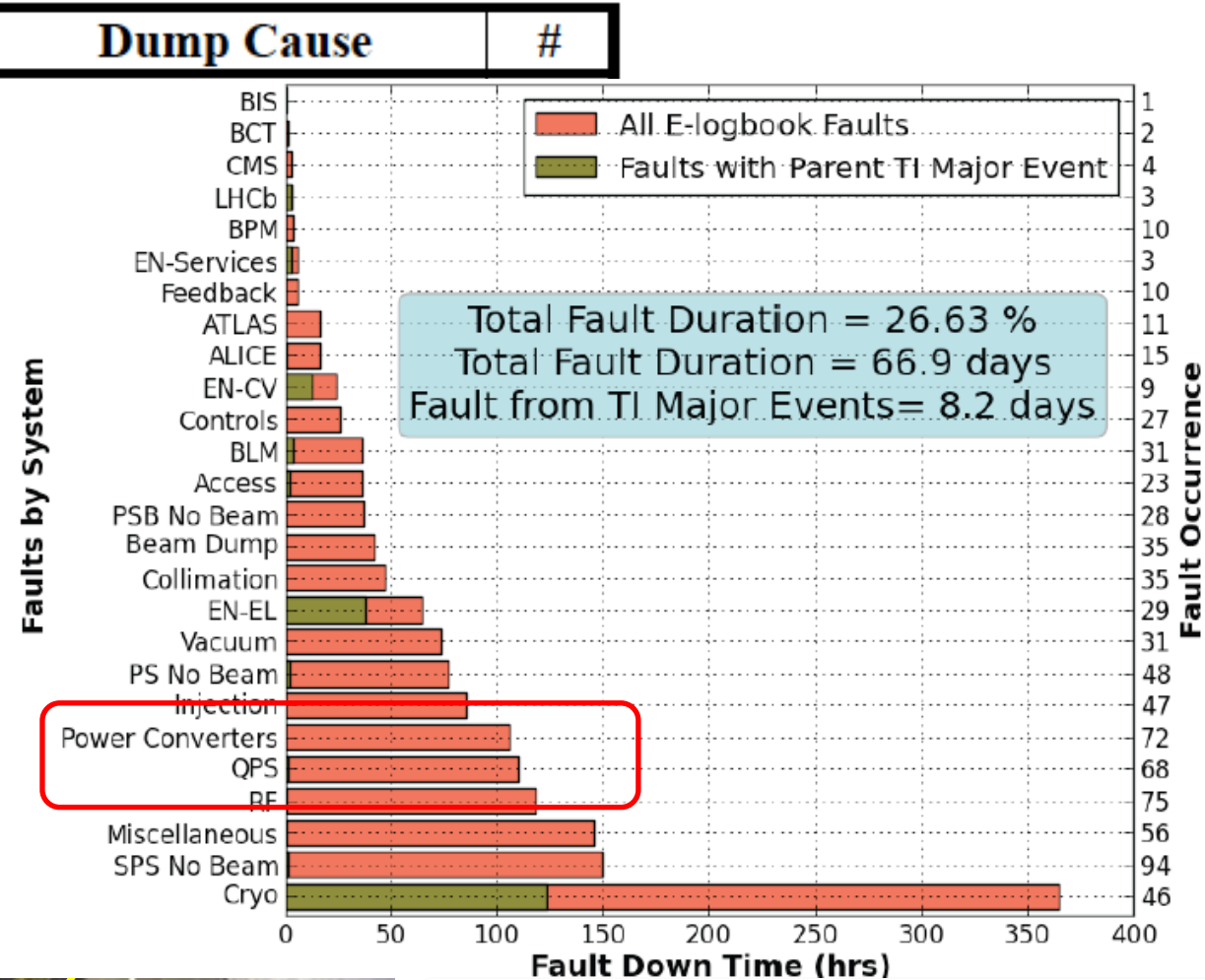
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Cryogenics	14
Collimation	12



Consolidation of infrastructure !
But also new paradigm: remove as much as possible from the tunnel