

# LHC Upgrades and Future Circular Colliders

M. Benedikt

gratefully acknowledging input from HL-LHC project team, FCC coordination group global design study team and many other contributors.



Particular thanks to O. Bruning and F. Zimmermann for providing some read-to-use slides.

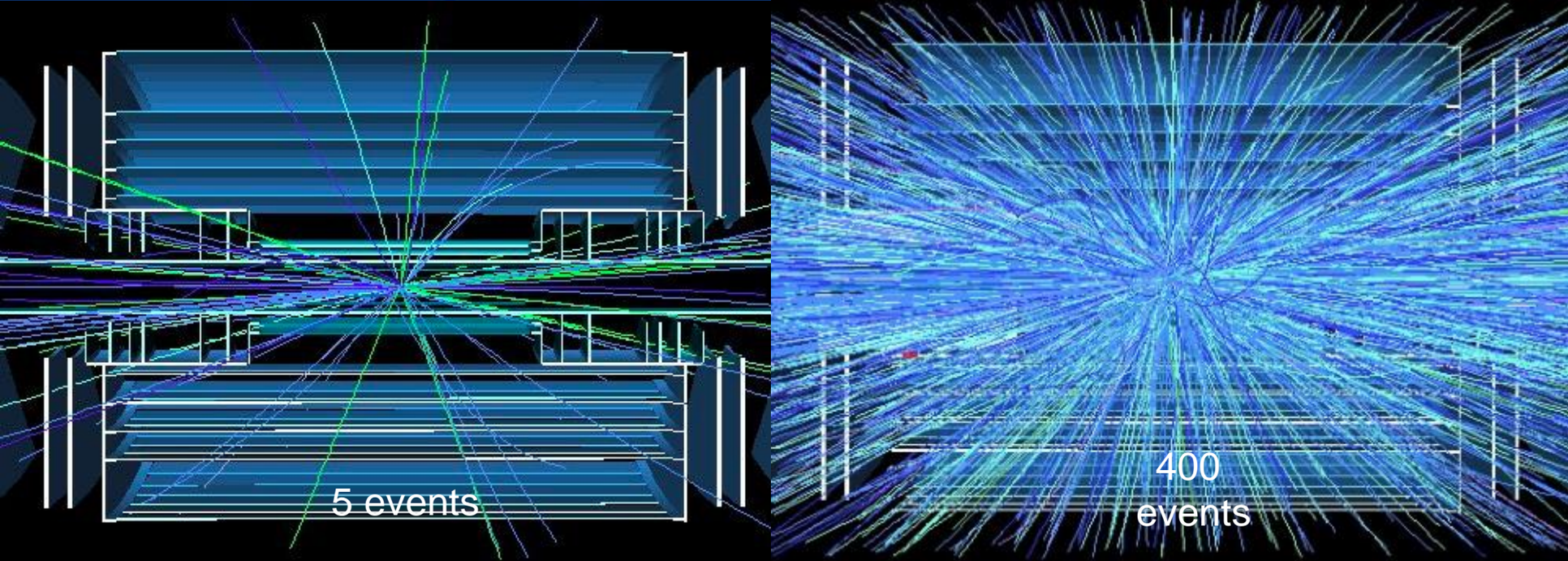


<http://cern.ch/fcc>

# Outline

- **HL-LHC motivation and goals**
- **HL-LHC building blocks**
- **FCC motivation and scope**
  - **Parameters**
  - **Design Status**
  - **Technologies**

# Goal of High Luminosity LHC (HL-LHC)



# implying an integrated luminosity of  **$250 \text{ fb}^{-1}$**  per year,

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

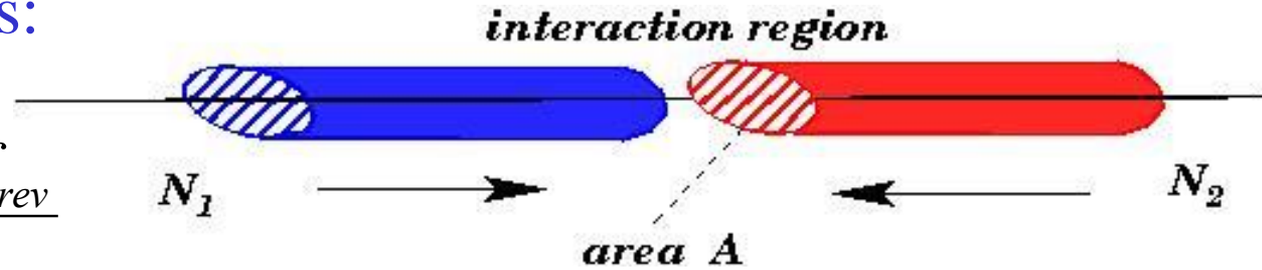
$\rightarrow$  Operation with levelled luminosity! (beta\*, crossing angle & crab cavity)

$\rightarrow$  10x the luminosity reach of first 10 years of LHC operation!!

# Recap: Luminosity

colliding bunches:

$$L = \frac{n_b \times N_1 \times N_2 \times f_{rev}}{A}$$



$$A = 4\rho \times S_x \times S_y \quad \text{with:} \quad S = \sqrt{b \times e}$$

$b$  is determined by the magnet arrangement & powering

$$e = e_n / g$$

$\epsilon_n$  is determined by the injector chain

goal:



high bunch intensity and many bunches

$L_{peak} > 2 \times 10^{35} \text{ cm}^{-2}\text{s}^{-1}$  small  $\beta$  at IP and high collision energy

# LHC upgrade goals: performance optimization

- Luminosity recipe (round beams):

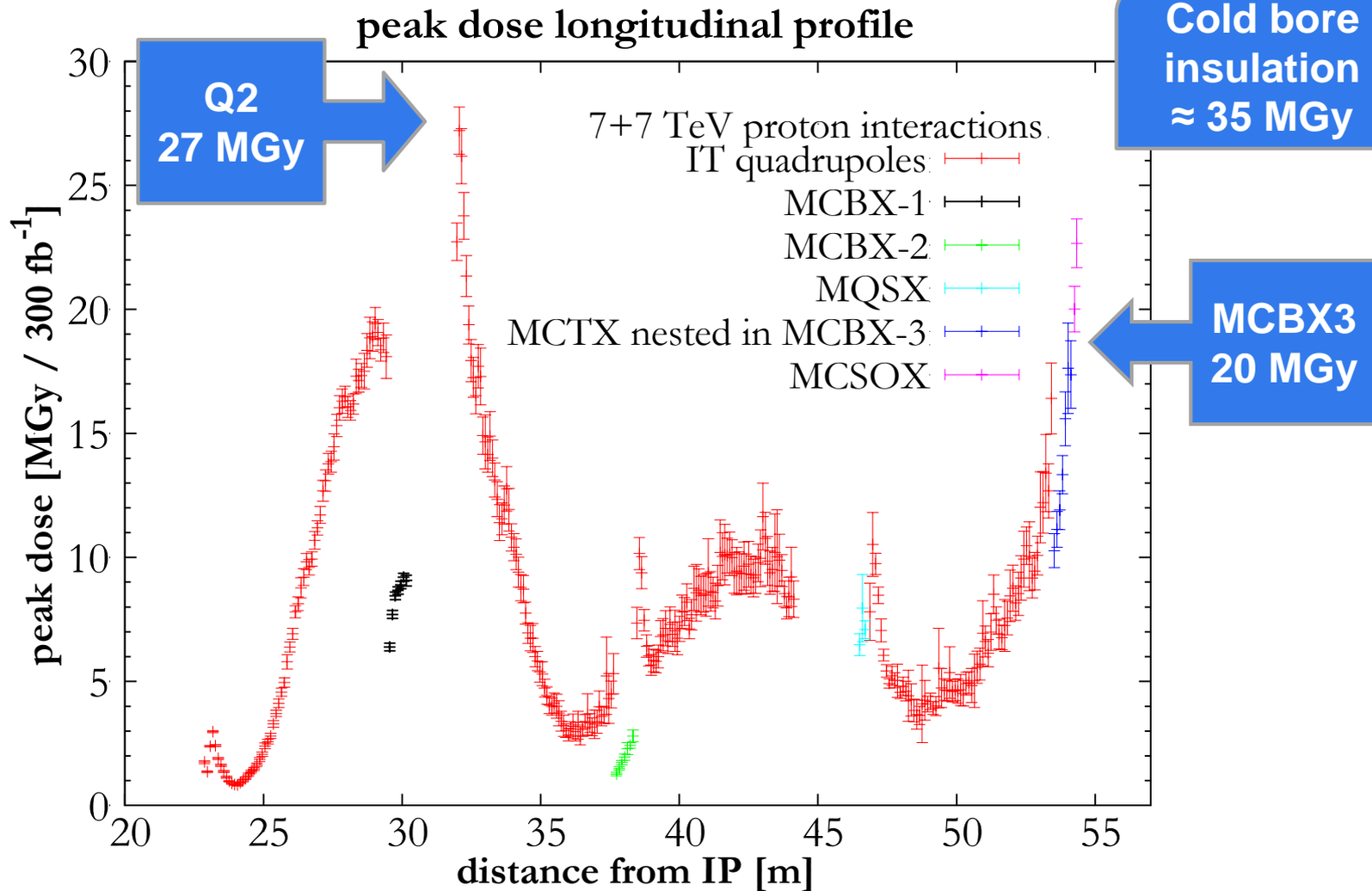
$$L = \frac{n_b \times N_1 \times N_2 \times g \times f_{rev}}{4p \times b^* \times e_n} \times F(f, b^*, e, S_s)$$

- maximize bunch intensities ( $1.1 \rightarrow 2.2 \times 10^{11}$ ) → Injector complex
- minimize the beam emittance ( $3.75 \rightarrow 2.5 \mu\text{m}$ ) → Upgrade LIU
- minimize beam size ( $\beta^* 0.55 \rightarrow 0.15 \text{ m}$ ); → New triplets
- compensate for 'F' geometry crossing; → Crab Cavities
- improve machine 'Efficiency' → minimize number of unscheduled beam aborts

# LHC Limitations and HL-LHC challenges

- **Insertion quadrupole magnets lifetime and aperture:**
  - New insertion magnets and low- $\beta$  with increased aperture
- **Geometric Reduction Factor:** → SC Crab Cavities
  - New technology and a first for a hadron storage ring!
- **Performance Optimization: Pileup density** → Lumi levelling
  - requires virtual luminosity  $\gg$  target levelled luminosity
- **Beam power & losses** → add'l collimators in dispersion suppressors
- **Machine efficiency and availability:**
  - # R2E → removal of all electronics from tunnel region
  - # e-cloud → beam scrubbing (conditioning of surface), etc
- **Technical bottle necks (e.g. cryogenics)**
- **Civil Engineering (underground)**

# LHC technical bottleneck: Radiation damage to triplet magnets at 300 fb<sup>-1</sup>



# HL-LHC technical bottleneck: Radiation damage to triplet magnets

Need to replace existing triplet magnets with radiation hard system (shielding!) such that the new magnet coils receive a similar radiation dose @ 10 times higher integrated luminosity  $3000 \text{ fb}^{-1}$ ! → **Shielding!**

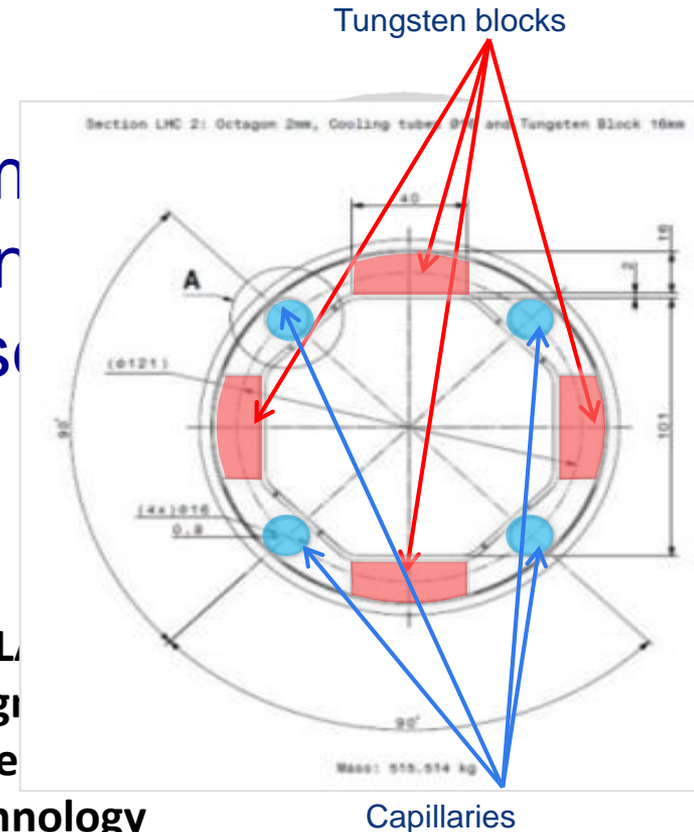
→ **Requires larger aperture!**

→ **New magnet technology**

→ LHC: 70mm at 210 T/m → HL @ 150mm diameter 140 T/m

→ LHC: 8T peak field at coils → HL > 12T field at coils ( $\text{Nb}_3\text{Sn}$ )!

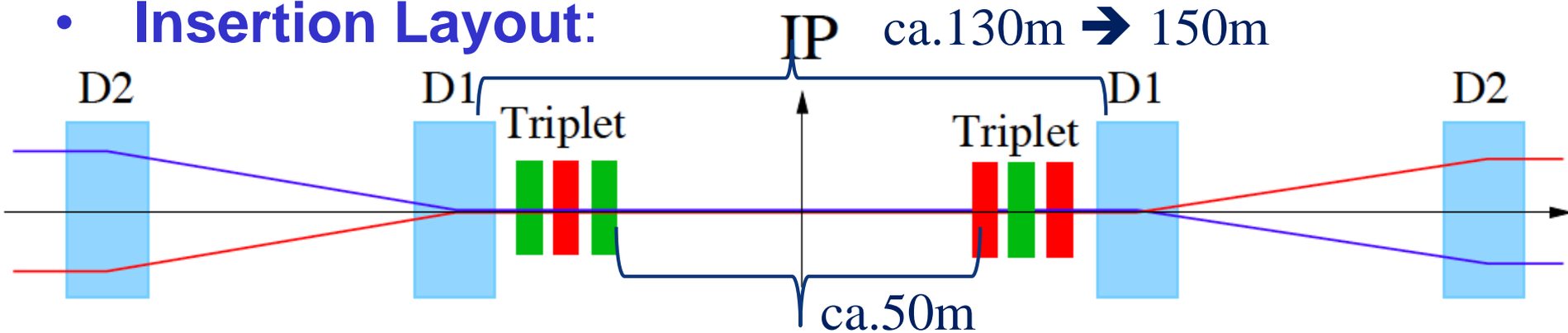
US-LHC  
magnet  
Base  
technology



Capillaries

# HL-LHC Challenges: Crossing Angle

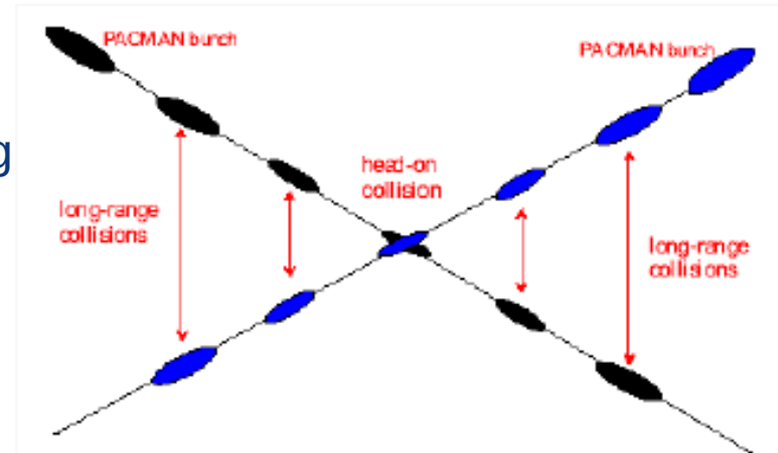
- Insertion Layout:**



- Parasitic bunch encounters:**

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

Operation requires crossing angle prop.  $1/\sqrt{\beta^*}$ .  
→ Factor 2 increase, 2 x 150 to 2 x 300  $\mu\text{rad}$ )



- Perturbations from long-range beam-beam interaction:**  
efficient operation requires large beam separation at unwanted collision points  
→ Separation of 10 -12  $\sigma$  → larger triplet apertures for HL-LHC!

# HL-LHC Upgrade Ingredients: Crab Cavities

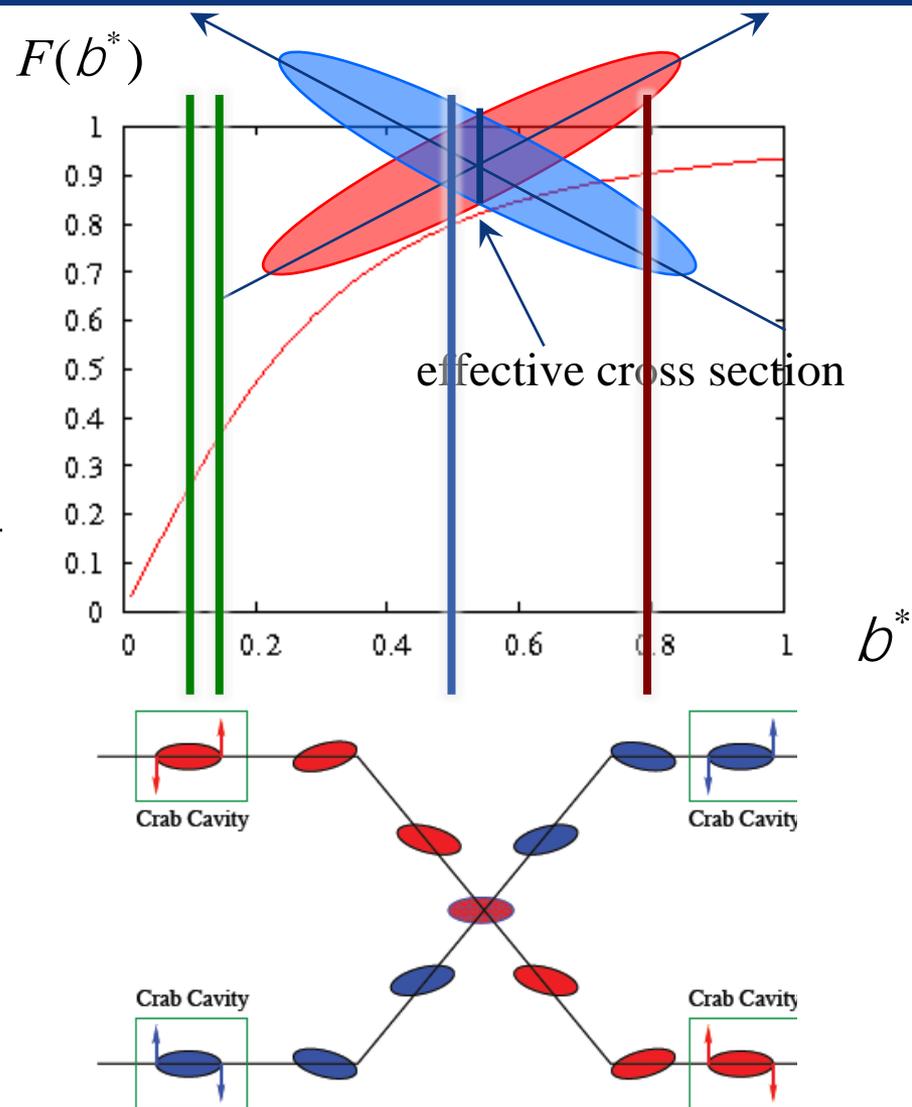
Crab Cavities: luminosity

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

$$F = \frac{1}{\sqrt{1 + Q^2}}; \quad Q \propto \frac{q_c s_z}{2s_x}$$

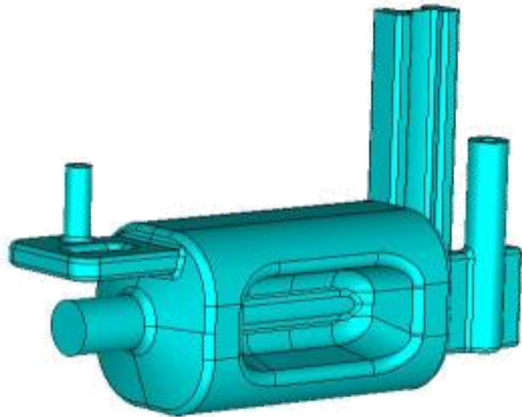
- Challenging space constraints:

→ requires novel compact cavity design

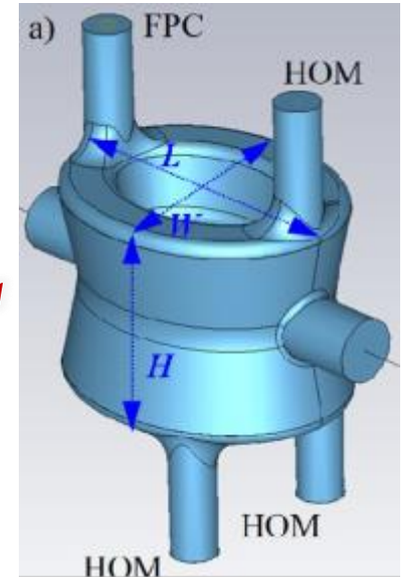


# HL-LHC crab cavity designs

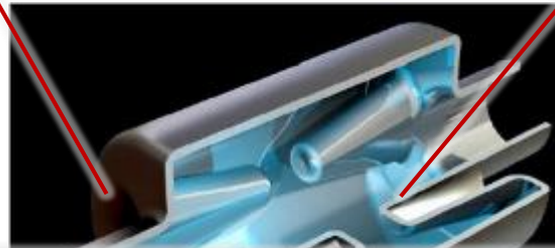
## 3 Advanced Design Studies with Different Coupler concepts



RF Dipole: Waveguide or waveguide-coax couplers

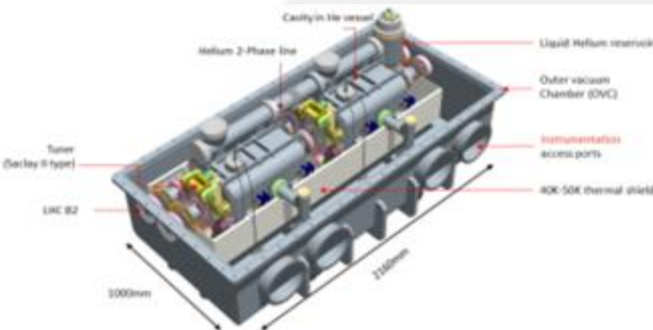


Double 1/4-wave: Coaxial couplers with



on Double 1/4-wave in order to be ready  
ation in SPS in 2017/2018 TS

4-rod: ( Present baseline: 4 cavity/cryomod  
different **TEST in SPS prepared for run2018**



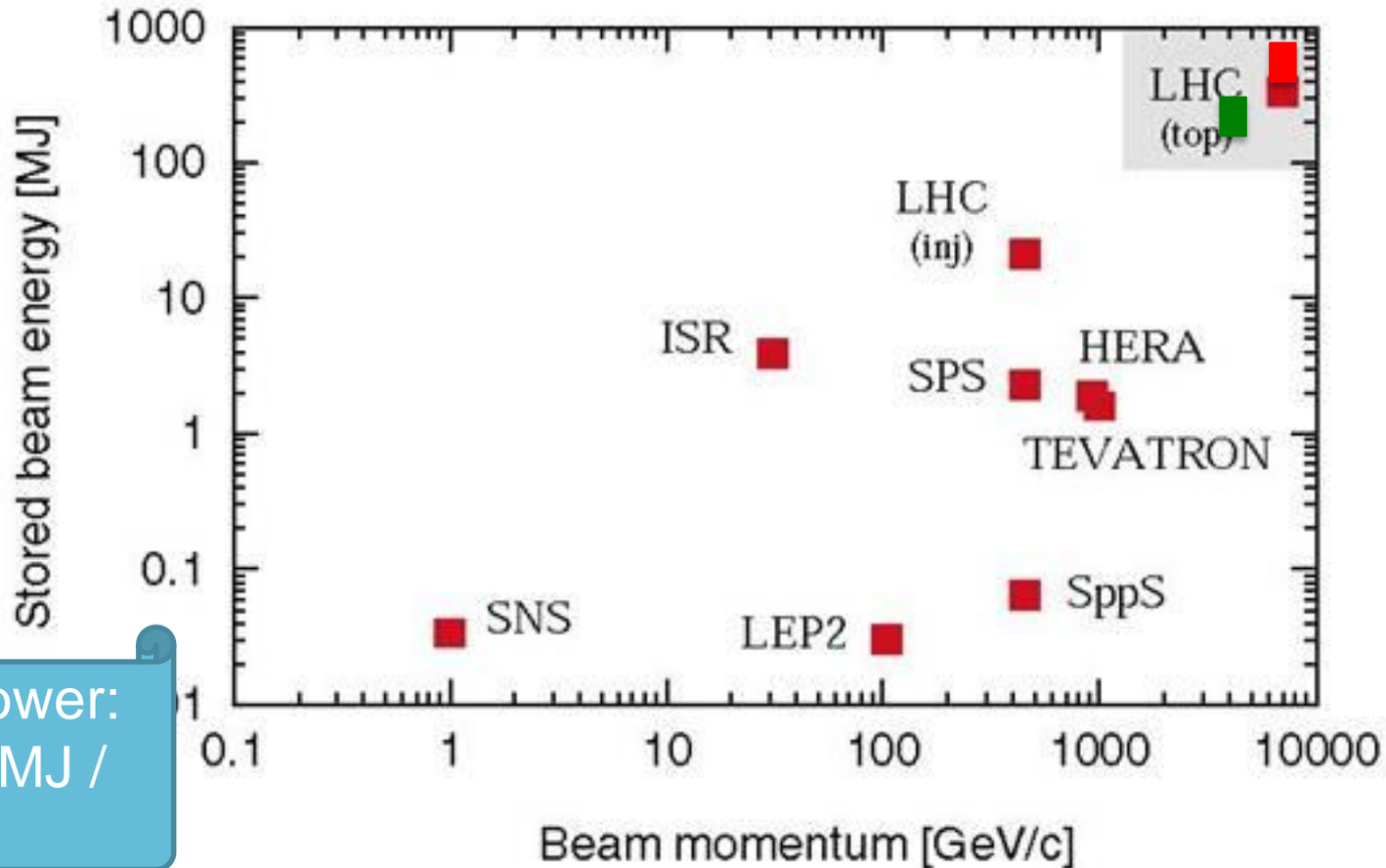
# LHC Challenges: Beam Power

## 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

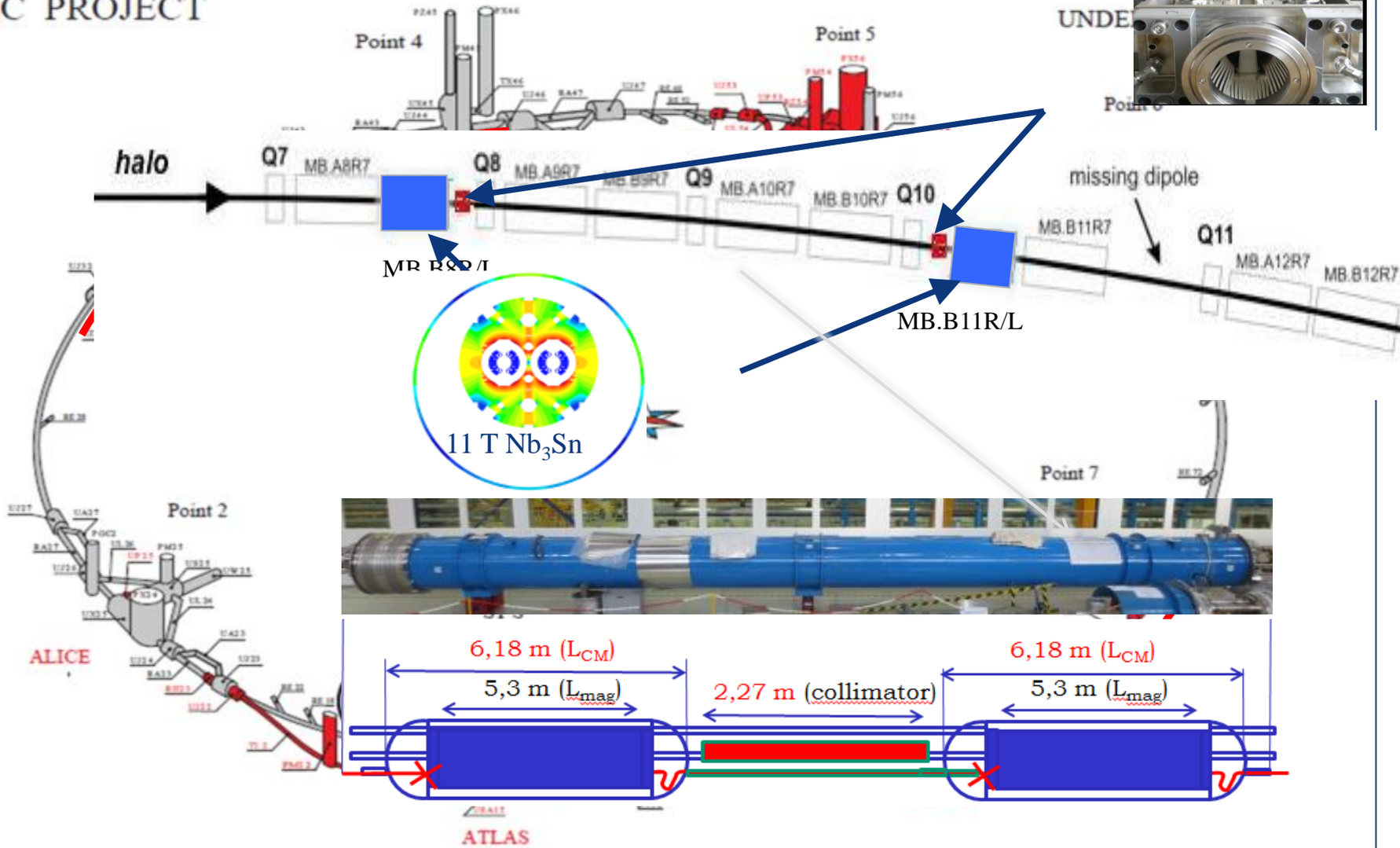




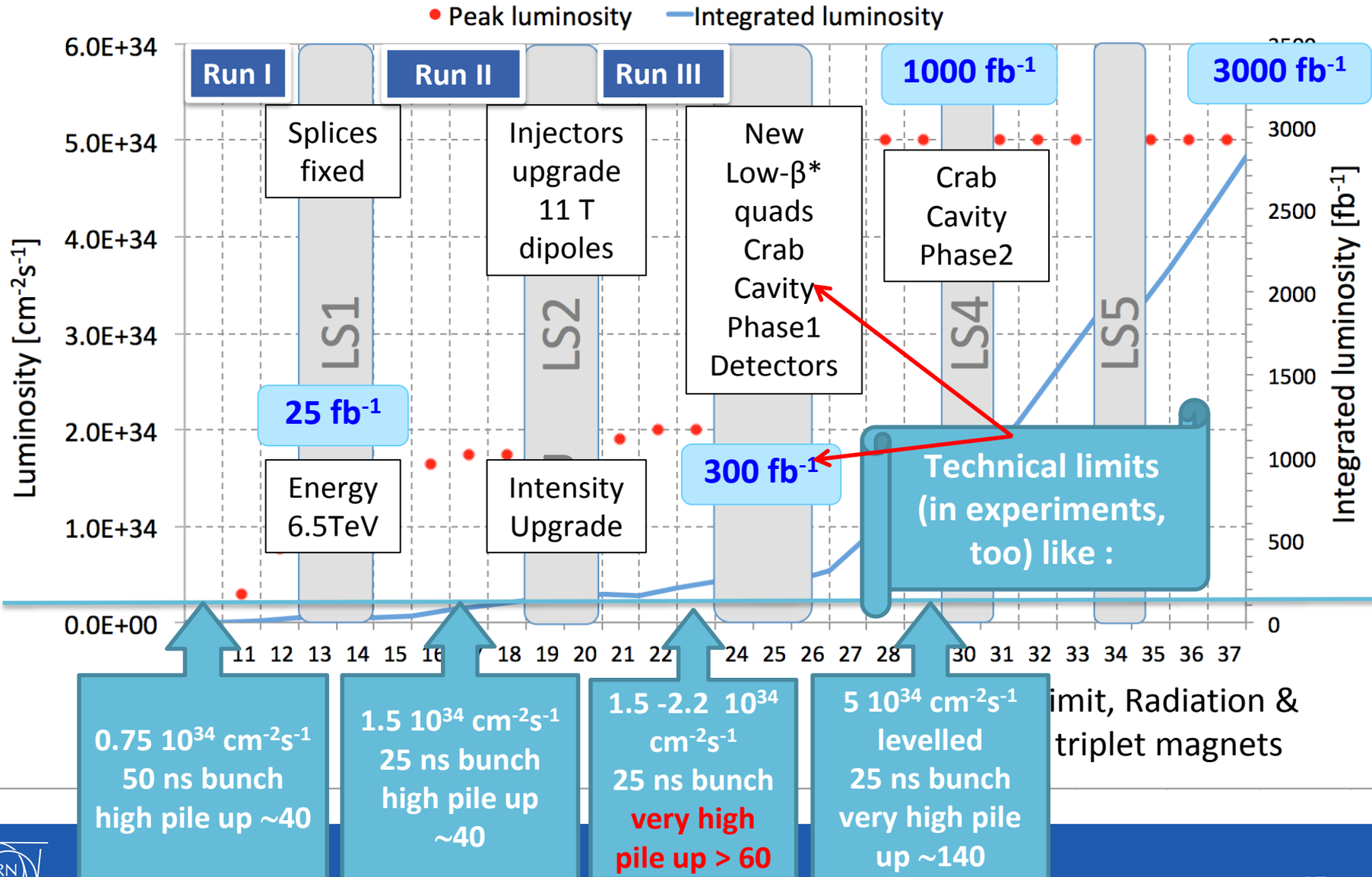
# Dispersion Suppressor collimators – 11 T Nb<sub>3</sub>Sn Dipole (LS2 -2018)

LHC PROJECT

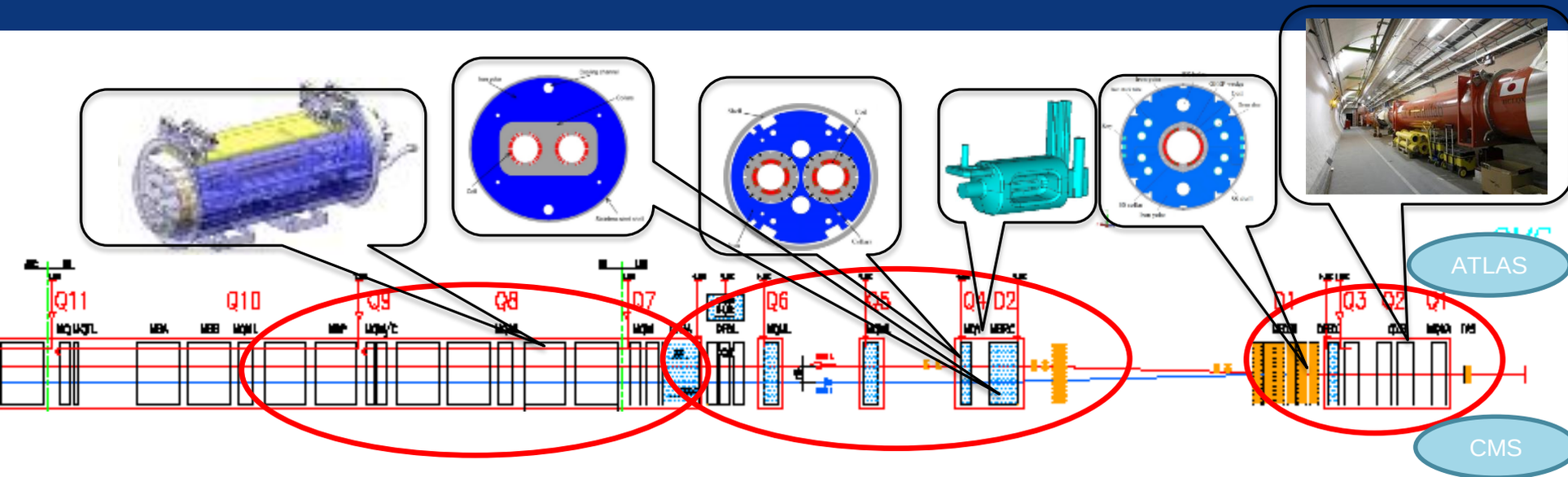
UNDE



# Implementation & Performance Projection:



# The critical zones around IP1 and IP5



3. For collimation we also need to change the DS in the continuous cryostat:  
 11T Nb<sub>3</sub>Sn dipole

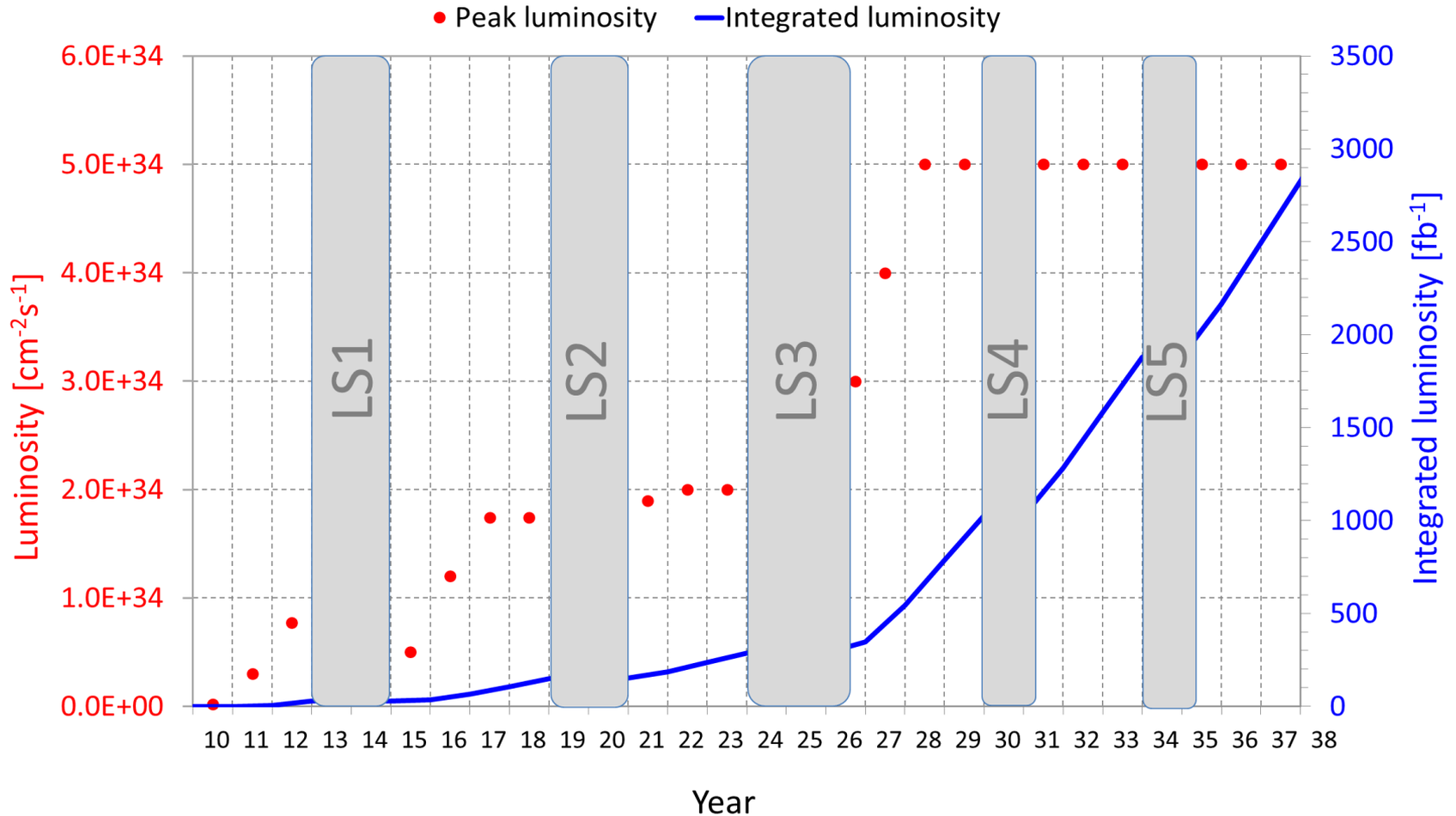
2. We also need to modify a large part of the matching section  
 e.g. Crab Cavities & D1, D2, Q4 & corrector

1. New triplet Nb<sub>3</sub>Sn 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)!!

# Luminosity profile : NOMINAL HL-LHC



After LS4, proton physics days increase from standard 160 days to 200 and after LS5 to 220



# Energy frontier in the 21st century

- Very large circular hadron collider - **only feasible approach to reach 100 TeV c.m. collision energy** in coming decades
- Access to **new particles (direct production)** in **few-TeV to 30 TeV mass range**, far beyond LHC reach
- **Much-increased rates for phenomena in sub-TeV mass range** → much increased precision w.r.t. LHC

M. Mangano

## Hadron collider **energy reach**

$$E \propto B_{dipole} \times \rho_{bending}$$

FCC-hh aims at **O(10)** higher performance (E, L) than LHC

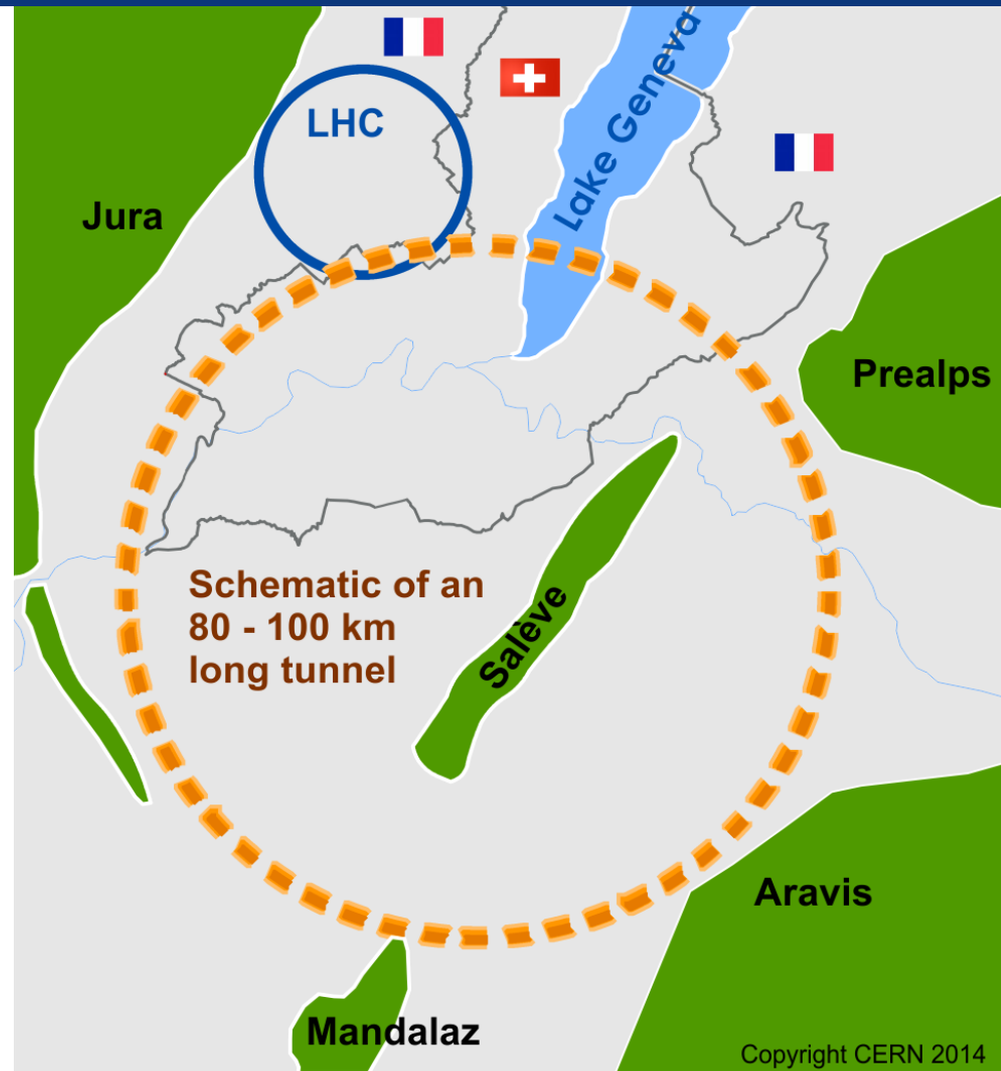
LHC: factor ~4 in radius, factor ~2 in field → **O(10)** in  $E_{cms}$

# Future Circular Collider Study

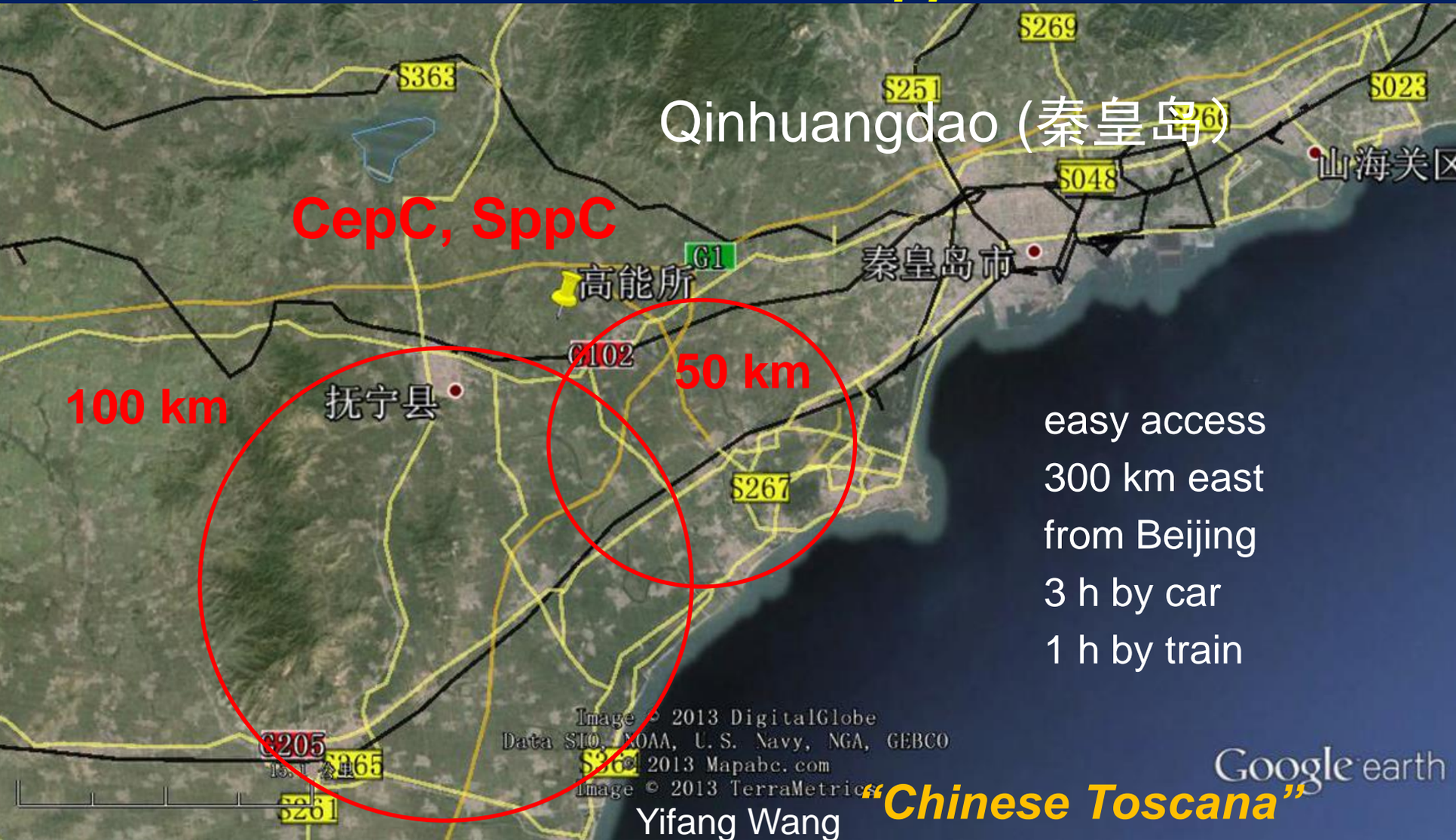
## Goal: CDR for European Strategy Update 2018/19

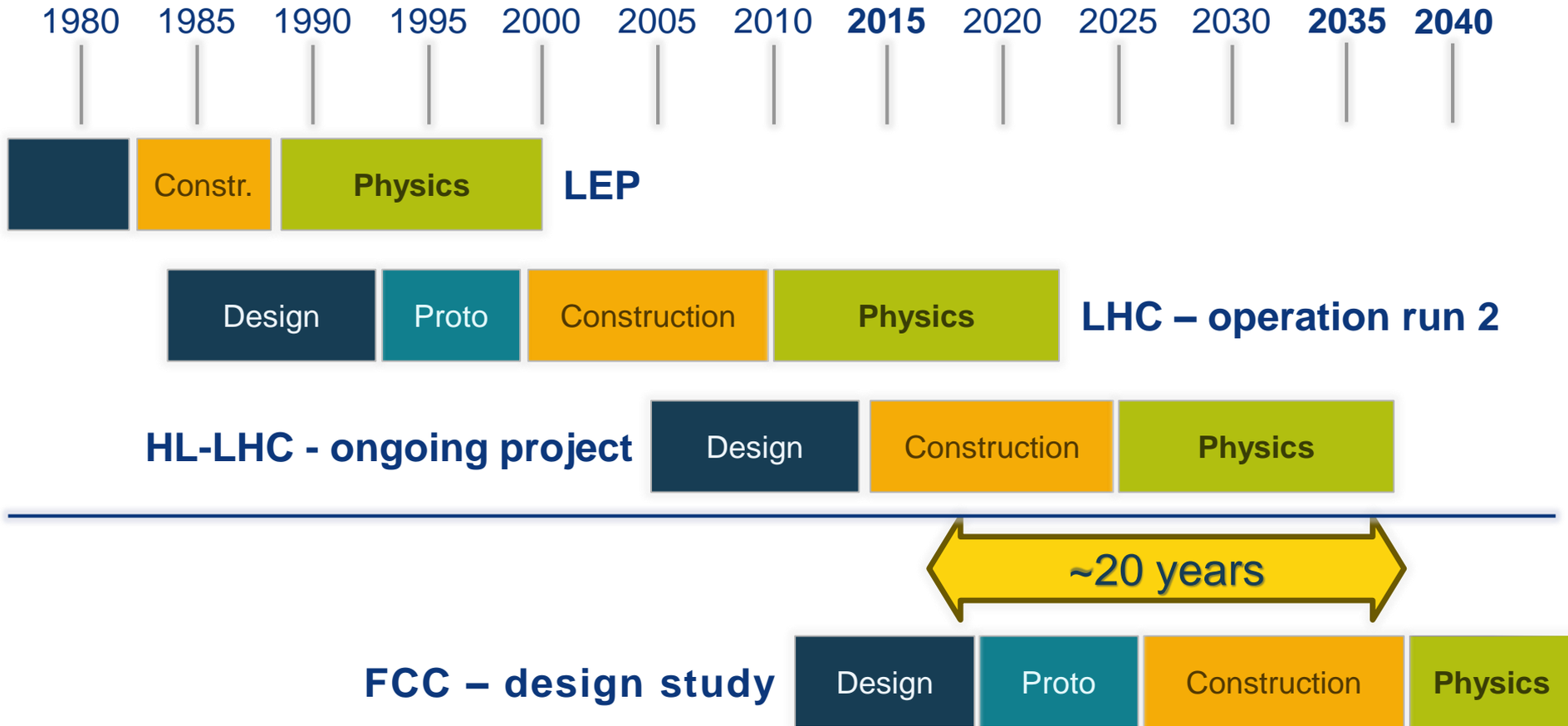
International FCC collaboration (CERN as host lab) to study:

- **$pp$ -collider (*FCC-hh*)**  
→ main emphasis, defining infrastructure requirements
- ~16 T ⇒ 100 TeV  $pp$  in 100 km**
- **80-100 km tunnel infrastructure** in Geneva area, site specific
  - **$e^+e^-$  collider (*FCC-ee*)**, as potential first step
  - **$p$ - $e$  (*FCC-he*) option**, integration one IP, *FCC-hh* & ERL
  - **HE-LHC** with *FCC-hh* technology



# CepC/SppC study (CAS-IHEP) 100 km (new baseline!) , $e^+e^-$ collisions ~2028; $pp$ collisions ~2042





**Must advance fast now to be ready for the period 2035 – 2040**

**Goal of phase 1: CDR by end 2018 for next update of European Strategy**

Alignment Shafts Query

Choose alignment option  
100km quasi-circular

Tunnel elevation at centre: 261mASL

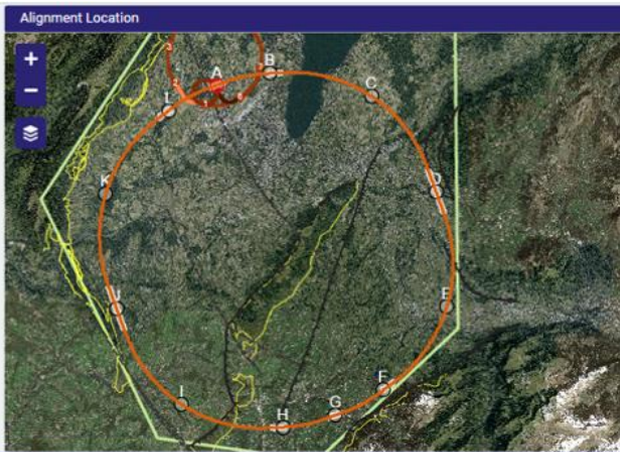
Grad. Params

Azimuth (°): -20  
Slope Angle x-x (%): 0.65  
Slope Angle y-y (%): 0

**LOAD** **SAVE** **CALCULATE**

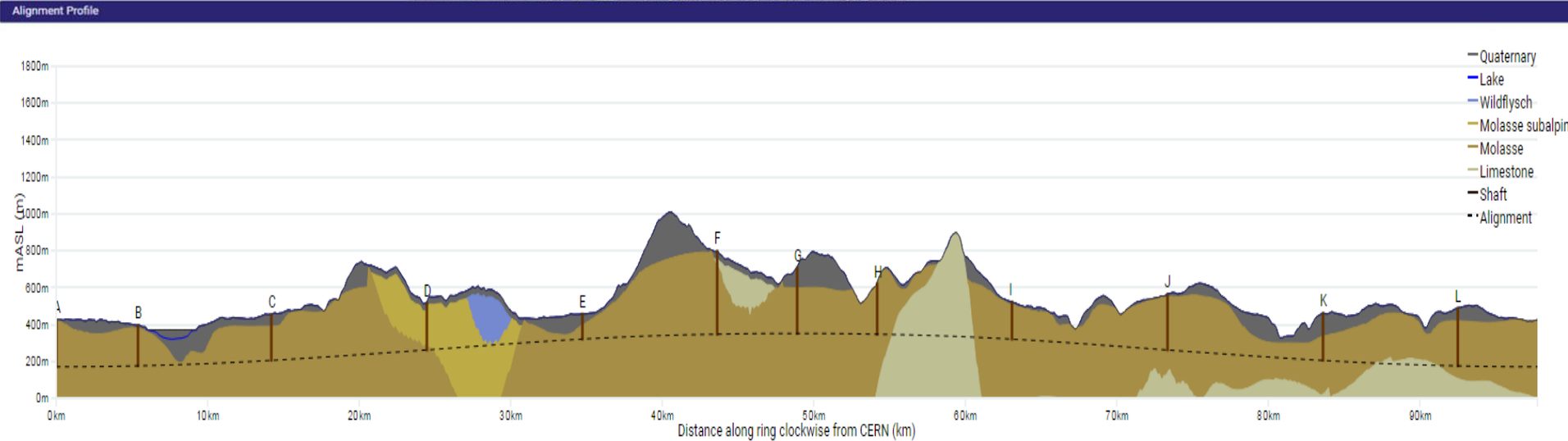
Alignment centre  
X: 2499731 Y: 1108403

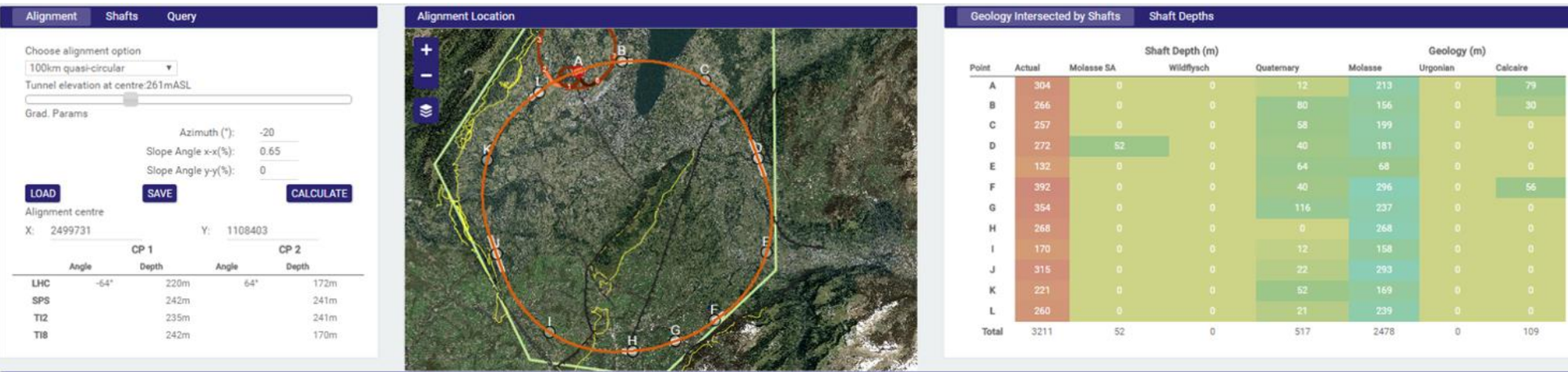
	Angle	Depth	Angle	Depth
LHC	-64°	220m	64°	172m
SPS		242m		241m
TI2		235m		241m
TI8		242m		170m



Geology Intersected by Shafts Shaft Depths

Point	Actual	Shaft Depth (m)				Geology (m)		
		Molasse SA	Wildflysch	Quaternary	Molasse	Urgonian	Calcaire	
A	304	0	0	12	213	0	79	
B	266	0	0	80	156	0	30	
C	257	0	0	58	199	0	0	
D	272	52	0	40	181	0	0	
E	132	0	0	64	68	0	0	
F	392	0	0	40	296	0	56	
G	354	0	0	116	237	0	0	
H	268	0	0	0	268	0	0	
I	170	0	0	12	158	0	0	
J	315	0	0	22	293	0	0	
K	221	0	0	52	169	0	0	
L	260	0	0	21	239	0	0	
Total	3211	52	0	517	2478	0	109	





- 90 – 100 km fits geological situation well
- LHC suitable as potential injector
- The 97.75 km version, intersecting LHC, is now being studied in more detail

## Injector options:

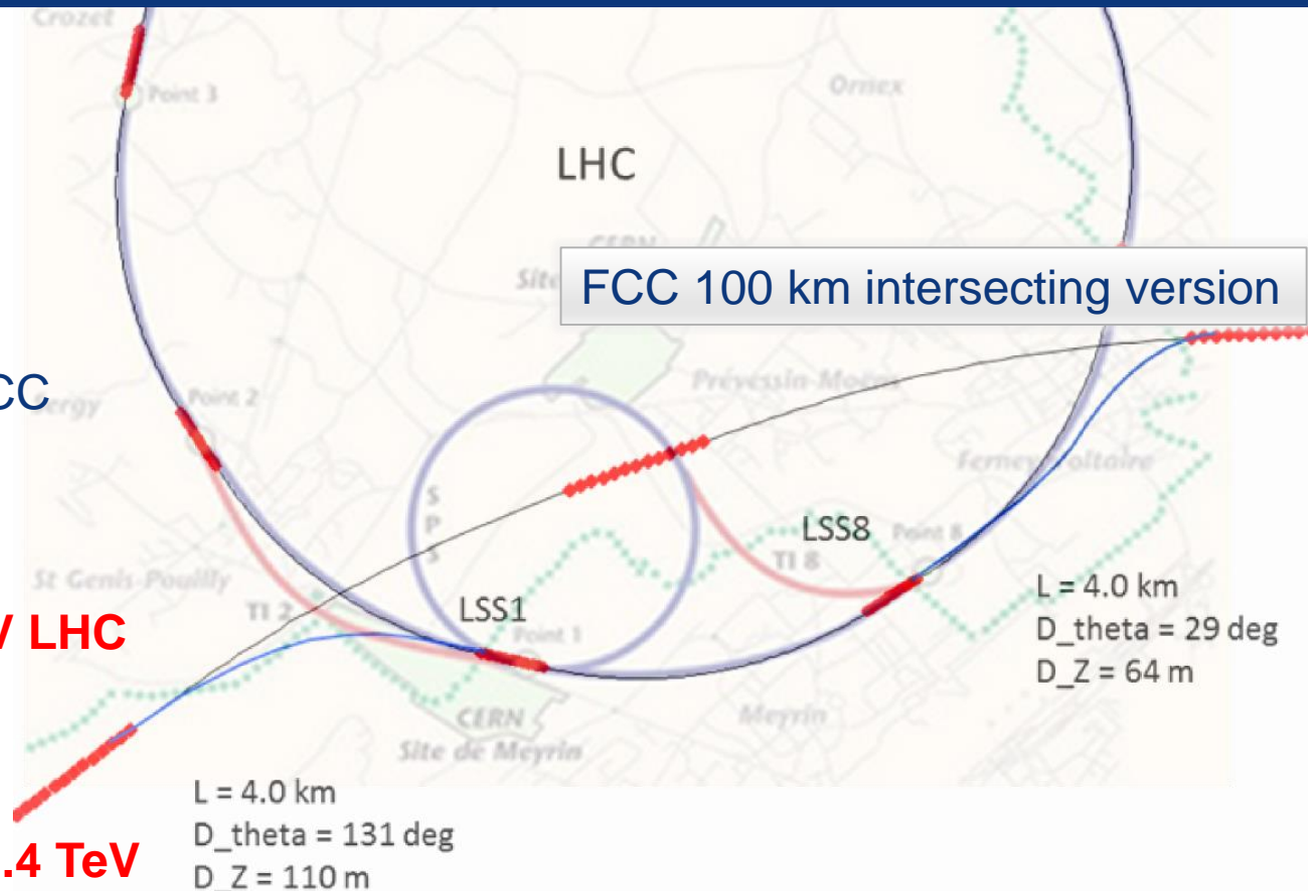
- SPS → LHC → FCC
- SPS/SPS<sub>upgrade</sub> → FCC
- SPS → FCC booster → FCC

## Current baseline:

- **injection energy 3.3 TeV LHC**

## Alternative options:

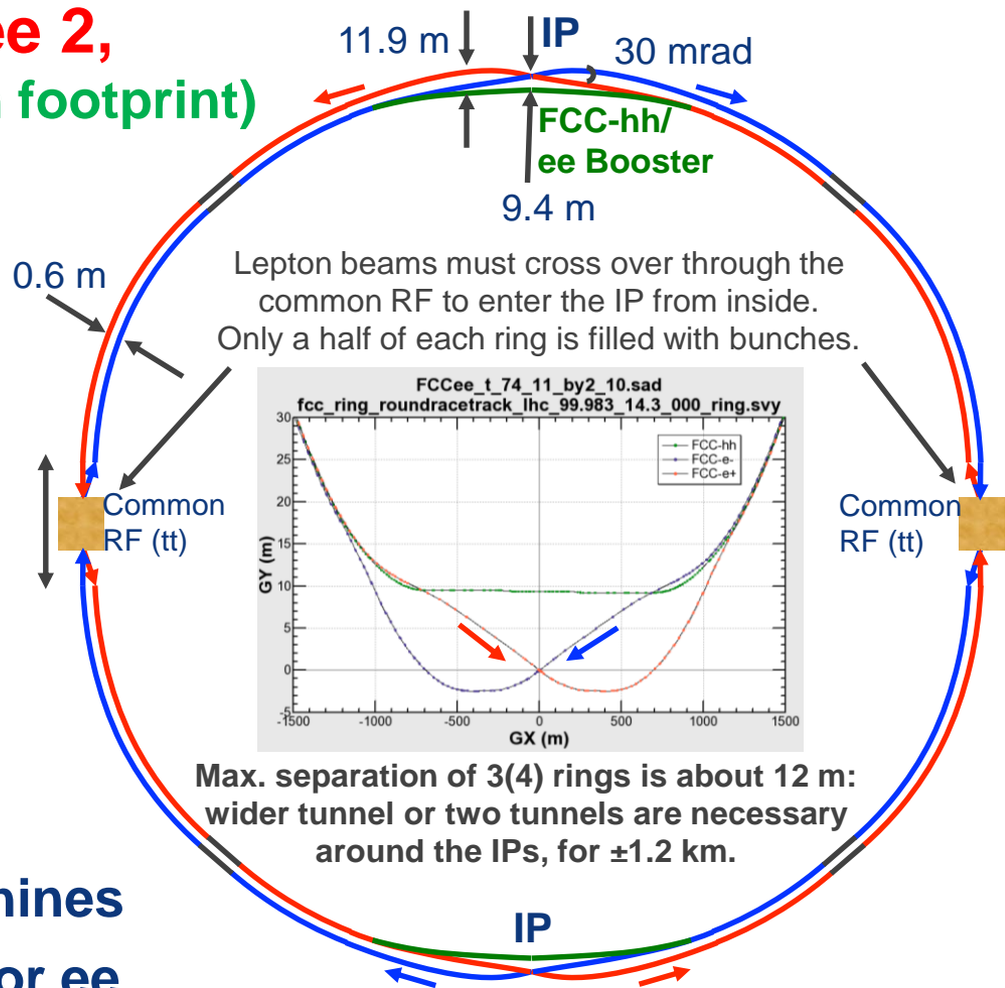
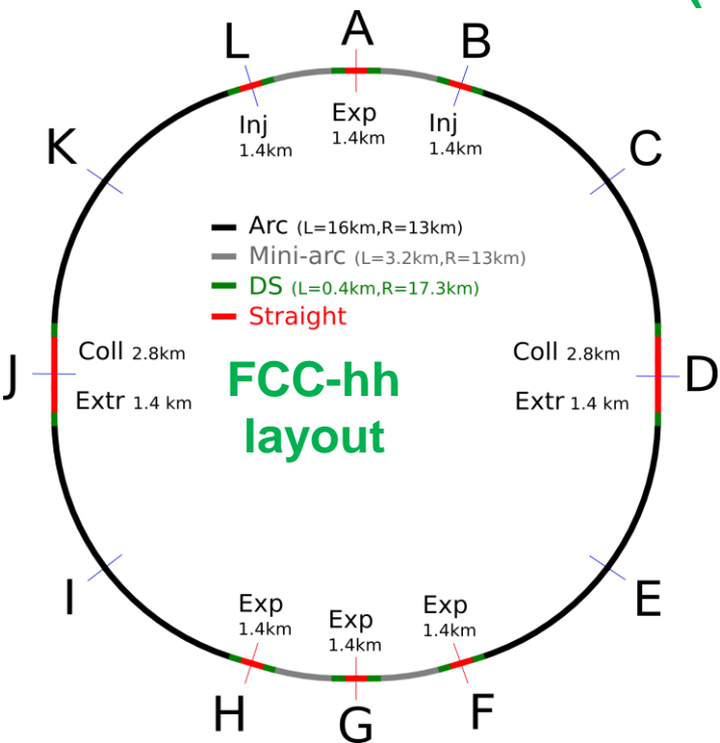
- **Injection around 1.3 – 1.4 TeV**
- compatible with: SPS<sub>upgrade</sub>, LHC, FCC booster
- SPS<sub>upgrade</sub> could be based on fast-cycling SC magnets, 6-7T, ~ 1T/s ramp
  - **SC Magnet R&D program being launched (similar to SIS 300 parameters)**



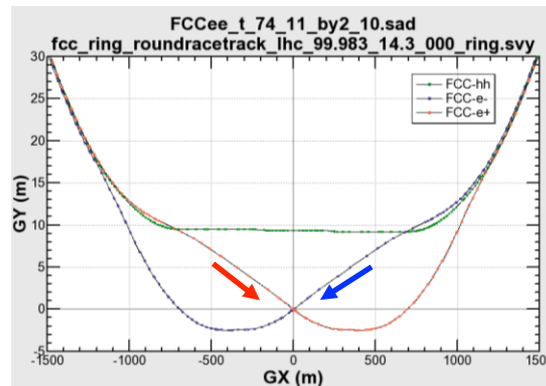
# Common layouts for hh & ee

FCC-ee 1, FCC-ee 2,

FCC-ee booster (FCC-hh footprint)



Lepton beams must cross over through the common RF to enter the IP from inside. Only a half of each ring is filled with bunches.



Max. separation of 3(4) rings is about 12 m: wider tunnel or two tunnels are necessary around the IPs, for  $\pm 1.2$  km.

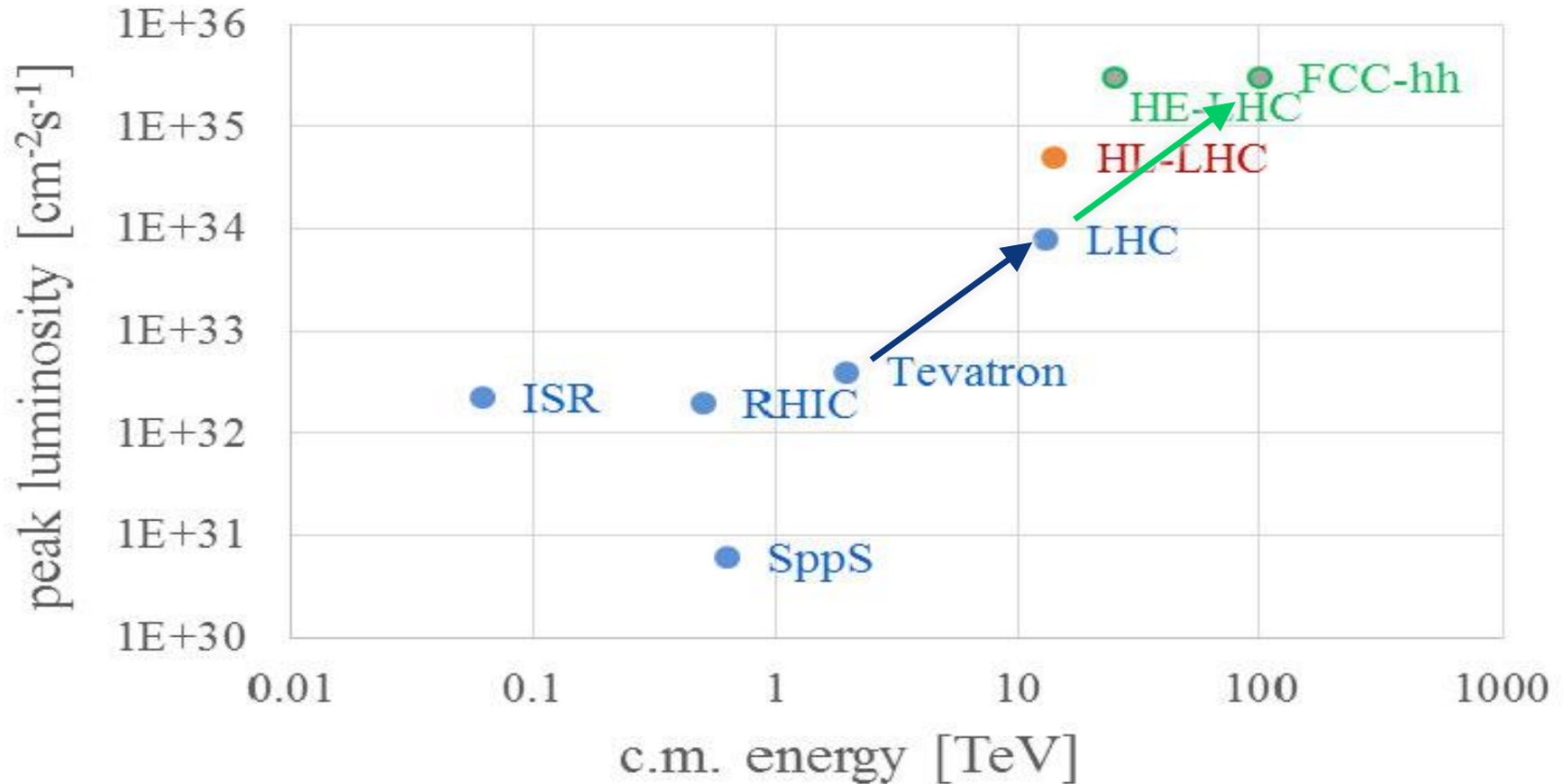
- 2 main IPs in A, G for both machines
- asymmetric IR optic/geometry for ee to limit synchrotron radiation to detector



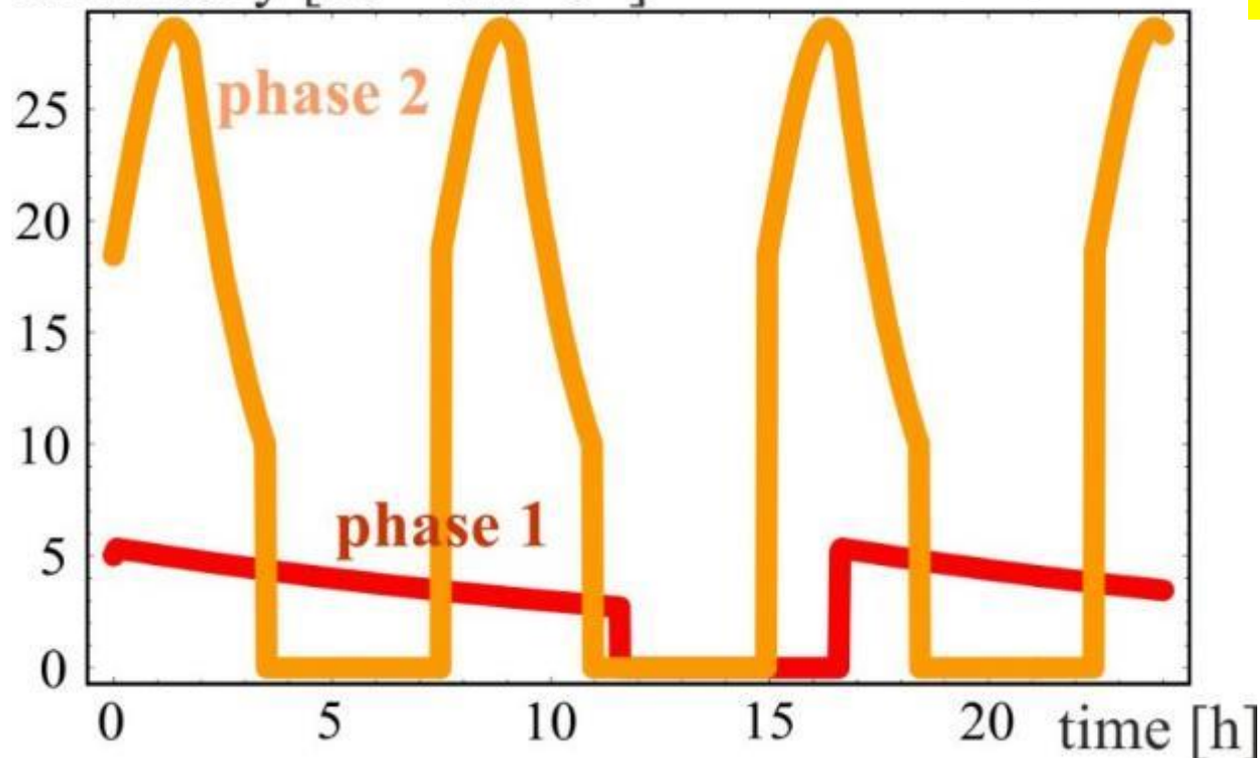
# hadron collider parameters (*pp*)

parameter	FCC-hh		HE-LHC	(HL) LHC
collision energy cms [TeV]	<b>100</b>		<b>25</b>	14
dipole field [T]	<b>16</b>		<b>16</b>	8.3
circumference [km]	100		27	27
# IP	2 main & 2		2 & 2	2 & 2
beam current [A]	0.5		1.27	(1.12) 0.58
bunch intensity [ $10^{11}$ ]	1 (0.2)	1 (0.2)	2.5	(2.2) 1.15
bunch spacing [ns]	25 (5)	25 (5)	25 (5)	25
IP $\beta_{x,y}^*$ [m]	1.1	0.3	0.25	(0.15) 0.55
luminosity/IP [ $10^{34} \text{ cm}^{-2}\text{s}^{-1}$ ]	5	<b>30</b>	<b>34</b>	(5) 1
peak #events/bunch crossing	170	<b>1020</b> (204)	<b>1070</b> (214)	(135) 27
stored energy/beam [GJ]	<b>8.4</b>		<b>1.4</b>	(0.7) 0.36
synchrotron rad. [W/m/beam]	<b>30</b>		<b>4.1</b>	(0.35) 0.18





luminosity [ $10^{34} \text{ cm}^{-2}\text{s}^{-1}$ ] radiation damping:  $\tau \sim 1 \text{ h}$



PRST-AB 18, 101002 (2015)

for both  
phases:

**beam current  
0.5 A,  
unchanged!**

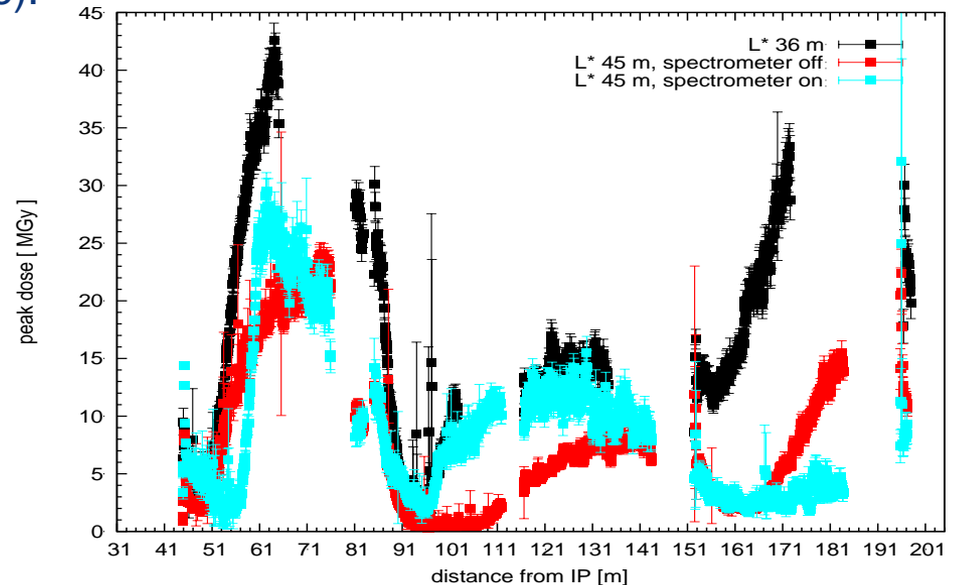
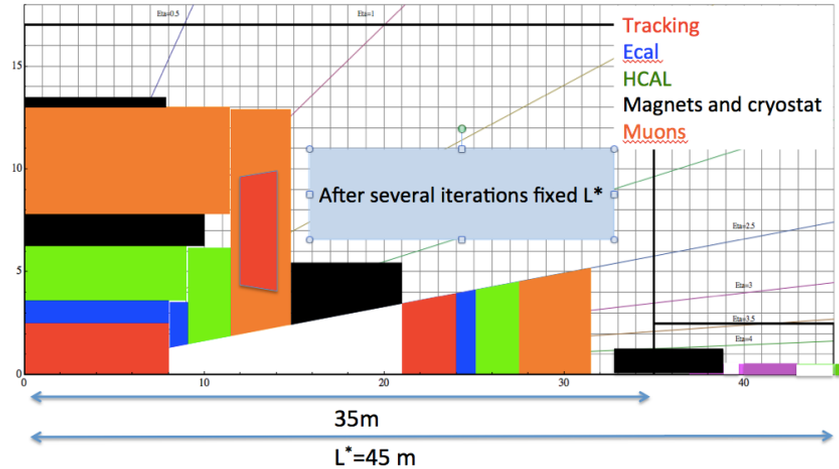
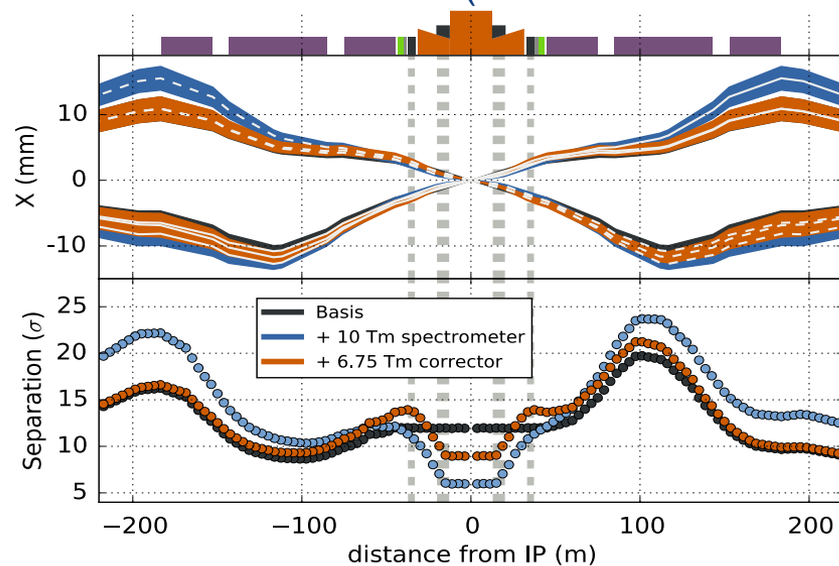
total  
synchrotron  
radiation  
power  $\sim 5 \text{ MW}$ .

**phase 1:  $\beta^* = 1.1 \text{ m}$ ,  $\xi_{\text{tot}} = 0.01$ ,  $t_{\text{ta}} = 5 \text{ h}$ ,  $250 \text{ fb}^{-1} / \text{year}$**

**phase 2:  $\beta^* = 0.3 \text{ m}$ ,  $\xi_{\text{tot}} = 0.03$ ,  $t_{\text{ta}} = 4 \text{ h}$ ,  $1000 \text{ fb}^{-1} / \text{year}$**

## Design of interaction region

- Distance from IP to first machine quadrupole  $L^*=45$  m.
- Allows integrated spectrometers and compensation dipoles (or fwd solenoids)
- Optics and magnet optimization for beam stay clear and collision debris.**
  - ✓ Magnet (triplet) lifetime should be collider lifetime (from radiation damage).



## Stored energy 8.4 GJ per beam

- Factor 25 higher than for LHC, equivalent to A380 (560 t) at nominal speed (850 km/h). Can melt 12t of copper.



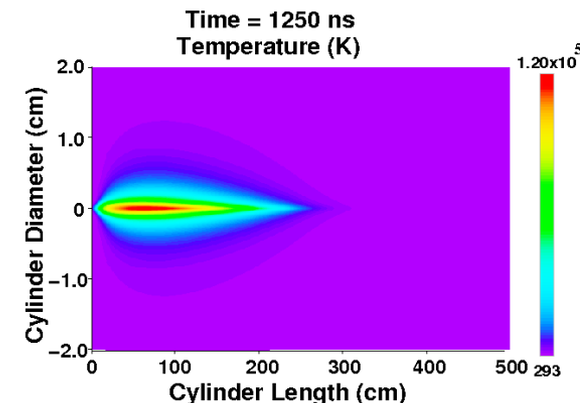
- **Collimation, control of beam losses and radiation effects (shielding) are of prime importance.**
- **Injection, beam transfer and beam dump all critical.**

**Machine protection issues to be addressed early on!**

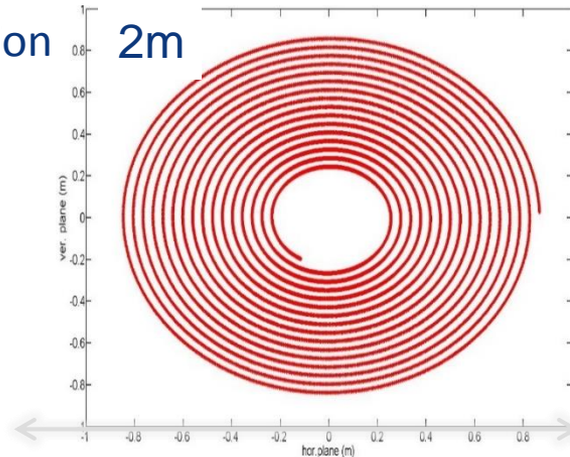
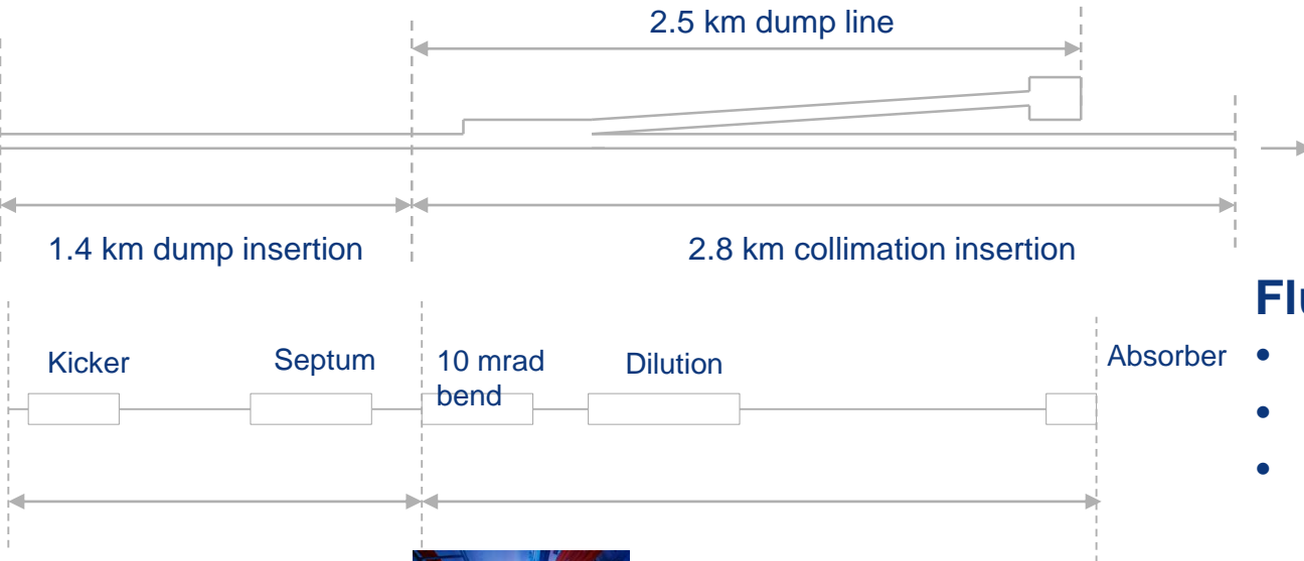
Damage of a beam with an energy of 2 MJ



**Hydrodynamic tunneling:**  
beam penetrates ~300 m in Cu



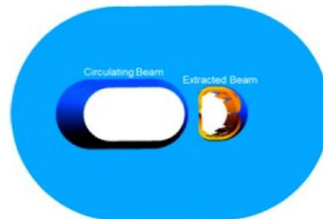
Huge energy to be extracted and dumped => need large dump section  
 Beam rigidity: 167 T.km => need long way to dilute beam **~2.5km!**



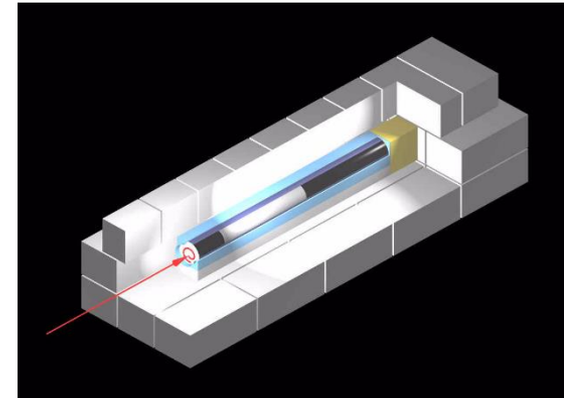
## Fluka studies:

- Bunch separation > 1.8 mm
- Branch separation: 4 cm
- Keeps  $T < 1500^{\circ}\text{C}$

Very reliable kickers, high segmentation, new methods for triggering (laser)

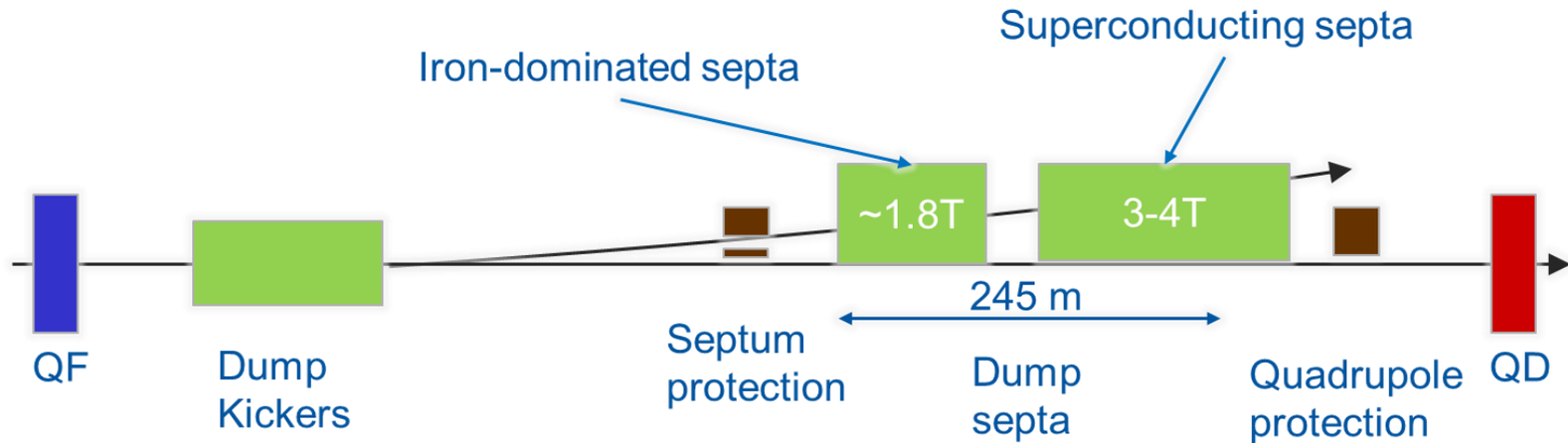


SC septum

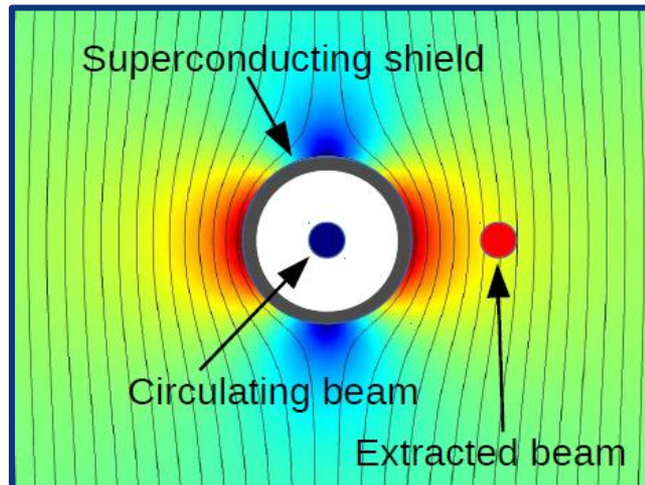


# R&D on Superconducting Septa

Need an extraction system for safely removing the beam from the collider hybrid system: **short overall length with high robustness & availability**



**SuShi concept:**  
SC shield creates field-free region inside strong dipole field

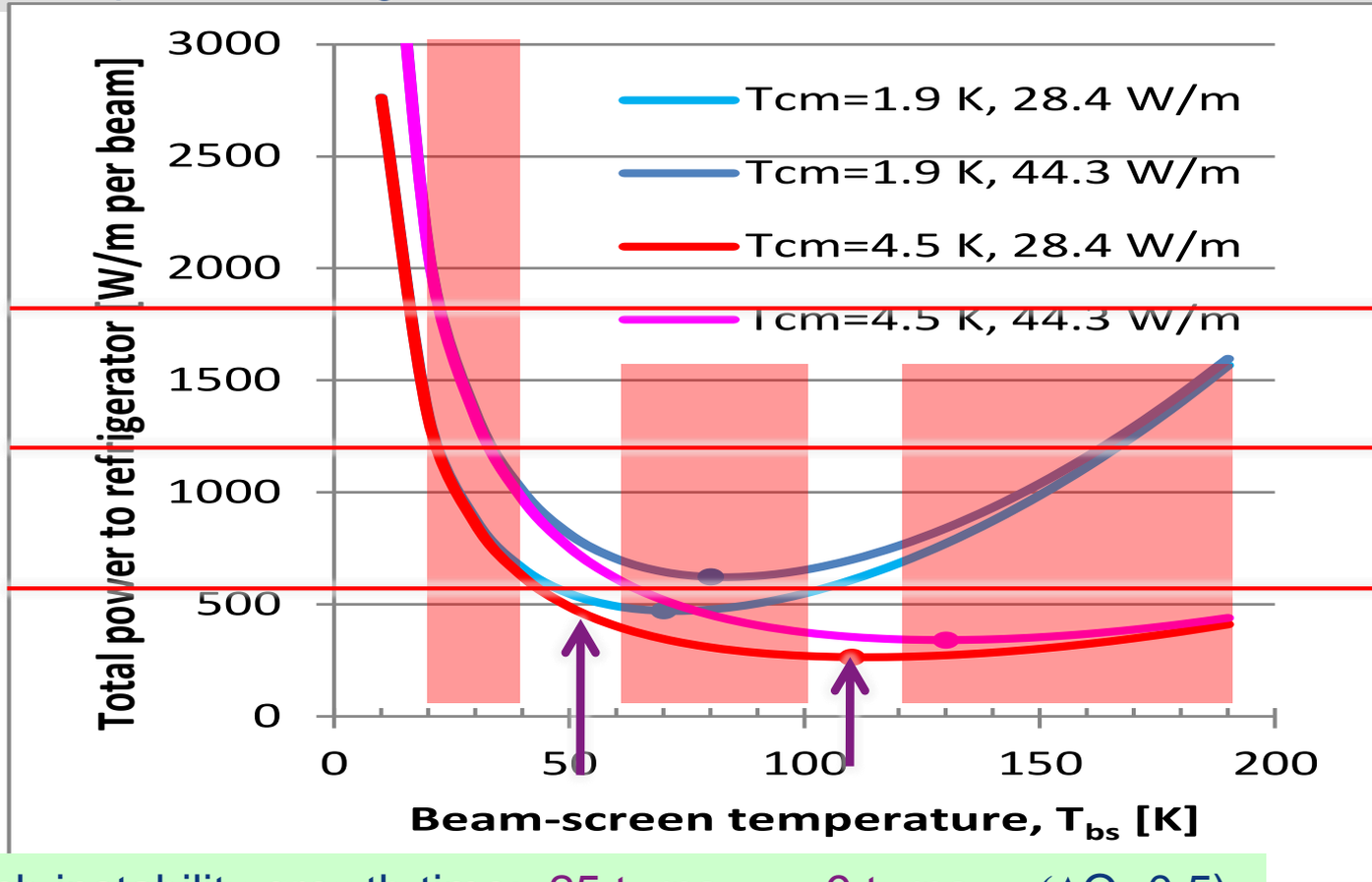


- 3 candidate technologies:**
- (1) NbTi/Nb/Cu multilayer sheet
  - (2) HTS tape/coating
  - (3) Bulk MgB<sub>2</sub>





Overall optimisation of cryo-power, vacuum and impedance  
 Temperature ranges: <20, 40K-60K, 100K-120K



Multi-bunch instability growth time: 25 turns      9 turns      ( $\Delta Q=0.5$ )



# Main SC Magnet system FCC (16 T) vs LHC (8.3 T)

## FCC

**Bore diameter: 50 mm**

**Dipoles: 4578 units, 14.3 m long, 16 T  $\Leftrightarrow \int Bdl \sim 1 \text{ MTm}$**

**Stored energy  $\sim 200 \text{ GJ}$  (GigaJoule)  $\sim 44 \text{ MJ/unit}$**

**Quads: 762 magnets, 6.6 m long, 375 T/m**

## LHC

**Bore diameter: 56 mm**

**Dipoles: 1232 units, 14.3 m long, 8.3 T  $\Leftrightarrow \int Bdl \sim 0.15 \text{ MTm}$**

**Stored energy  $\sim 9 \text{ GJ}$  (GigaJoule)  $\sim 7 \text{ MJ/unit}$**

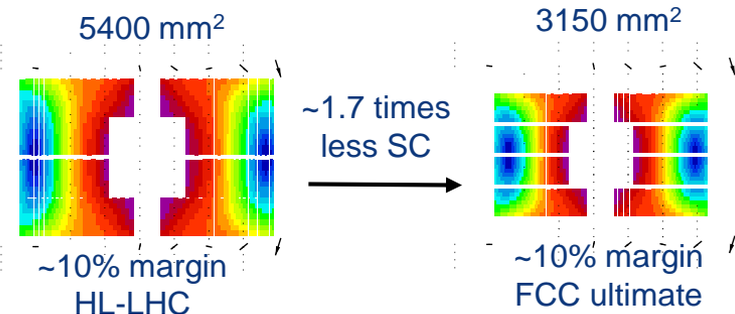
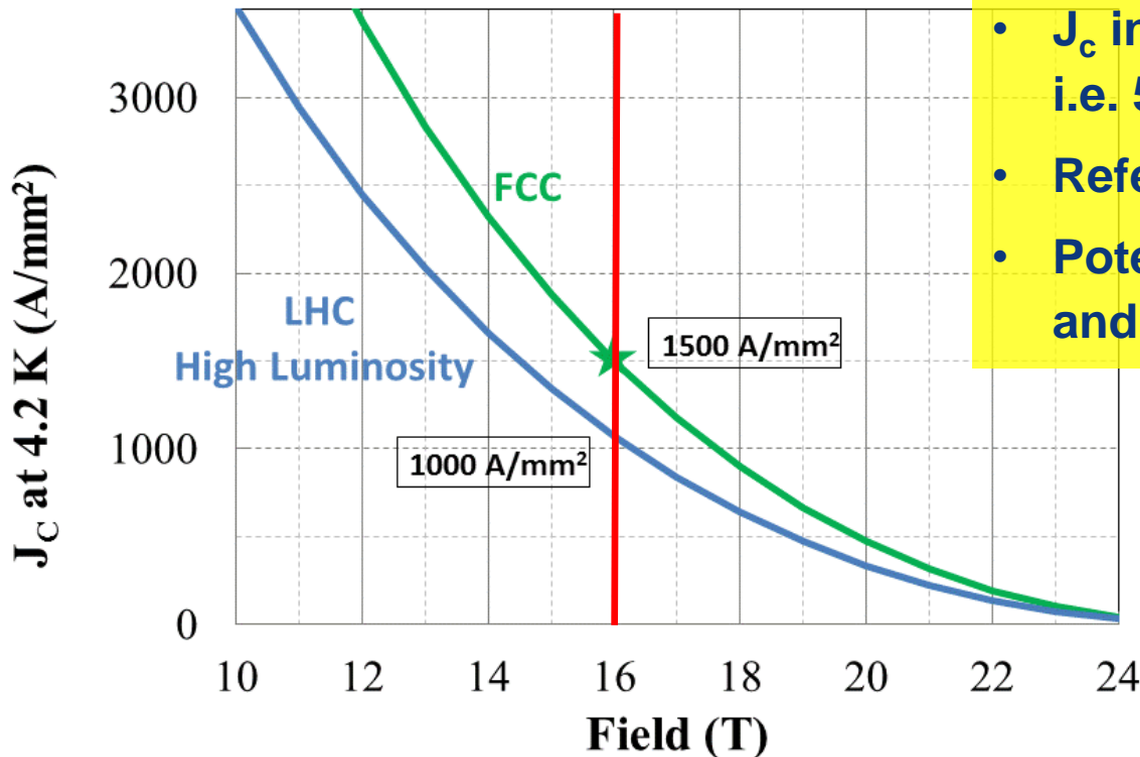
**Quads: 392 units, 3.15 m long, 233 T/m**

# Nb<sub>3</sub>Sn conductor program

Nb<sub>3</sub>Sn is one of the major cost & performance factors for FCC-hh and is given highest attention

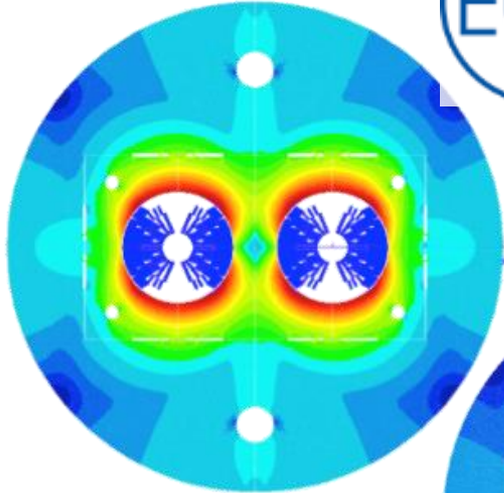
**Main development goals until 2020:**

- J<sub>c</sub> increase (16T, 4.2K) > 1500 A/mm<sup>2</sup> i.e. 50% increase wrt HL-LHC wire
- Reference wire diameter 1 mm
- Potentials for large scale production and cost reduction

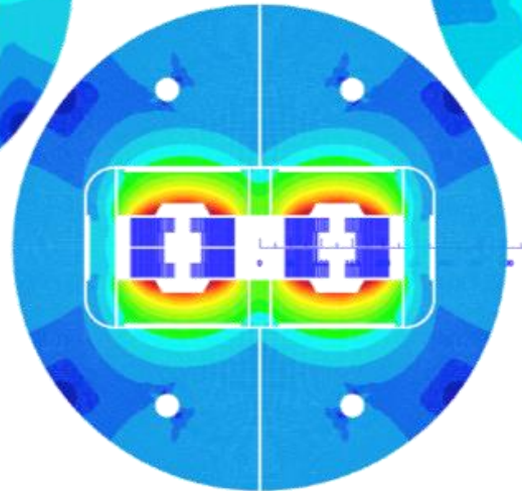


# 16 T dipole options and plans

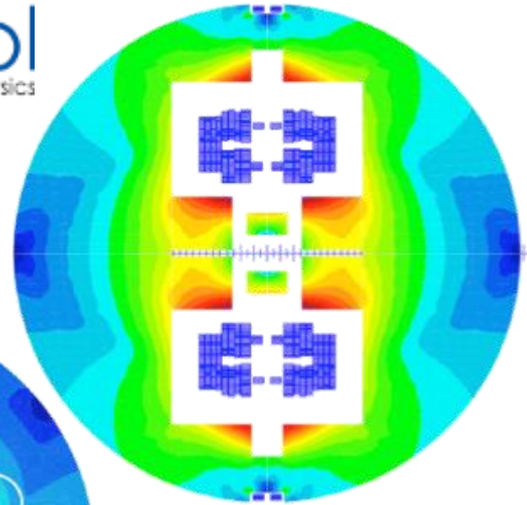
Cos-theta



Blocks



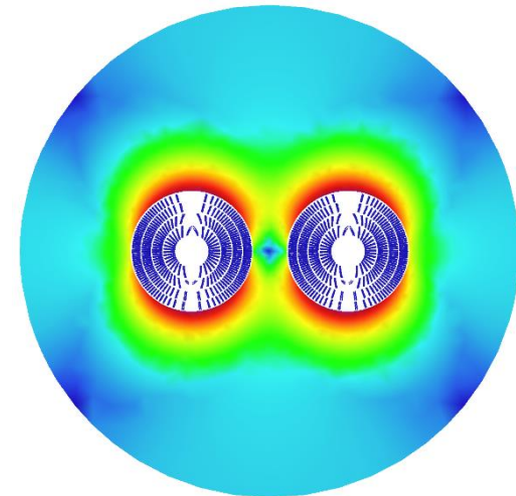
Common coils



Swiss contribution  
via PSI

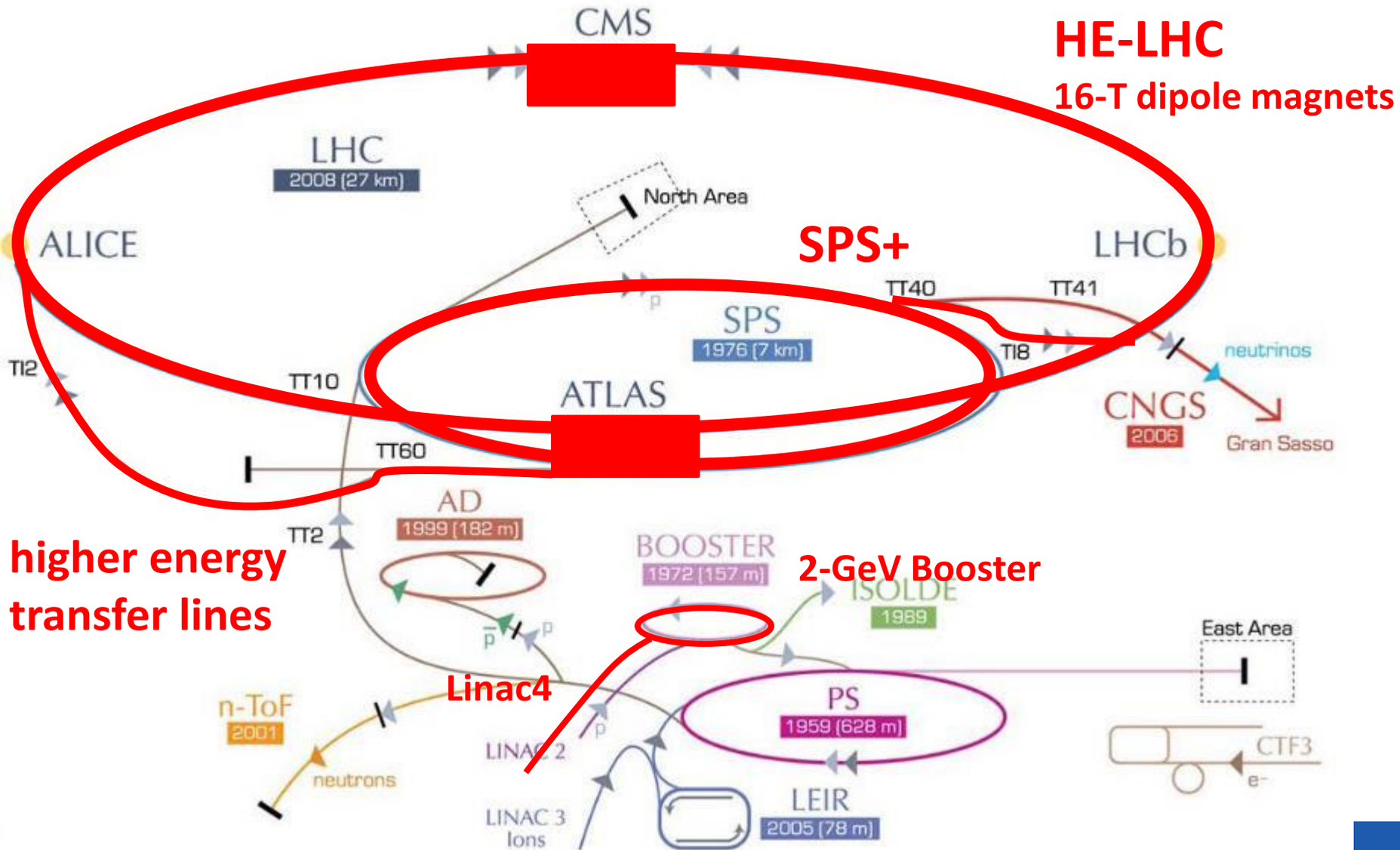


Canted  
Cos-theta



- **Down-selection of options end 2017 for detailed design work**
- **Model production 2018 – 2022,**
- **Prototype production 2023 - 2025**

# HE-LHC Option





# lepton collider parameters

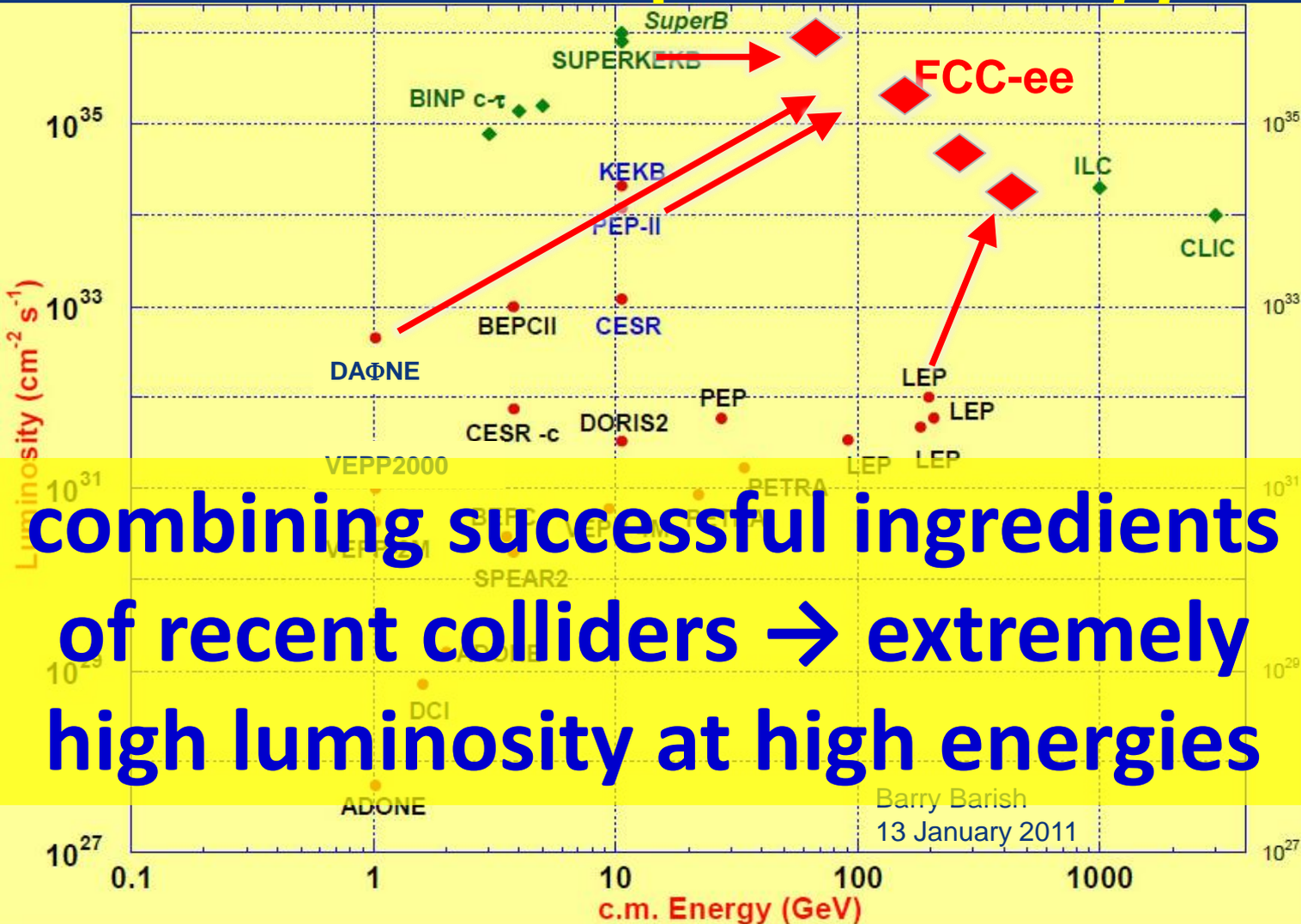
parameter	FCC-ee (400 MHz)					LEP2
Physics working point	<b>Z</b>		<b>WW</b>	<b>ZH</b>	<b>tt<sub>bar</sub></b>	
energy/beam [GeV]	<b>45.6</b>		<b>80</b>	<b>120</b>	<b>175</b>	105
bunches/beam	30180	<b>91500</b>	<b>5260</b>	<b>780</b>	<b>81</b>	4
bunch spacing [ns]	7.5	<b>2.5</b>	<b>50</b>	<b>400</b>	<b>4000</b>	22000
bunch population [ $10^{11}$ ]	1.0	<b>0.33</b>	<b>0.6</b>	<b>0.8</b>	<b>1.7</b>	4.2
<b>beam current [mA]</b>	<b>1450</b>	<b>1450</b>	<b>152</b>	<b>30</b>	<b>6.6</b>	3
<b>luminosity/IP x <math>10^{34} \text{cm}^{-2} \text{s}^{-1}</math></b>	<b>210</b>	<b>90</b>	<b>19</b>	<b>5.1</b>	<b>1.3</b>	0.0012
<b>energy loss/turn [GeV]</b>	<b>0.03</b>	<b>0.03</b>	<b>0.33</b>	<b>1.67</b>	<b>7.55</b>	3.34
<b>synchrotron power [MW]</b>	<b>100</b>					22
RF voltage [GV]	0.4	<b>0.2</b>	<b>0.8</b>	<b>3.0</b>	<b>10</b>	3.5

**identical FCC-ee baseline optics for all energies**

FCC-ee: 2 separate rings, LEP: single beam pipe



# FCC-ee exploits lessons & recipes from past $e^+e^-$ and $pp$ colliders



LEP:

high energy  
SR effects

*B-factories:*

KEKB & PEP-II:

high beam  
currents

top-up injection

DAΦNE: crab waist

*Super B-factories*

S-KEKB: low  $\beta_y$ \*

KEKB:  $e^+$  source

HERA, LEP, RHIC:

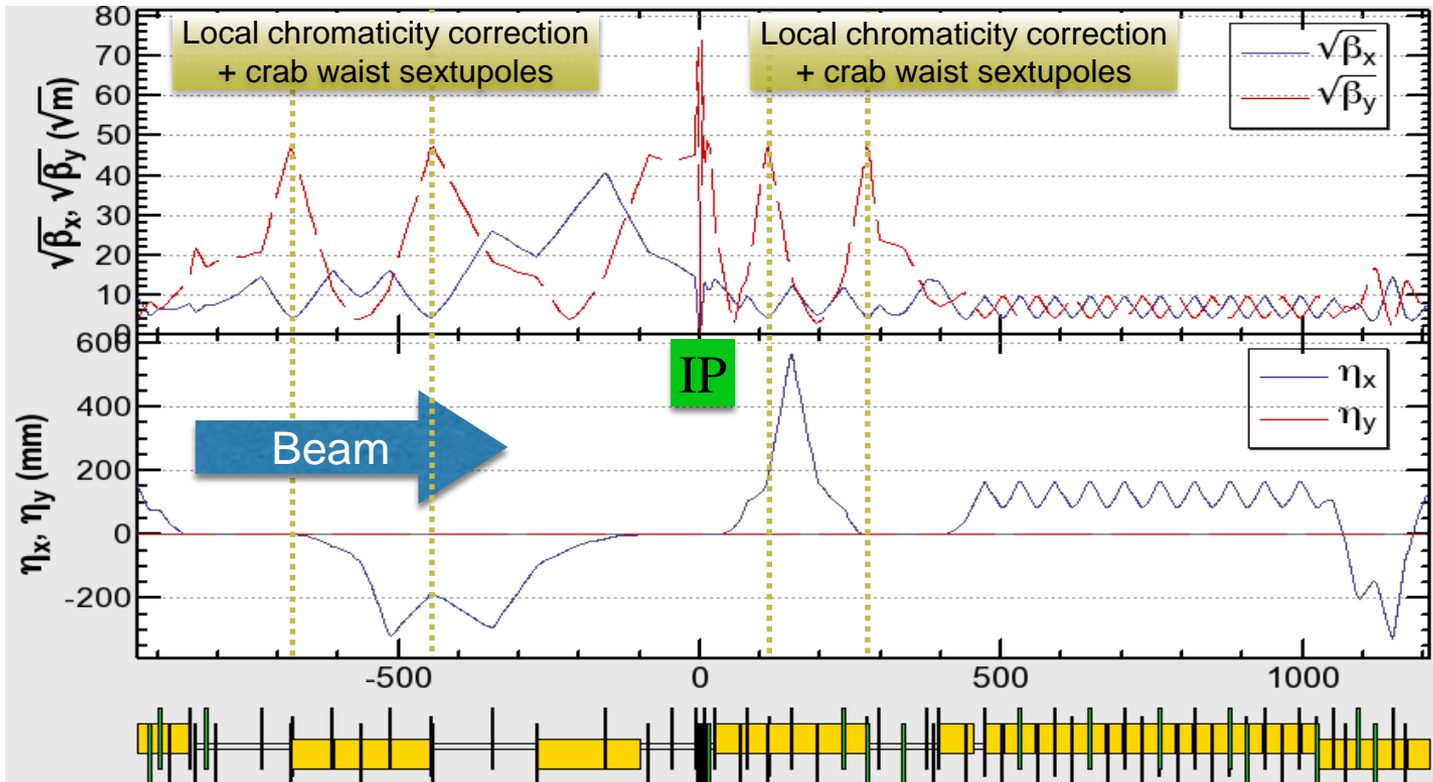
spin  
gymnastics



Optics design for all working points achieving baseline performance

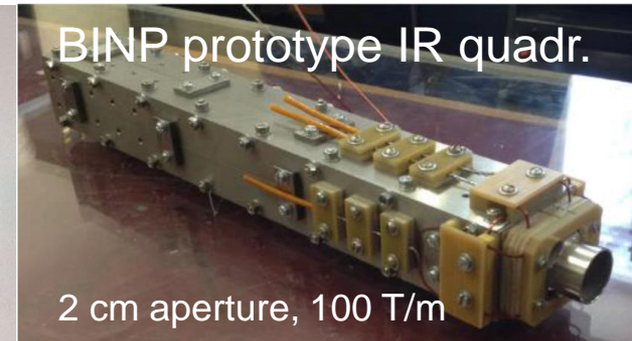
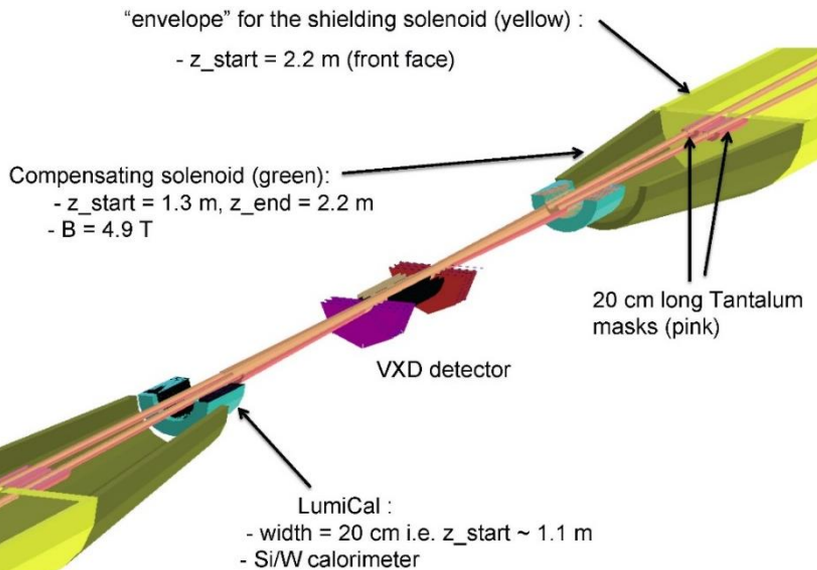
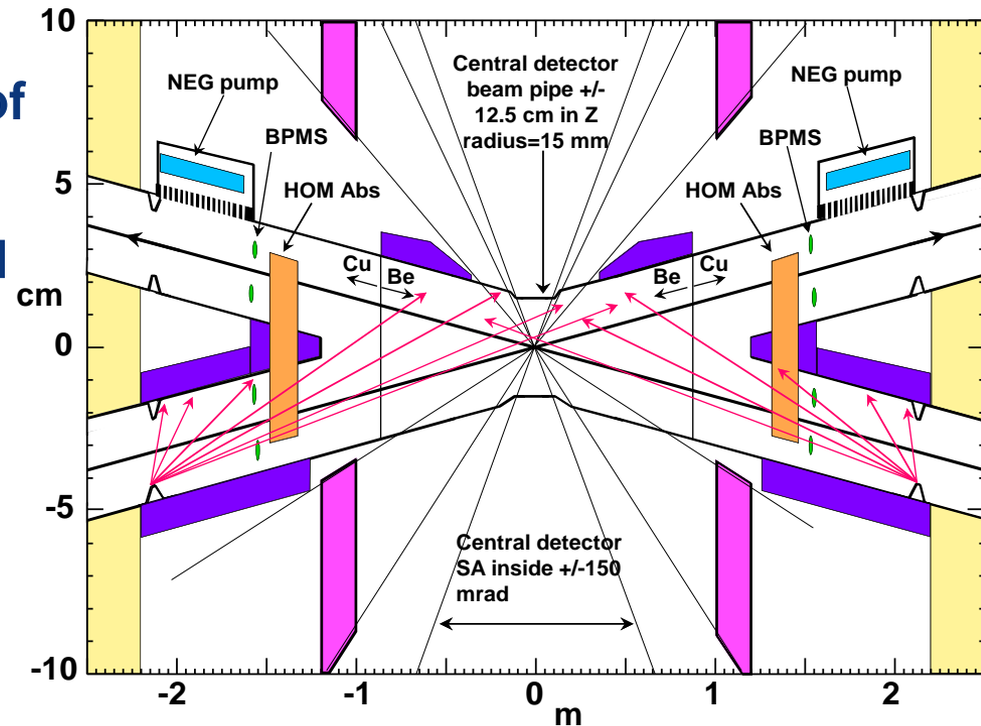
Interaction region: asymmetric optics design

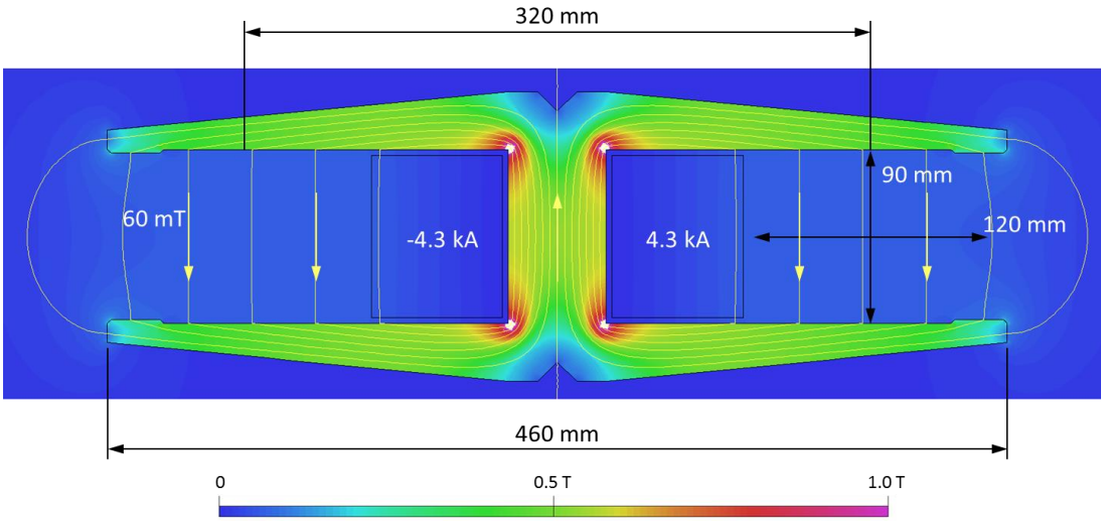
- Synchrotron radiation from upstream dipoles <100 keV up to 450 m from IP
- Dynamic aperture & momentum acceptance requirements fulfilled at all WPs



## MDI work focused on optimization of

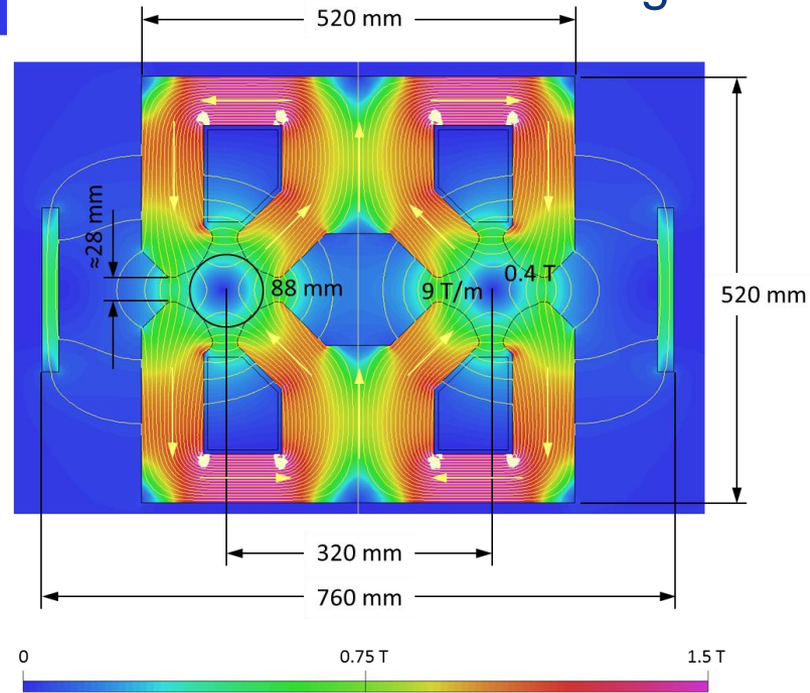
- $I^*$ , IR quadrupole design
- Detector, compensation solenoid
- SR masking and chamber layout





**Dipole:**  
twin aperture yoke  
single busbars as coils

**Quadrupole:**  
twin 2-in-1 design



midplane shield  
for stray field

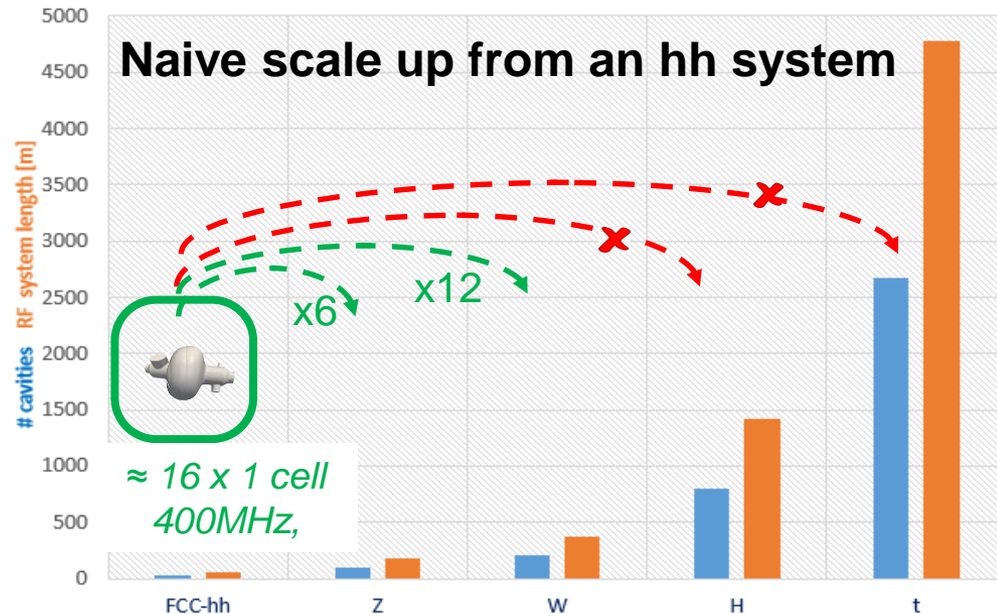
- **Novel arrangements allow for considerable savings in Ampere-turns and power consumption**
- **Less units to manufacture, transport, install, align, remove,...**

## Very large range of operation parameters

### “Ampere-class” machines

	$V_{\text{total}}$ GV	$n_{\text{bunches}}$	$I_{\text{beam}}$ mA	$\Delta E/\text{turn}$ GeV
hh	0.032		500	
Z	0.4/0.2	30000/90000	1450	0.034
W	0.8	5162	152	0.33
H	5.5	770	30	1.67
t	10	78	6.6	7.55

### “high gradient” machines

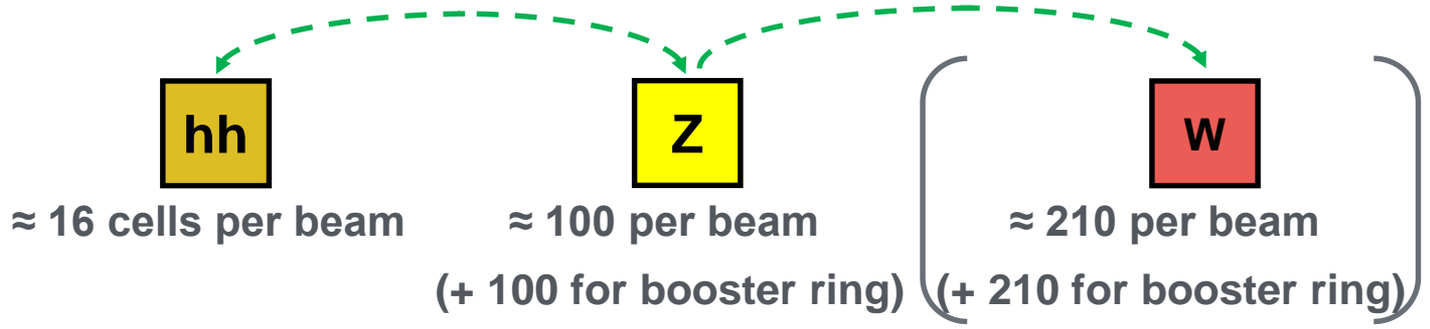
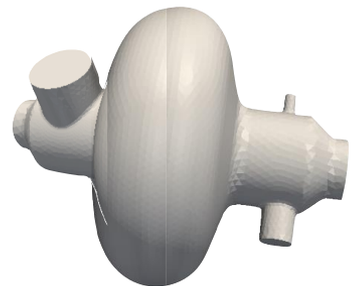


- Voltage and beam current ranges span more than factor  $> 10^2$
- **No well-adapted single RF system solution satisfying requirements**

# RF system R&D lines

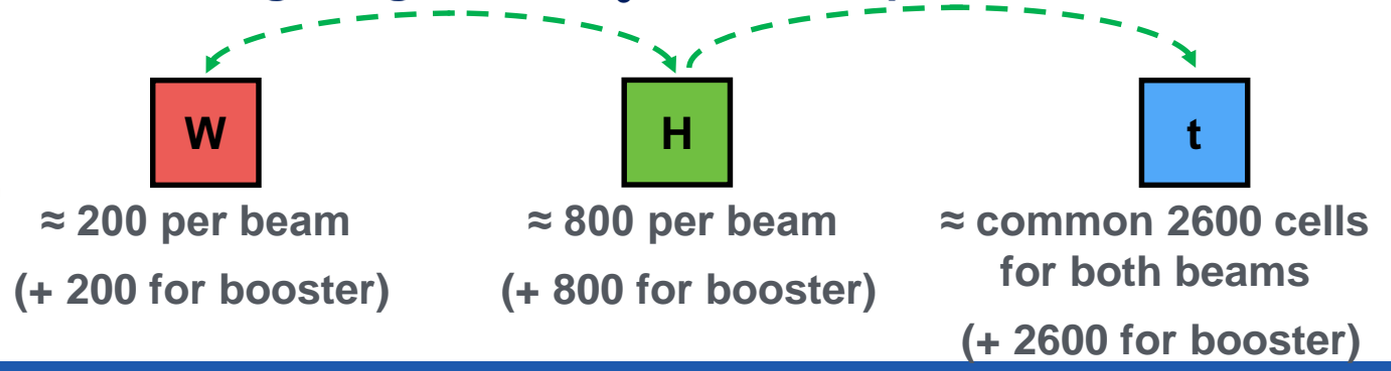
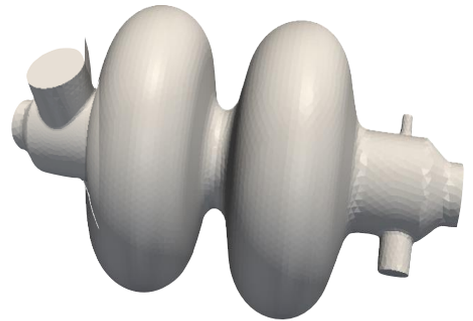
## 400 MHz single-cell cavities preferred for hh and ee-Z (few MeV/m)

- Baseline Nb/Cu @4.5 K, development with synergies to HL-LHC, HE-LHC
- R&D: power coupling 1 MW/cell, HOM power handling (damper, cryomodule)



## 400 or 800 MHz multi-cell cavities preferred for ee-ZH, ee-tt and ee-WW

- Baseline options 400 MHz Nb/Cu @4.5 K,  $\longleftrightarrow$  800 MHz bulk Nb system @2K
- R&D: High  $Q_0$  cavities, coating, long-term: Nb<sub>3</sub>Sn like components





# Collaboration & Industry Relations





# FCCWEEK 2017

Future Circular Collider Conference

**BERLIN, GERMANY**

29 MAY - 02 JUNE

[fccw2017.web.cern.ch](http://fccw2017.web.cern.ch)



# Summary

- The HL-LHC upgrade project is in full swing and progressing towards first major installations in LS2.
- The FCC study is advancing well towards the Design Report for end 2018
- Clearly HL-LHC is a necessary first step in the development of technologies for future HE accelerators, in particular the FCC.
- Superconductivity is the key enabling technology for LHC, HL-LHC, HE LHC and FCC.
- The Nb<sub>3</sub>Sn program for HL-LHC triplets and 11 T dipoles is of prime importance towards development fo 16 T model magnets.
- SC crab cavities are a major ingredient for HL-LHC and the development of high efficiency SRF systems is critical for FCC-ee.
- Both HL-LHC project and FCC study show the importance of international collaboration in our field, to advance on all challenging subjects and to assure a long-term future!
- **In this sense we fully rely on your future contributions!**