

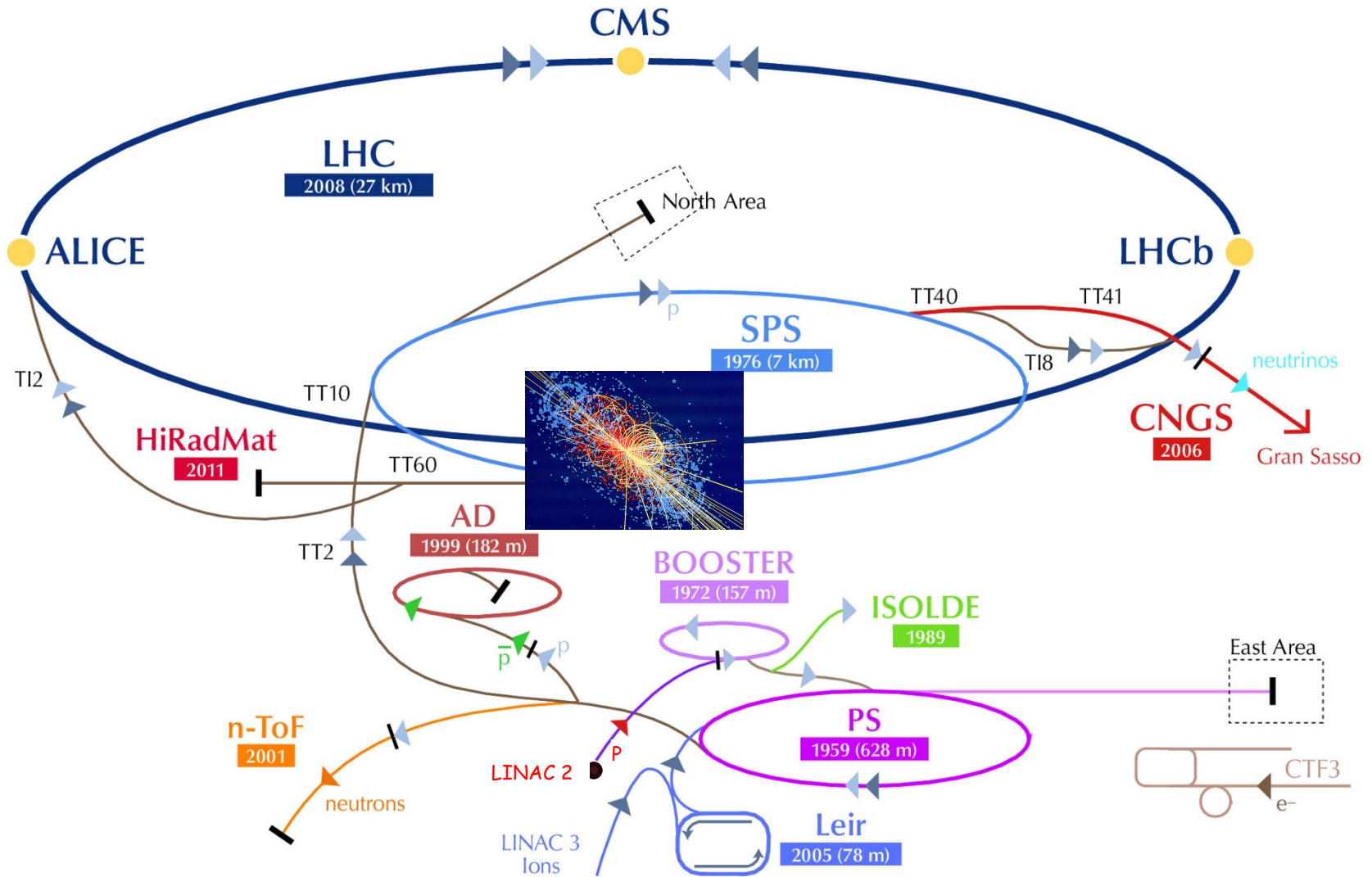
PhD theses on collaborative studies between:

- INFN / LNF and CERN and, possibly EIC, the funded Electron-Ion collider @ BNL)

R. Cimino – LNF-INFN



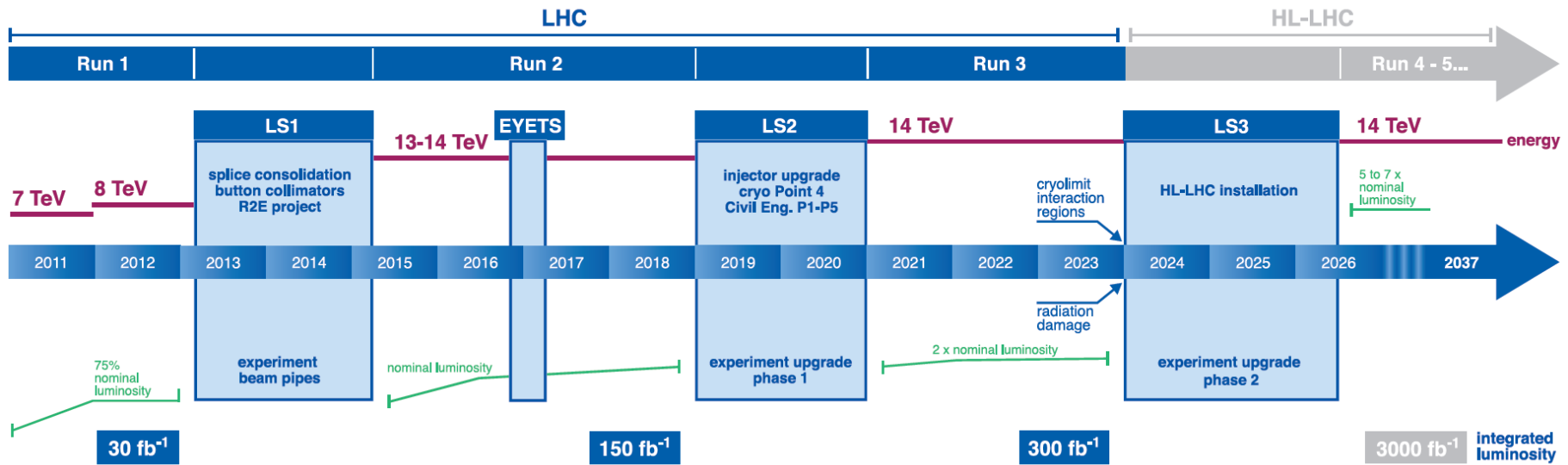
CERN Accelerators Complex



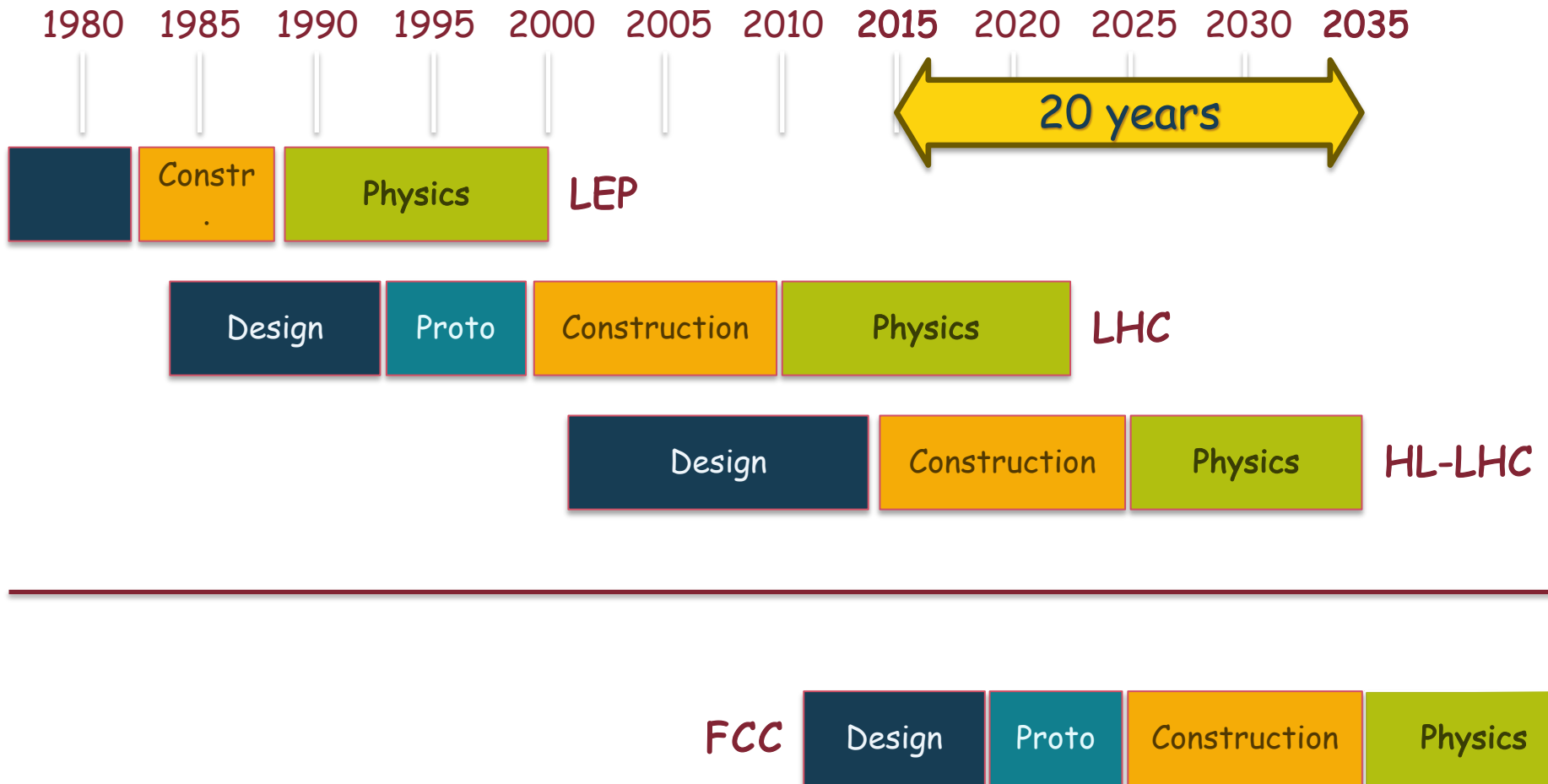
Upgrade of LHC (HL-LHC)



LHC / HL-LHC Plan



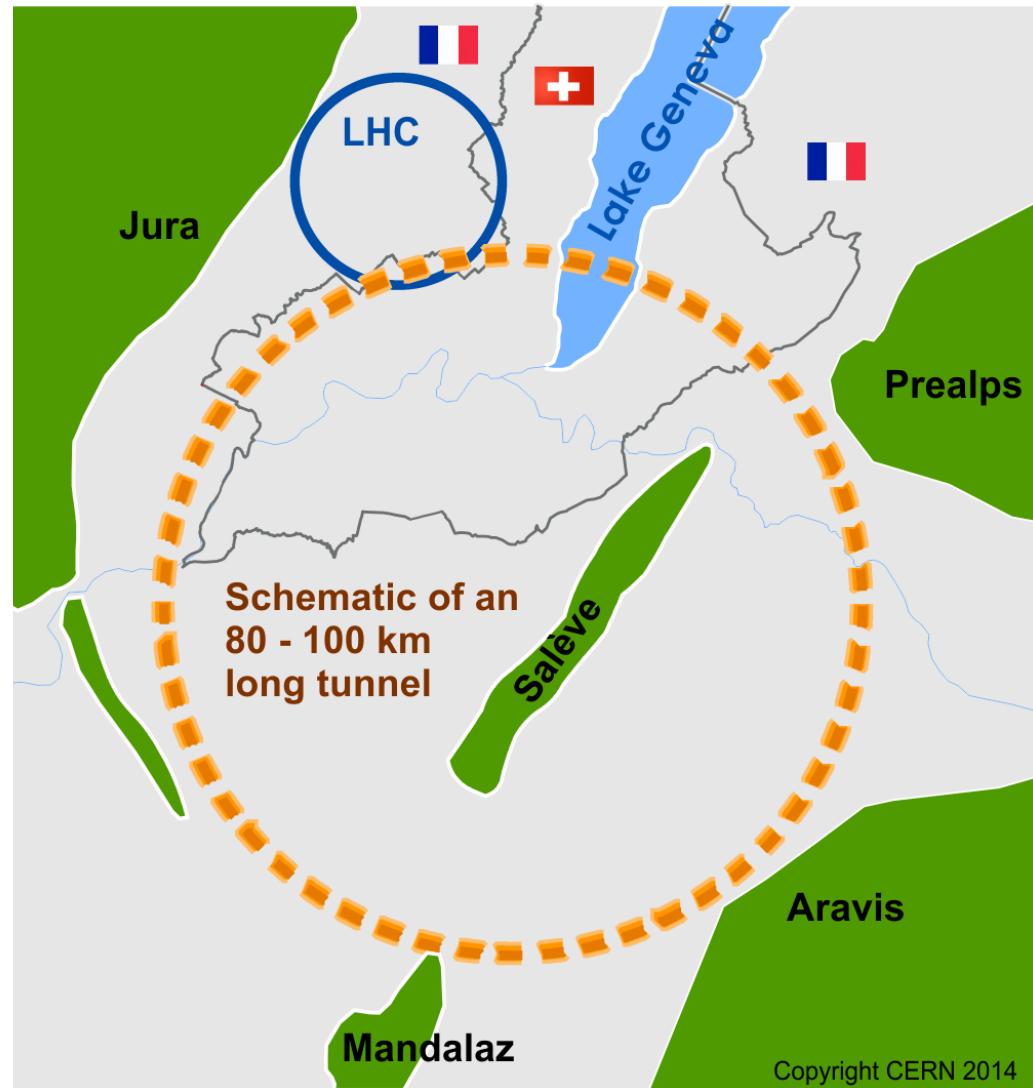
The Future Circular Collider project (FCC)



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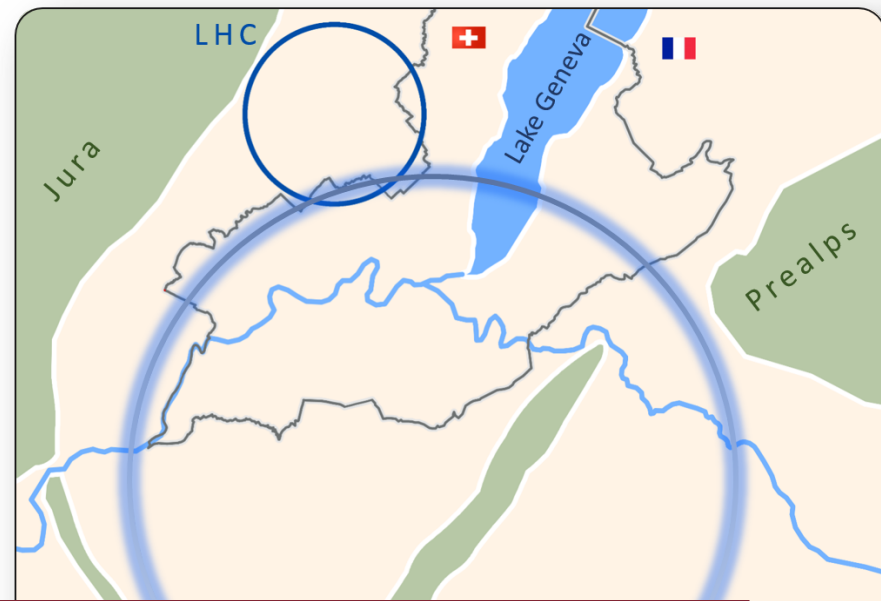
international FCC collaboration to study:

- pp -collider ($FCC-hh$) → main emphasis, defining infrastructure requirements
- 80-100 km infrastructure in $\sim 16 \text{ T} \Rightarrow 100 \text{ TeV } pp \text{ in } 100 \text{ km}$
- e^+e^- collider ($FCC-ee$) as potential intermediate step
- $p-e$ ($FCC-he$) option



FCC-ee

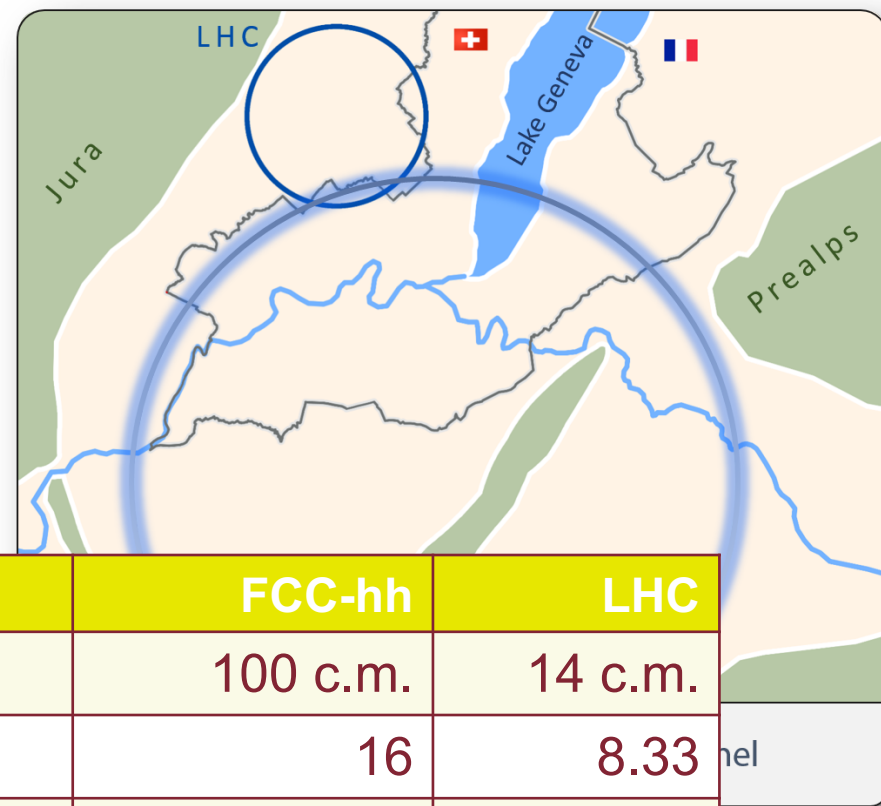
Key Parameters



Parameter	FCC-ee			LEP2
Energy/beam [GeV]	45	120	175	105
Bunches/beam	16700	1360	98	4
Beam current [mA]	1450	30	6.6	3
Luminosity/IP $\times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$	28	6	1.8	0.0012
Energy loss/turn [GeV]	0.03	1.67	7.55	3.34
Synchr. Power [MW]	100			22
RF Voltage [GV]	2.5	5.5	11	3.5

FCC-hh

Key Parameters



Parameter	FCC-hh	LHC
Energy [TeV]	100 c.m.	14 c.m.
Dipole field [T]	16	8.33
# IP	2 main, +2	4
Luminosity/IP _{main} [cm ⁻² s ⁻¹]	5-10 x 10 ³⁴	1 x 10 ³⁴
Energy/beam [GJ]	8.4	0.39
Synchr. rad. [W/m/apert.]	28.4	0.17
Bunch spacing [ns]	25 (5)	25

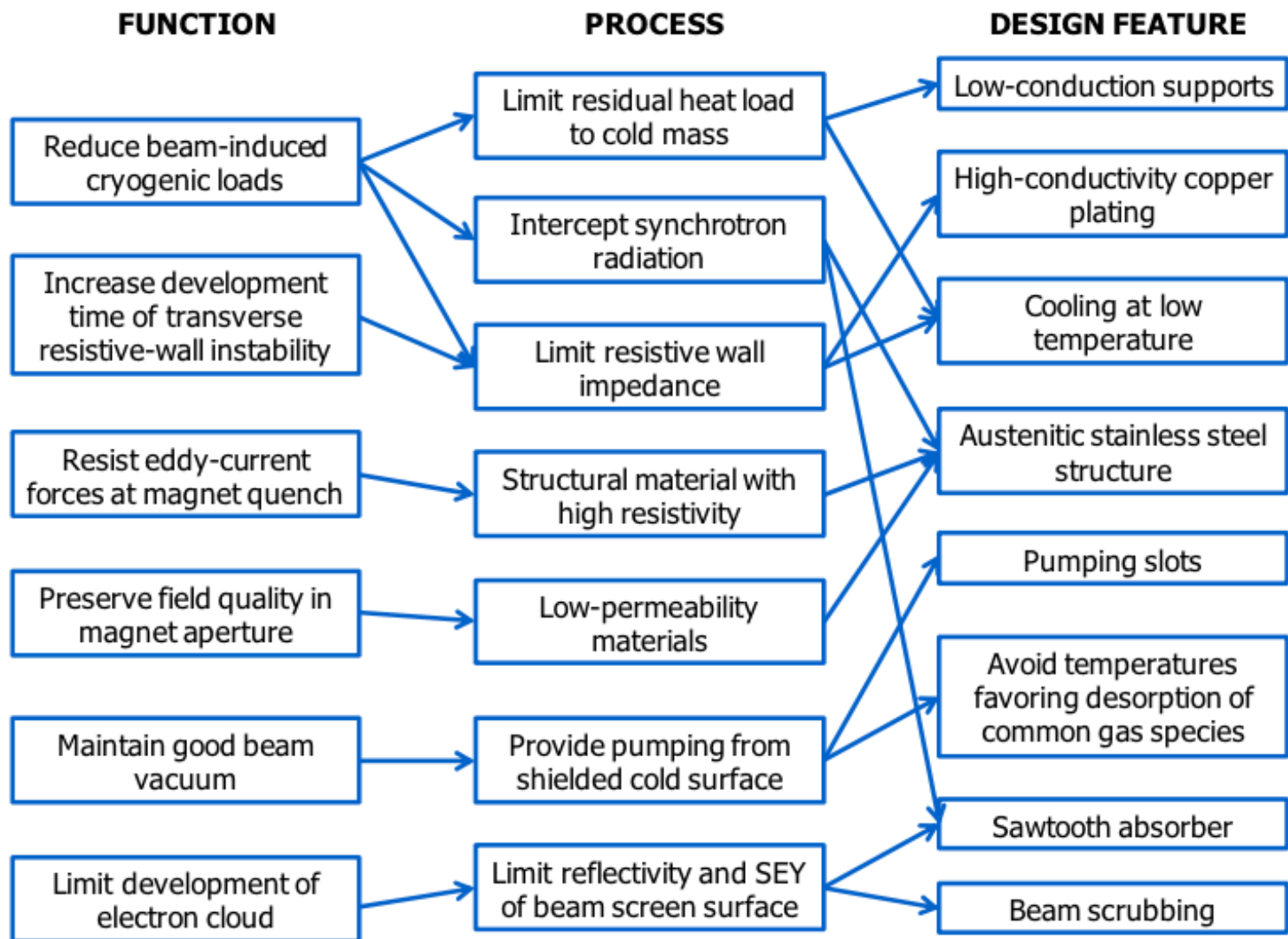
LHC Beam Screens Functionalities

- Intercept the heat load induced by the circulating beam (impedance, synchrotron radiation, electron cloud)
- Operate between 5 and 20 K
- Non-magnetic stainless steel substrate to withstand quench forces (few tons) and to ensure a good field quality
- Copper colamination onto non-magnetic stainless steel to reduce impedance



- Pumping holes to control the gas density
- Rounded pumping slots to reduce electromagnetic leakage towards the cold bore held at 1.9 K or 4.5 K
- Electron shield to protect the cold bore from the heat loads induced by the electron cloud
- Saw teeth to reduce photoelectron yield and forward reflectivity of photons to decrease the seed of electrons

Any adopted solution for the Beam screen has to compel with many other requirements and boundary conditions.



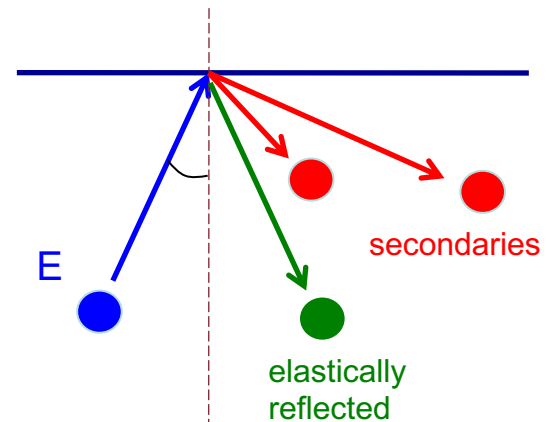
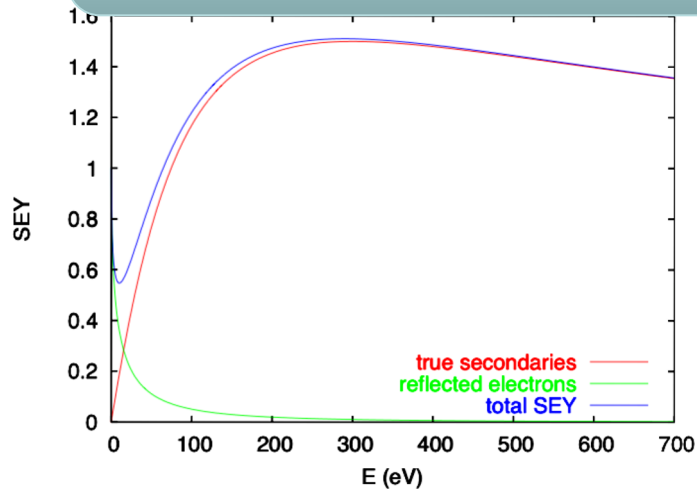
Functional design map of beam screen

Electron cloud formation in a vacuum pipe

Generation of electrons inside the vacuum chamber
(primary, or seed, electrons)



- Acceleration of primary electrons in the beam field
- Secondary electron production when hitting the wall

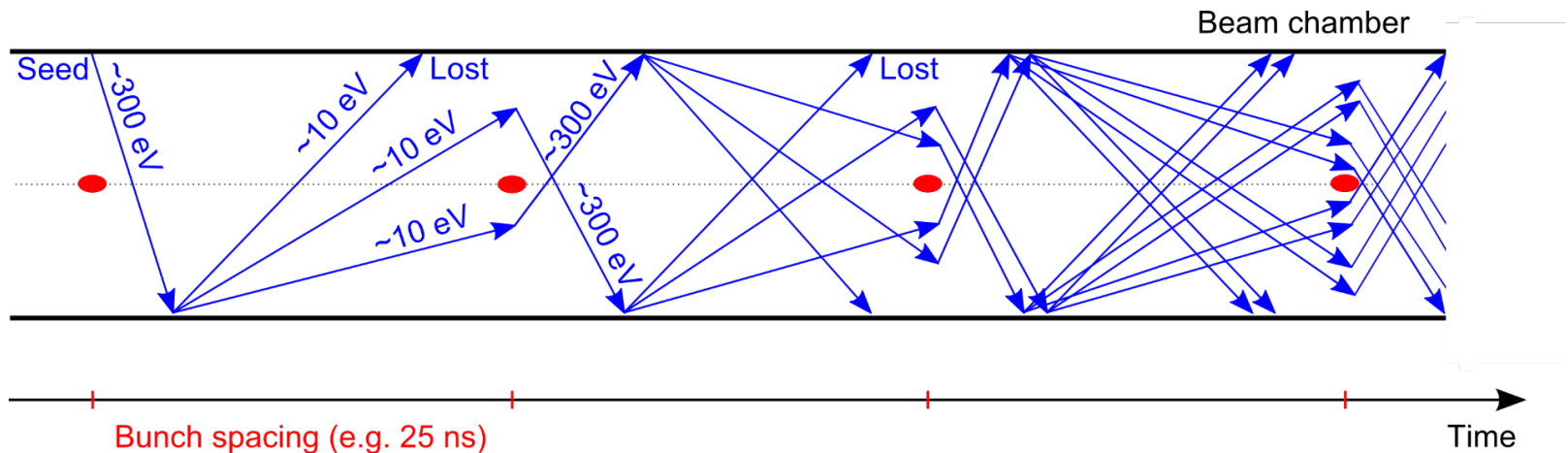


Electron cloud formation in a vacuum pipe

Generation of electrons inside the vacuum chamber
(primary, or seed, electrons)

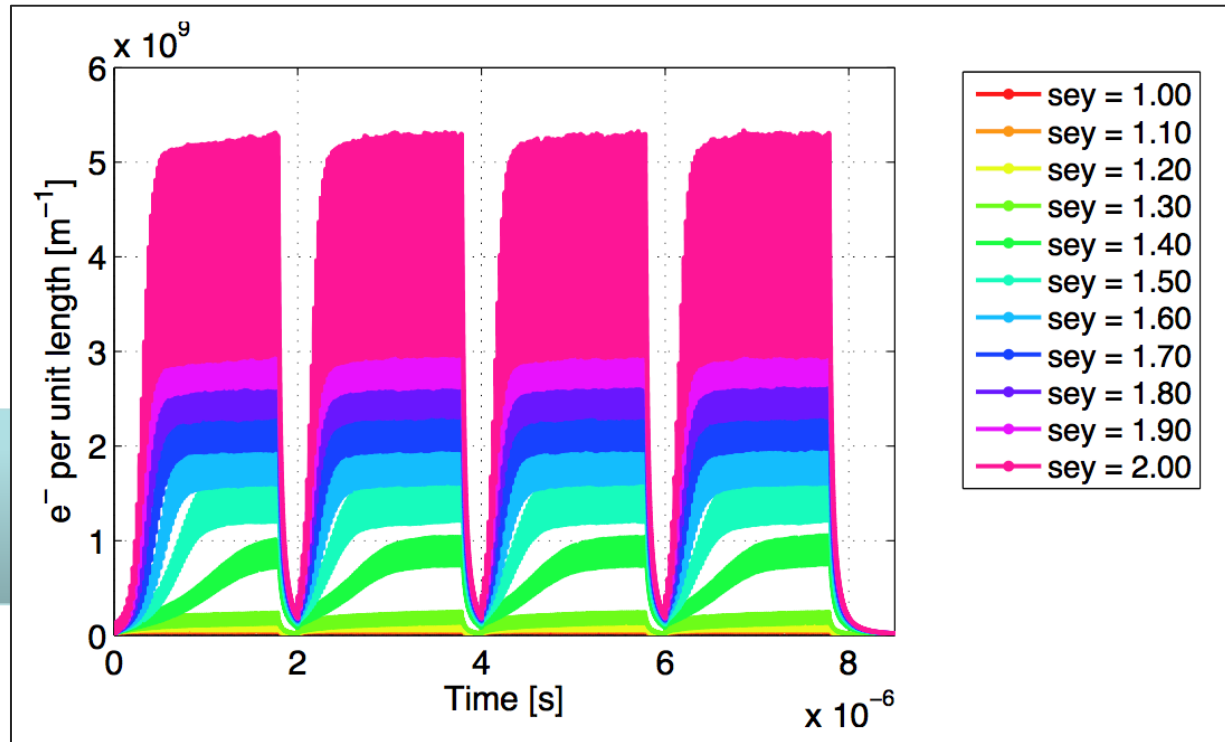


- Acceleration of primary electrons in the beam field
- Secondary electron production when hitting the wall
- Avalanche electron multiplication



Electron cloud formation in a vacuum pipe

Could be simulated with SEY curve (and δ_{\max}) as input parameter



After the passage of several bunches, the electron distribution inside the chamber reaches a stationary state (electron cloud)

→ Several effects associated

Effects of the electron cloud

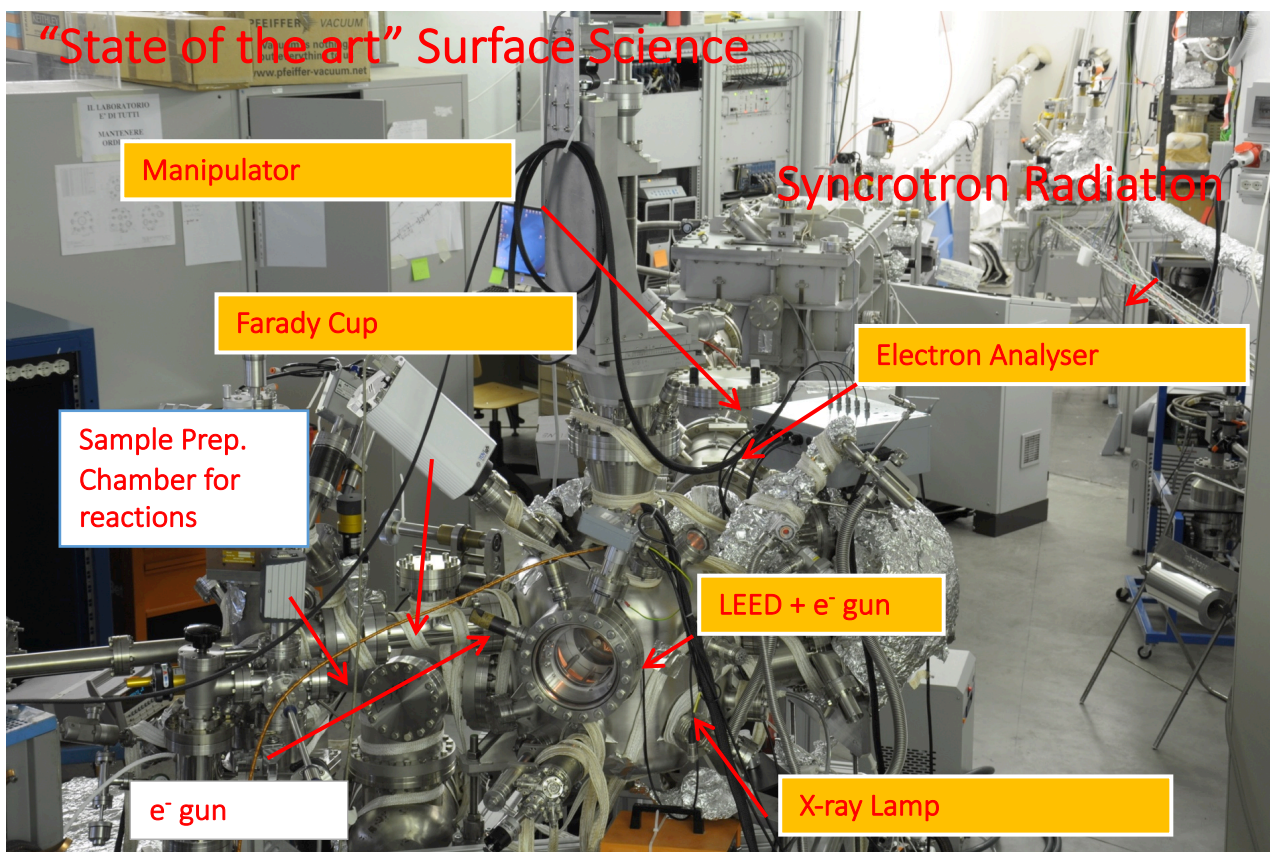
The presence of an e-cloud inside an accelerator ring is revealed by several **typical signatures**

- ✓ Fast **pressure rise, outgassing**
 - ✓ Additional **heat load** (LHC has cold Dipoles)
 - ✓ Baseline shift of the **pick-up** electrode signal
 - ✓ **Tune shift** along the bunch train
 - ✓ **Coherent instability**
 - **Single bunch effect** affecting the last bunches of a train
 - Coupled bunch effect
 - ✓ Beam size blow-up and **emittance growth**
 - ✓ **Luminosity loss** in colliders
 - ✓ **Energy loss** measured through the **synchronous phase shift**
 - ✓ Active monitoring: signal on dedicated electron **detectors** (e.g. strip monitors) and **retarding field analysers**
- Machine observables
- Beam observables

PhD thesis in this research framework
and
in collaboration with those issues in collaboration
with CERN and EIC:

Experimental investigation on relevant material properties for FCC & Hi Lumi LHC

- Surface properties of Carbon and Cu Surfaces for HL-LHC (INFN project)
- electron induced Desorption (possibly an EU / INFN Project)
- photo desorption: Synchrotron radiation studies (MoU with CERN/ INFN)



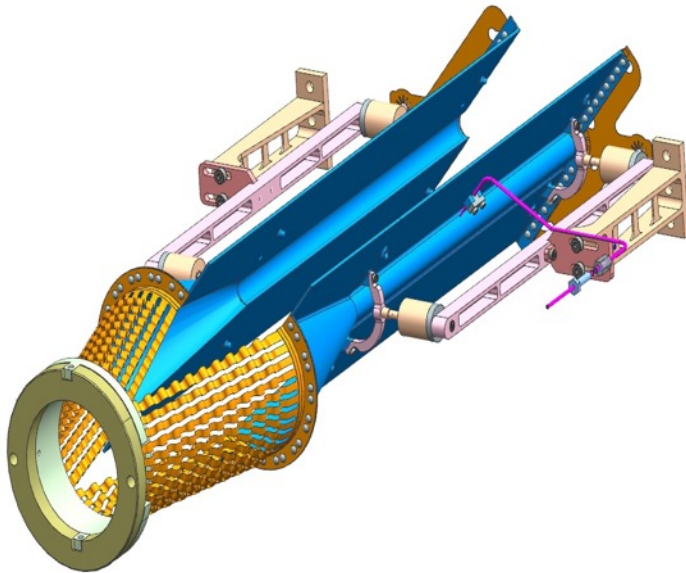
These PhD thesis foreseen experimental studies (with SR and Surface Science techniques) on material properties of interest to the accelerator community.

The interested candidate will work in an international contest, within various international collaborations and will be mainly performing experiments in Frascati National Lab but also in various Facilities around Europe.

Tesi da svolgere presso il Laboratori Nazionali di Frascati dell'INFN
Contact person: R. Cimino (roberto.cimino@Inf.infn.it)

LHCspin: Surface properties study and validation of a scattering chamber to be inserted in LHC.

This thesis will be an R&D for the storage cell to be placed in front of LHCb detector during the long shutdown 3. This new vacuum chamber will be filled with various gasses and, in particular, with polarized atomic Hydrogen and Deuterium, bringing, for the first time, polarized physics at the LHC.



- Define a cold narrow coated tube to inhibit recombination.
- Should fulfill LHC requirements on Vacuum, e-cloud etc.
- Graphite, covered by a thin water layer should be the solution to be studied, optimized and validated.

Tesi da svolgere presso il Laboratori Nazionali di Frascati dell'INFN / CERN/ DASY
Contact person: R. Cimino (roberto.cimino@Inf.infn.it) and Pasquale.Dinezza@Inf.infn.it

Synchrotron radiation desorption studies of candidates materials to be used for the High Luminosity upgrade for the LHC at CERN



This thesis work will be done in close collaboration with CERN and is finalised to the optimization of the LHC upgrade. New vacuum chambers with integrated tungsten-shielded beam-screen (BS) will have to be installed. A thorough characterization of the surface properties of the BS needs to be done. In particular for the co-laminated copper with different surface treatment for electron cloud mitigation, like amorphous-carbon (a-C) thin film and laser-structured surfaces, with potential applications also for the Future Circular Collider (FCC) design study.

In addition, recent studies have pointed out that the heat load transferred by electron clouds to the LHC arcs' cryogenic systems will remain a subject of concern also in the HL-LHC era, when the number of SR photons will double. A better understanding of the role of synchrotron radiation in the electron cloud built-up process is essential.

Tesi da svolgere presso il Laboratori Nazionali di Frascati dell'INFN
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Search of passivating coatings for ultimate performances Vacuum chambers



This thesis work will use the laboratory facilities to study surface preparation/modification apt to produce a vacuum chamber with minimal desorption properties, especially during photon or electron irradiation. The laboratory is equipped with all the technologies and instruments to study thermal, electron and photon stimulated desorption, and some facilities to produce specially designed surfaces and coatings.

Surface morphology modifications, thin film Carbon films, up to Graphene-like coatings, and NEG coatings will be studied to define, at least in principle the way to produce as inert as possible surfaces for Ultra high vacuum applications.

Tesi da svolgere presso il Laboratori Nazionali di Frascati dell'INFN
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One word on technological research:

- It qualifies you for jobs in many field of research and in industry (not necessarily accelerator's related);
- It makes accelerators work!

Conclusion

- Phd Thesis is a very important transition from students to researchers
- One of the important skills you are supposed to have and develop is: choosing on what and with whom you want to work!
- So: read carefully, study, look on google scholar publication lists, check for grants available and capabilities of thesis proposers, talk to people, visit labs ... (Supervisors, ex-students, etc.)
- You need to choose where and with whom to spend your next 3 years.
- Take your time!