



On the LHeC Project

<http://cern.ch/lhec>

P. Kostka - for the LHeC Study Group



**NEW TRENDS IN HIGH-ENERGY PHYSICS
(experiment, phenomenology, theory)**

Alushta, Crimea, Ukraine, September 3 - 10, 2011

**The project is intended to becomes part of European
deliberation of future directions of particle physics.**

**It must be seen in the context of the LHC and the results there;
it will substantially enrich and extend its physics program
and further exploits the investment made in the LHC**

DRAFT 1.0
Geneva, August 5, 2011
CERN report
ECFA report
NuPECC report
LHeC-Note-2011-001 GEN



A Large Hadron Electron Collider at CERN

Report on the Physics and Design
Concepts for Machine and Detector

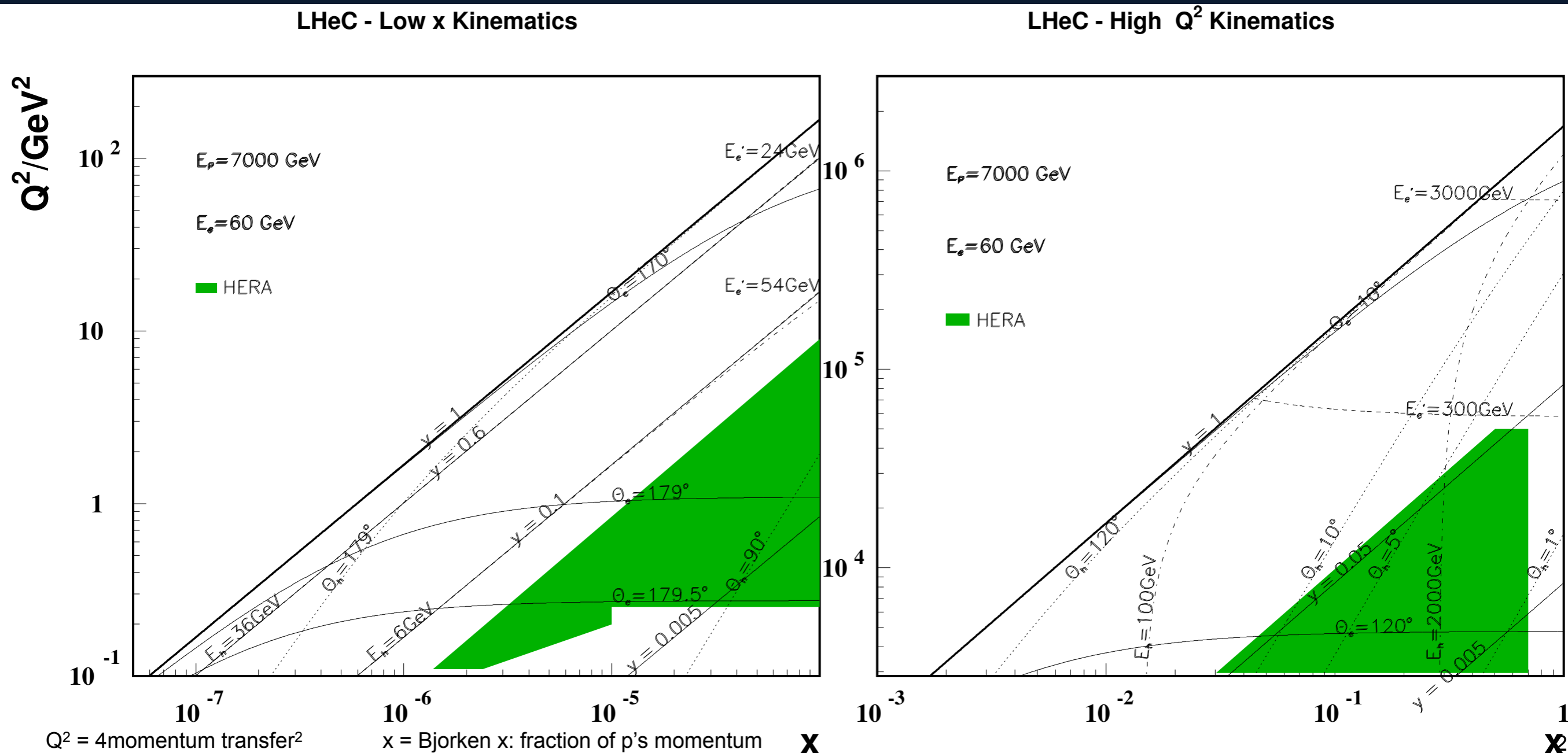
LHeC Study Group
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To be submitted for publication

New Terascale Facility

- Electrons of 60-140 GeV collide with LHC protons of 7000 GeV
- ep design $L \approx 10^{33} \text{ cm}^{-2}\text{s}^{-1}$ with E_{cms} in the range of 1-2 TeV
 - exceeding the integrated luminosity at HERA by 2 orders of magnitude and the kinematic range by a factor of 20 in $(Q^2; x^{-1})$



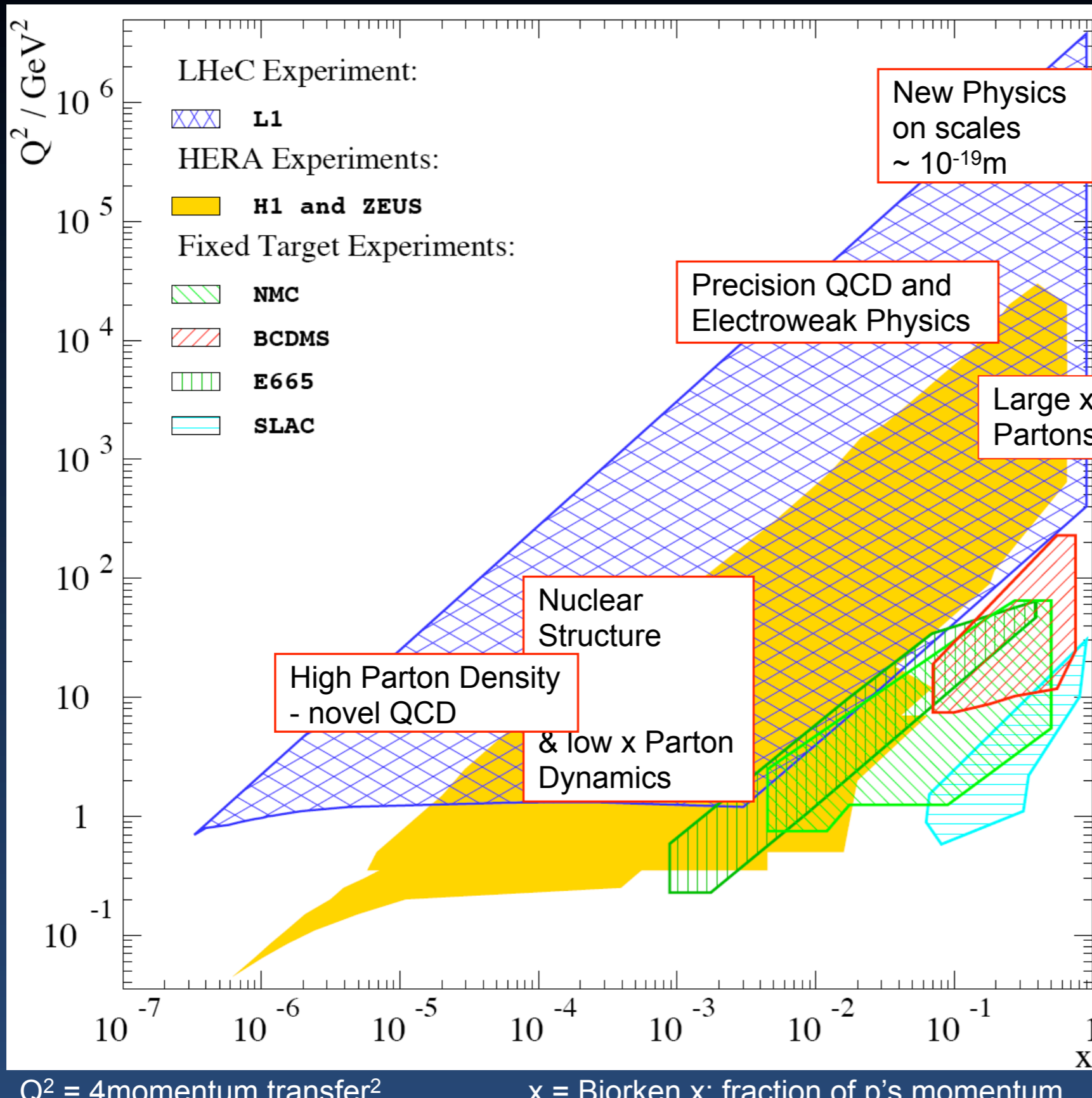
Exciting Physics Program

- Electrons of 60-140 GeV collide with LHC protons of 7000 GeV
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Selected Highlights

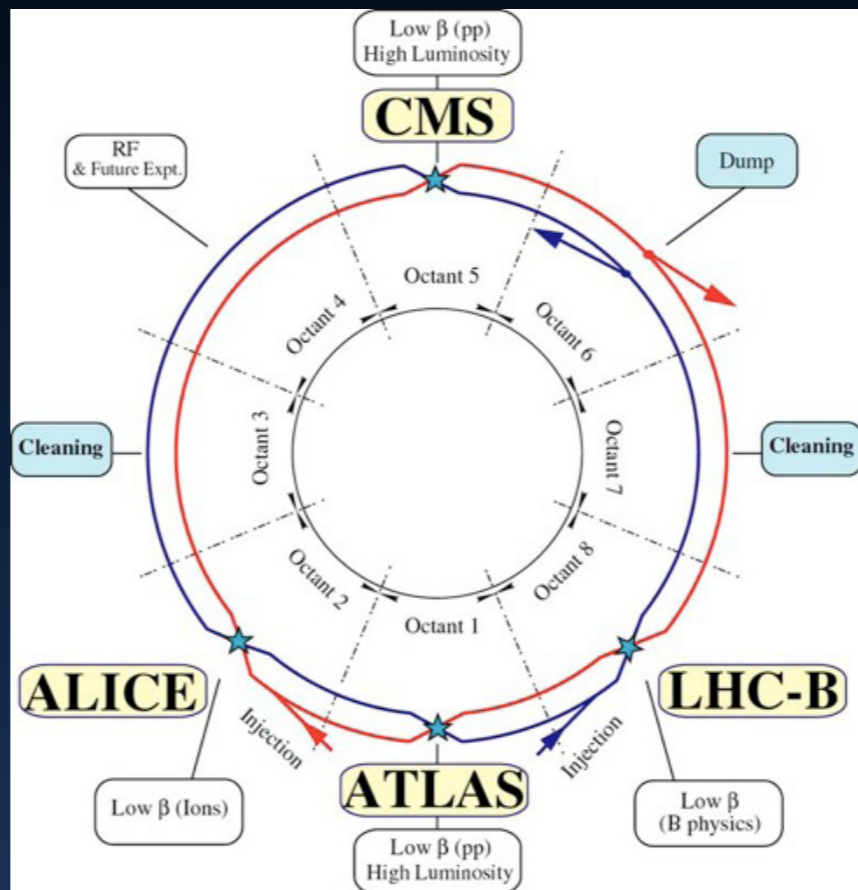
- Physics complementing the LHC
- High precision deep inelastic scattering (DIS)
- Address important questions in strong and electroweak interactions
- Includes electron-ion (eA) scattering into a $(Q^2; x^{-1})$ 4 orders of magnitude extended compared to previous lepton-nucleus DIS experiments.
- α_s measured to per mille
→ Grand unification of the couplings
- Complete unfolding of proton structure
→ Maximise the potential of LHC
- Saturation at low x
→ Study in pQCD regime
- eA - nuclear structure functions
→ Complementary to e.g. EIC
- Heavy flavour factory, precision tests of the treatment of mass in pQCD
→ Understand the fits
- Leptoquarks, excited electrons, Higgs
→ Complementary to LHC searches

Deep Inelastic e/ μ p Scattering



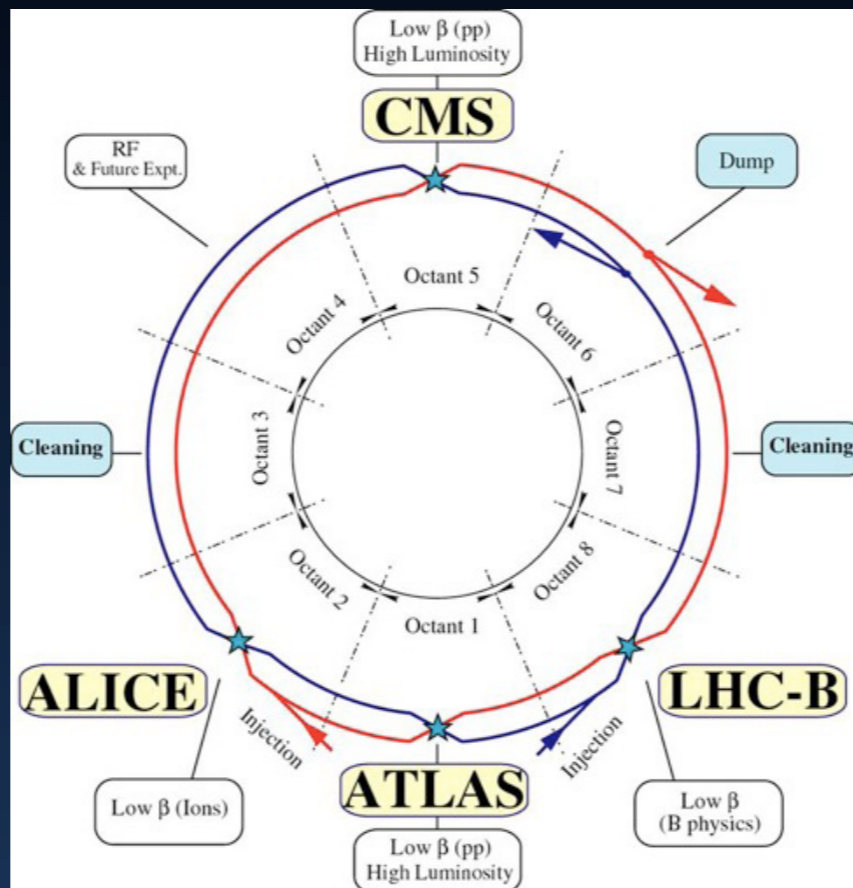
Accelerator Concept(s)

LH C



Accelerator Concept(s)

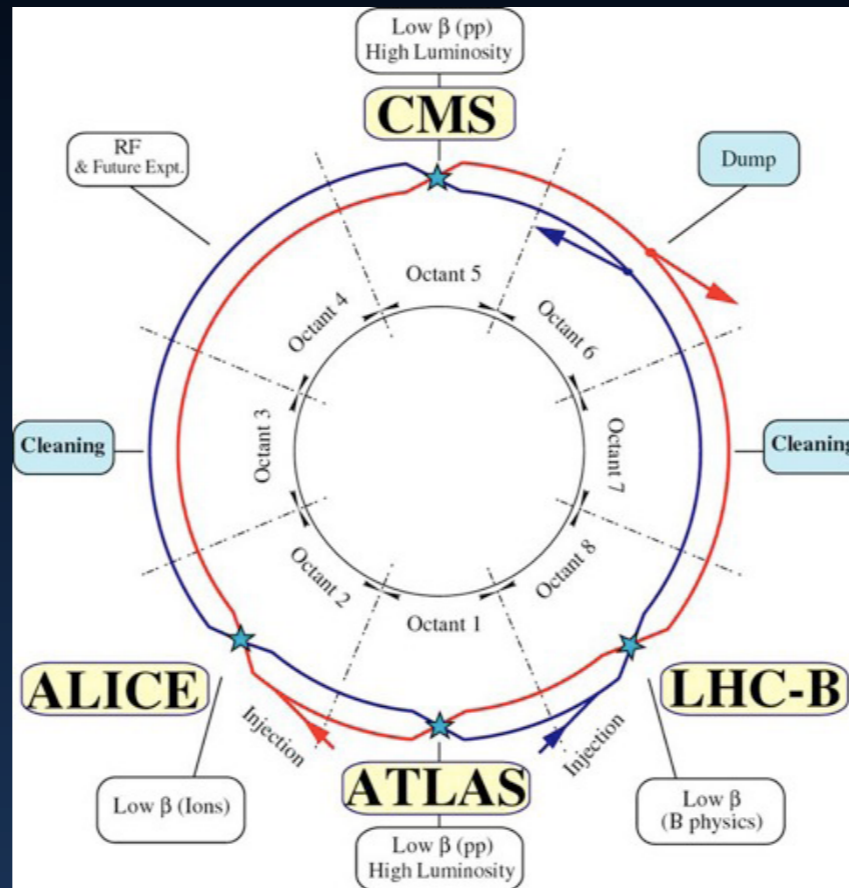
LHeC



Add e^+ (polarised) on genuine p/A beams and running simultaneously with LHC program

Accelerator Concept(s)

LHeC



Add e^+ (polarised) on genuine p/A beams and running simultaneously with LHC program

Ring-Ring (RR)

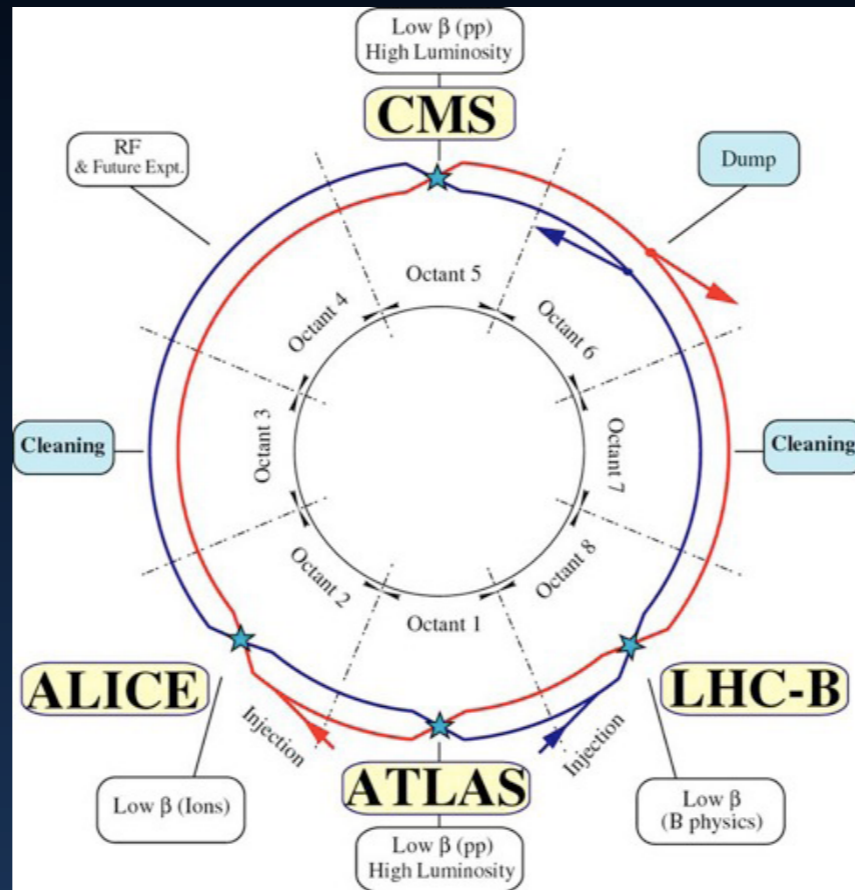
First considered 1984: LEP x LHC

Difficulties:

building e^+ ring into LHC tunnel,
synchrotron radiation and
limitations of energy

Accelerator Concept(s)

LHeC



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building e ring into LHC tunnel,
synchrotron radiation and
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Linac-Ring (LR)

THera (DESY)

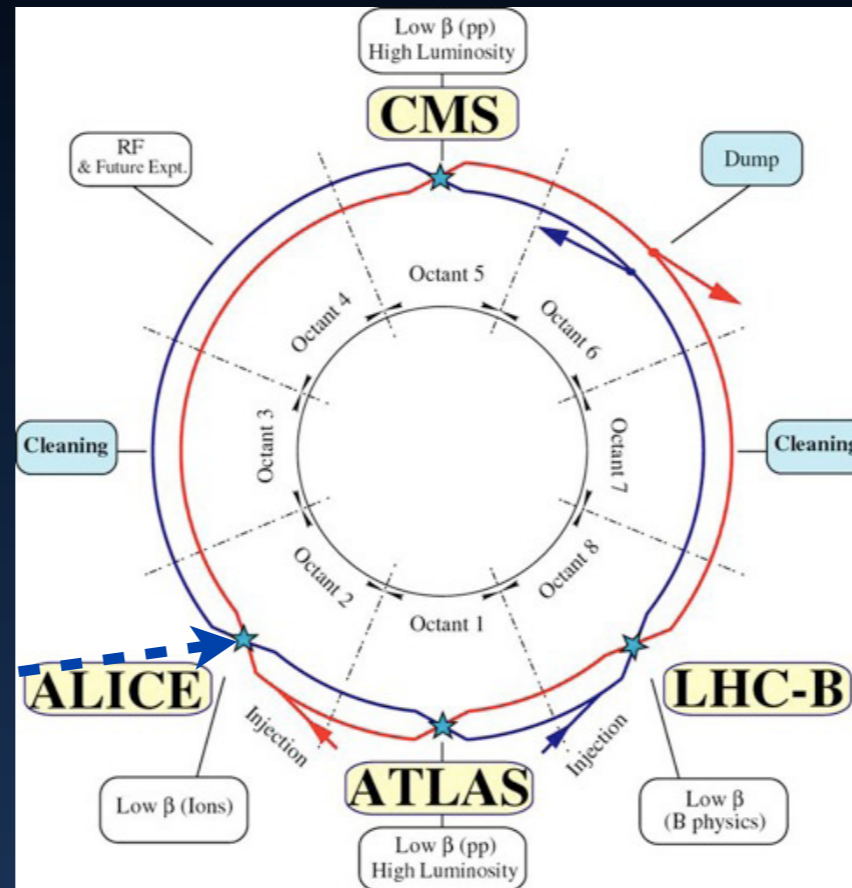
low interference with LHC,
higher electron energy,
lower lumi at reasonable power

Accelerator Concept(s)

LHeC

Assuming that ep collisions take place at point IP2 which currently houses the ALICE experiment

IP2



Add e^+ (polarised) on genuine p/A beams and running simultaneously with LHC program

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Difficulties:

building e ring into LHC tunnel,
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Linac-Ring (LR)

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The LHeC Ring-Ring

Challenging: bypassing the main LHC Detectors

For the CDR the bypass concepts were decided to be confined to ATLAS and CMS.
LHCb bypass may be similar

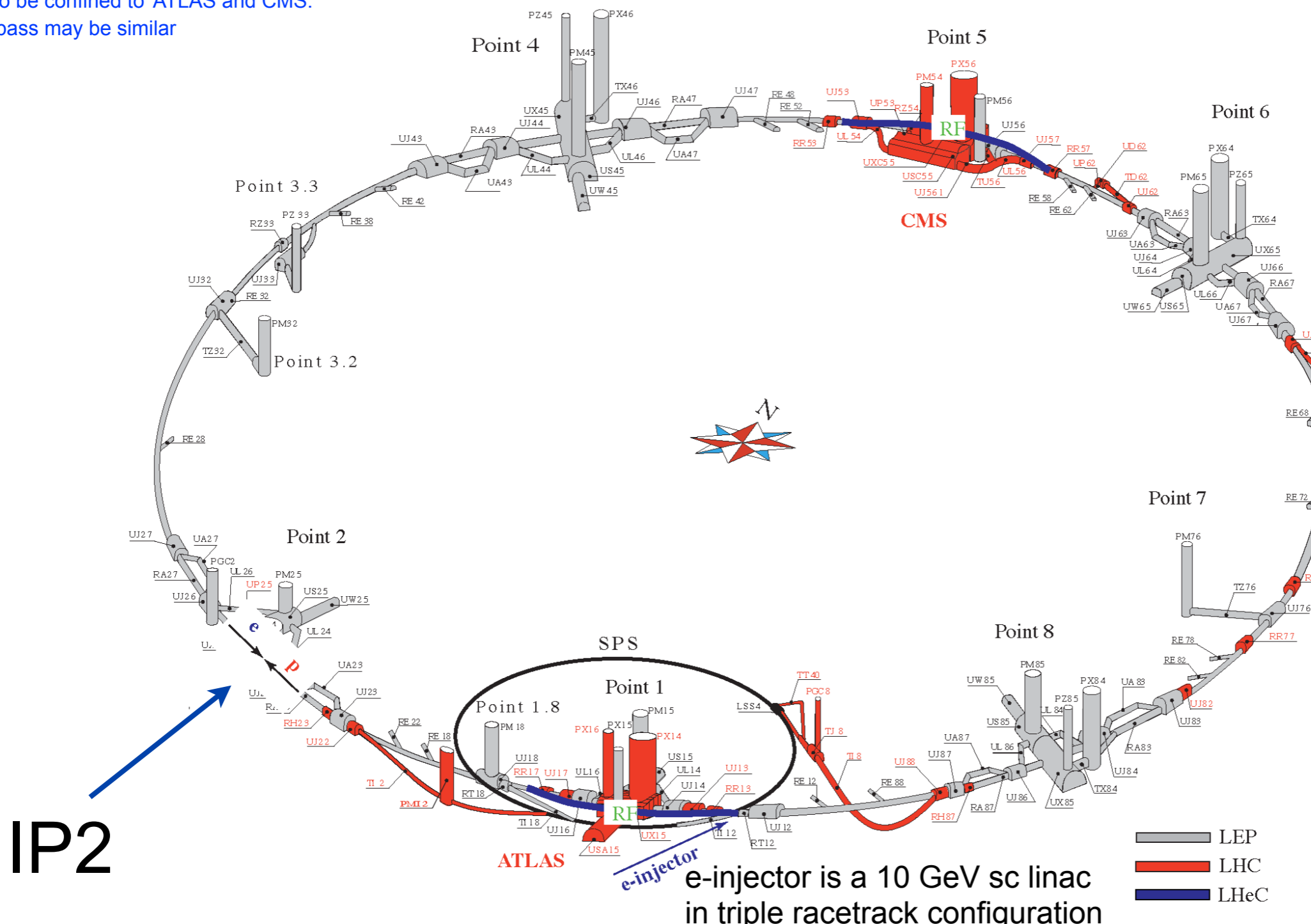


Figure 7.1: Schematic Layout of the LHeC: In grey the LEP tunnel now used for the LHC, in red the LHC extensions. The two LHeC bypasses are shown in blue. The RF is installed in the central straight section of the two bypasses. The bypass around Point 1 hosts in addition the injection.

The LHeC Ring-Ring

Bypassing CMS: 20m distance to Cavern

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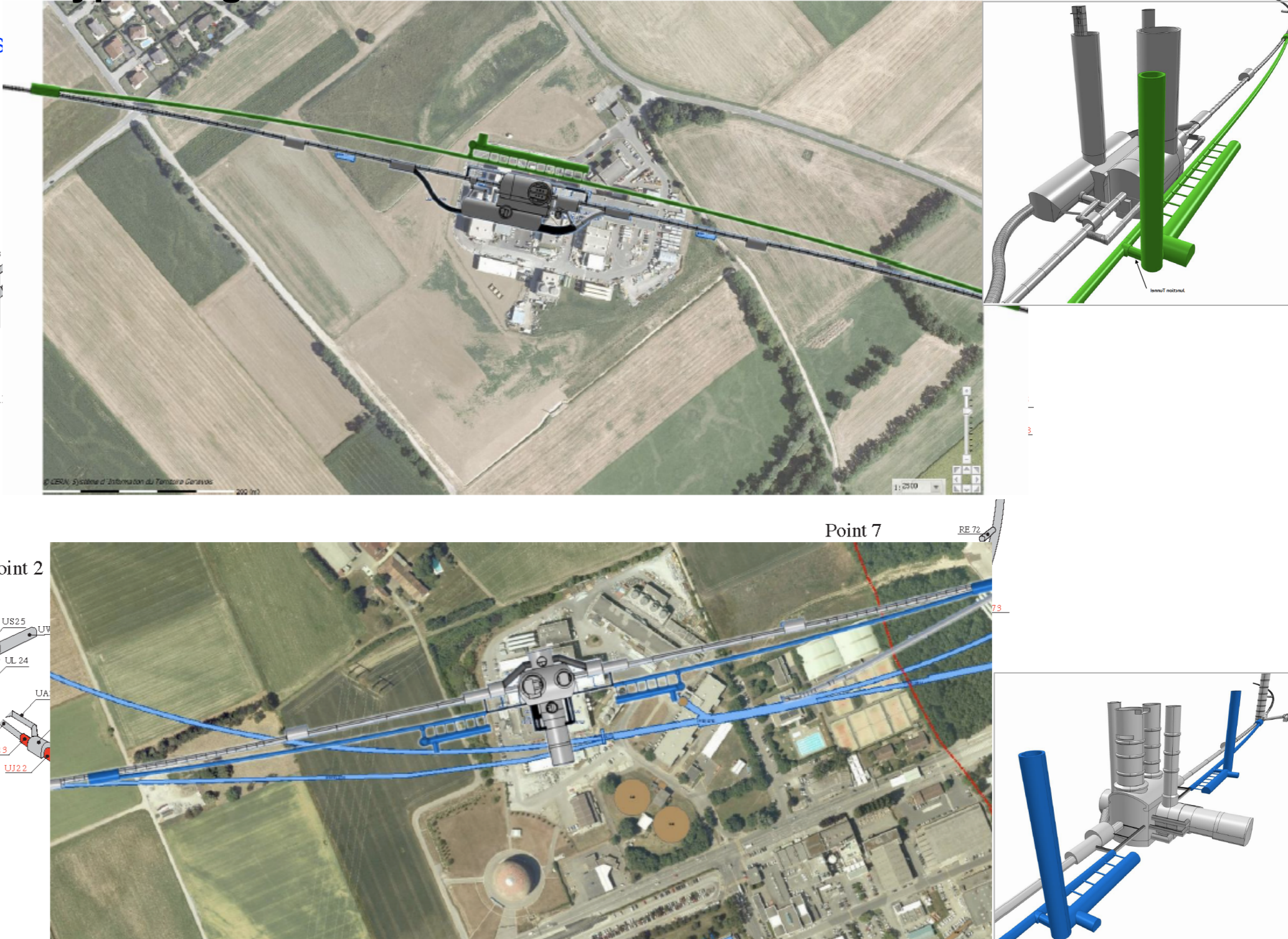


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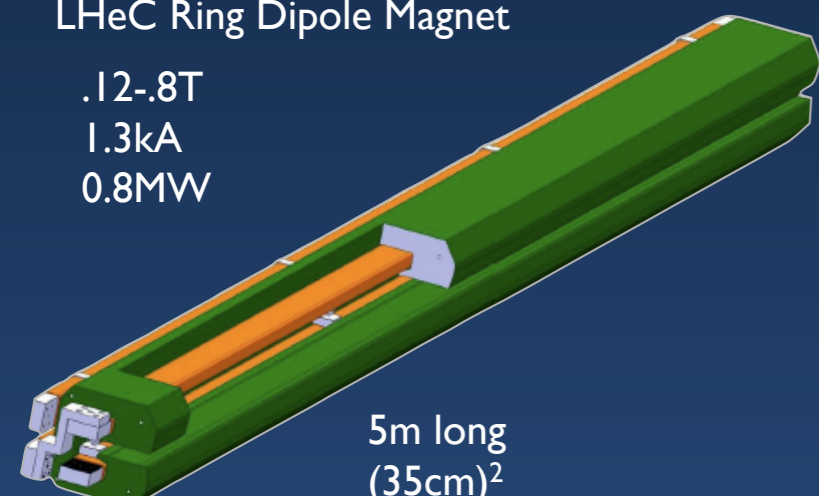
Bypassing ATLAS: 100m wo survey gallery

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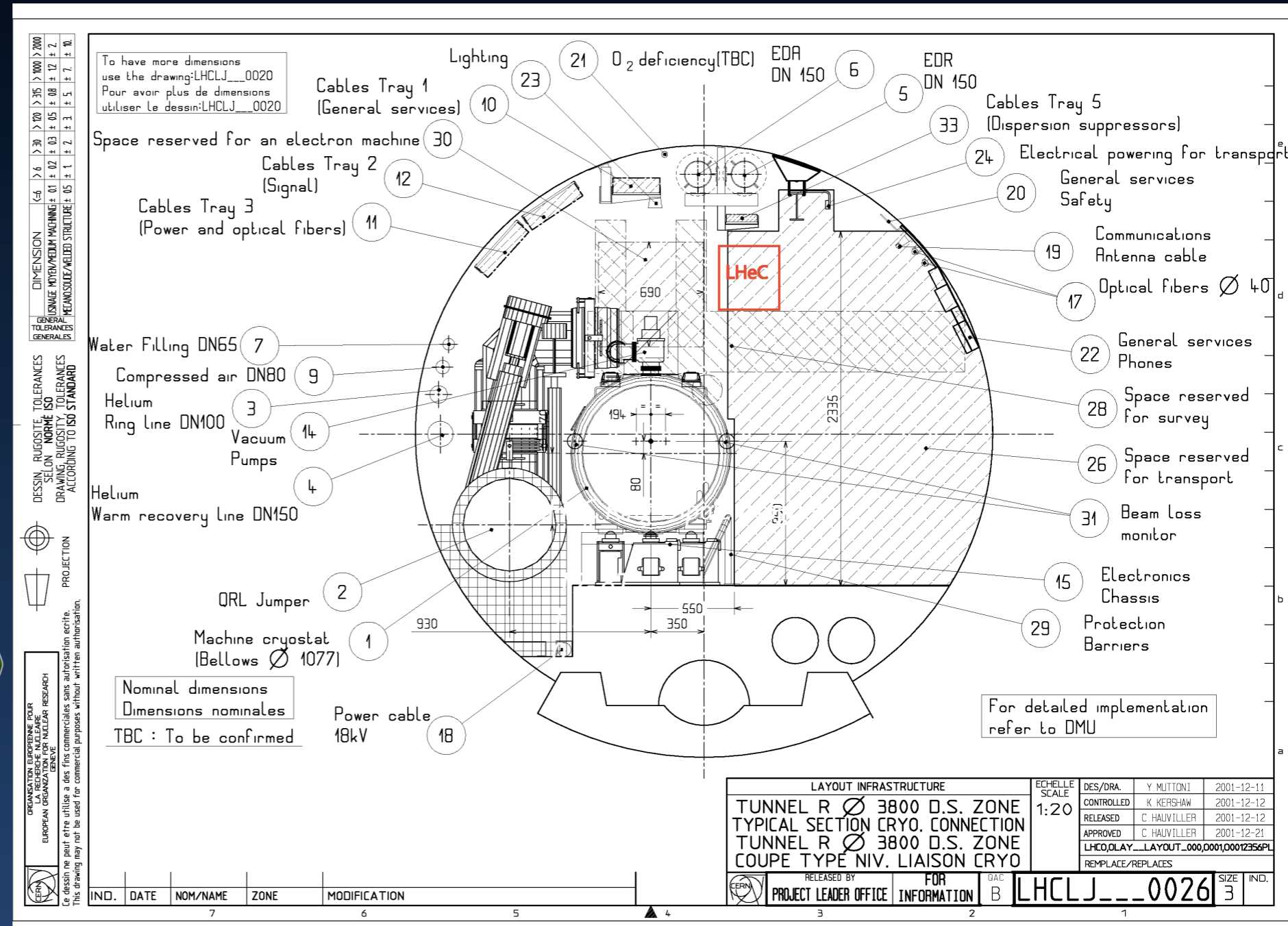
The LHeC Ring-Ring

Challenging: Installation with LHC circumference

requires:
support structure
with
efficient installation
and
compact magnets
(Novosibirsk,
CERN
dipole-prototypes)

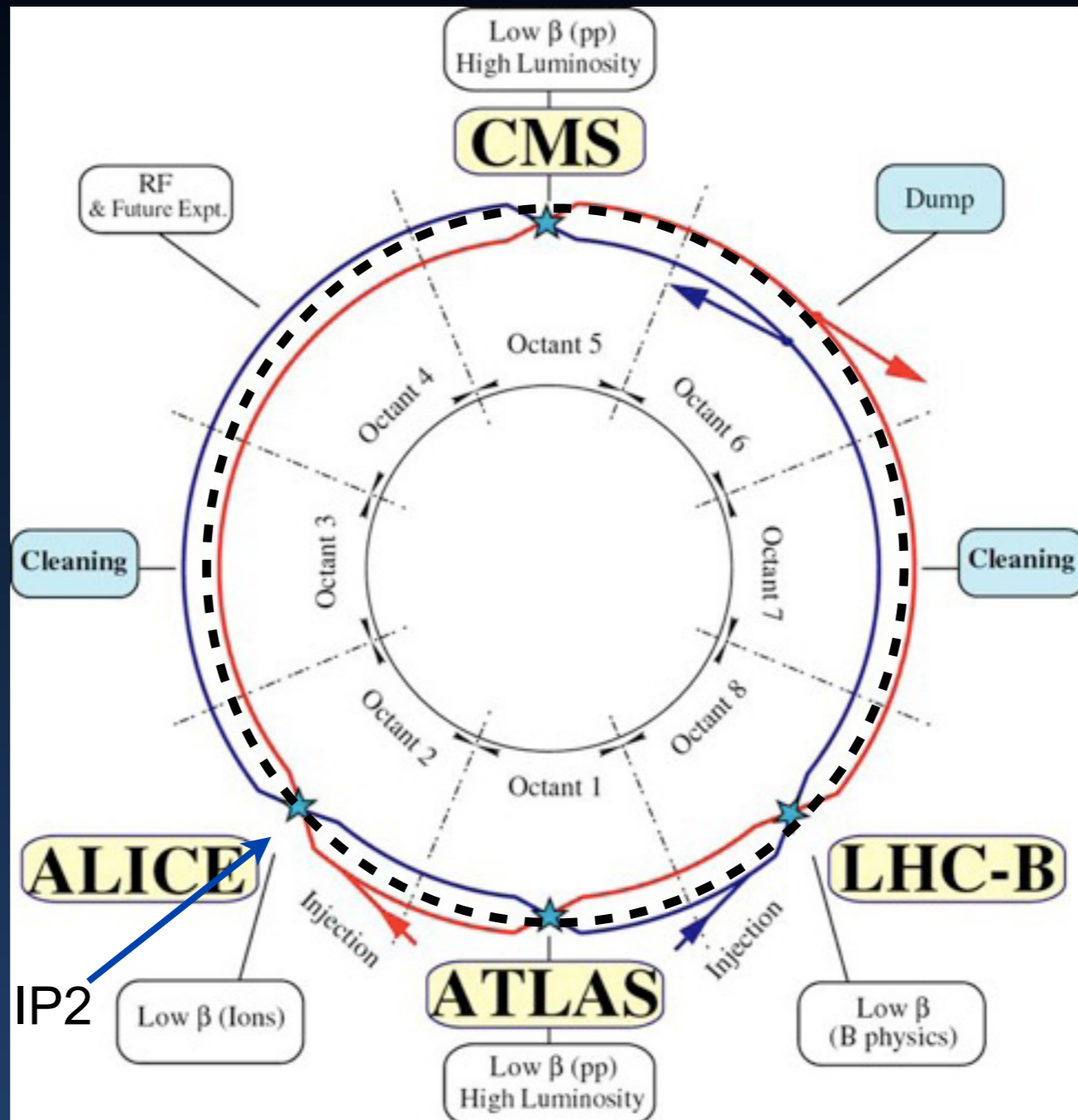


**5m long
(35cm)²
slim + light
for installation**



The LHeC Ring-Ring

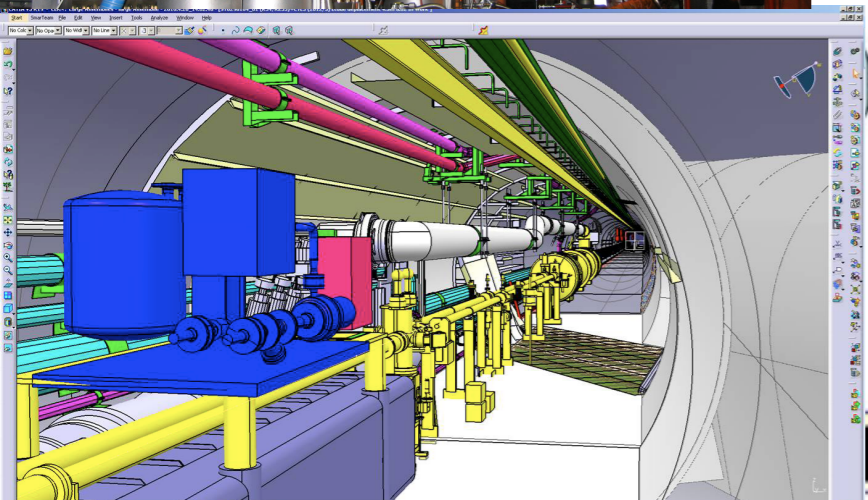
Integration in the LHC tunnel



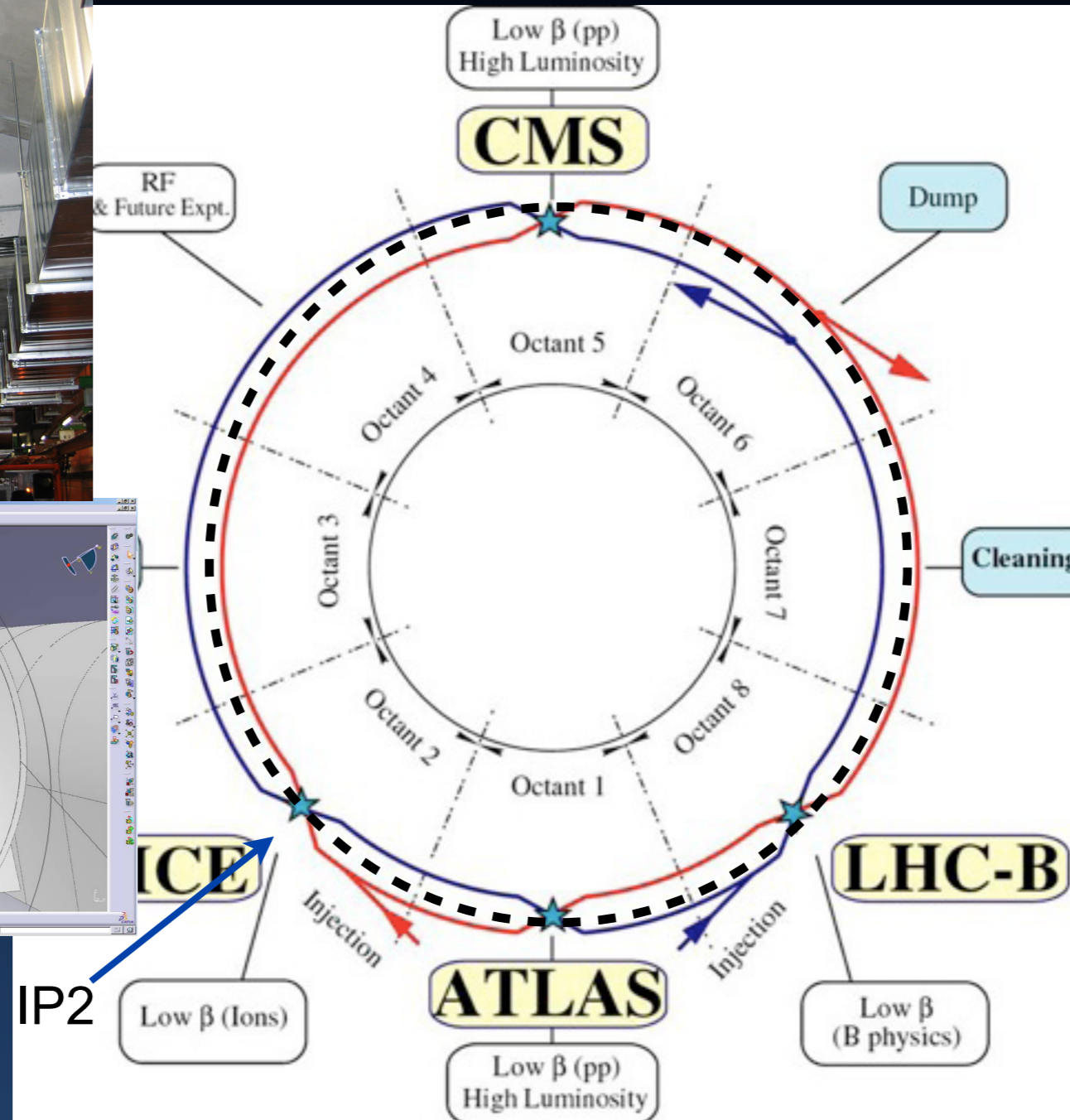
The LHeC Ring-Ring

Integration in the LHC tunnel

RF Installation in IR4



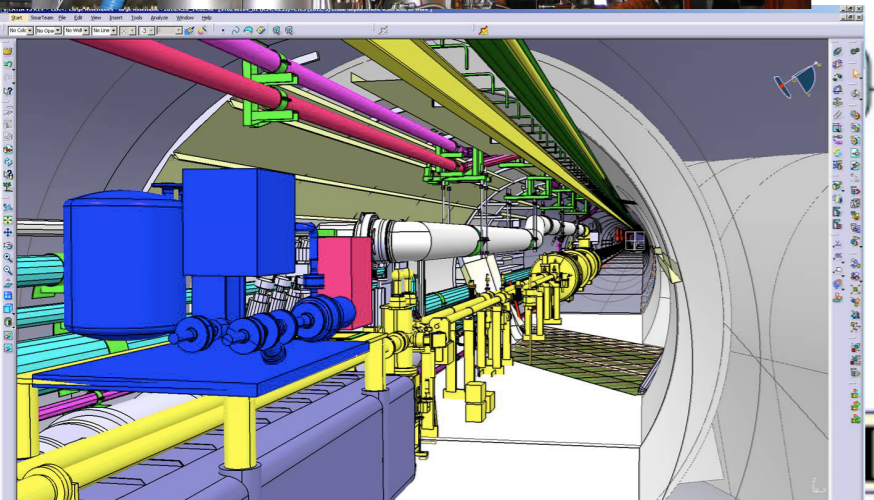
Cryo link in IR3



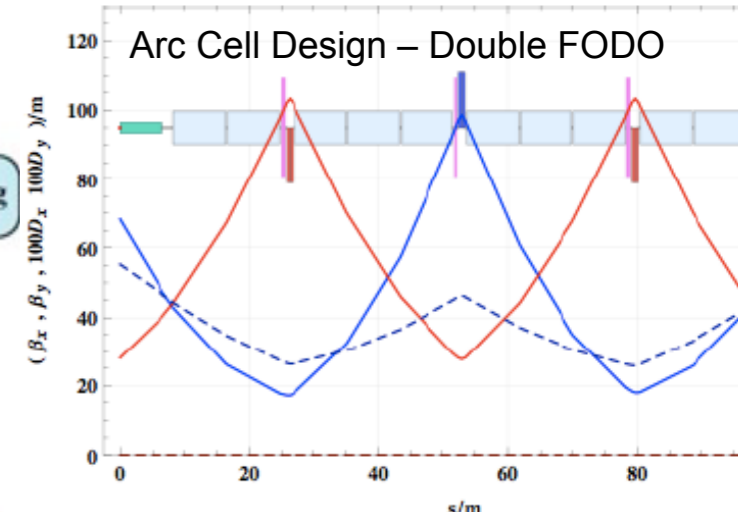
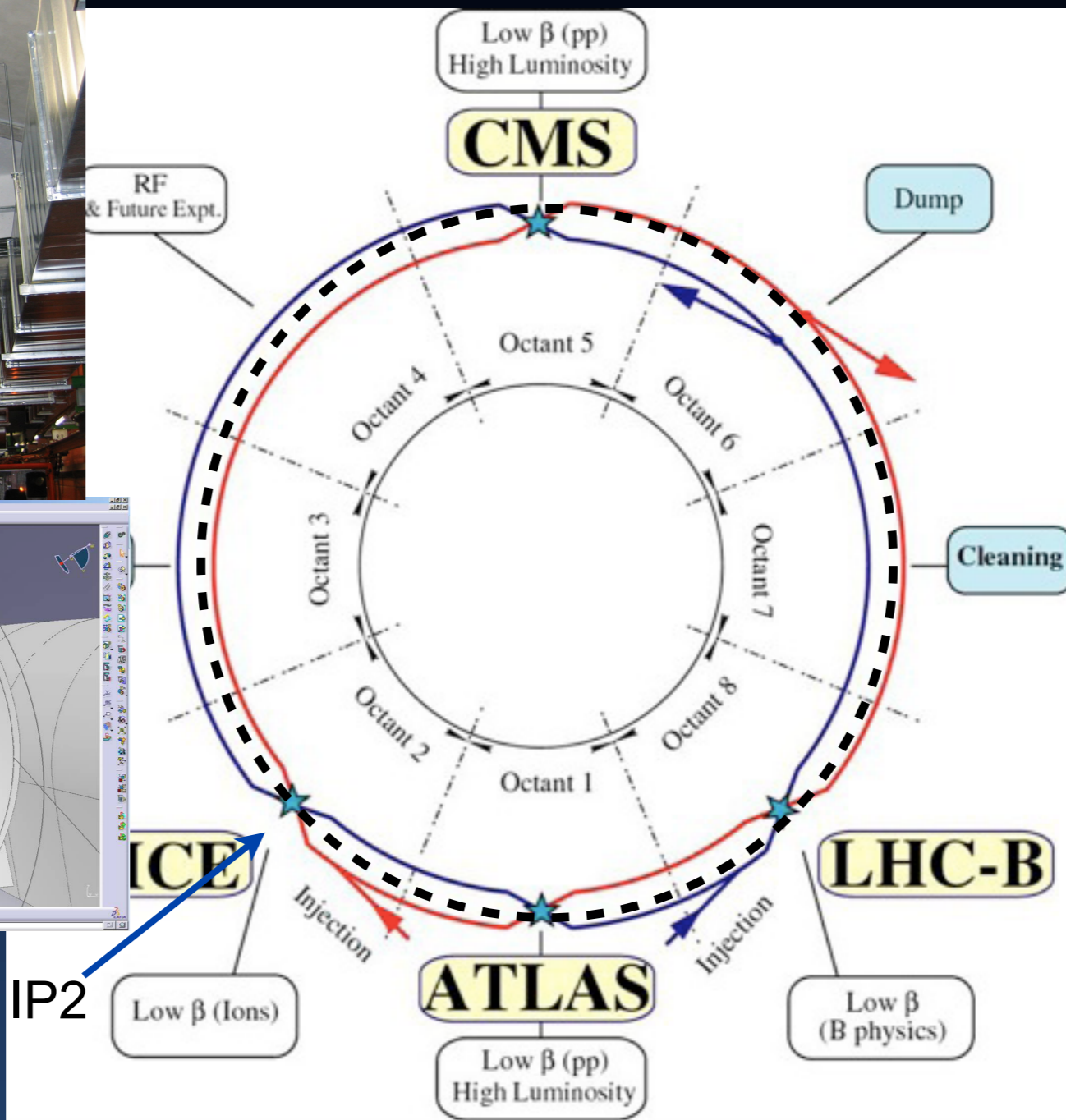
The LHeC Ring-Ring

Integration in the LHC tunnel

RF Installation in IR4



Cryo link in IR3

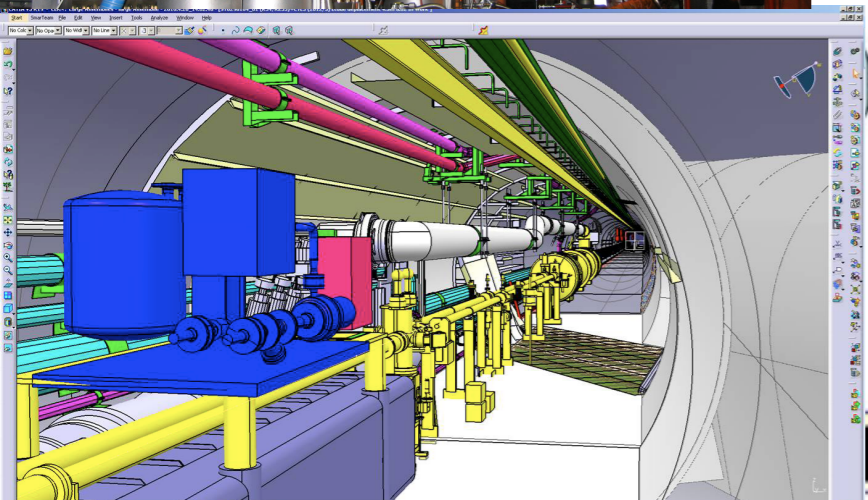
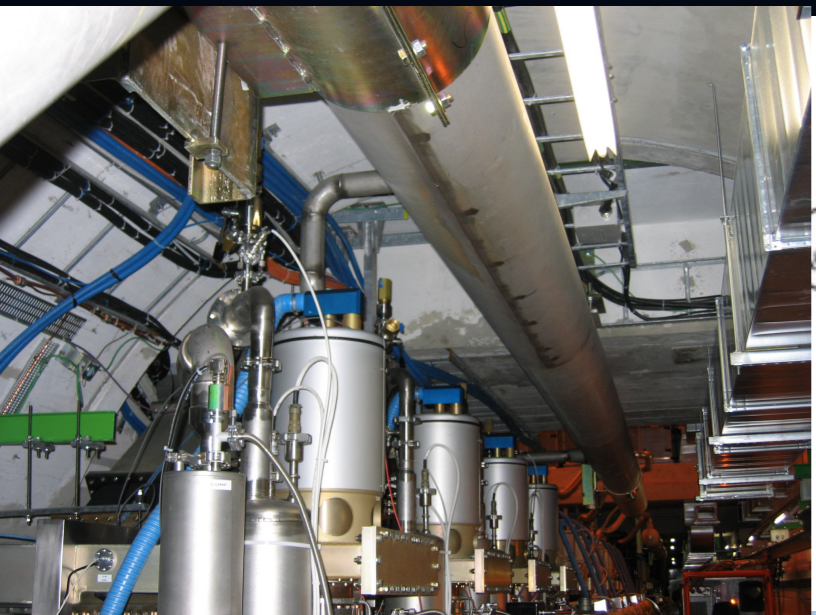


- No interference with LHC
- meets design parameters
- synchrotron radiation energy loss < 50 MW (maximum dipole filling)
- 2 quadrupoles families
- reasonable sextupole strength and length

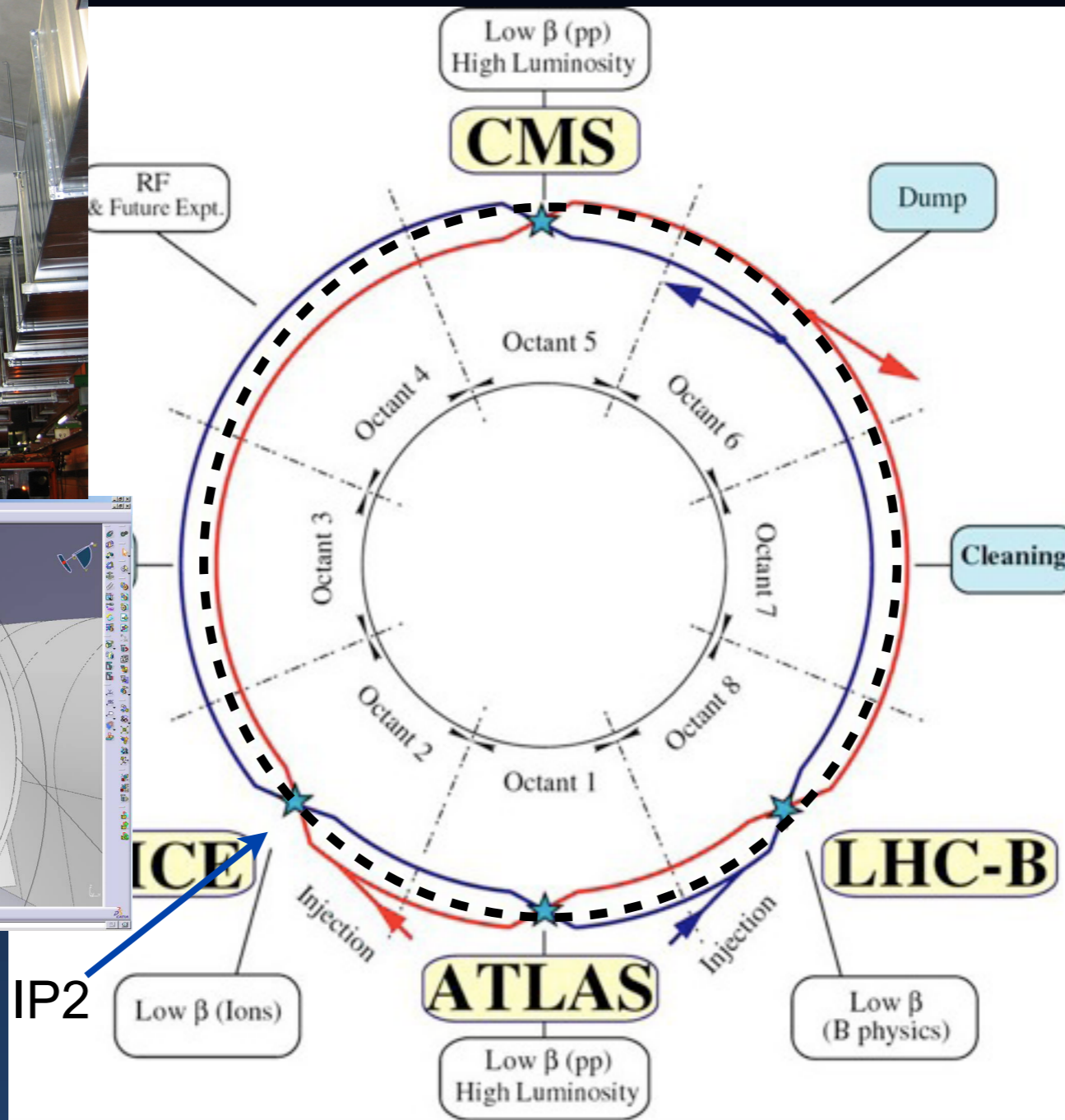
The LHeC Ring-Ring

Integration in the LHC tunnel

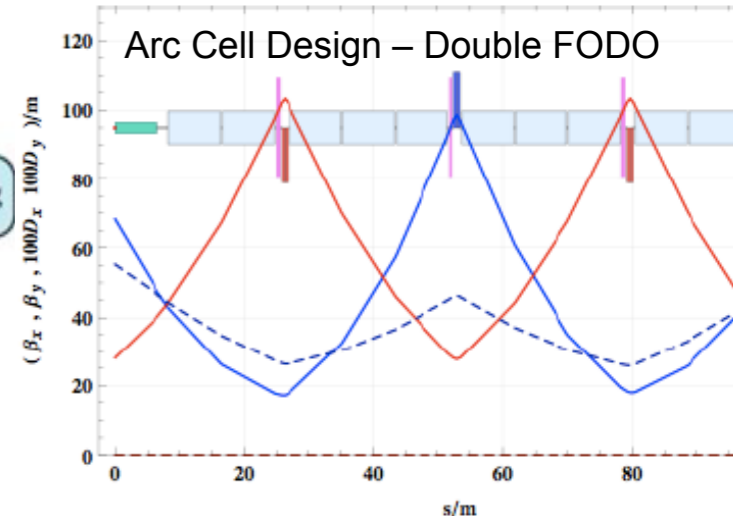
RF Installation in IR4



Cryo link in IR3

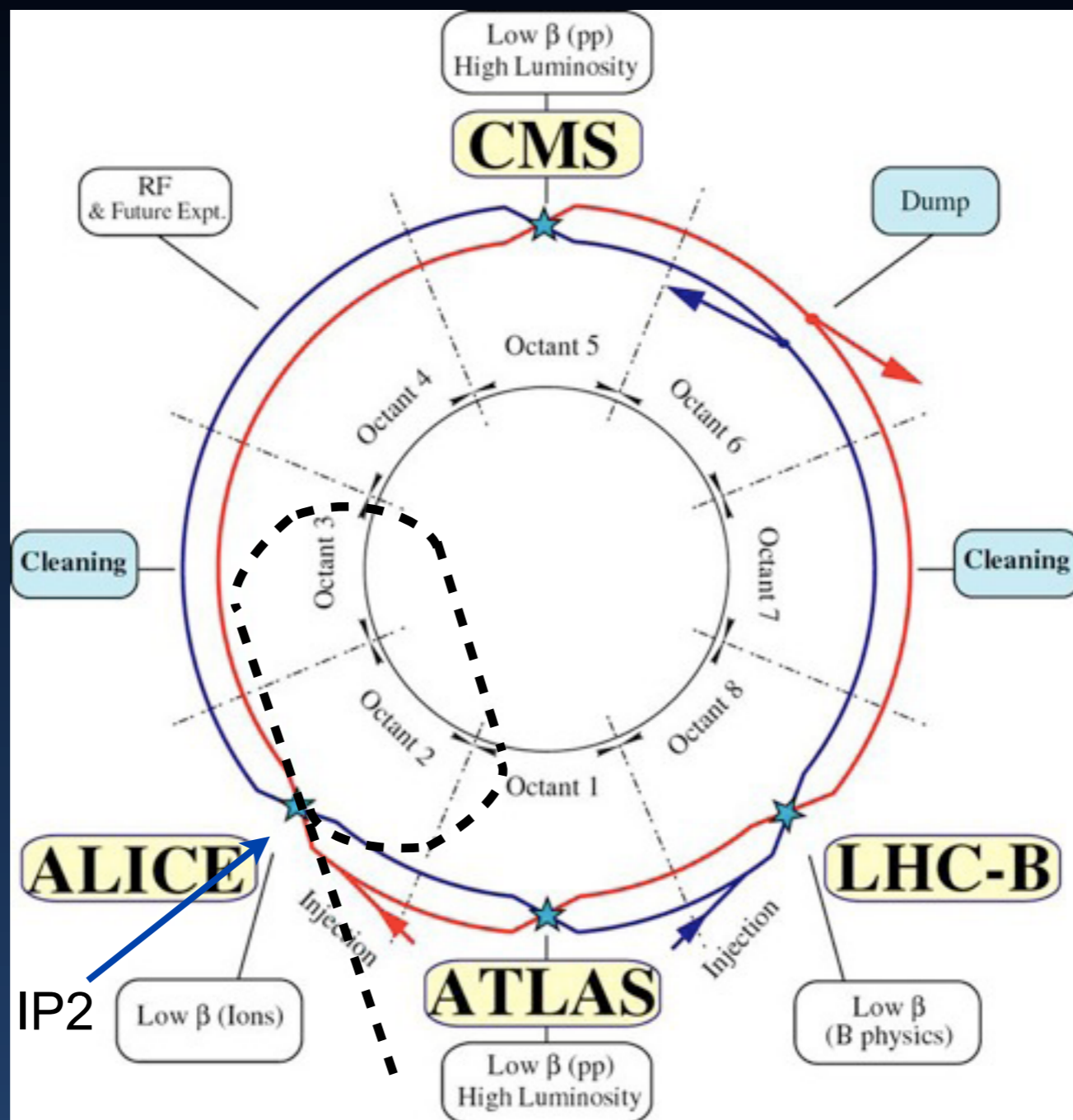


Maximum energy with the Ring-Ring arrangement could reach about 120 GeV
 - however, many parameters to be extreme
 - rf power and synchrotron radiation effects increase $\propto E_e^4$



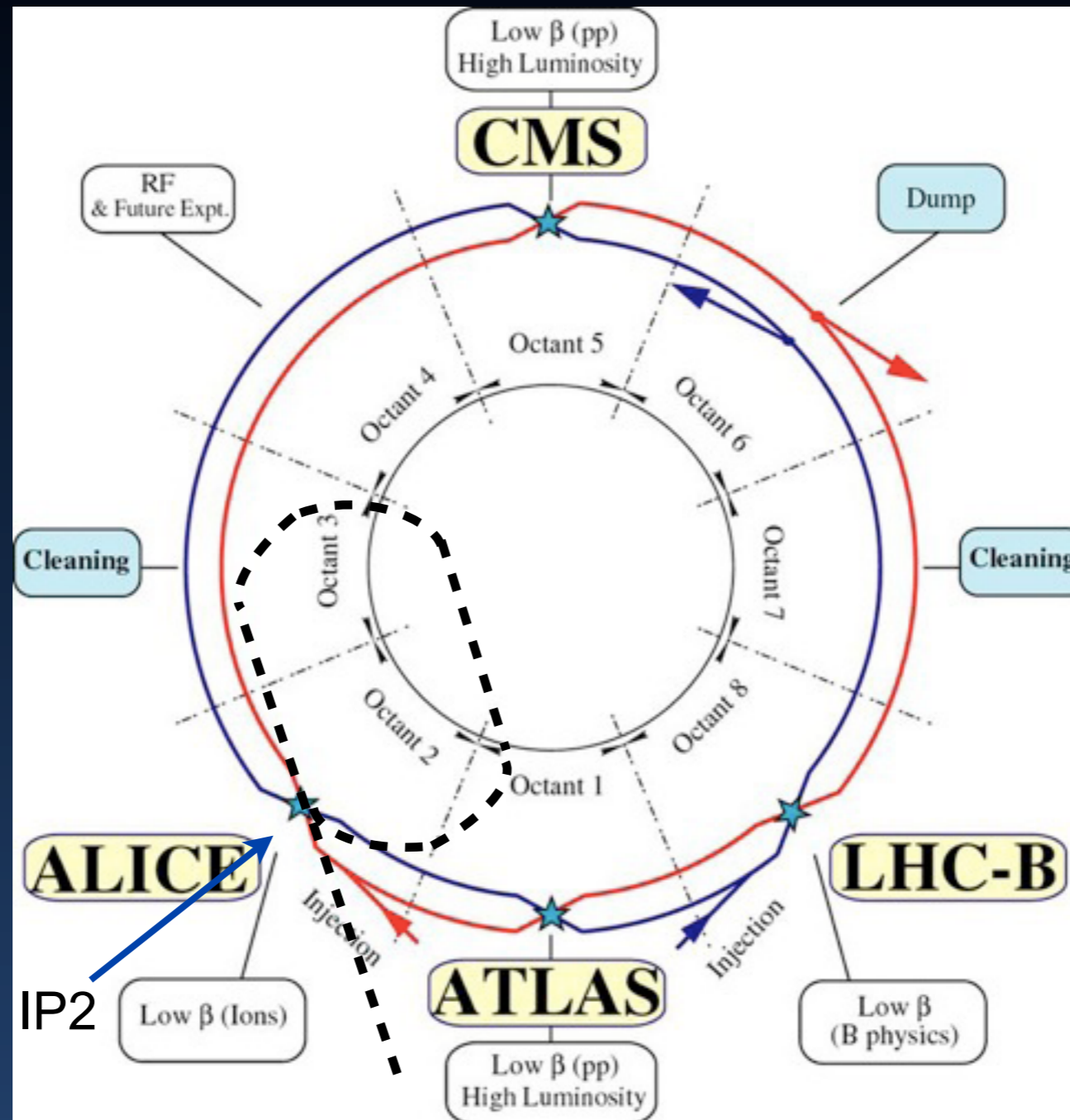
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The LHeC Linac-Ring



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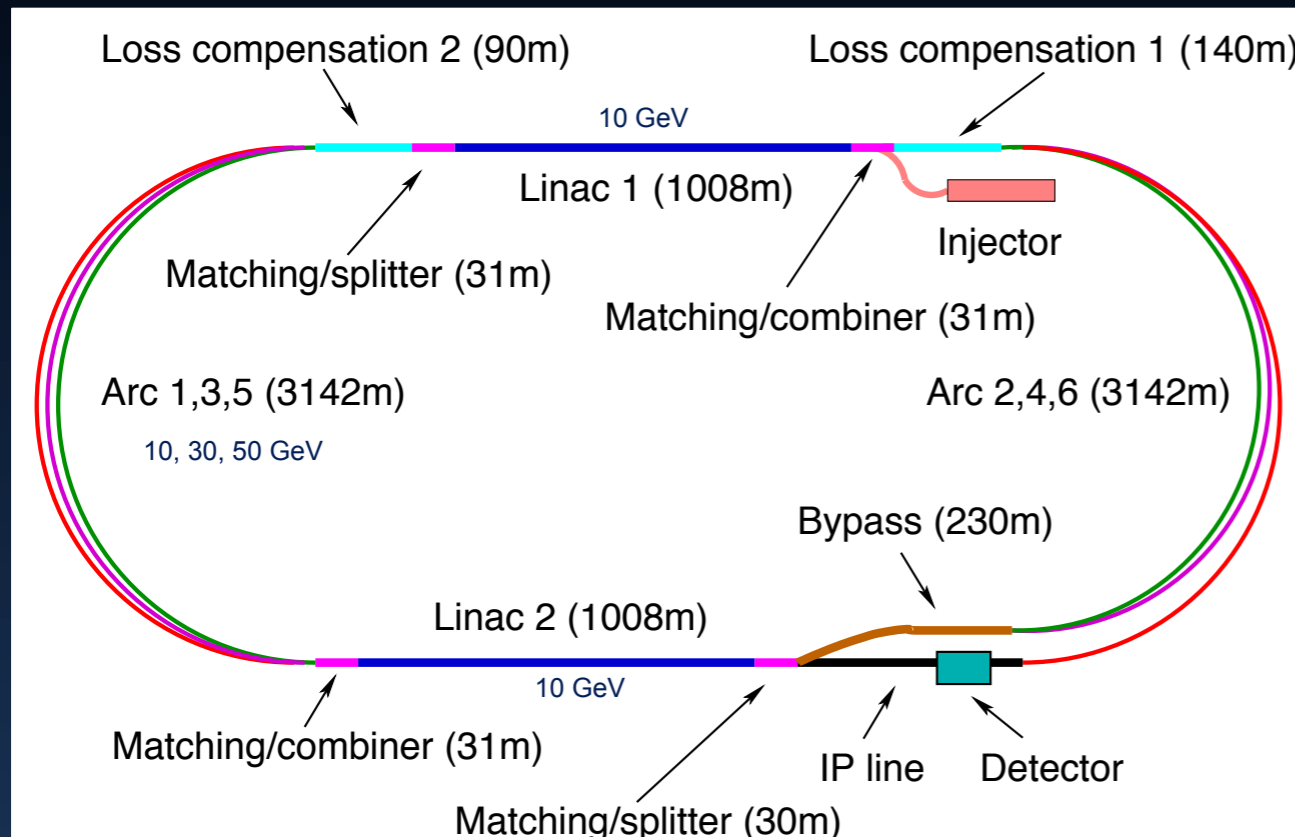
LR LHeC:
recirculating
linac with
 e^\mp energy
recovery,
or straight
linac*



**) bypassing own IP*

Baseline Linac-Ring Option

Super Conducting Linac with Energy Recovery & high current (> 6mA)

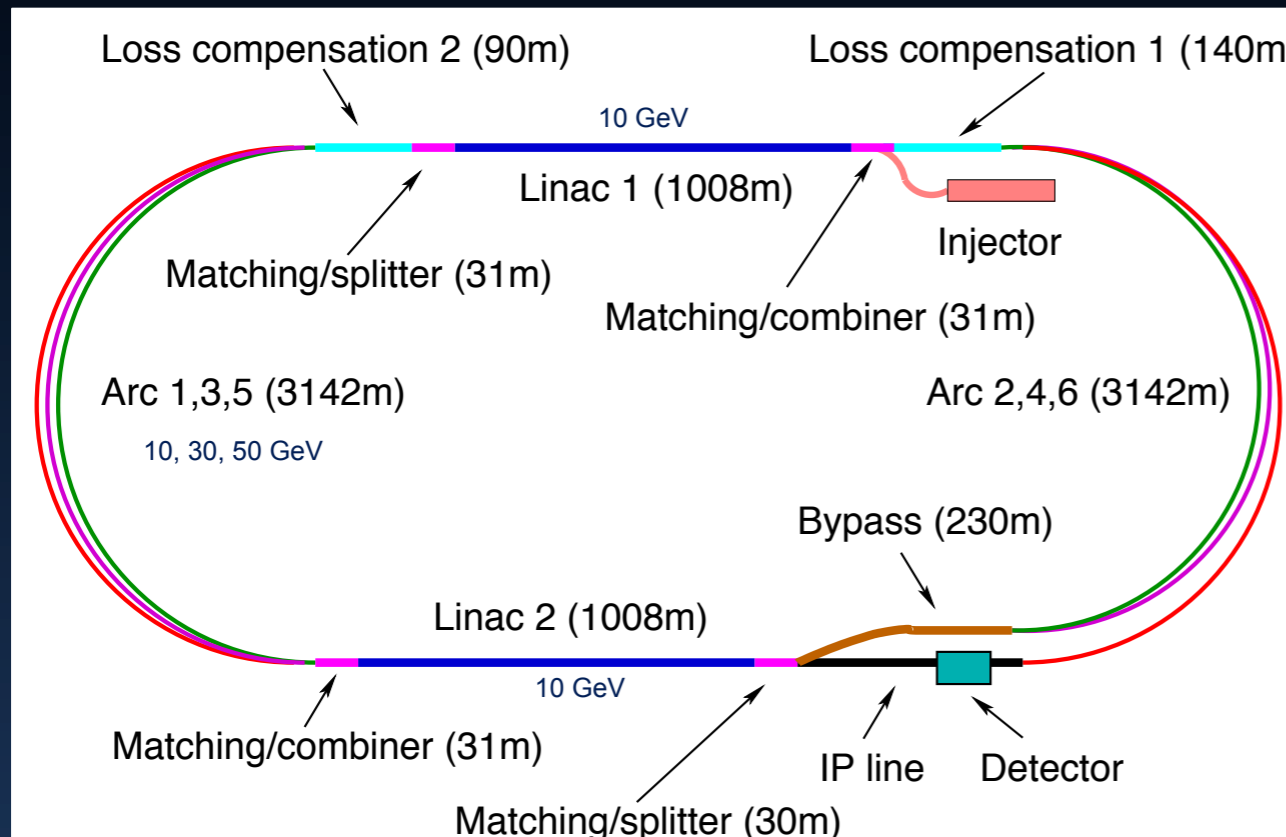


Two 1 km long sc Linacs (10GeV)
in cw operation ($Q \approx 10^{10}$)

Relatively large return arcs
ca. 9 km underground tunnel installation
total of 19 km bending arcs
same magnet design as for RR option: > 4500 magnets

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required for high luminosity, the linac must be based on superconducting (SC) radiofrequency (RF) technology. The development and industrial production of its components can exploit synergies with numerous other advancing SC-RF projects around the world, such as the DESY g CERN XFEL, eRHIC, ESS, ILC, CEBAF upgrade, CESR-ERL, JLAMP, and the CERN HP-SPL.

Ring-Ring Option

Luminosity $10^{33}\text{cm}^{-2}\text{s}^{-1}$ rather 'easy' to achieve

Electrons and Positrons

Energy limited by synchrotron radiation

Polarisation ~30%

Magnets, Cryosystem: no major R+D, just D

10 GeV Injector possibly using ILC type cavities

Interference with the proton machine

Bypasses for LHC experiments (~3km tunnel)

LINAC-Ring Option

Luminosity $10^{33}\text{cm}^{-2}\text{s}^{-1}$ possible to achieve for e^- with ERL

Positrons require E recovery AND recycling, $L+ < L-$

Energy limited by synchrotron radiation in racetrack mode

Polarisation 'easy' for e^- ~90%, rather difficult for e^+

721 MHz Cavities: Synergy with SPL, ESS, XFEL, ILC, eRHIC

Cryo: fraction of LHC cryo system

Smaller interference with the proton machine

Bypass of own IP

Extended dipole at ~1m radius in detector

Shafts on CERN territory (~9km tunnel below St Genis for IP2)

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RR: electrons beam circulates
in the existing LHC tunnel

LR: less invasive with respect
to the existing LHC,
needs the construction of a
new linear accelerator complex

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LR Interaction Region

Special attention is devoted to the interaction region design, which comprises beam bending, direct and secondary synchrotron radiation, vacuum and beam pipe demands.

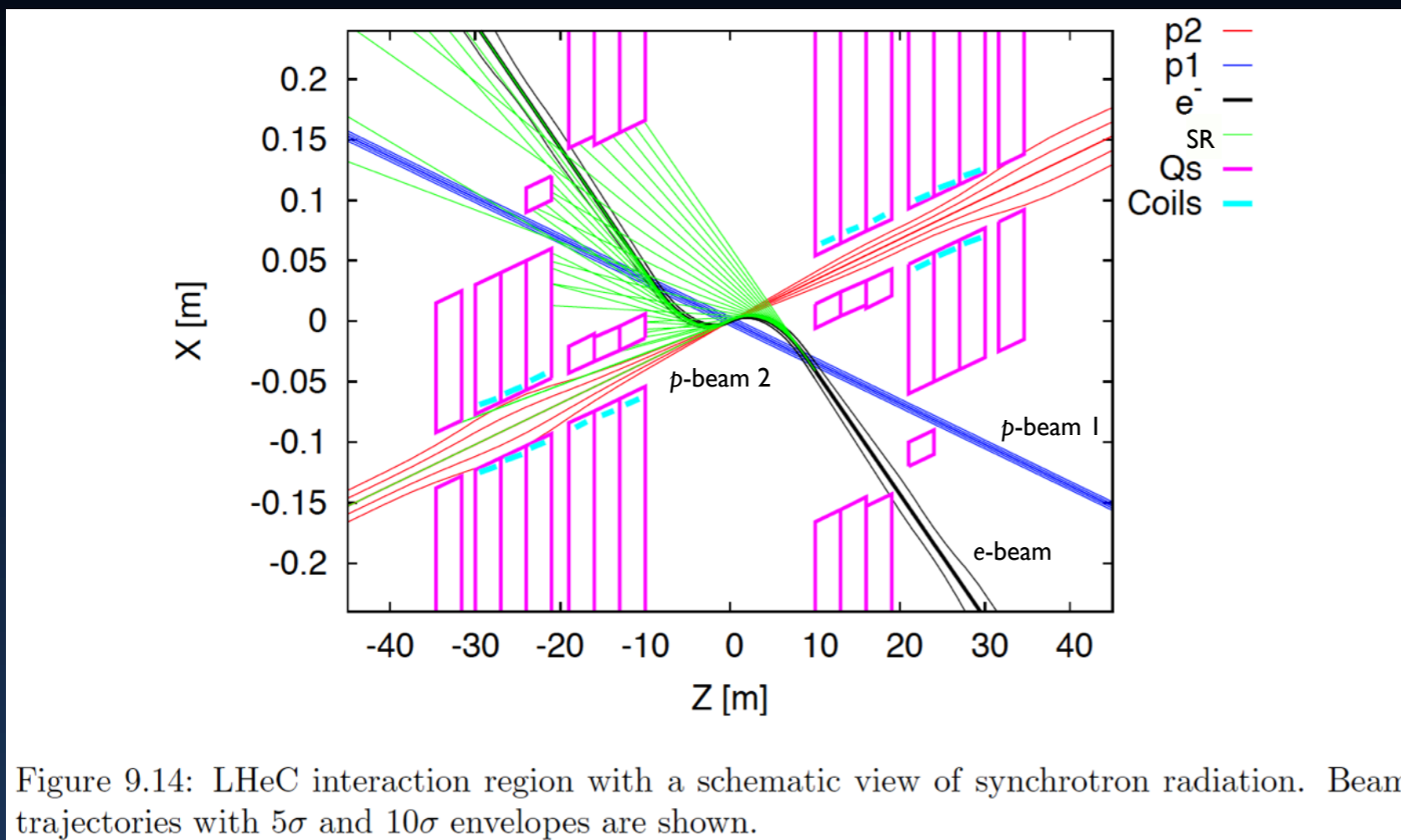
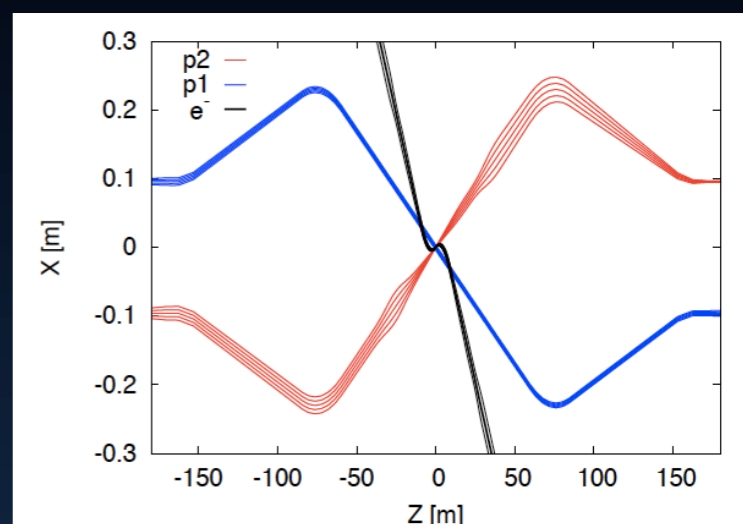
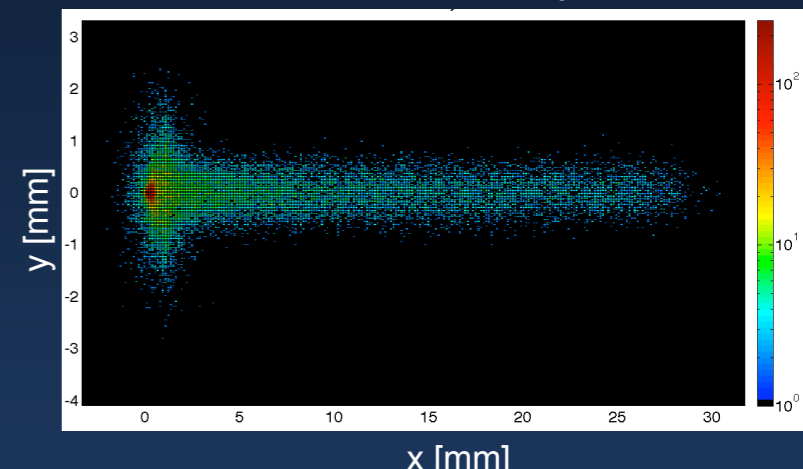


Figure 9.14: LHeC interaction region with a schematic view of synchrotron radiation. Beam trajectories with 5σ and 10σ envelopes are shown.

3 beams, head-on collisions



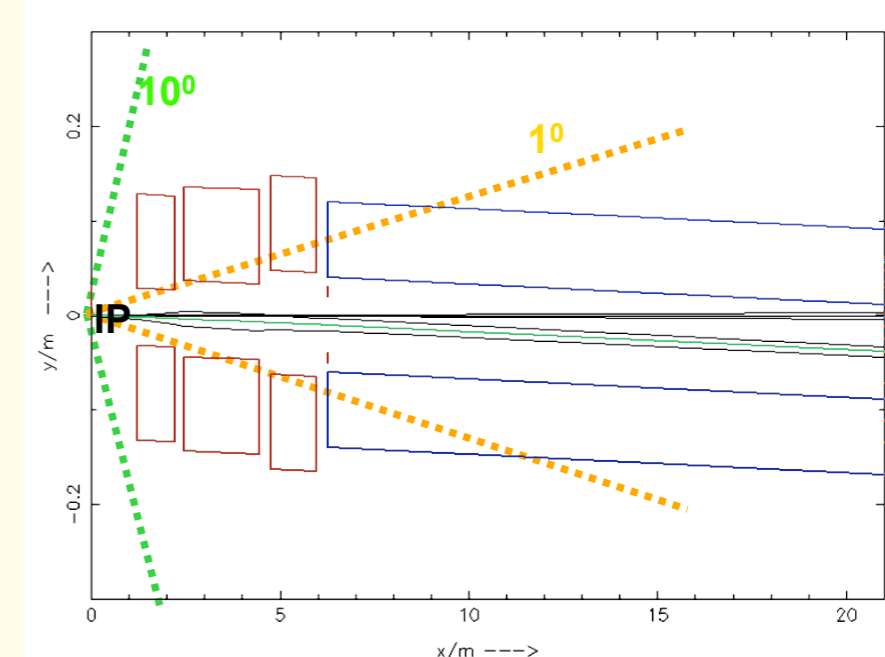
Photon Number Density at the IP



- Dipoles around the IP ($2 \times 9\text{m}$, 0.3T) make electrons collide head-on with $p\text{-beam } 2$ & safely extract the disrupted electron beam.
- Simulation of SR load in the IR and design of absorbers / masks shielding SR from backscattering into the detector & from propagating with e^\pm beam.
- Beam pipe design - space for SR fan - tracking/calorimetry close to the IP / beam line (goal: 1° - 179°)

RR Beam Optics and Detector Acceptance

- High Acceptance
first e beam magnet placed at $z = \pm 6.2\text{m}$
 $L \sim 7.3 \times 10^{32} \text{ cm}^{-2} \text{ s}^{-1}$ ($1^\circ < \theta < 179^\circ$)
- $L \sim 1.3 \times 10^{33} \text{ cm}^{-2} \text{ s}^{-1}$ ($10^\circ < \theta < 170^\circ$)
High Luminosity
Low β^* magnets near the IP (HERA2) (at $z = \pm 1.2\text{m}$)
- Detector flexible accommodating both HA / HL
(forward / backward tracker & calorimeter end-caps)



RR: 1mrad crossing angle (25ns bunch spacing; avoiding parasitic interactions);
LR: head on (but dipoles for beam separation over full detector length + beyond)

Consequences on detector design:

- RR Lower Lumi, Low Q^2 access → High Acceptance detector $1^\circ - 179^\circ$
- RR Higher Lumi, High Q^2 access → High Luminosity detector $10^\circ - 170^\circ$ aperture

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↔ factor ~ 2 only

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High Luminosity

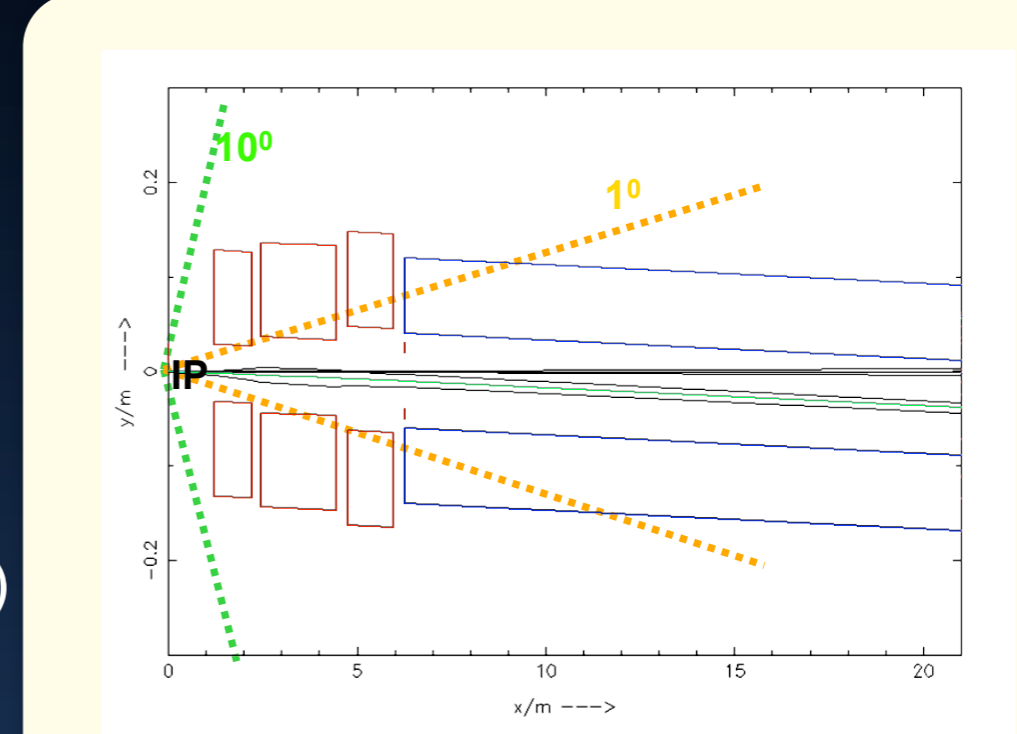
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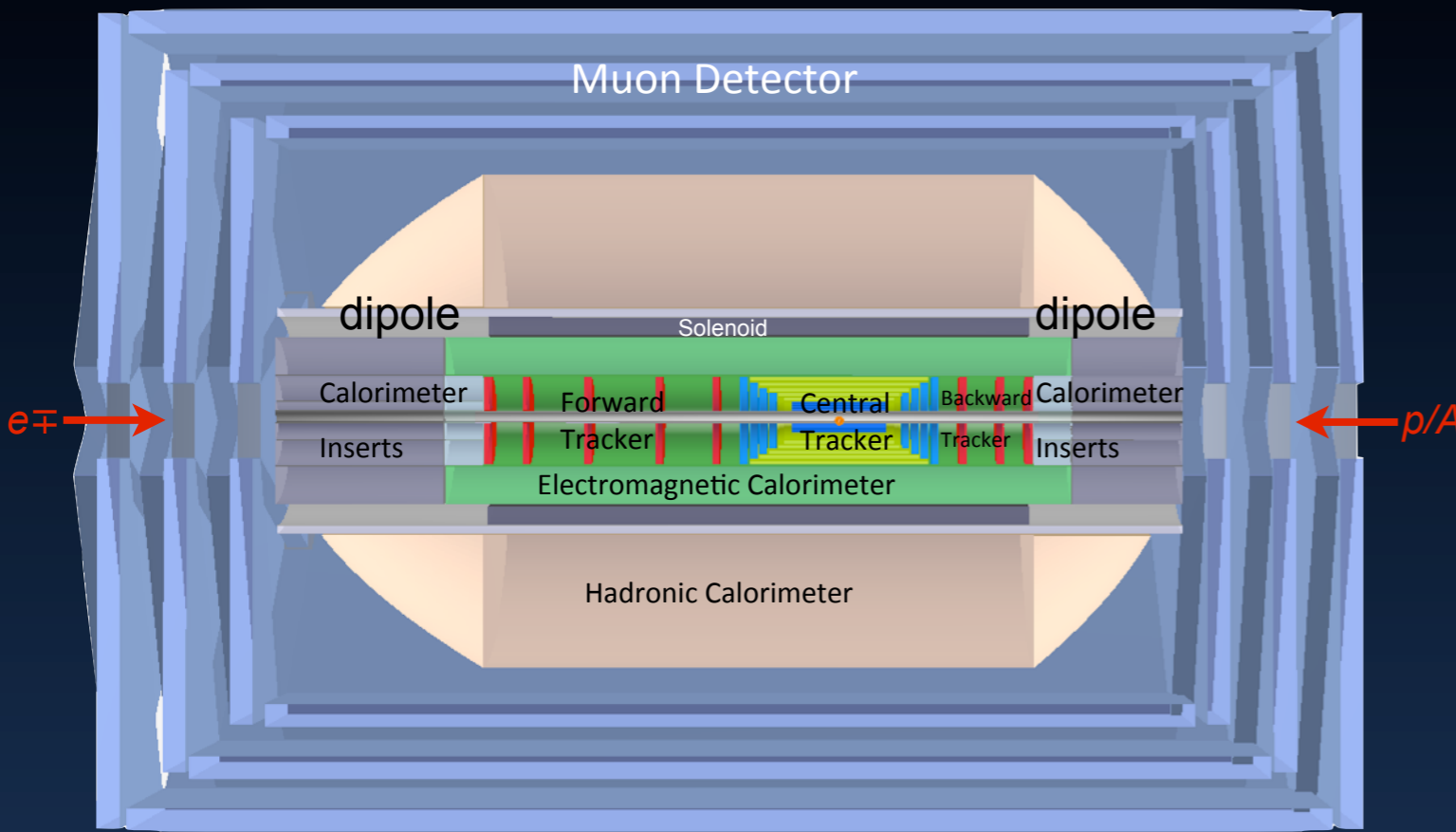
- RR Lower Lumi, Low Q^2 access → High Acceptance detector $1^\circ - 179^\circ$
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The LHeC Detector Concept(s)

- High Precision resolution, calibration, low noise at low y , tagging of b,c; based on the recent detector developments, using settled technology, avoiding R&D programs.
- Modular and flexible - accommodating the HA/HL physics programs (RR); High modularity - “fast” detector construction above ground; access.
- Small radius and thin beam pipe optimized in view of aperture (1-179° acceptance for low Q^2 , high x access), synchrotron radiation and background production.
- Affordable - comparatively reasonable cost.

Detector Options - 1

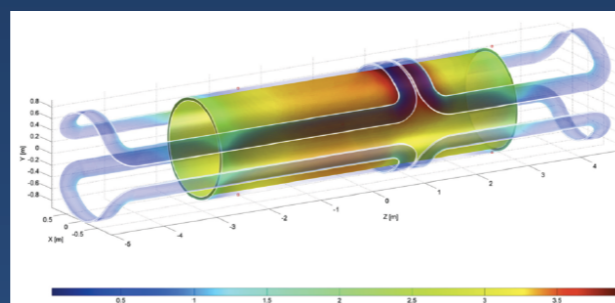


LR detector in the r-z plane

dipole (radius $\sim 0.6\text{m}$, 0.3T) and solenoid (3.5T) placement between the electromagnetic and the hadronic calorimeters.

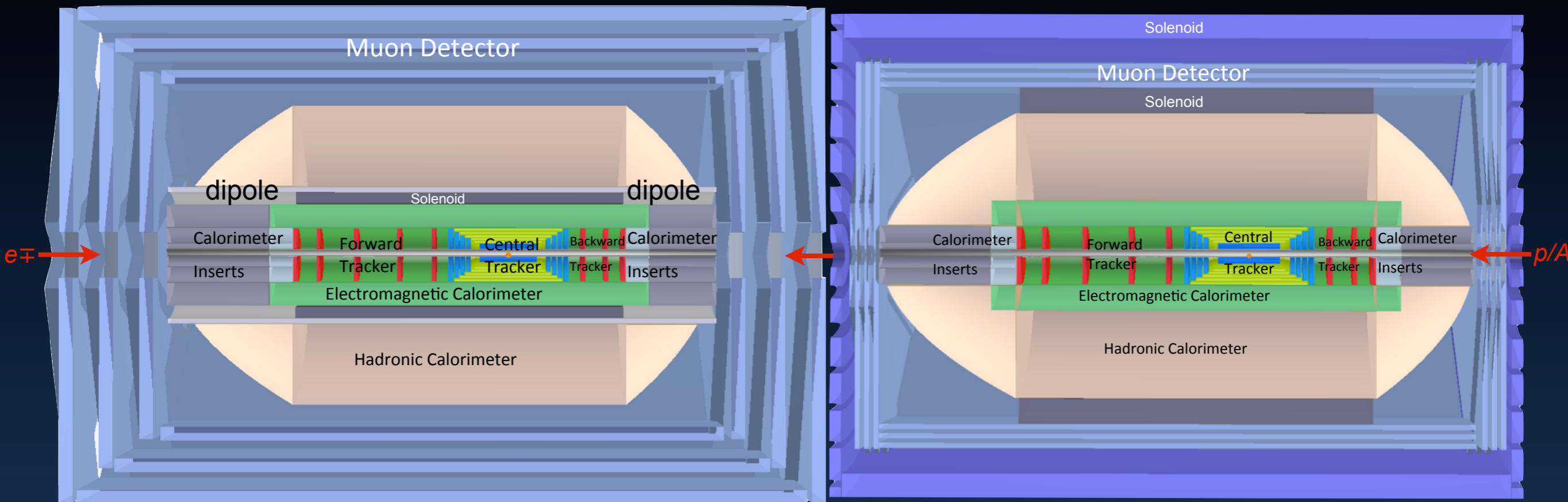
The IP is surrounded by a central tracker system, large forward and backward tracker telescopes and sets of calorimeters.

Detector dimensions $z \approx 14\text{m}$, diameter $\varnothing \approx 9\text{m}$.



dipole layout

Detector Options - 1



LR detector in the r-z plane
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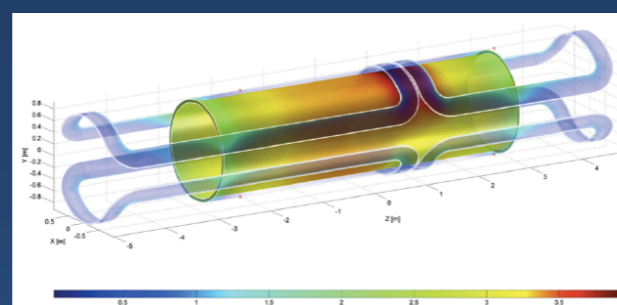
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RR option only (no dipole) - High Acceptance
 Option studied also where the larger solenoid surrounds the
 hadronic calorimetry.

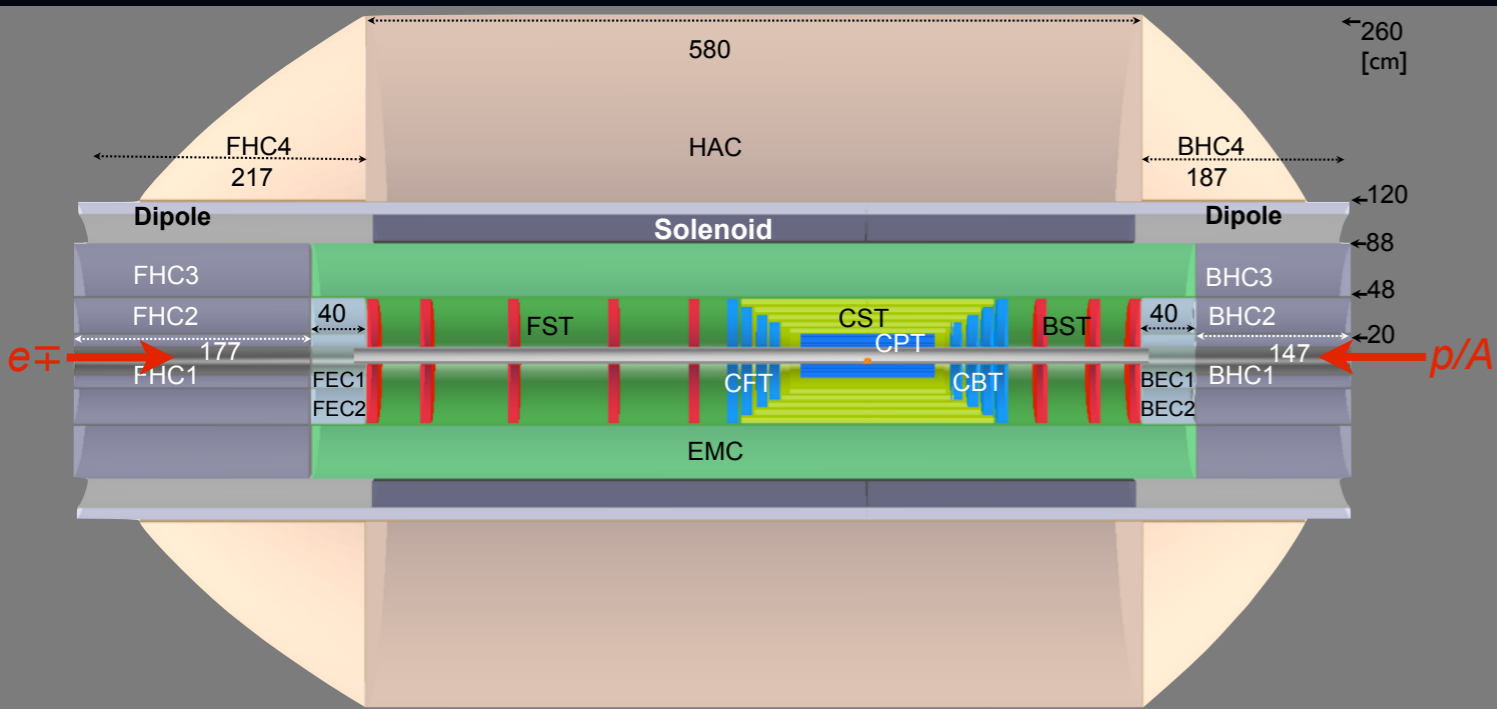
Magnetic field outside the solenoid (3.5T) is $\approx 1.5\text{T}$;
 Volume instrumented with 3 multilayers of muon chambers.

The overall dimensions of this detector configuration are
 about 11m length and 8m diameter.



dipole layout

Detector Options - 2



The baseline configuration (LR case).

Central barrel:

silicon pixel detector (**CPT**)

silicon tracking detectors (**CST,CFT/CBT**)

electromagnetic calorimeter (**EMC**)

surrounded by the magnets (Solenoid, Dipoles)

hadronic calorimeter (**HAC**)

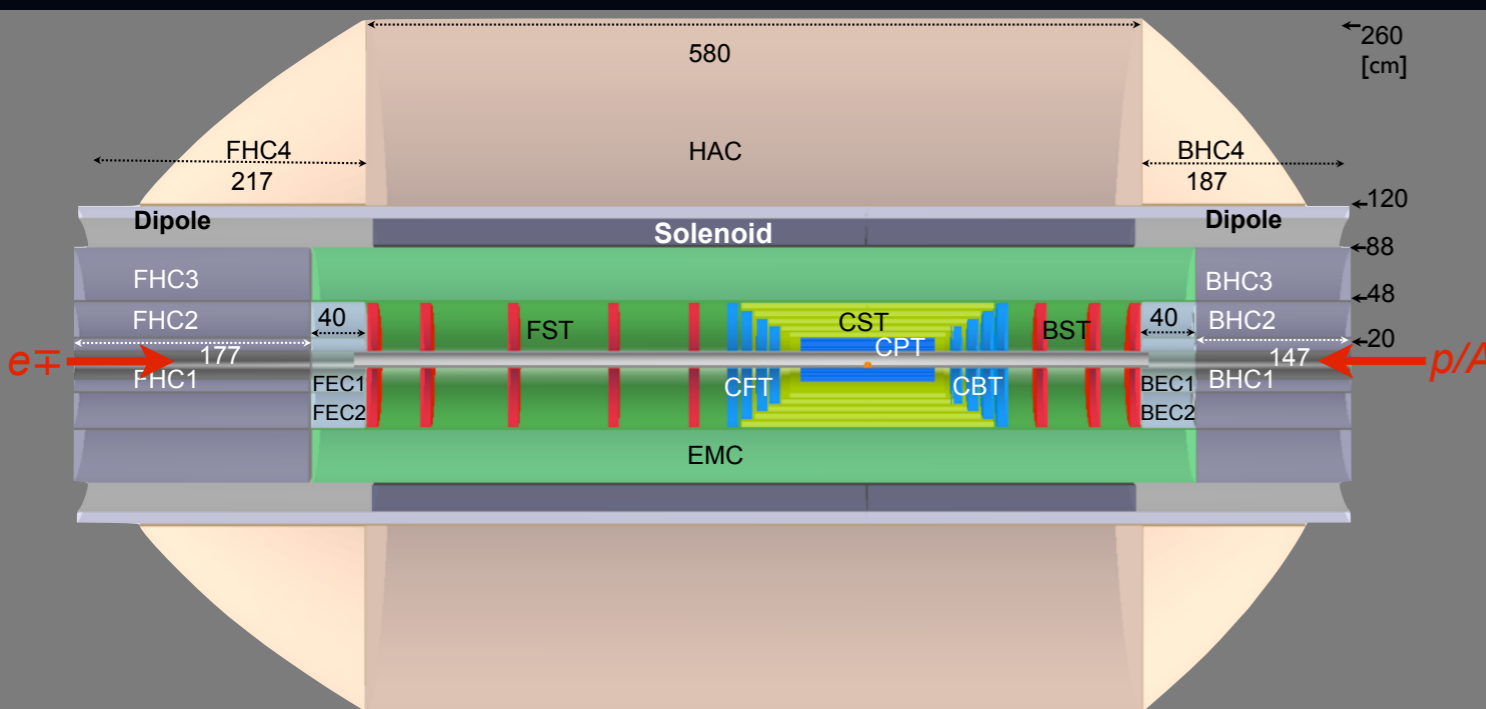
Backward silicon tracker (**BST**)

energy measured in the **BEC** and **BHC** calorimeters

Forward silicon tracking (**FST**)

and calorimetry (**FEC, FHC**) measuring TeV energy final states

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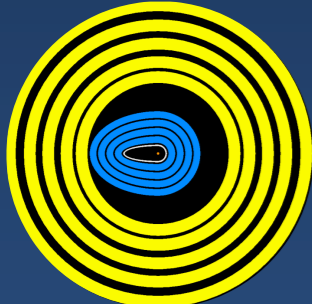
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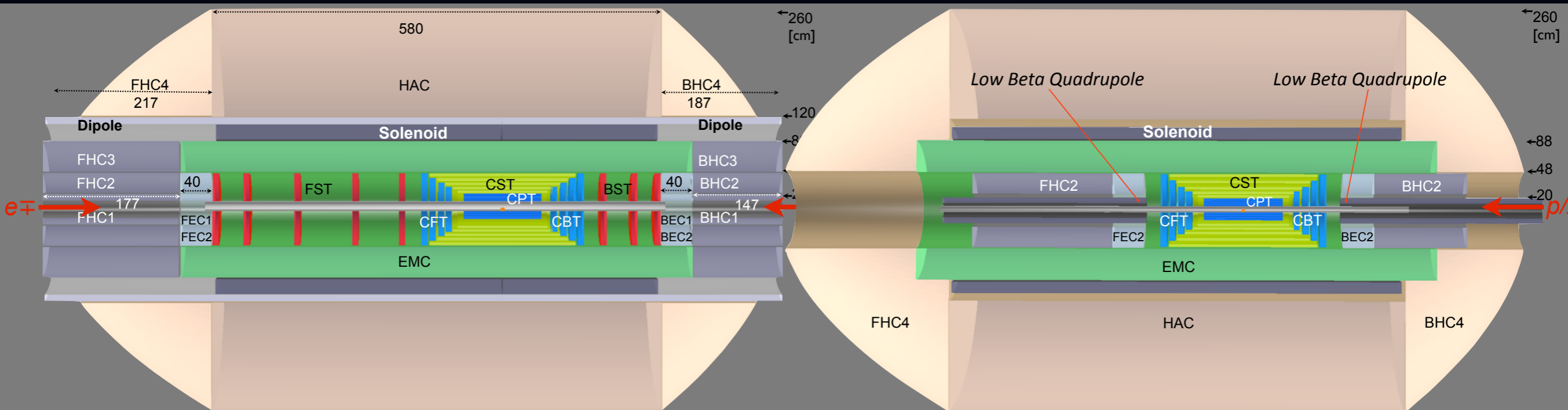
Detector design
- follow BP shape (**CPT/CST** shown)

Linac-Ring - beam pipe

inner- $R_{\text{circ}}=2.2\text{cm}$

inner- $R_{\text{elliptical}}=10.\text{cm}$

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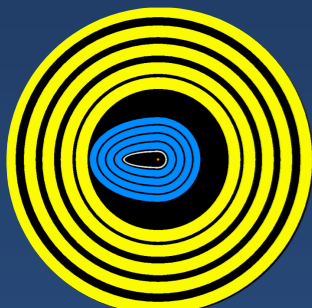
Forward silicon tracking (**FST**)

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Main detector for the RR

- luminosity maximised by low β quadrupole magnets

The forward/backward tracking has been removed and the outer calorimeter inserts have been moved nearer to the interaction point.



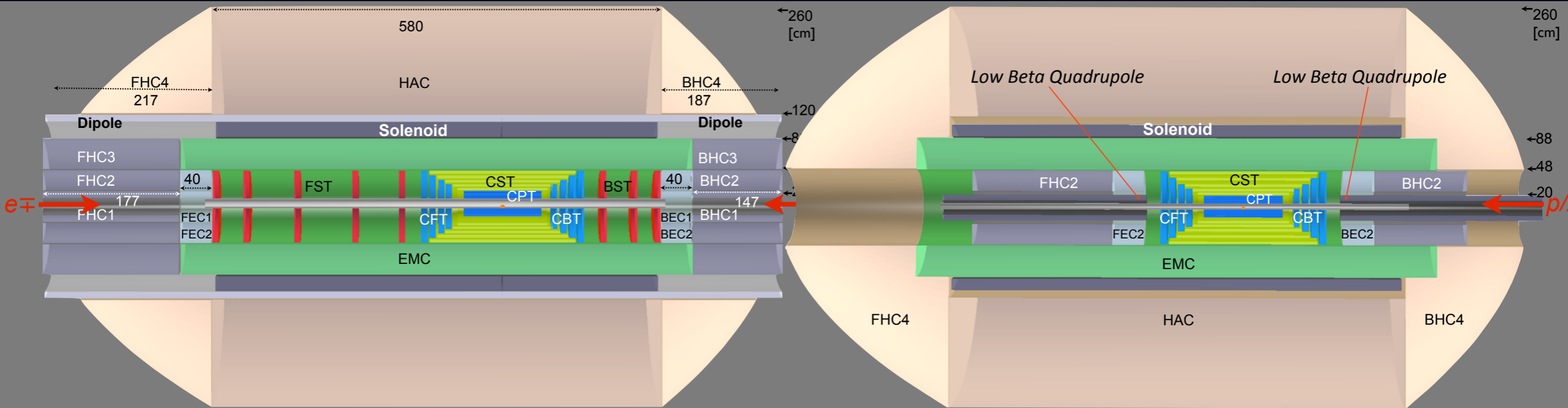
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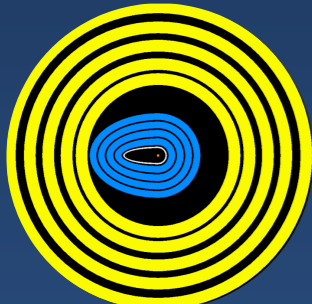
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Linac-Ring - beam pipe

inner- $R_{\text{circ}}=2.2\text{cm}$

inner- $R_{\text{elliptical}}=10.\text{cm}$

Main detector for the RR

- luminosity maximised by low β quadrupole magnets

The forward/backward tracking has been removed and the outer calorimeter inserts have been moved nearer to the interaction point.

For numeric studies and plots see recent talks at
DIS10, DIS11, ICHEP10, EPS11, IPAC11, ...

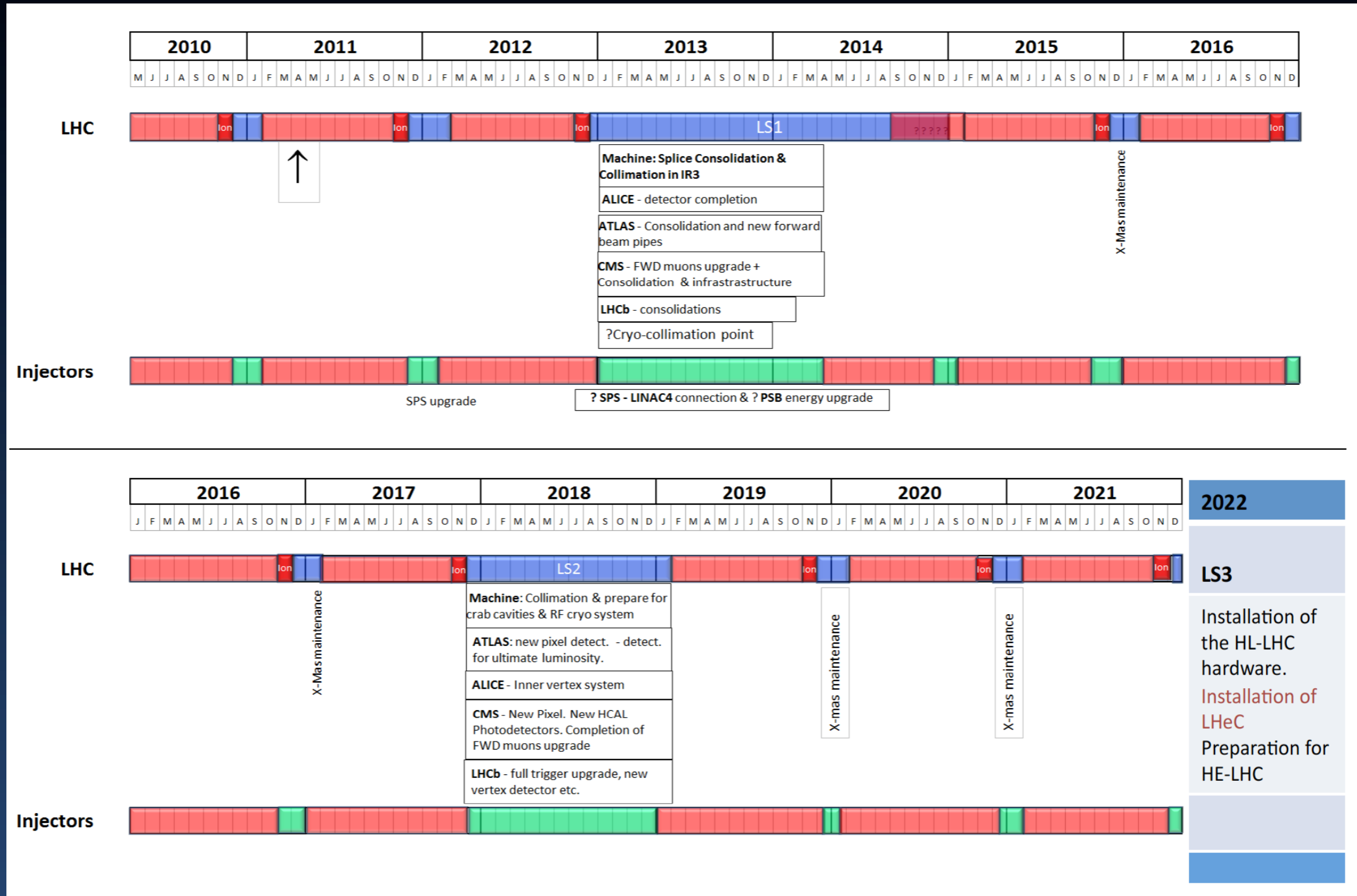
EIC and LHeC Workshops

at <http://cern.ch/lhec>

of course: CDR to be published (more than 500 pages yet)

CERN Medium Term Plan

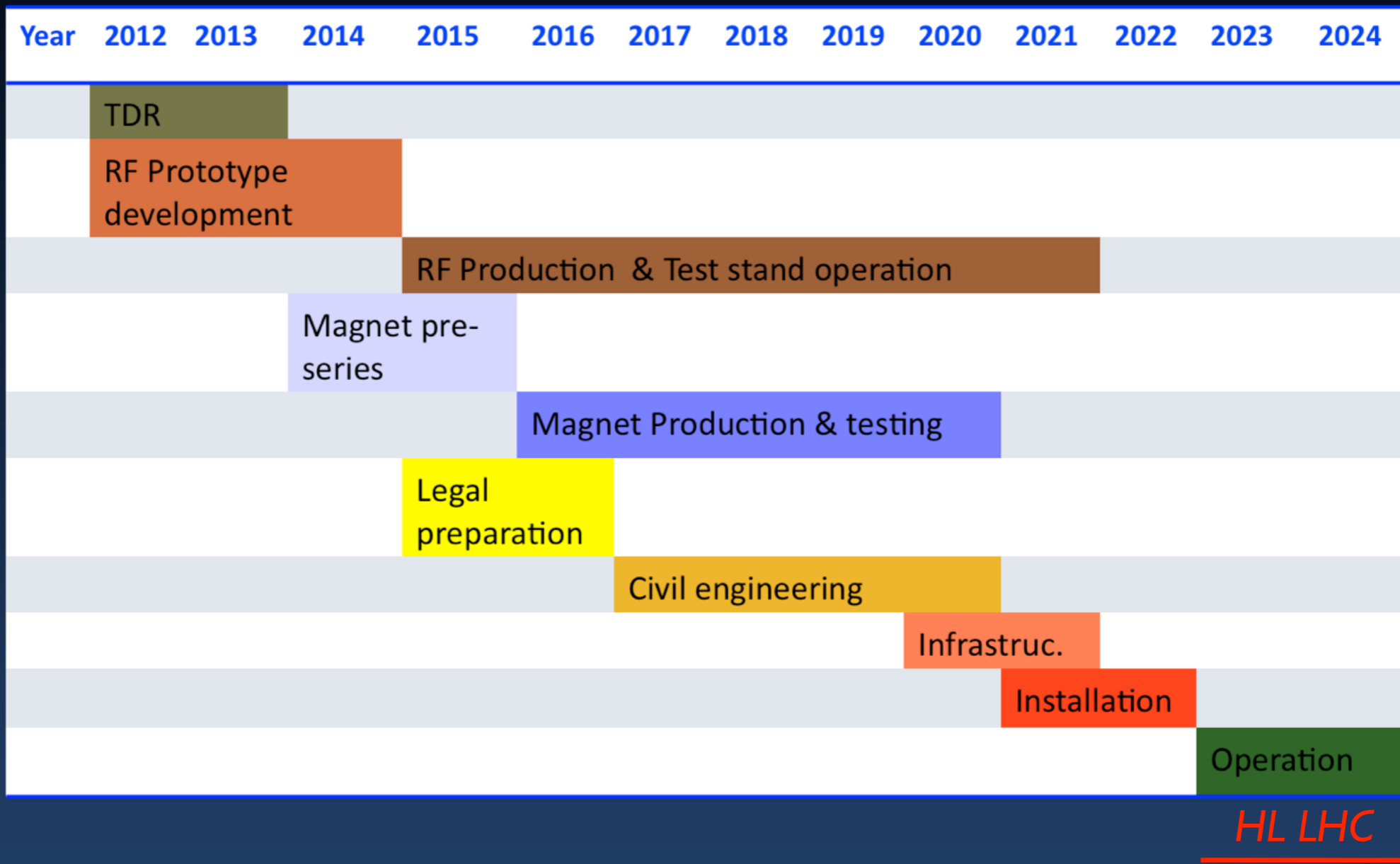
draft as of July 2011, from [724]



Not yet approved!

LHeC Tentative Time Schedule

Machine only



We base our estimates for the project time line on the experience of other projects, such as (LEP, LHC and LINAC4 at CERN and the European XFEL at DESY and the PSI XFEL). In

Next Steps of the LHeC Project

2011

1. Complete CDR Draft ✓
2. Workshop on positron intensity (20.5.11 at CERN) ✓
3. Referee Process (5-9/11) (8-11/11)
4. Update and Print and Hand in to ECFA/NuPECC/CERN
5. Workshop on Linac vs Ring (Fall 2011) [main features, R+D design]

2011/12

1. Participation in European Strategy Process (EPS Grenoble ... 2012 conclusion)
2. Update physics programme when LHC Higgs/SUSY results consolidate (DIS12)

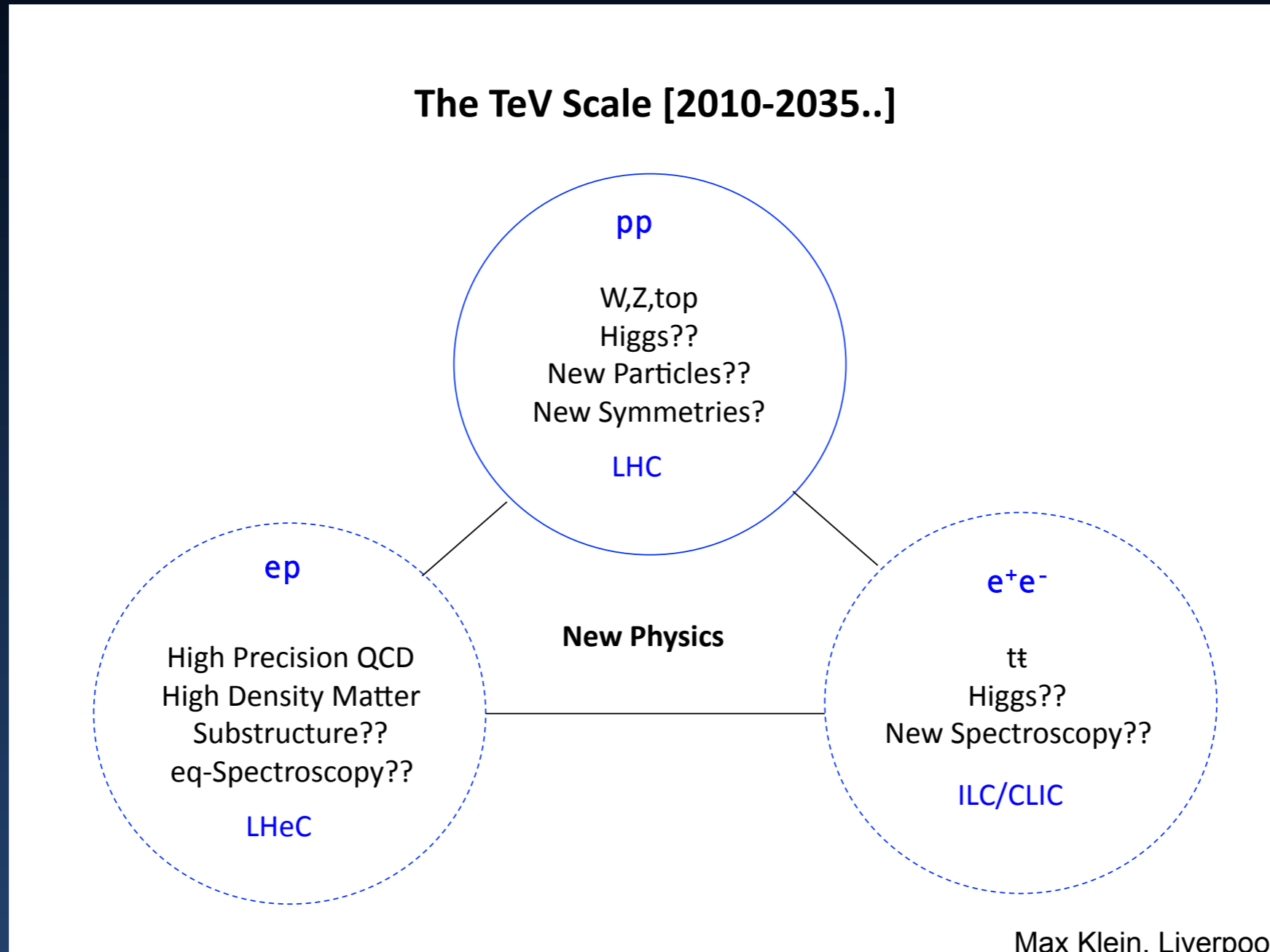
3. Form an international accelerator development group based at CERN
4. Build an LHeC Collaboration for preparation of LoI on the Detector

**Predicting is difficult, in particular when it concerns the future (V. Weisskopf)
but there is a project and a plan and so there shall be a future for DIS at the energy frontier**

Conclusions

- Both machine variants RR/LR could be realised in time for the HL LHC running (~2023)
 - some R&D / prototyping necessary (LR mostly);
 - synergies with other projects
- The detector ensuring the physics program
 - high precision; first simulations promising
 - flexible/modular
 - using available technology
- New and exciting physics of DIS in $e^\mp_{\text{polarized}} \cdot p/\Delta$ at CERN
- Thanks to my colleagues from whom I have taken slides/details and with whom I'm enjoying the LHeC adventure
- ... the LHeC is already half built (J.Engelen)

Fruitfully Collider Triumvirate at Terascale



It should be used



Backup Slides

CDR Authorlist

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No one could work full time on LHeC

LHeC Organisation

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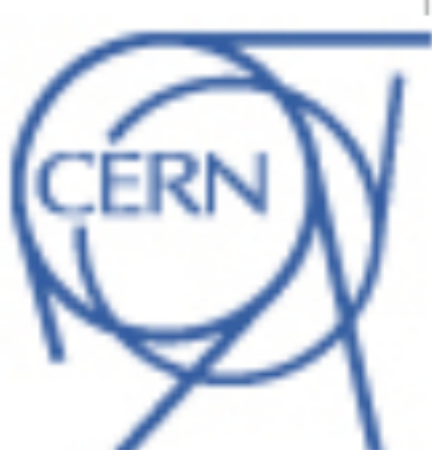
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Accelerator: Participating Institutes



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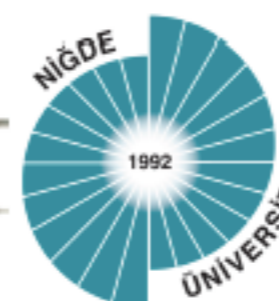
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Jefferson Lab
Thomas Jefferson National Accelerator Facility



ANKARA ÜNİVERSİTESİ



Laboratori Nazionali di Legnaro



Physique des accélérateurs



UNIVERSITY OF
LIVERPOOL



BROOKHAVEN
NATIONAL LABORATORY



СИБИРСКОЕ ОТДЕЛЕНИЕ РАН
ИНСТИТУТ ЯДЕРНОЙ ФИЗИКИ
им. Г.И.Будкера

630090 Новосибирск

HERA – an unfinished programme

Low x: DGLAP seems to hold though $\ln 1/x$ is large
Gluon Saturation not proven

High x: would have required much higher luminosity
[u/d ?, xg ?]

Strange quark density ?

Neutron structure not explored

Nuclear structure not explored

New concepts introduced, investigation just started:
-parton amplitudes (GPD's, proton hologram)
-diffractive partons
-unintegrated partons

Partonic structure of the photon

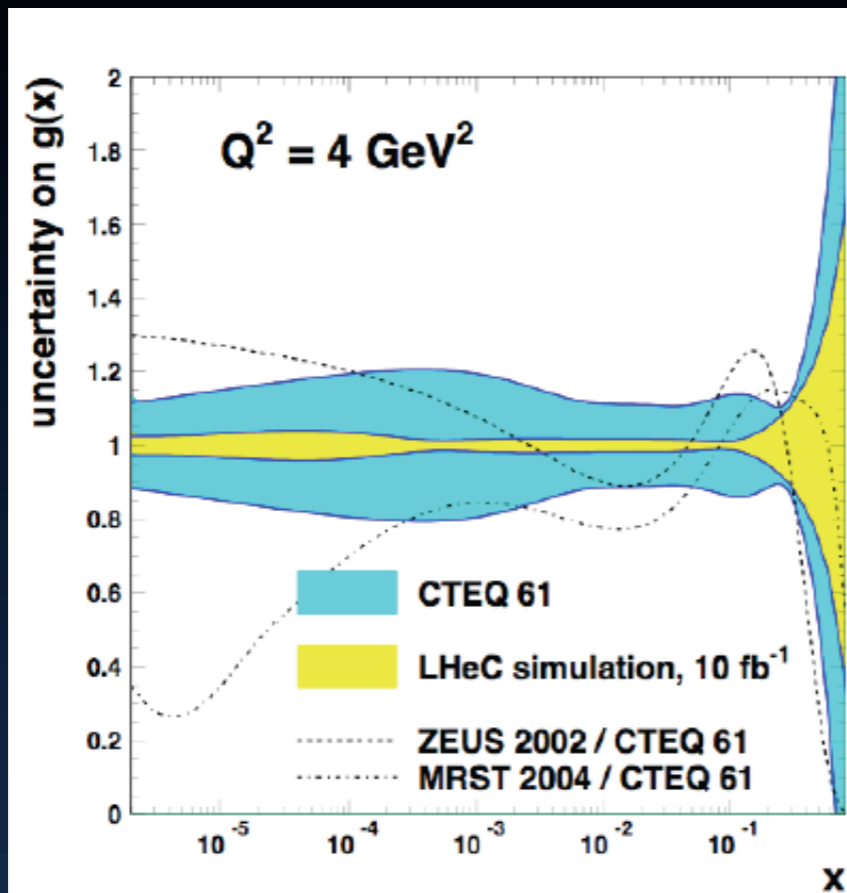
Instantons not observed

Odderons not found

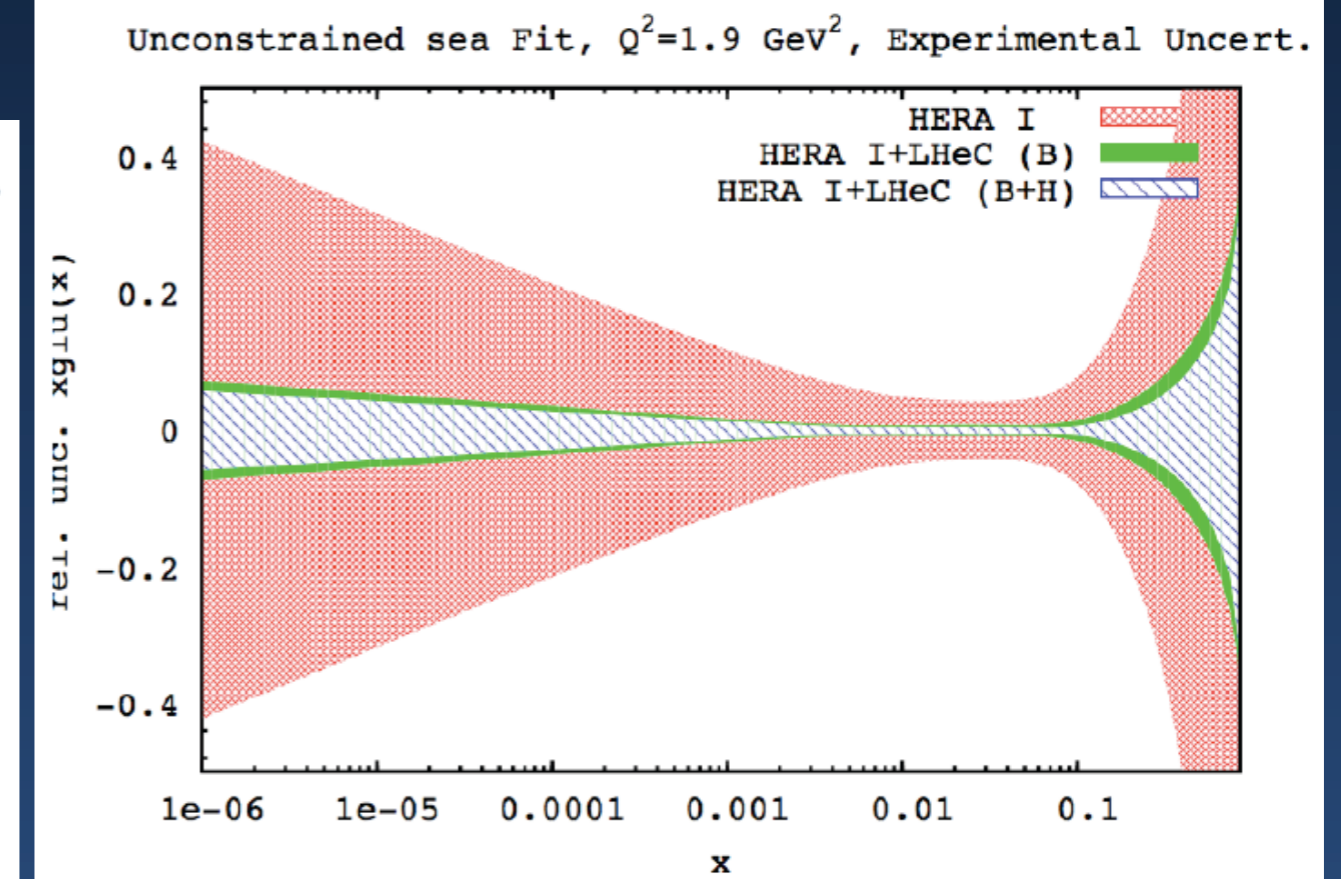
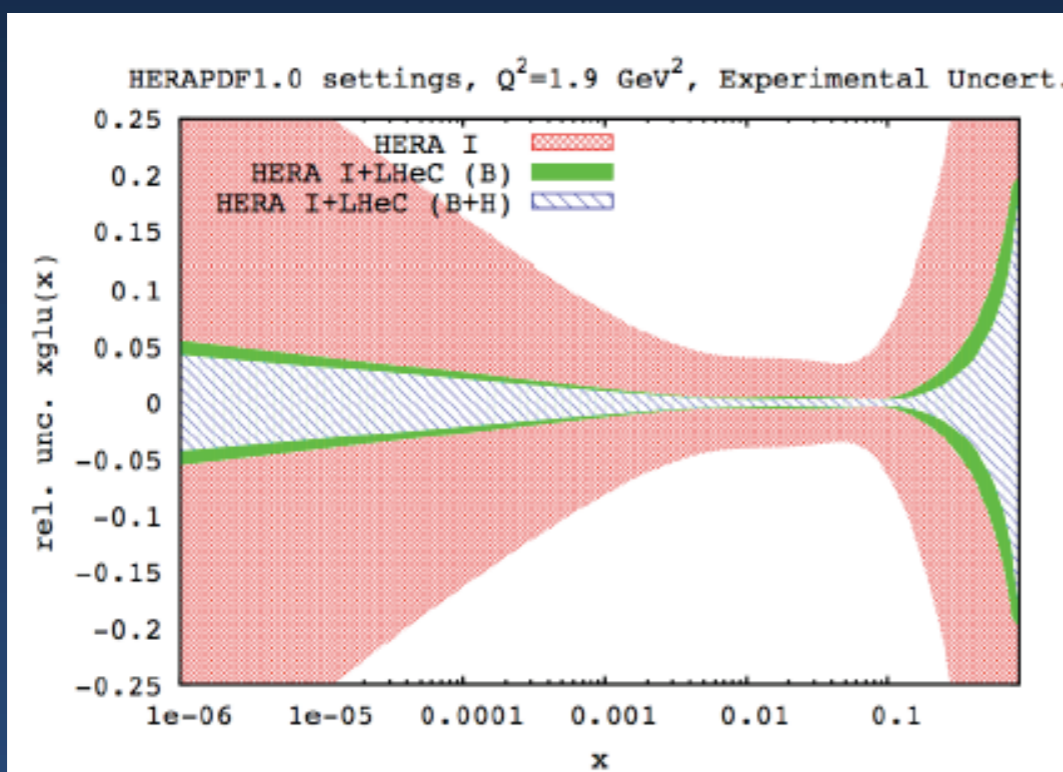
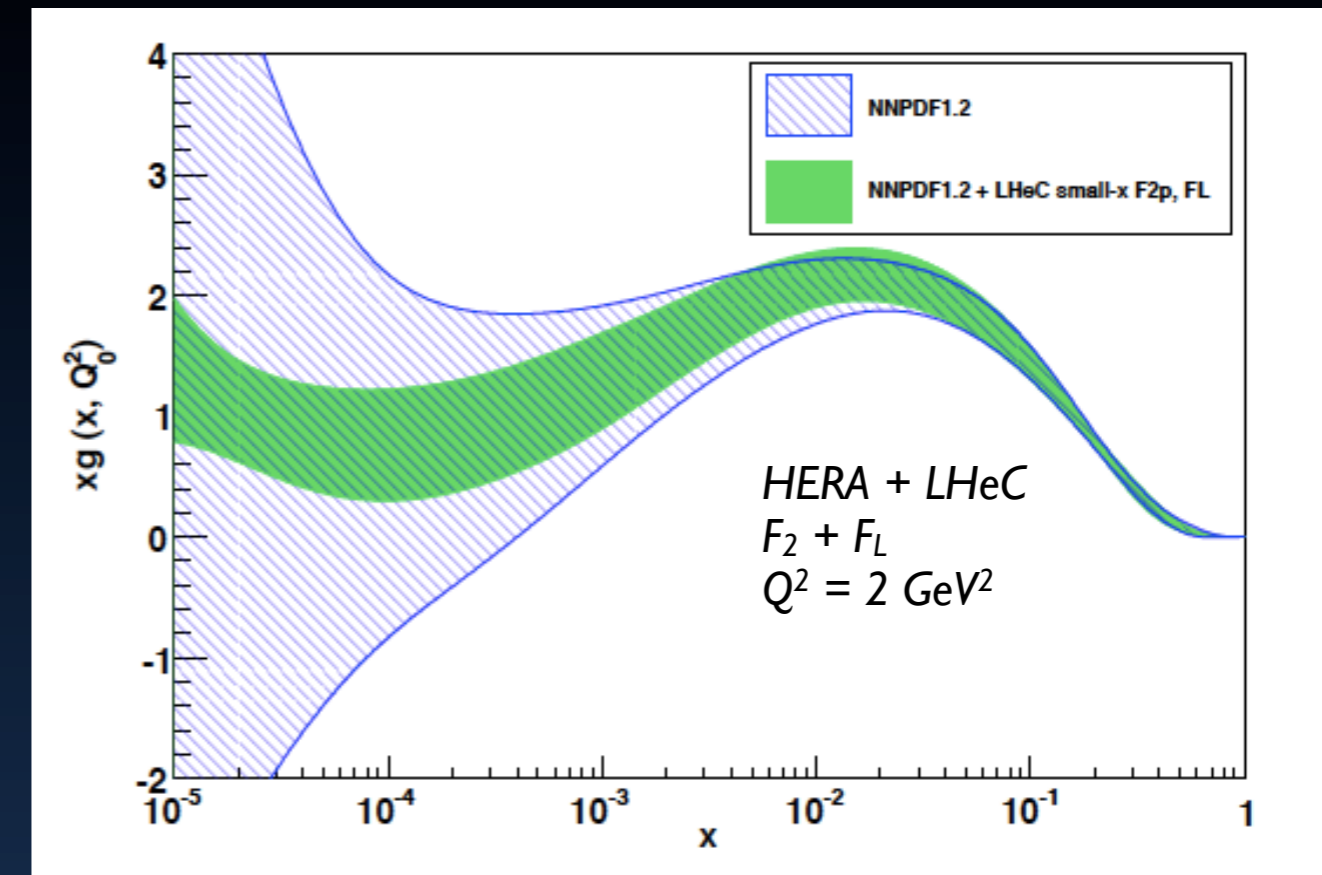
...

Fermions still pointlike
Lepton-quark states (as in RPV SUSY) not observed

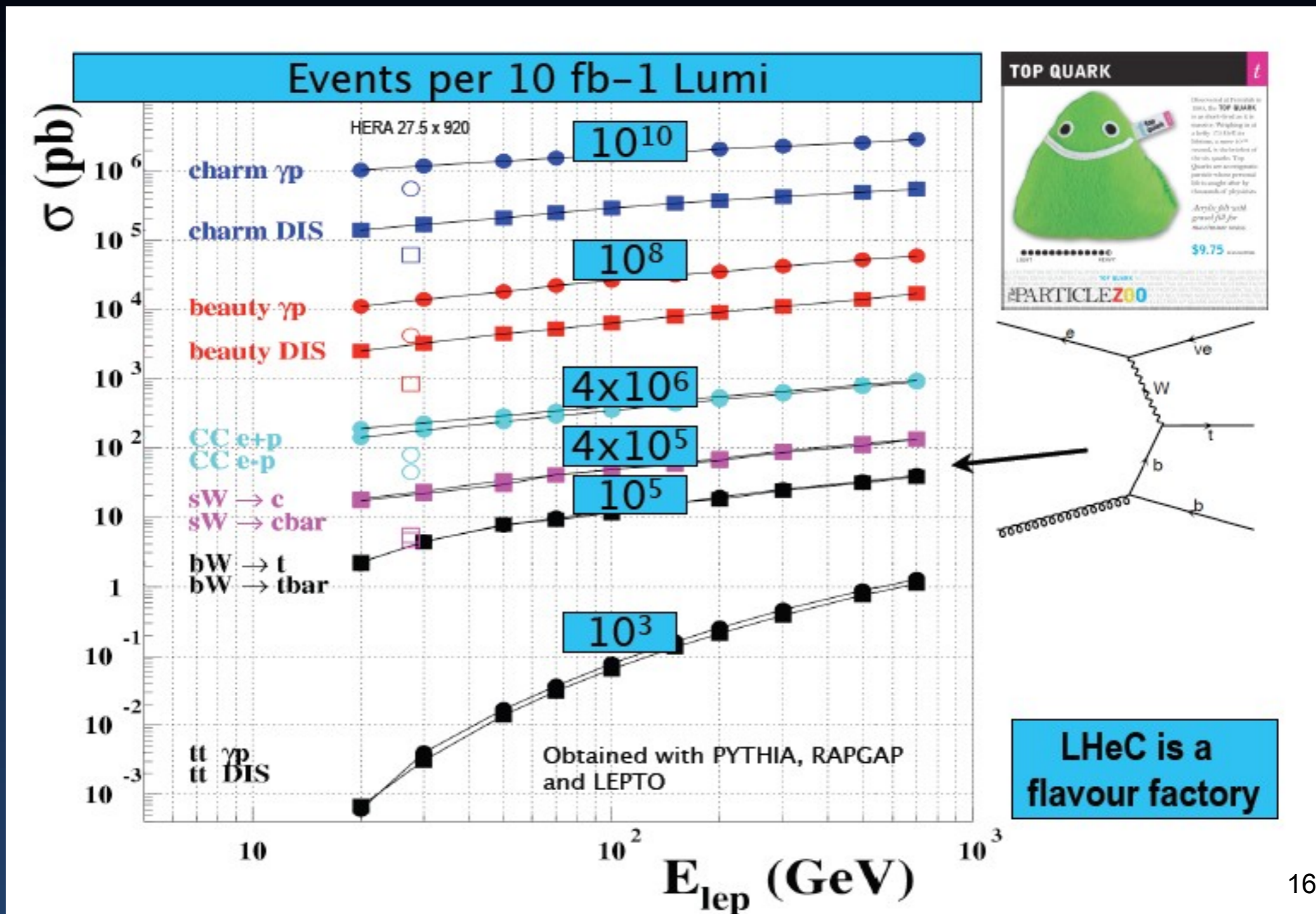
High Precision Gluon Measurements



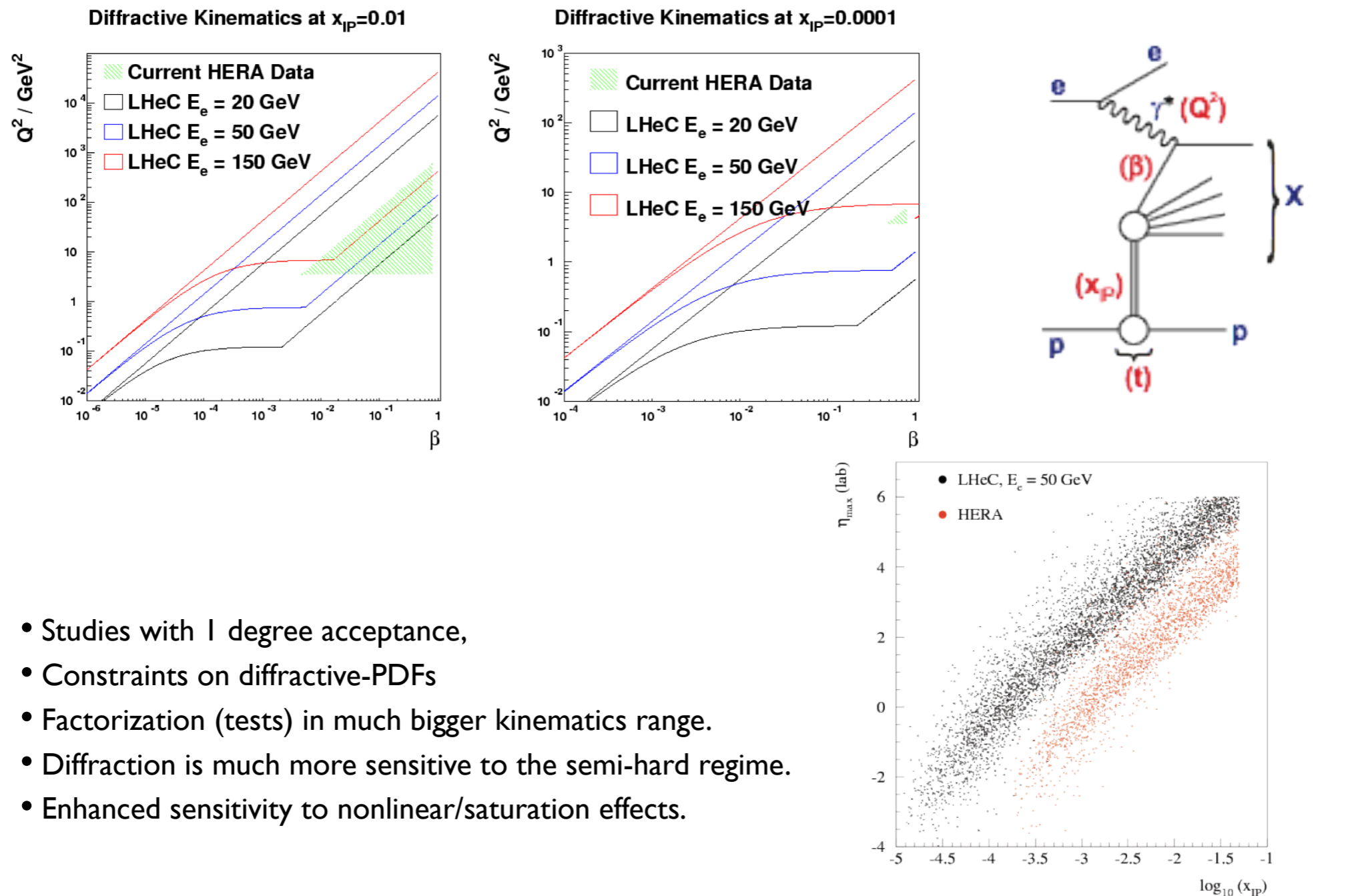
NLO QCD “Fits” of LHeC simulated data



Heavy Flavour @ LHeC



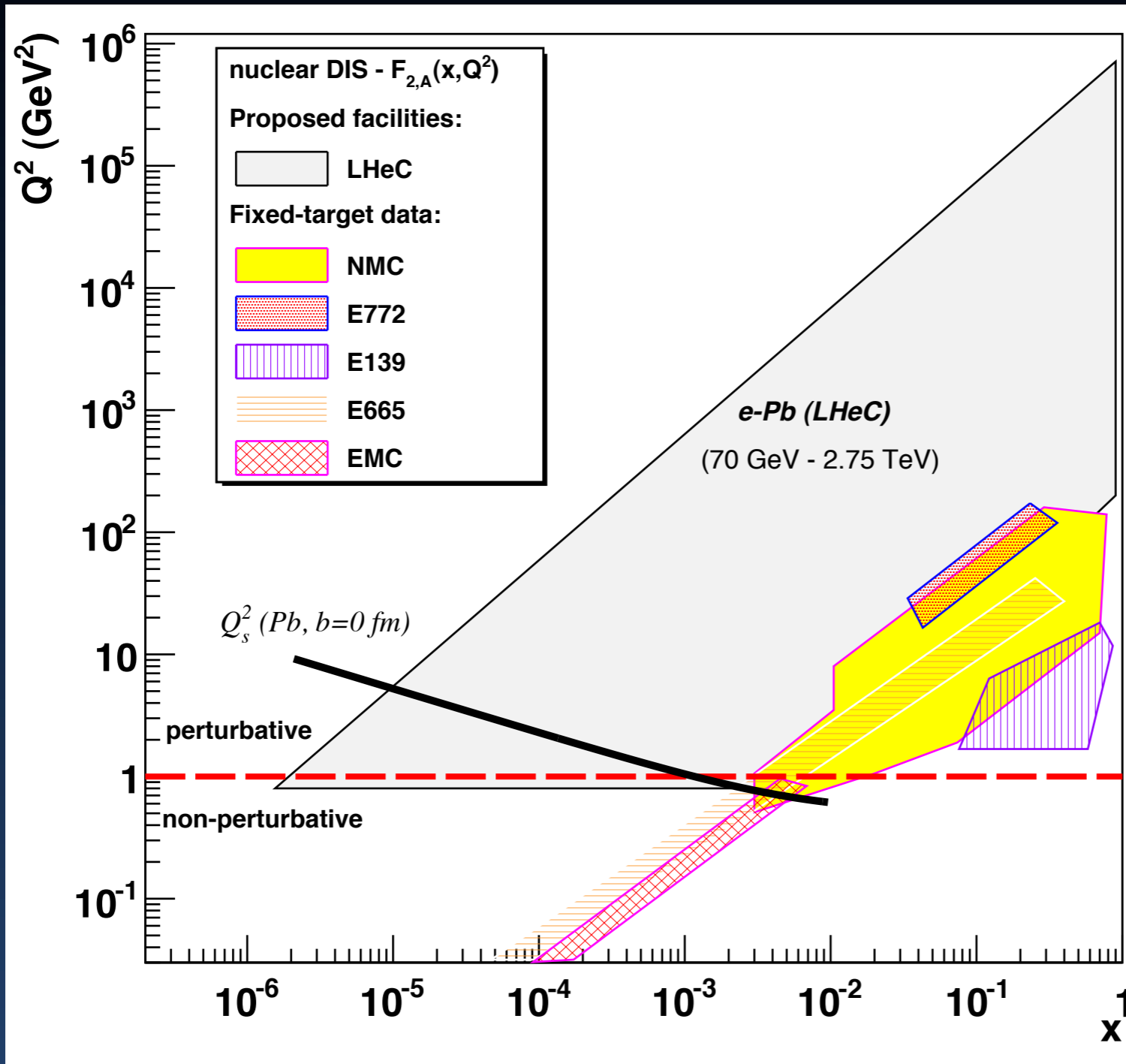
Inclusive diffraction: new possibilities



- Studies with 1 degree acceptance,
- Constraints on diffractive-PDFs
- Factorization (tests) in much bigger kinematics range.
- Diffraction is much more sensitive to the semi-hard regime.
- Enhanced sensitivity to nonlinear/saturation effects.

Figure 6.34: Diffractive DIS kinematic ranges in Q^2 and β of HERA and of the LHeC for different electron energies $E_e = 20, 50, 150$ GeV at $x_P = 0.01$ (left plot), and $x_P = 0.0001$ (right plot). In both cases, 1° acceptance is assumed for the scattered electron and the typical experimental restriction $y > 0.01$ is imposed. No rapidity gap restrictions are applied.

LHeC e+A Kinematic Coverage



The LHeC will dramatically expand $x - Q^2$ coverage of nuclear DIS measurements.
- Nuclear PDF's

Access to saturation scales
 $Q_s^2 \sim 5 \text{ GeV}^2$
 – at $b = 0$.

Improvements in Nuclear PDFs

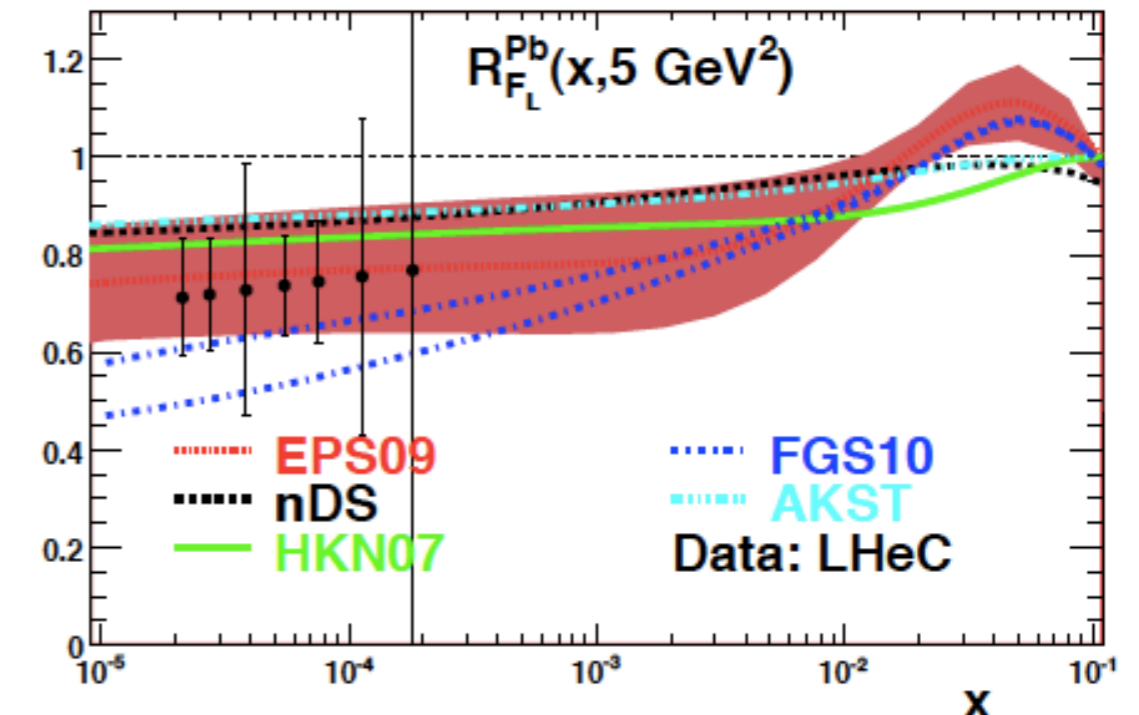
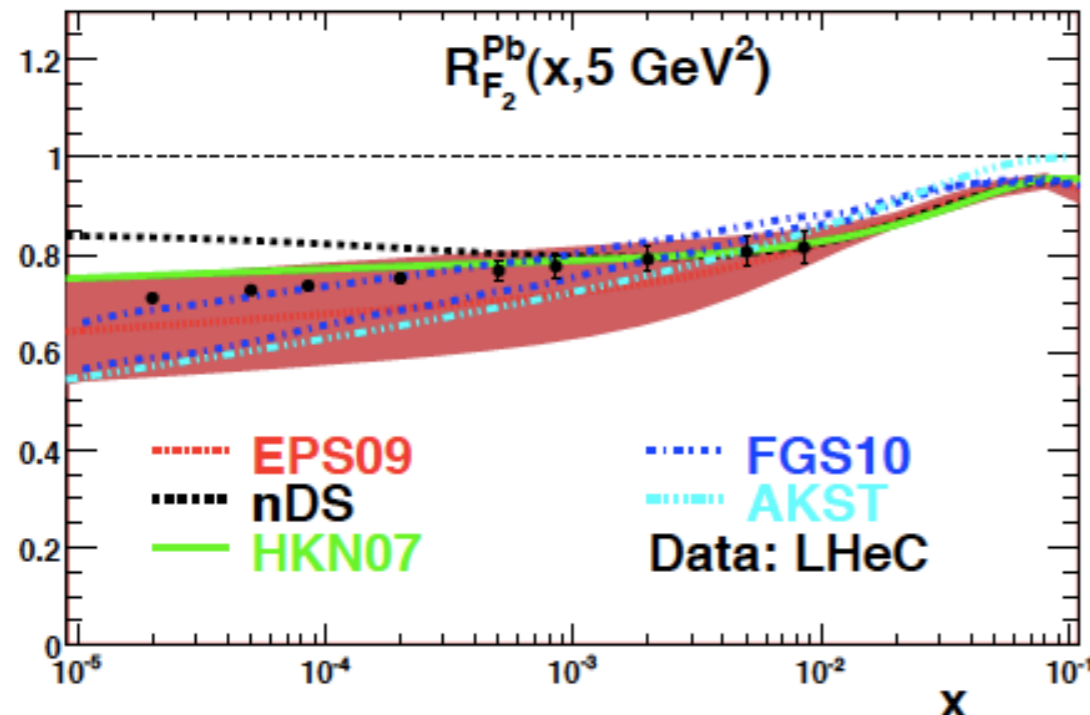


Figure 6.18: Predictions from different models for the nuclear modification factor, Eq. (6.5) for Pb with respect to the proton, for $F_2(x, Q^2 = 5 \text{ GeV}^2)$ (plot on the left) and $F_L(x, Q^2 = 5 \text{ GeV}^2)$ (plot on the right) versus x , together with the corresponding LHeC pseudodata. Dotted lines correspond to the nuclear PDF set EPS09 [153], dashed ones to nDS [405], solid ones to HKN07 [406], dashed-dotted ones to FGS10 [407] and dashed-dotted-dotted ones to AKST [302]. The band corresponds to the uncertainty in the Hessian analysis in EPS09 [153].

Design Parameters

Draft CDR - 5th August 2011

electron beam		RR	LR	LR_{pulsed}^*
e ⁻ energy at IP	[GeV]	60	60	140
luminosity	[$10^{32} \text{cm}^{-2}\text{s}^{-1}$]	17	10	0.44
polarization	[%]	40	90	90
bunch population	[10^9]	26	2.0	1.6
transv. emit. $\gamma\epsilon_{x,y}$	[mm]	0.58, 0.29	0.05	0.1
rms IP beam size $\sigma_{x,y}$	[μm]	30, 16	7	7
e ⁻ IP beta funct. $\beta_{x,y}^*$	[m]	0.18, 0.10	0.12	0.14
bunch interval	[ns]	25	50	50
e ⁻ bunch length	[mm]	10	0.3	0.3
full crossing angle	[mrad]	0.93	0	0
geometric reduction H_{hg}		0.77	0.91	0.94
repetition rate	[Hz]	N/A	N/A	10
beam pulse length	[ms]	N/A	N/A	5
ER efficiency		N/A	94%	N/A
average current	[mA]	131	6.6	5.4
tot. wall plug power	[MW]	100	100	100

proton beam	RR	LR
bunch population* [10^{11}]	1.7	1.7
transv. emit. $\gamma\epsilon_{x,y}$ [mm]	3.75	3.75
spot size $\sigma_{x,y}$ [μm]	30, 16	7
$\beta_{x,y}^*$ [m]	0.18, 0.5	0.1
bunch spacing [ns]	25	25

*) “ultimate p beam” - 1.7 probably conservative
Design also for deuterons (new) and lead (exists)

*) but high energy ERL not impossible; **RR**=Ring-Ring, **LR**=Linac-Ring

Summary of Machine Parameters

Parameters of the RR and RL configurations.

	Ring	Linac
<i>electron beam</i>		
beam energy E_e	[GeV]	60
$e^- (e^+)$ per bunch	$N_e \cdot [10^9]$	20 (20) 1 (0.1)
$e^- (e^+)$ polarisation	[%]	40 (40) 90 (0)
bunch length	[mm]	10 0.6
tr. emittance at IP $\gamma\epsilon_{x,y}^e$	[mm]	0.58, 0.29 0.05
IP β function $\beta_{x,y}^*$	[m]	0.4, 0.2 0.12
beam current	[mA]	131 6.6
energy recovery intensity gain	—	17
total wall plug power	[MW]	100
syn rad power	[kW]	51 49
critical energy	[keV]	163 718

proton beam

beam energy E_p	[GeV]	7000
protons per bunch	$N_p \cdot [10^{11}]$	1.7
transverse emittance $\gamma\epsilon_{x,y}^p$ [μm]		3.75

collider

Lum $e^-p (e^+p)$	$[10^{32}\text{cm}^{-2}\text{s}^{-1}]$	9 (9) 10 (1)
bunch spacing	[ns]	25
rms beam spot size $\sigma_{x,y}$	[μm]	30, 16 7
crossing angle θ	[mrad]	1 0
$L_{eN} = A L_{eA}$	$[10^{32}\text{cm}^{-2}\text{s}^{-1}]$	0.3 1

Components of the electron accelerators.

	Ring	Linac
<i>magnets</i>		
beam energy	[GeV]	60
number of dipoles	3080	3600
dipole field	[T]	0.013 - 0.076 0.046 - 0.264
total nr. of quads	866	1588
<i>RF and cryogenics</i>		
number of cavities	112	944
gradient	[MV/m]	11.9 20
RF power	[MW]	49 39
cavity voltage	[MV]	5 21.4
cavity R/Q	[Ω]	114 285
cavity Q_0	-	$2.5 \cdot 10^{10}$
cooling power	[kW]	5.4@4.2 K 30 @2 K

The LHeC may be realised either as a ring-ring (RR)
or as a linac-ring (LR) collider.

Accelerator: Ring - Ring



Workpackages as formulated in 2008, now in the draft CDR

Baseline Parameters and Installation Scenarios

Lattice Design [Optics, Magnets, Bypasses]

IR for high Luminosity and large Acceptance

rf Design [Installation in bypasses, Crabs?]

Injector Complex [Sources, Injector]

Injection and Dump

Cryogenics – work in progress

Beam-beam effects

Impedance and Collective Effects

Vacuum and Beam Pipe

Integration into LHC

e Beam Polarization

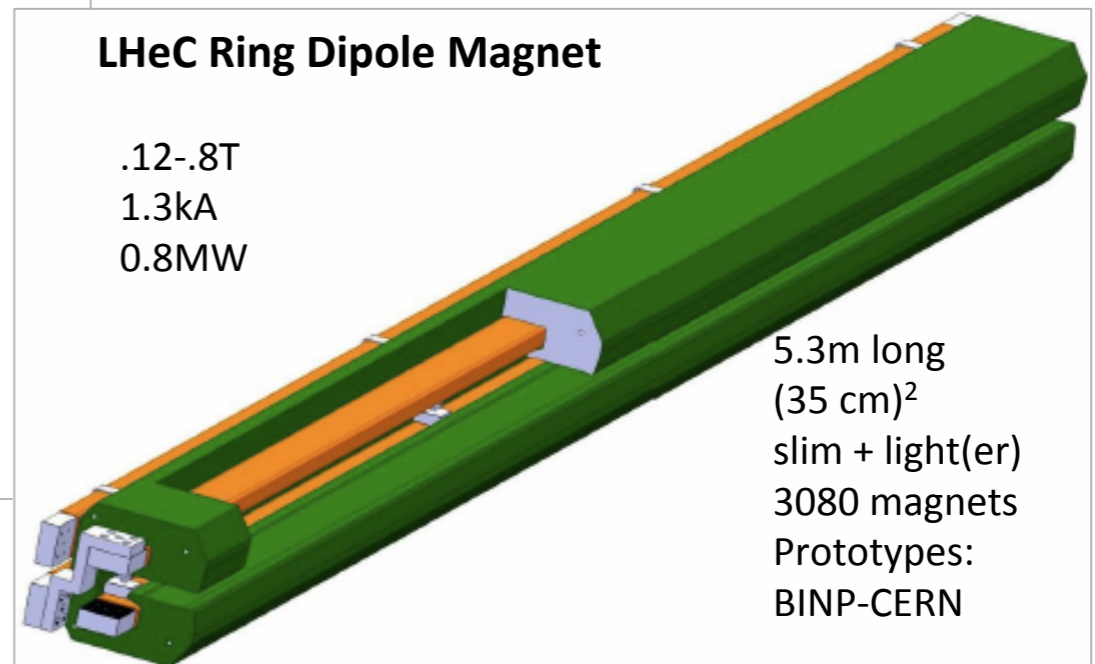
Deuteron and Ion Beams

LHeC Ring Dipole Magnet

.12-.8T

1.3kA

0.8MW



5.3m long
(35 cm)²
slim + light(er)
3080 magnets
Prototypes:
BINP-CERN

Workpackages as formulated in 2008, now in the draft CDR

Baseline Parameters [Designs, Real photon option, ERL]

Sources [Positrons, Polarisation]

Rf Design

Injection and Dump

Beam-beam effects

Lattice/Optics and Impedance

Vacuum, Beam Pipe

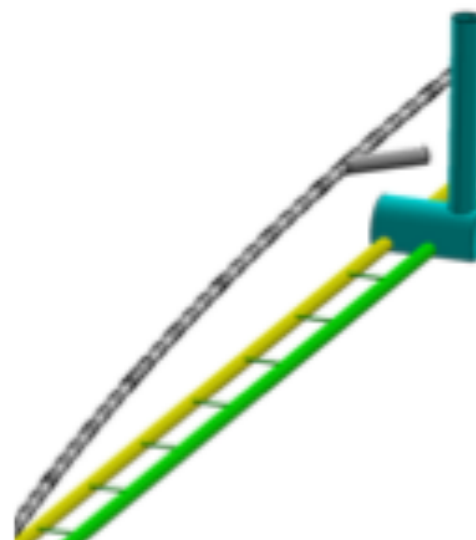
Connection to UJ22

Integration and Layout

Interaction Region

Magnets

Cryogenics



Linac (racetrack)
inside the LHC for
access at CERN
Territory
 $U=U(\text{LHC})/3=9\text{km}$



IP2

1056 cavities

66 cryo modules per linac

721 MHz, 19 MV/m CW

Similar to SPL, ESS, XFEL, ILC, eRHIC, Jlab

21 MW RF power

Cryo 29 MW for 37W/m heat load

Magnets in the 2 * 3 arcs:

600 - 4m long dipoles per arc

240 - 1.2m long quadrupoles per arc

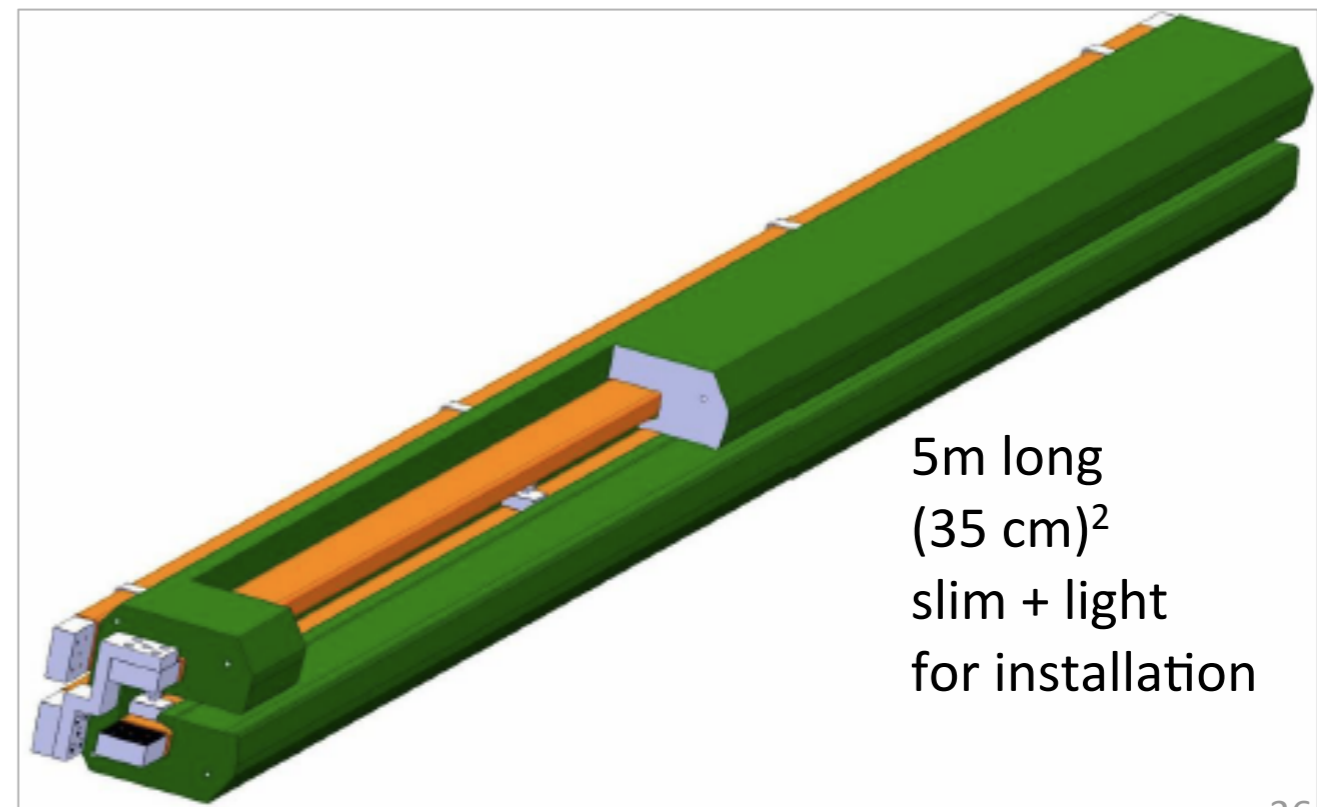
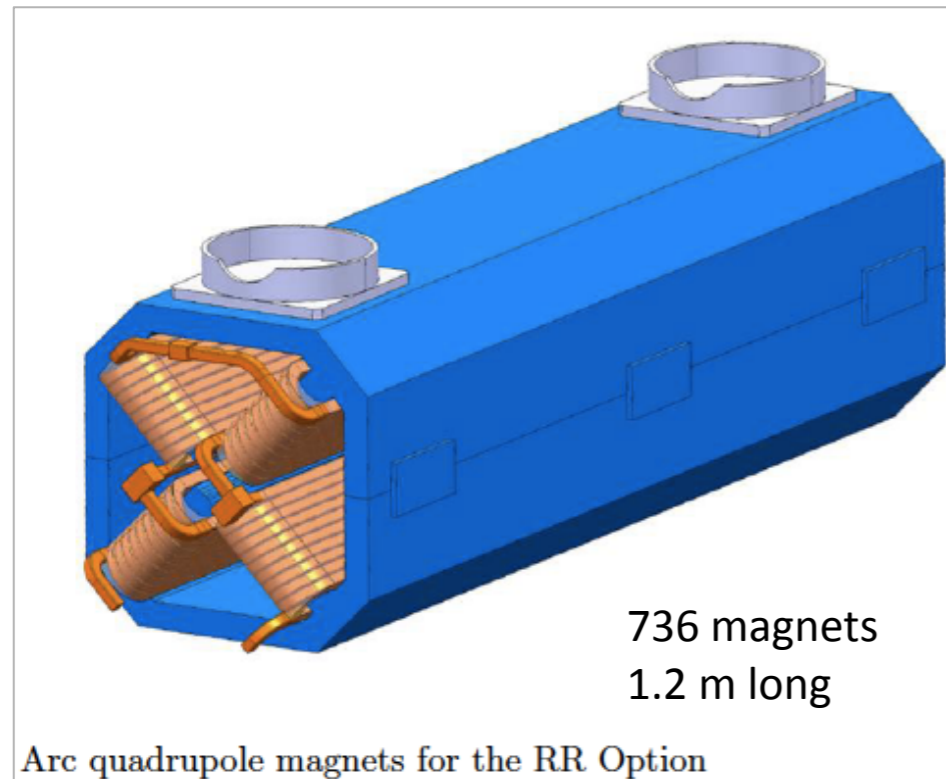
Ring: Dipole + Quadrupole Magnets



**BINP &
CERN
prototypes**

Parameter	Value	Units
Beam Energy	10-60	GeV
Magnetic Length	5.35	Meters
Magnetic Field	0.127-0.763	Tesla
Number of magnets	3080	
Vertical aperture	40	mm
Pole width	150	mm
Number of turns	2	
Current @ 0.763 T	1300	Ampere
Conductor material	copper	
Magnet inductance	0.15	milli-Henry
Magnet resistance	0.16	milli-Ohm
Power @ 60 GeV	270	Watt
Total power consumption @ 60 GeV	0.8	MW
Cooling	air or water	depends on tunnel ventilation

Table 3.2: Main parameters of bending magnets for the RR Option.



High Energy Frontier (Colliders)

- Recent Progress

- Tevatron
- RHIC
- LHC

Operating

- Future Directions

- Future Ion Colliders
- HL-LHC
- ILC/CLIC
- electron-hadron colliders
- HE-LHC
- Neutrinos (Intensity Frontier)
- Muon collider

Approved, funded?

Not yet approved

Ad personam Issues (1)

- The physics output from the LHC will be decisive
- If 500GeV cm is sufficient:
 - ILC500; almost ready to go with construction (>200MW of electrical power, capital cost)
 - CLIC500; staged version, several years technical development needed (>200MW of electrical power, capital cost)
- If 1000GeV is needed and sufficient
 - ILC1000; at the upper energy limit of this technology (~400MW Electrical power, serious issue, capital cost, 50km)
 - CLIC1000; staged version, several years technical development needed (~400MW Electrical power is a serious issue)
- If 3000GeV is needed and sufficient
 - CLIC3000; maximum energy imaginable, still some major feasibility issues (560MW of electrical power would make this highly undesirable for the ecologists + operational costs)
- If even higher energies are needed
 - HE-LHC; aggressive R&D for high field sc magnets needed, SPS upgrade, injection/extraction systems, synchrotron radiation...
 - Muon collider; many as yet unsolved technical issues (list too long to record), but very interesting accelerator physics... very long term

Ad personam Issues (1)

- The physics output from the LHC will be decisive
- If 500GeV cm is sufficient:
 - ILC500; almost ready to go with construction (>200MW of electrical power, capital cost)
 - CLIC500; staged version, several years technical development needed (>200MW of electrical power, capital cost)
- If 1000GeV is needed and sufficient
 - ILC1000; **at the upper energy limit of this technology** (capital cost, 50km)
 - CLIC1000; staged version, several years technical development needed (power is a serious issue)
- If 3000GeV is needed and sufficient
 - CLIC3000; maximum energy imaginable, still some major **feasibility** issues (**560MW** of electrical power would make this highly undesirable for the ecologists + operational costs)
- If even higher energies are needed
 - HE-LHC; aggressive R&D for high field sc magnets needed, SPS upgrade, injection/extraction systems, synchrotron radiation...
 - Muon collider; **many as yet unsolved technical issues** (list too long to record), but very interesting accelerator physics... very long term

Aggressive R&D needed to increase the efficiency wall-plug to beam

Summary (2)

- If e-p is interesting as a **complimentary** project:
 - LHeC (RR): certainly technically do-able. Integration presents major challenges, impact on the LHC operation is a major concern. By-passes are not trivial
 - LHeC (LR): luminosity (10^{33}) may be difficult to achieve, ERL a major challenge but is very interesting due to synergy with many other projects.

All these projects need continuing accelerator R&D so that the right decision can be made when the time comes to identify the next energy frontier accelerator (collider). We need to keep our choices open.

NuPECC – Roadmap 5/2010: New Large-Scale Facilities

			2010			2015			2020		2025	
FAIR	PANDA	R&D	Construction	Commissioning			Exploitation					
	CBM	R&D	Construction	Commissioning			Exploitation		SIS300			
	NuSTAR	R&D	Construction	Commissioning			Exploit.	NESR FLAIR				
	PAX/ENC	Design Study	R&D	Tests		Construction/Commissioning			Collider			
SPIRAL 2		R&D	Constr./Commission.		Exploitation			150 MeV/u Post-accelerator				
HIE-ISOLDE			Constr./ Commission.		Exploitation			Injector Upgrade				
SPES			Constr./Commission.									
EURISO L		Design Study	R&D	Preparatory Phase / Site Decision		Engineering Study		Construction				
LHeC		Design Study	R&D		Engineering Study		Construction/Commissioning					

*We are here: at the transition from
Design Study to R&D*

Constr./Commission.

Preparatory Phase / Site Decision

Engineering Study

Construction

Construction

Commissioning

Commissioning

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