

# The FCC Feasibility Study and Global Collaboration

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Corfu Summer Institute  
Workshop on the Standard Model and Beyond  
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LHC

SPS

PS

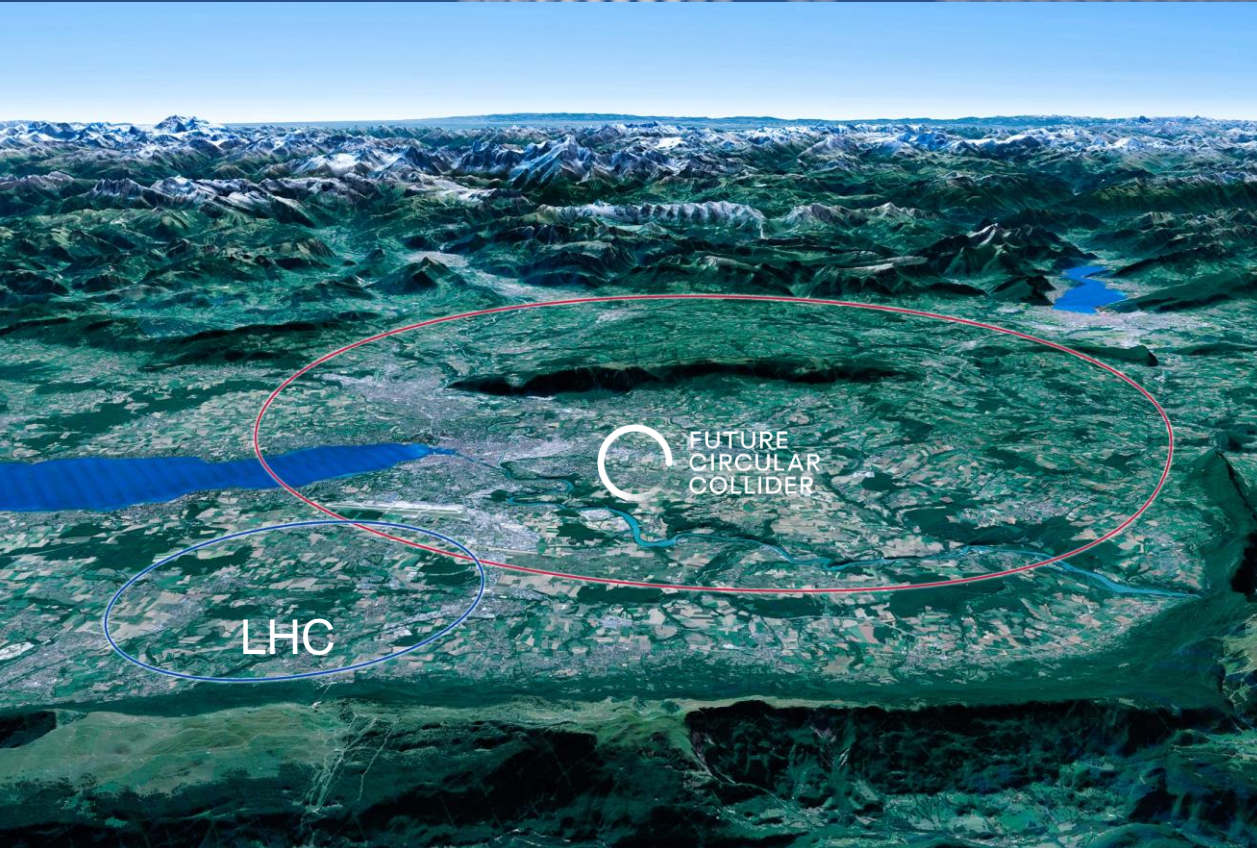
FCC



<http://cern.ch/fcc>

Work supported by the **European Commission** under the **HORIZON 2020** projects **EuroCirCol**, grant agreement 654305; **EASITrain**, grant agreement no. 764879; **ARIES**, grant agreement 730871, **FCCIS**, grant agreement 951754, and **E-JADE**, contract no. 645479

Photo: J. Wenninger



# CERN Scientific Priorities for the Future

Implementation of the recommendations  
of the **2020 Update of the European Strategy for  
Particle Physics**:

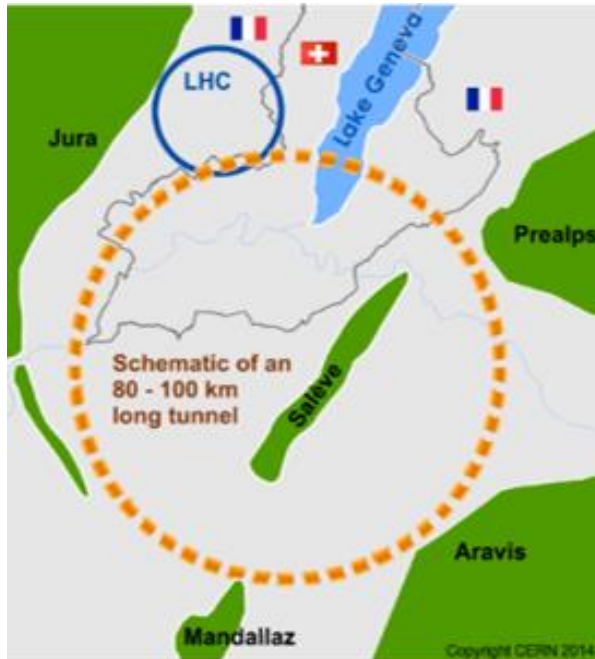
- Fully exploit the LHC & HL-LHC.
- Build a Higgs factory to further understand this unique particle.
- Investigate the technical and financial feasibility of a future energy-frontier 100 km collider at CERN.
- Ramp up relevant R&D.
- Continue supporting other projects around the world.

# The FCC Integrated Programme

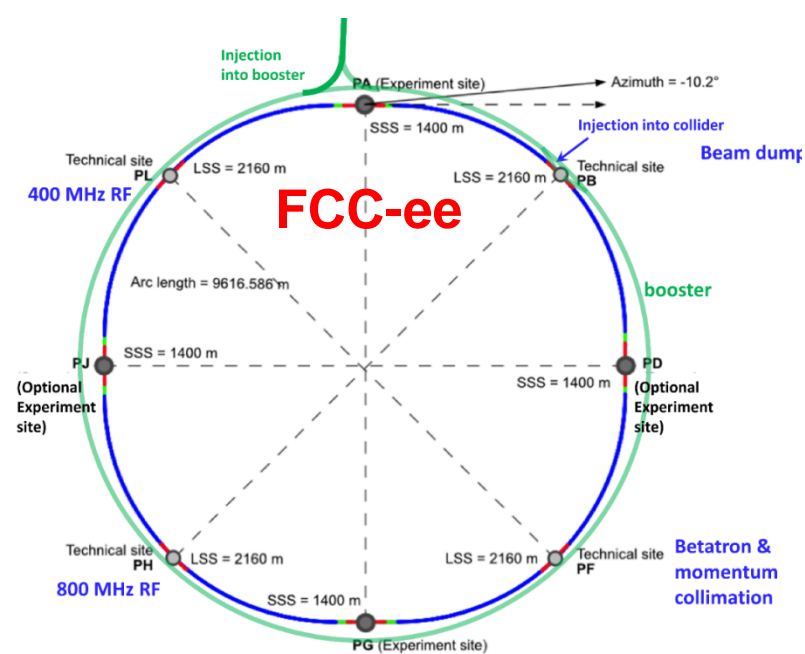
## Inspired by Successful LEP – LHC Programmes at CERN

Comprehensive long-term programme maximising physics opportunities

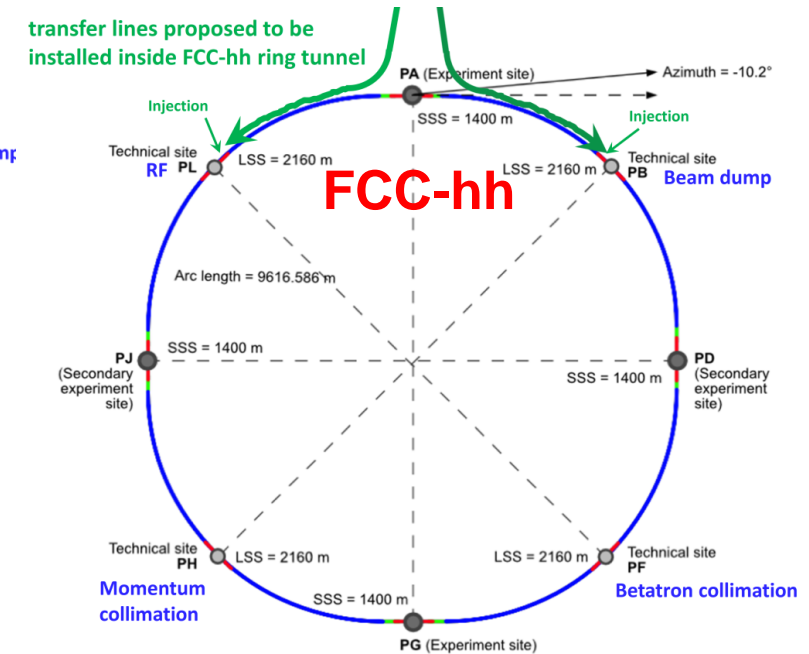
- Stage 1: FCC-ee (Z, W, H,  $t\bar{t}$ ) as Higgs factory, electroweak & top factory at highest luminosities
- Stage 2: FCC-hh (~100 TeV) as natural continuation at energy frontier, with ion and eh options
- Complementary physics
- Common civil engineering and technical infrastructures, building on and reusing CERN's existing infrastructure
- FCC integrated project allows seamless continuation of HEP after completion of the HL-LHC programme



2020 - 2040



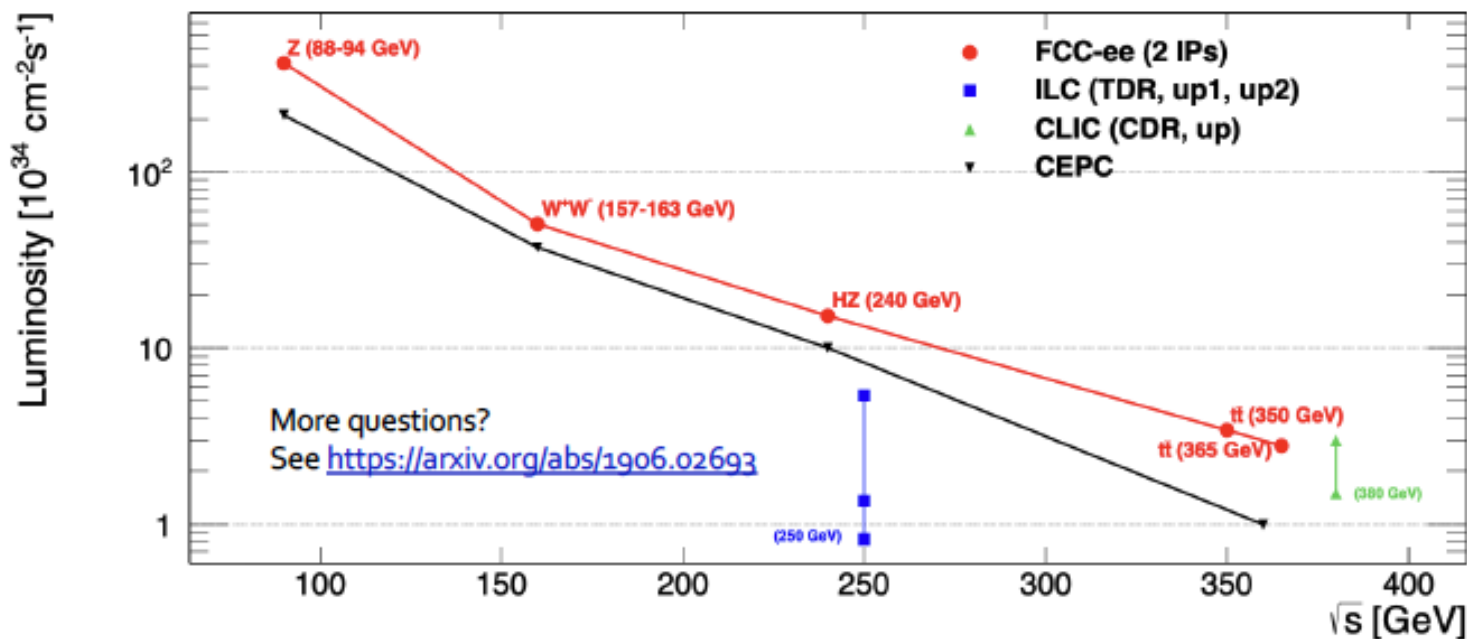
2045 - 2060



2070 - 2090++

# FCC-ee Higgs and Electroweak Factory

- Great energy range for the SM heavy particles + highest luminosities +  $\sqrt{s}$  precision



Z peak	$E_{cm} \sim 91 \text{ GeV}$	$5 \times 10^{12}$	$e+e- \rightarrow Z$	LEP $\times 10^5$
WW threshold+	$E_{cm} \geq 161 \text{ GeV}$	$> 10^8$	$e+e- \rightarrow WW$	LEP $\times 10^3$
ZH threshold	$E_{cm} : 240 \text{ GeV}$	$10^6$	$e+e- \rightarrow ZH$	Never done
$\bar{t}t$ threshold	$E_{cm} \sim 350 \text{ GeV}$	$10^6$	$e+e- \rightarrow \bar{t}t$	Never done

$E_{CM}$  errors:

<100 keV  
<300 keV  
2 MeV  
5 MeV

# Physics Opportunities with FCC-hh

## □ With 30 ab<sup>-1</sup> @ 100 TeV in 25 years

- ◆ 2×10<sup>10</sup> Higgs bosons (180 × HL-LHC)
  - 2×10<sup>7</sup> Higgs pairs, 10<sup>8</sup> ttH events
- ◆ 10<sup>12</sup> top pairs (300 × HL-LHC)
- ◆ 5×10<sup>13</sup> W, 10<sup>13</sup> Z (70 × HL-LHC)
- ◆ 10<sup>5</sup> gluino pairs im  $m_{\text{gluino}} \sim 8$  TeV
- ◆ ...

## □ High precision study of H and top

- ◆ Exploration of EWSB in all details
    - Higgs self-coupling to 2-3%
  - ◆ Rare or BSM decays
    - BR(H → invisible) to 2.5×10<sup>-4</sup> (DM!)
    - $g_{H\mu\mu}$ ,  $g_{H\gamma\gamma}$ ,  $g_{HZ\gamma}$  to 0.5%
- FCC-ee standard candle essential

## □ Sensitivity to heavy new physics

- ◆ With indirect precision probes
  - e.g., with cross-section ratios
  - e.g., with high-p<sub>T</sub> final states
- ◆ Trade statistics for systematics
  - Further improved by FCC-ee synergies
- ◆ High-energy phenomena (VBS, DY)

## □ Direct particle observation

- ◆ Mass reach enhanced by ~5 wrt LHC
    - New gauge bosons up to 40 TeV
    - Strongly interacting particles up to 15 TeV
    - Natural SUSY up to 5-20 TeV
    - Dark matter up to 1.5-5 TeV
- Possibility to find or rule out thermal WIMPs as Dark Matter candidates

# FCC Conceptual Design Report and Study Documentation



- **FCC-Conceptual Design Reports:**

- **Vol 1 Physics, Vol 2 FCC-ee, Vol 3 FCC-hh, Vol 4 HE-LHC**
- CDRs published in **European Physical Journal C (Vol 1) and ST (Vol 2 – 4)**

[EPJ C 79, 6 \(2019\) 474](#) , [EPJ ST 228, 2 \(2019\) 261-623](#) ,

[EPJ ST 228, 4 \(2019\) 755-1107](#) , [EPJ ST 228, 5 \(2019\) 1109-1382](#)

- **Summary documents provided to EPPSU SG**

- **FCC-integral, FCC-ee, FCC-hh, HE-LHC**

- Accessible on <http://fcc-cdr.web.cern.ch/>

# FCC Feasibility Study

## FCC Feasibility Study

### FCC Feasibility Study (FS) will address a recommendation of the 2020 update of the European Strategy for Particle Physics (ESPP):

- “Europe, together with its international partners, should investigate the technical and financial feasibility of a future hadron collider at CERN with a centre-of-mass energy of at least 100 TeV and with an electron-positron Higgs and electroweak factory as a possible first stage.
- Such a feasibility study of the colliders and related infrastructure should be established as a global endeavour and be completed on the timescale of the next Strategy update.”



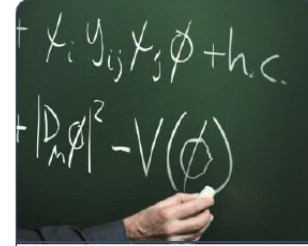
# High-level Goals of Feasibility Study

## High-level goals of Feasibility Study

- optimisation of placement and layout of the ring and related infrastructure, and demonstration of the geological, technical, environmental and administrative feasibility of the tunnel and surface areas;
- pursuit, together with the Host States, of the preparatory administrative processes required for a potential project approval, with a focus on identifying and surmounting possible showstoppers;
- optimisation of the design of the colliders and their injector chains, supported by targeted R&D to develop the needed key technologies;
- development and documentation of the main components of the technical infrastructure;
- elaboration of a sustainable operational model for the colliders and experiments in terms of human and financial resource needs, environmental aspects and energy efficiency;
- identification of substantial resources from outside CERN's budget for the implementation of the first stage of a possible future project;
- consolidation of the physics case and detector concepts for both colliders.



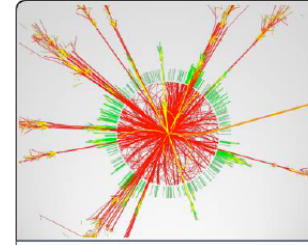
Infrastructures



Physics Cases



Collider Designs



Experiments



R&D Programs



Cost Estimates



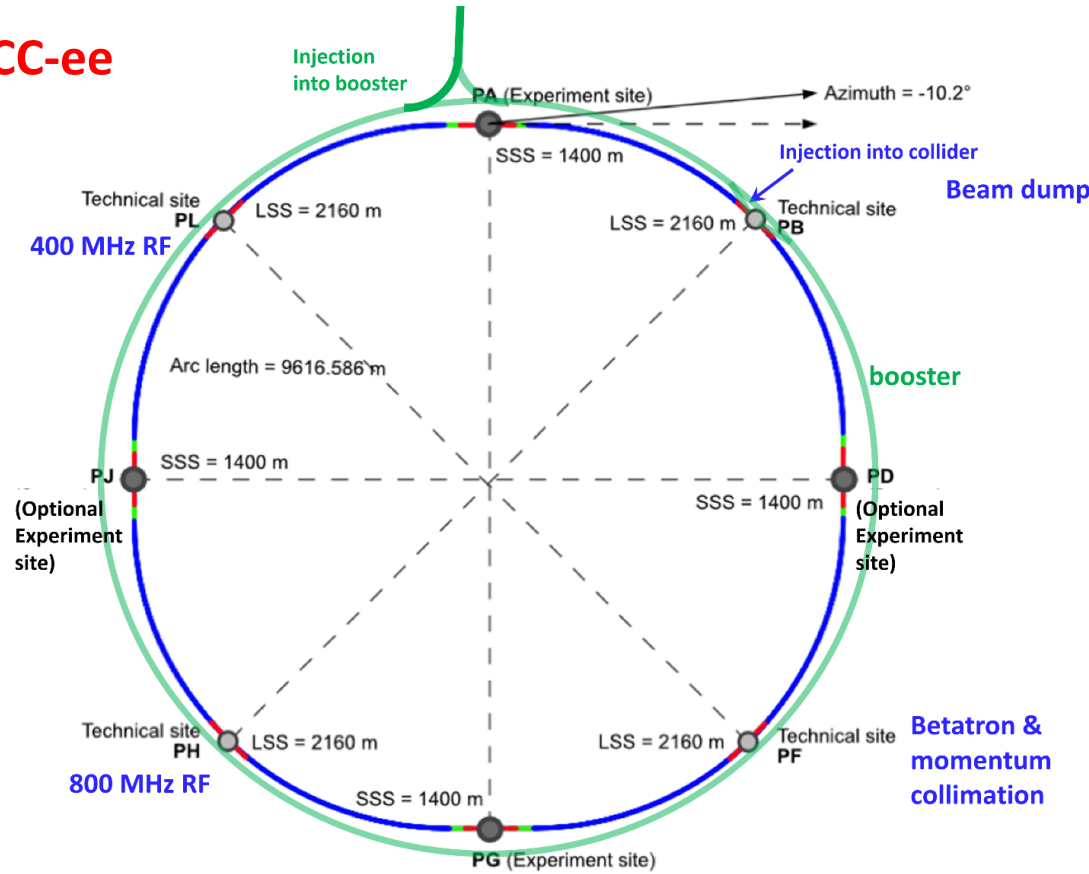


# New Layouts & Preliminary Assignments of Straight Sections

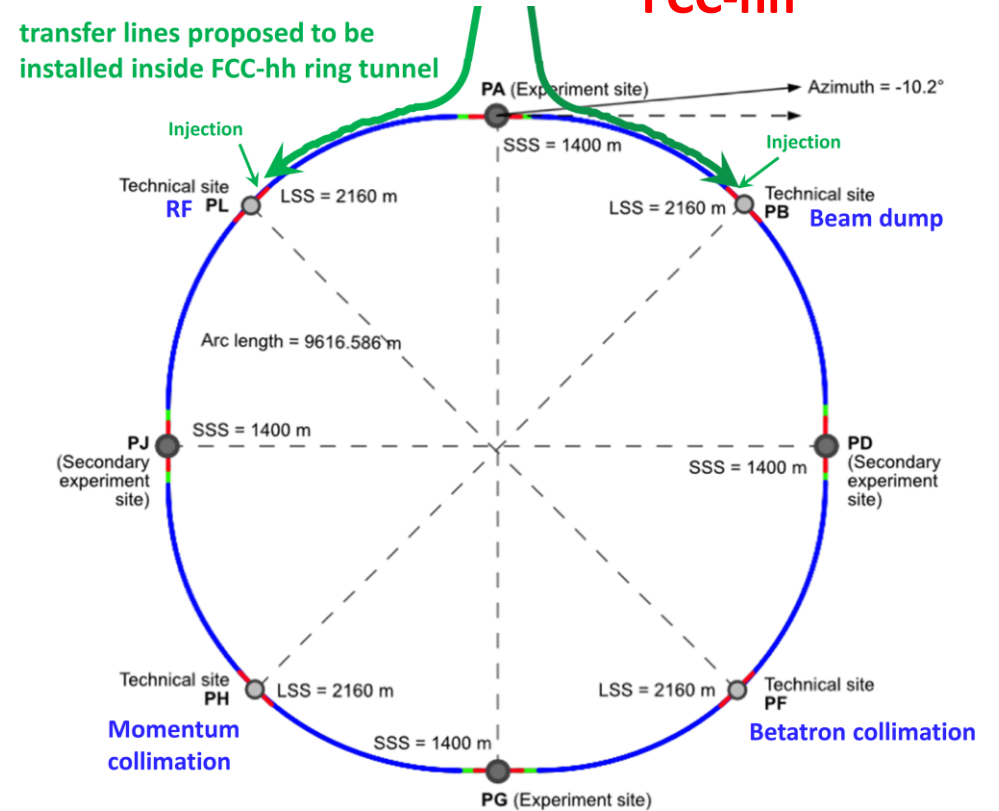
Injection-tunnel near PA; 400 MHz RF in PL; 4 exp. caverns for both

4-fold periodicity, synergies ee & hh

**FCC-ee**



**FCC-hh**



**Double ring e+ e- collider**

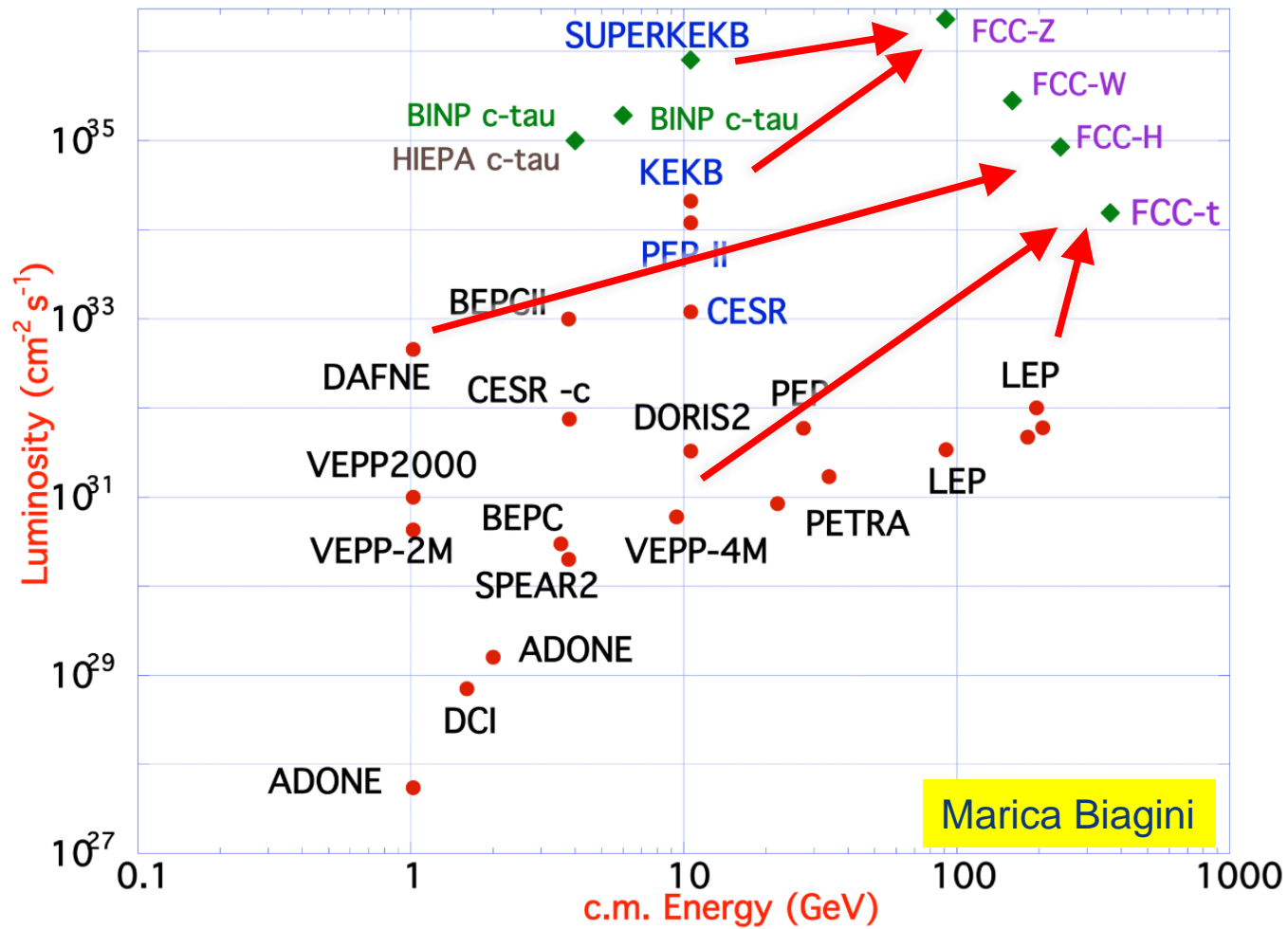
**Synchrotron radiation power 50 MW/beam at all beam energies**

**Top-up injection scheme for high luminosity Requires booster synchrotron in collider tunnel**



Parameter [4 IPs, 91.2 km, $T_{rev}=0.3$ ms]	Z	WW	H (ZH)	ttbar
beam energy [GeV]	<b>45</b>	<b>80</b>	<b>120</b>	<b>182.5</b>
beam current [mA]	<b>1280</b>	<b>135</b>	<b>26.7</b>	<b>5.0</b>
<b>number bunches/beam</b>	<b>10000</b>	<b>880</b>	<b>248</b>	<b>36</b>
bunch intensity [ $10^{11}$ ]	<b>2.43</b>	<b>2.91</b>	<b>2.04</b>	<b>2.64</b>
SR energy loss / turn [GeV]	<b>0.0391</b>	<b>0.37</b>	<b>1.869</b>	<b>10.0</b>
total RF voltage 400/800 MHz [GV]	<b>0.120/0</b>	<b>1.0/0</b>	<b>2.08/0</b>	<b>4.0/7.25</b>
long. damping time [turns]	<b>1170</b>	<b>216</b>	<b>64.5</b>	<b>18.5</b>
horizontal beta* [m]	<b>0.1</b>	<b>0.2</b>	<b>0.3</b>	<b>1</b>
vertical beta* [mm]	<b>0.8</b>	<b>1</b>	<b>1</b>	<b>1.6</b>
horizontal geometric emittance [nm]	<b>0.71</b>	<b>2.17</b>	<b>0.64</b>	<b>1.49</b>
vertical geom. emittance [pm]	<b>1.42</b>	<b>4.34</b>	<b>1.29</b>	<b>2.98</b>
horizontal rms IP spot size [ $\mu\text{m}$ ]	<b>8</b>	<b>21</b>	<b>14</b>	<b>39</b>
<b>vertical rms IP spot size [nm]</b>	<b>34</b>	<b>66</b>	<b>36</b>	<b>69</b>
beam-beam parameter $\xi_x / \xi_y$	<b>0.004/ .159</b>	<b>0.011/0.111</b>	<b>0.0187/0.129</b>	<b>0.096/0.138</b>
<b>rms bunch length with SR / BS [mm]</b>	<b>4.38 / 14.5</b>	<b>3.55 / 8.01</b>	<b>3.34 / 6.0</b>	<b>2.02 / 2.95</b>
<b>luminosity per IP [<math>10^{34} \text{ cm}^{-2}\text{s}^{-1}</math>]</b>	<b>182</b>	<b>19.4</b>	<b>7.3</b>	<b>1.33</b>
<b>total integrated luminosity / year [<math>\text{ab}^{-1}/\text{yr}</math>]</b>	<b>87</b>	<b>9.3</b>	<b>3.5</b>	<b>0.65</b>
beam lifetime rad Bhabha + BS [min]	<b>19</b>	<b>18</b>	<b>6</b>	<b>9</b>

Based on lessons and techniques from past colliders (last 40 years)



**B-factories: KEKB & PEP-II:**

**double-ring lepton colliders,  
high beam currents,  
top-up injection**

**DAFNE: crab waist, double ring**

**S-KEKB: low  $\beta_y^*$ , crab waist**

**LEP: high energy, SR effects**

**VEPP-4M, LEP: precision E calibration**

**KEKB:  $e^+$  source**

**HERA, LEP, RHIC: spin gymnastics**

combining successful ingredients of several recent colliders → highest luminosities & energies

# FCC-ee RF Staging Scenario

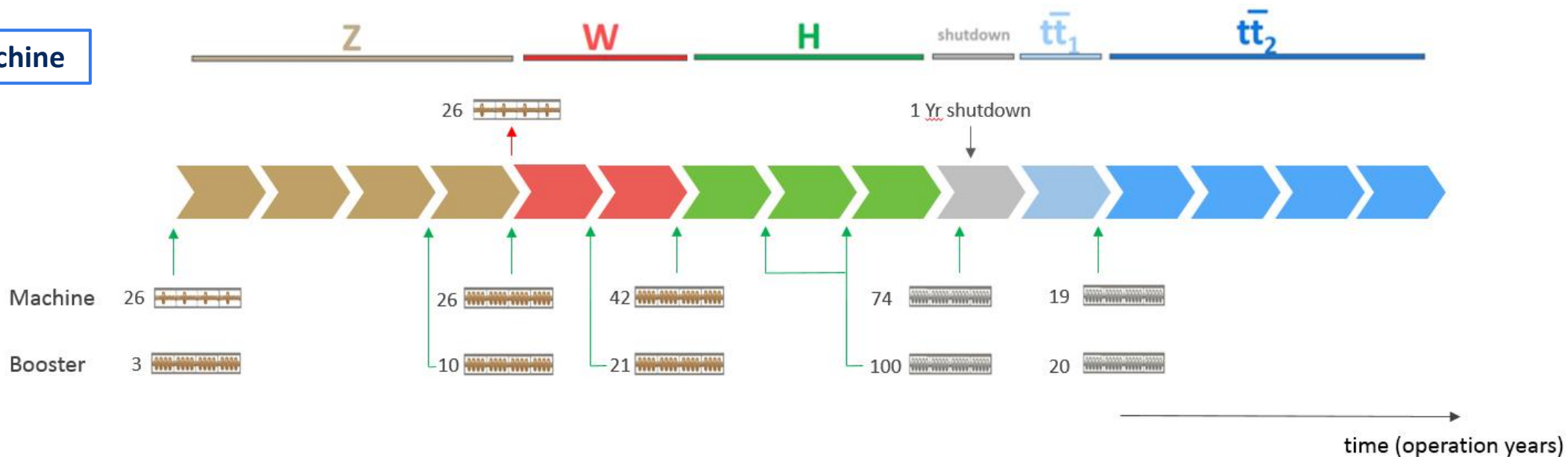
“Ampere-class” machine

WP	$V_{rf}$ [GV]	#bunches	$I_{beam}$ [mA]
Z	0.1	16640	1390
W	0.44	2000	147
H	2.0	393	29
ttbar	10.9	48	5.4

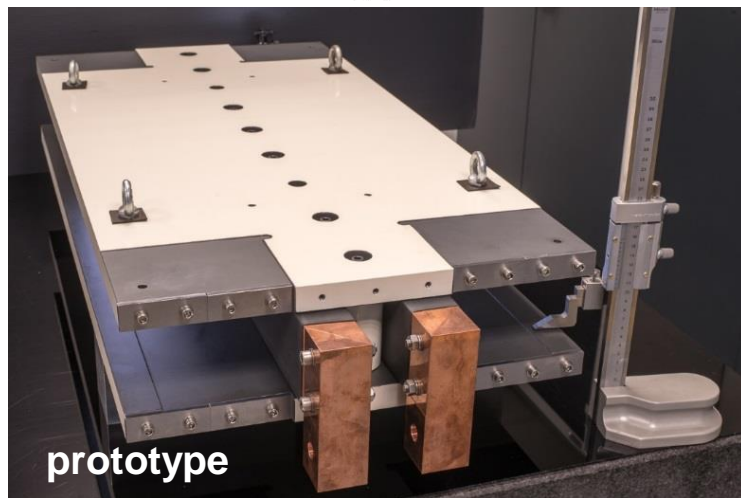
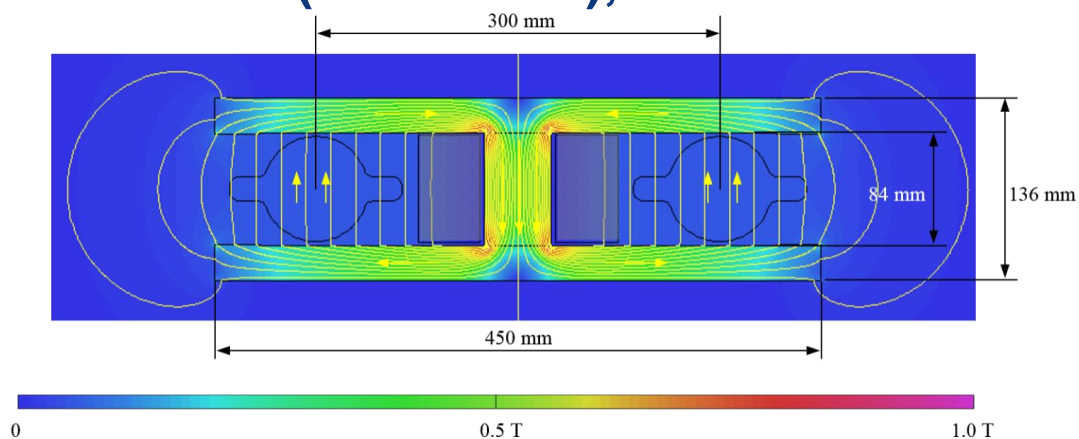
three sets of RF cavities to cover all options for FCC-ee & booster:

- high intensity (Z, FCC-hh): 400 MHz mono-cell cavities (4/cryom.)
- higher energy (W, H, t): 400 MHz four-cell cavities (4/cryomodule)
- ttbar machine complement: 800 MHz five-cell cavities (4/cryom.)
- installation sequence comparable to LEP ( $\approx 30$  CM/shutdown)

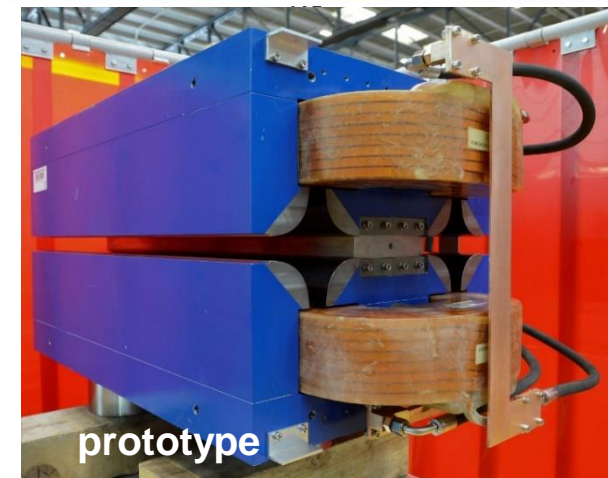
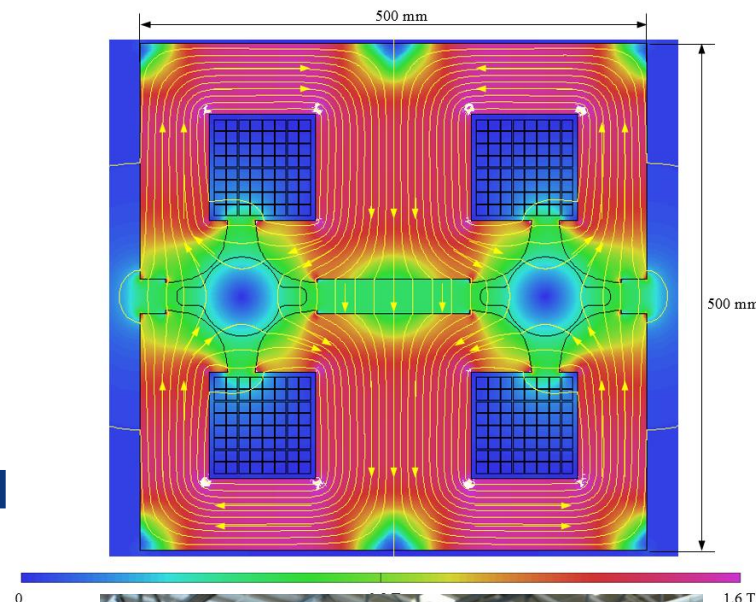
“high-gradient” machine



**Twin-dipole design with 2x power saving  
16 MW (at 175 GeV), with Al busbars**



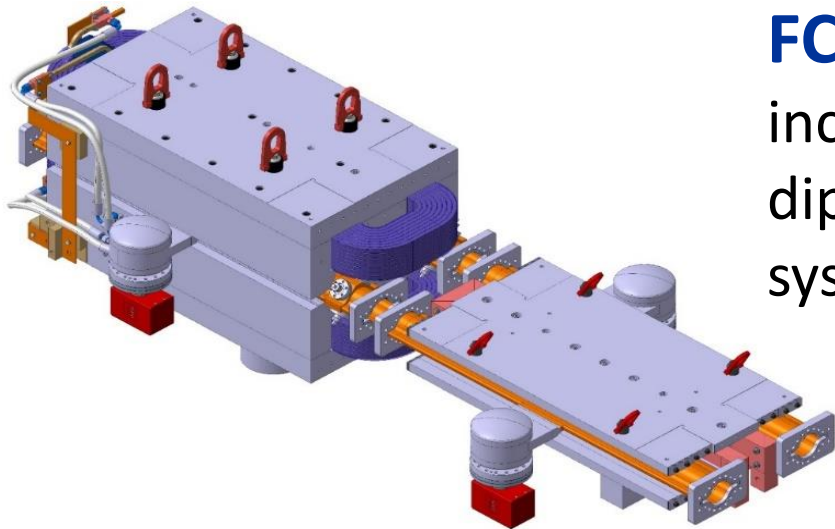
**Twin F/D arc quad  
design with  
2x power saving  
25 MW (at 175 GeV),  
with Cu conductor**



# FCC Key Deliverables: Prototypes by 2025

## FCC-ee complete arc half-cell mock-up

including girder, vacuum system with antechamber + pumps, dipole, quadrupole + sext. magnets, BPMs, cooling + alignment systems, technical infrastructure interfaces.



## Key beam diagnostics elements

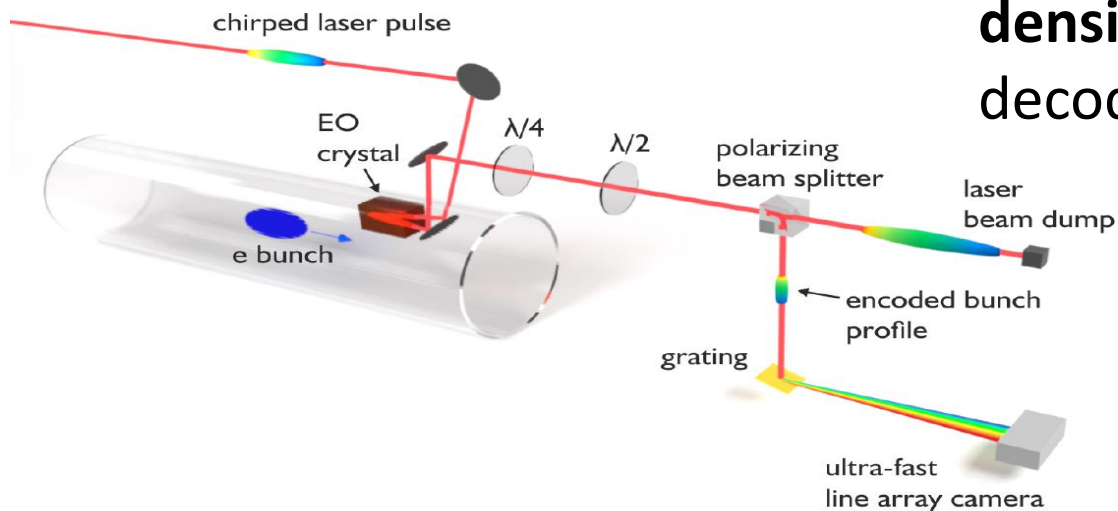
bunch-by-bunch turn-by-turn **longitudinal charge density profiles** based on electro-optical spectral decoding (beam tests at KIT/KARA) ;

**ultra-low emittance measurement** (X-ray interferometer tests at SuperKEKB, ALBA) ;

**beam-loss monitors** (IJCLab/KEK?) ;

**beamstrahlung monitor** (KEK);

**polarimeter ; luminometer**



# FCC Key Deliverables: Prototypes by 2025



400 MHz SRF cryomodule,  
+ prototype multi-cell cavities for  
FCC ZH operation  
High-efficiency RF power sources

Positron capture linac  
large aperture S-band linac

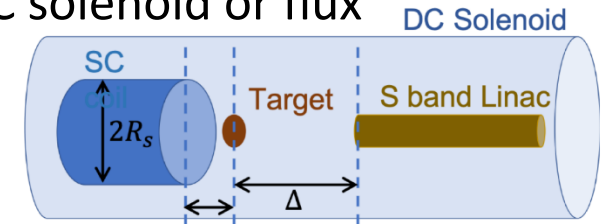
- Freq : 2.856 GHz
- 90 cells per structure
- Length: 3.254 m
- Distance between two TWs: 45 cm
- Gradient: 20 MV/m
- Aperture: 30 mm



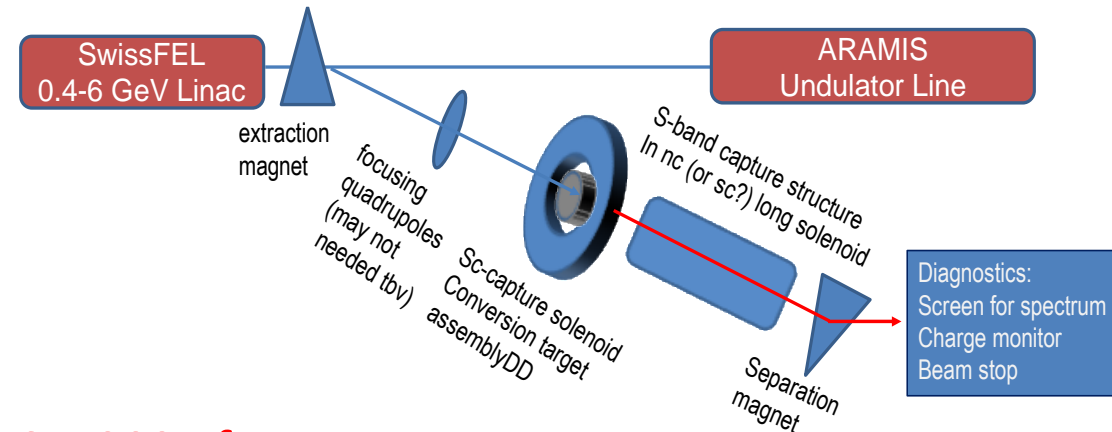
SwissFEL linac

## High-yield positron source

target with DC SC solenoid or flux concentrator



## Beam test of e<sup>+</sup> source & capture linac at SwissFEL – yield measurement



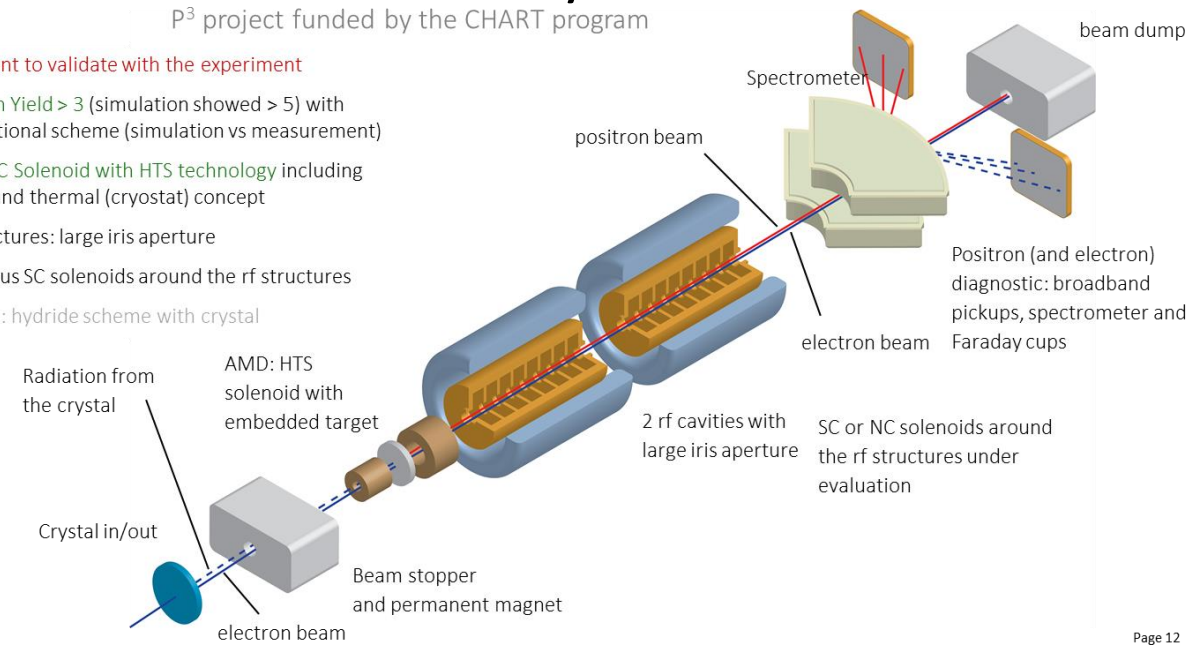
**Strong support from Switzerland via CHART II programme 2019 – 2024 for FCC-ee injector, HFM, beam optics developments, geology and geodesy activities.**

Collaboration between PSI and CERN with external partners: CNRS-IJCLab (Orsay), INFN-LNF (Frascati), KEK/SuperKEKB as observer, INFN-Ferrara – radiation from crystal

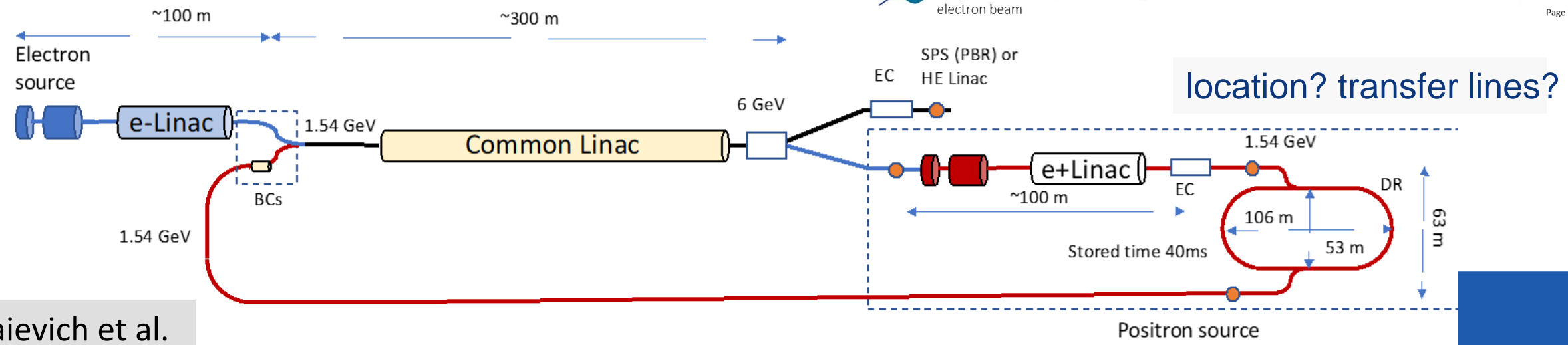
P<sup>3</sup> project funded by the CHART programme

P<sup>3</sup>: PSI e<sup>+</sup> production experiment with HTS solenoid at SwissFEL planned for 2024/25

- What we want to validate with the experiment
- ✓ Positron Yield > 3 (simulation showed > 5) with conventional scheme (simulation vs measurement)
  - ✓ AMD: SC Solenoid with HTS technology including mech. and thermal (cryostat) concept
  - ✓ RF structures: large iris aperture
  - ✓ NC versus SC solenoids around the rf structures
  - ✓ Phase 2: hydride scheme with crystal



## Latest FCC-ee pre-injector layout

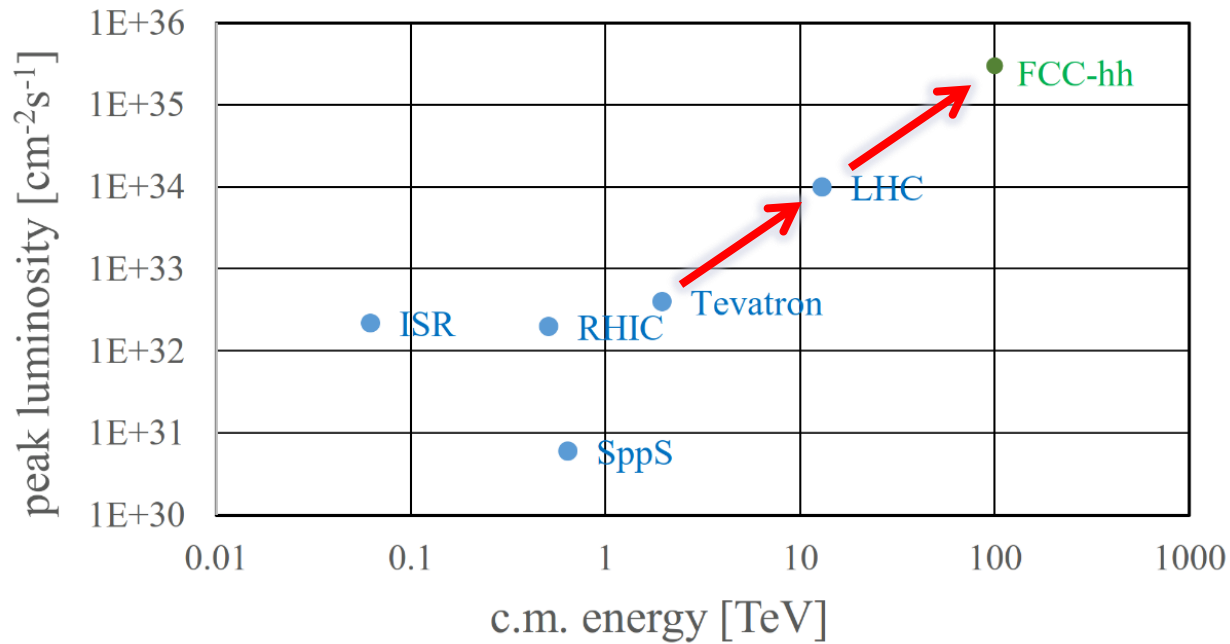




# Stage 2: FCC-hh (pp) Collider Parameters

parameter	FCC-hh		HL-LHC	LHC
collision energy cms [TeV]	<b>100</b>		14	14
dipole field [T]	<b>~17 (~16 comb.function)</b>		8.33	8.33
circumference [km]	<b>91.2</b>		26.7	26.7
beam current [A]	<b>0.5</b>		1.1	0.58
bunch intensity [ $10^{11}$ ]	<b>1</b>	<b>1</b>	2.2	1.15
bunch spacing [ns]	25	25	25	25
synchr. rad. power / ring [kW]	<b>2700</b>		7.3	3.6
SR power / length [W/m/ap.]	<b>32.1</b>		0.33	0.17
long. emit. damping time [h]	<b>0.45</b>		12.9	12.9
beta* [m]	1.1	0.3	0.15 (min.)	0.55
normalized emittance [ $\mu\text{m}$ ]	<b>2.2</b>		2.5	3.75
peak luminosity [ $10^{34} \text{ cm}^{-2}\text{s}^{-1}$ ]	<b>5</b>	<b>30</b>	5 (lev.)	1
events/bunch crossing	<b>170</b>	<b>1000</b>	132	27
stored energy/beam [GJ]	<b>7.8</b>		0.7	0.36

# FCC-hh: Highest Collision Energies

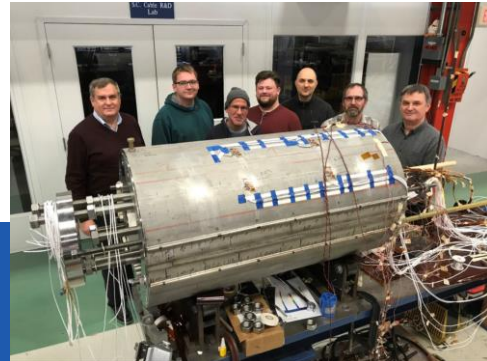
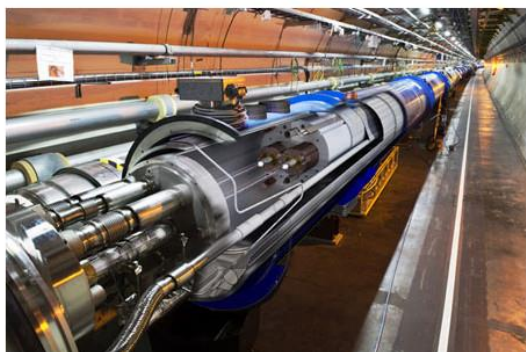


- **Order of magnitude performance increase in both energy & luminosity**
- **100 TeV cm collision energy** (vs 14 TeV for LHC)
- **$20 \text{ ab}^{-1}$  per experiment collected over 25 years** of operation (vs  $3 \text{ ab}^{-1}$  for LHC)
- Similar performance increase as from Tevatron to LHC

from  
**LHC technology**  
8.3 T NbTi dipole

via  
**HL-LHC technology**  
12 T  $\text{Nb}_3\text{Sn}$  quadrupole

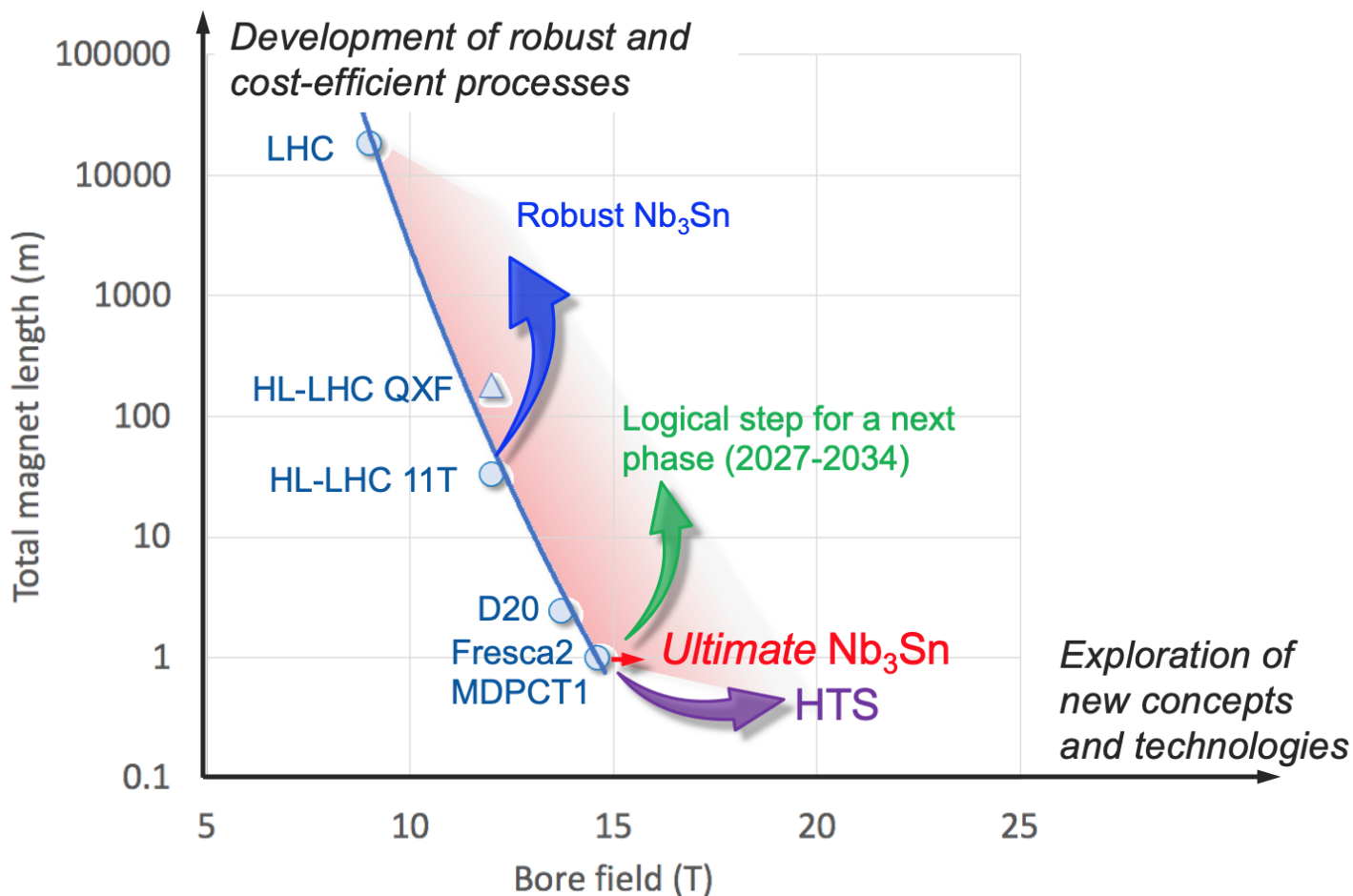
**Key technology: high-field magnets**



**FNAL dipole demonstrator**  
14.5 T  $\text{Nb}_3\text{Sn}$



In parallel to FCC Study, HFM development programme as long-term separate R&D project



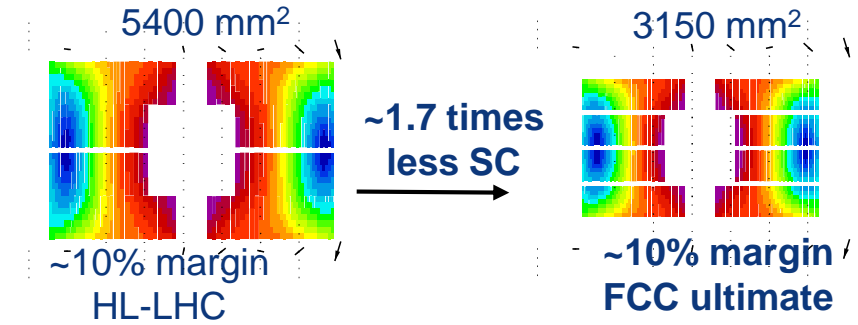
Main R&D activities:

- ❑ materials: goal is ~16 T for Nb<sub>3</sub>Sn, at least ~20 T for HTS inserts
- ❑ magnet technology: engineering, mechanical robustness, insulating materials, field quality
- ❑ production of models and prototypes: to demonstrate material, design and engineering choices, industrialisation and costs
- ❑ infrastructure and test stations: for tests up to ~ 20 T and 20-50 kA

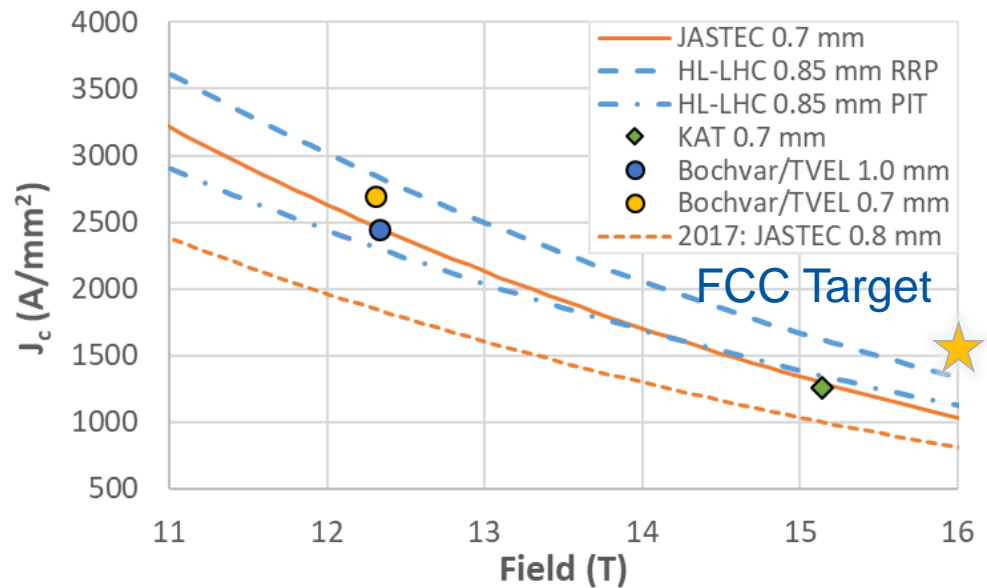
Global collaborations already established during FCC CDR phase.

Main development goal is wire performance increase:

- $J_c$  (16T, 4.2K) > 1500 A/mm<sup>2</sup> → 50% increase wrt HL-LHC wire
- Reduction of coil & magnet cross-section



After 1-2 years development, prototype Nb<sub>3</sub>Sn wires from several new industrial FCC partners already achieve HL-LHC J<sub>c</sub> performance



## FCC conductor development collaboration:

- Bochvar Institute (production at TVEL), **Russia**
- Bruker, **Germany**, Luvata Pori, **Finland**
- KEK (Jastec and Furukawa), **Japan**
- KAT, **Korea**, Columbus, **Italy**
- University of Geneva, **Switzerland**
- Technical University of Vienna, **Austria**
- SPIN, **Italy**, University of Freiberg, **Germany**

## 2019/20 results from US, meeting FCC J<sub>c</sub> specs:

- Florida State University: high-J<sub>c</sub> Nb<sub>3</sub>Sn via Hf addition
- Hyper Tech /Ohio SU/FNAL: high-J<sub>c</sub> Nb<sub>3</sub>Sn via artificial pinning centres based on Zr oxide.

# 16 T Dipole Design Activities and Options



Swiss contribution



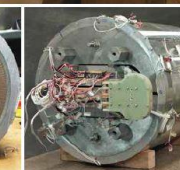
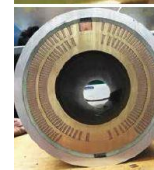
The U.S. Magnet  
Development Program Plan

Cos-theta

Common coils



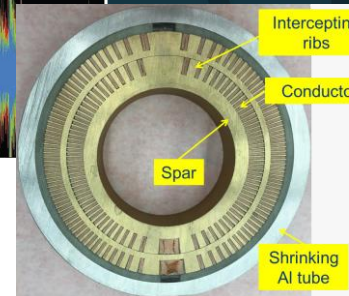
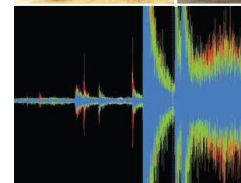
Canted  
Cos-theta



S. A. Gourlay, S. O. Prestemon  
Lawrence Berkeley National Laboratory  
Berkeley, CA 94720

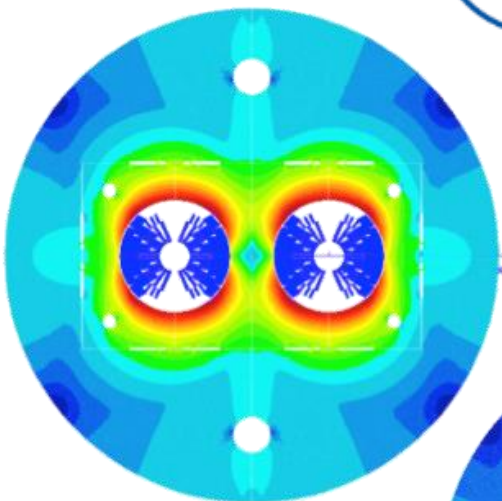
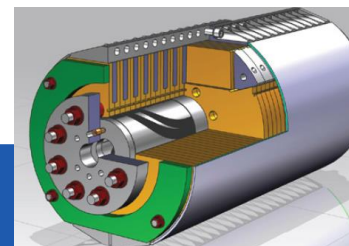
A. V. Zlobin, L. Cooley  
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Florida State University and the  
National High Magnetic Field Laboratory  
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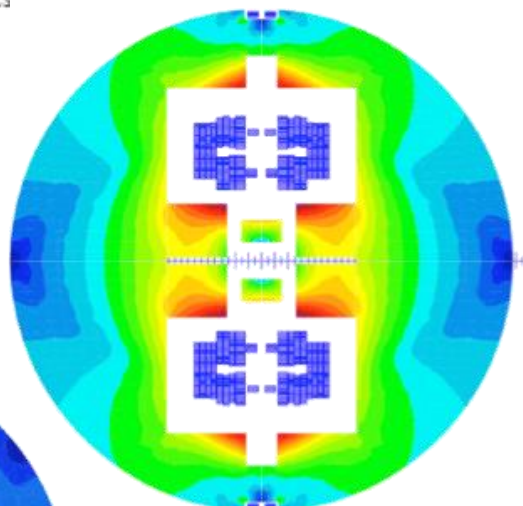


LBLN

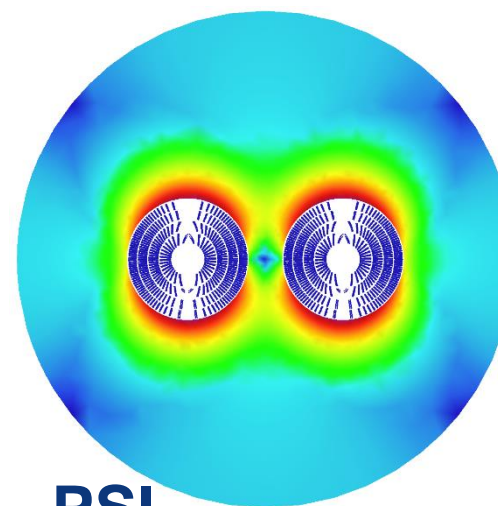
FNAL



INFN

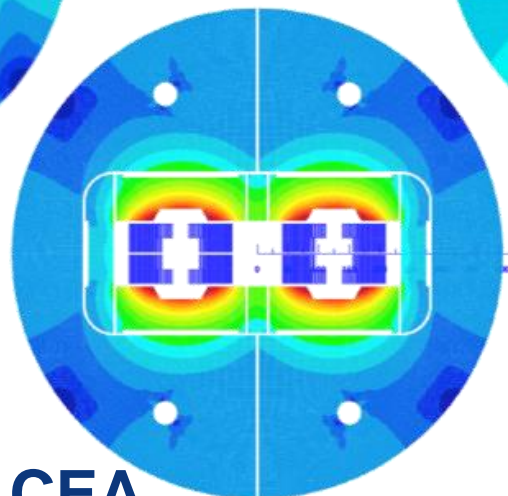


CIEMAT



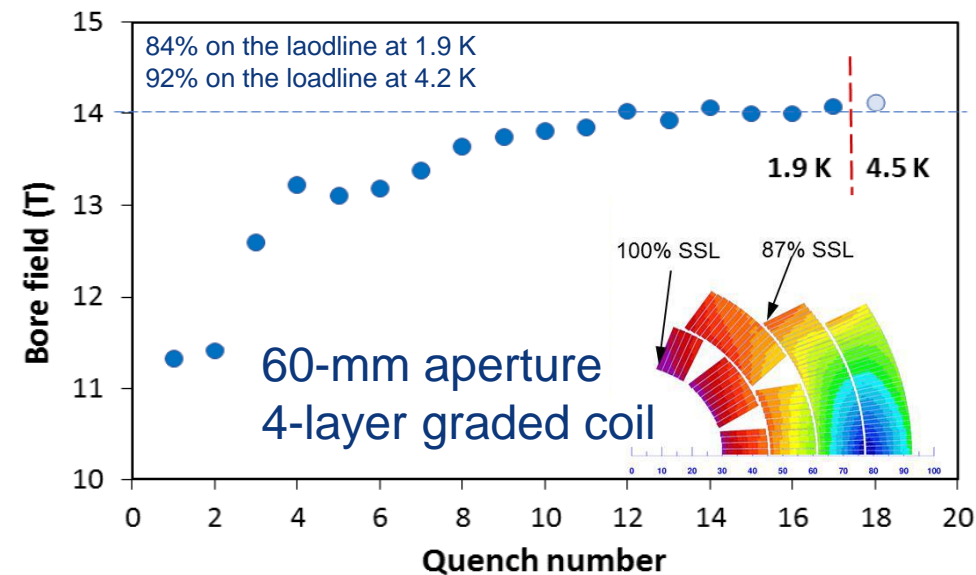
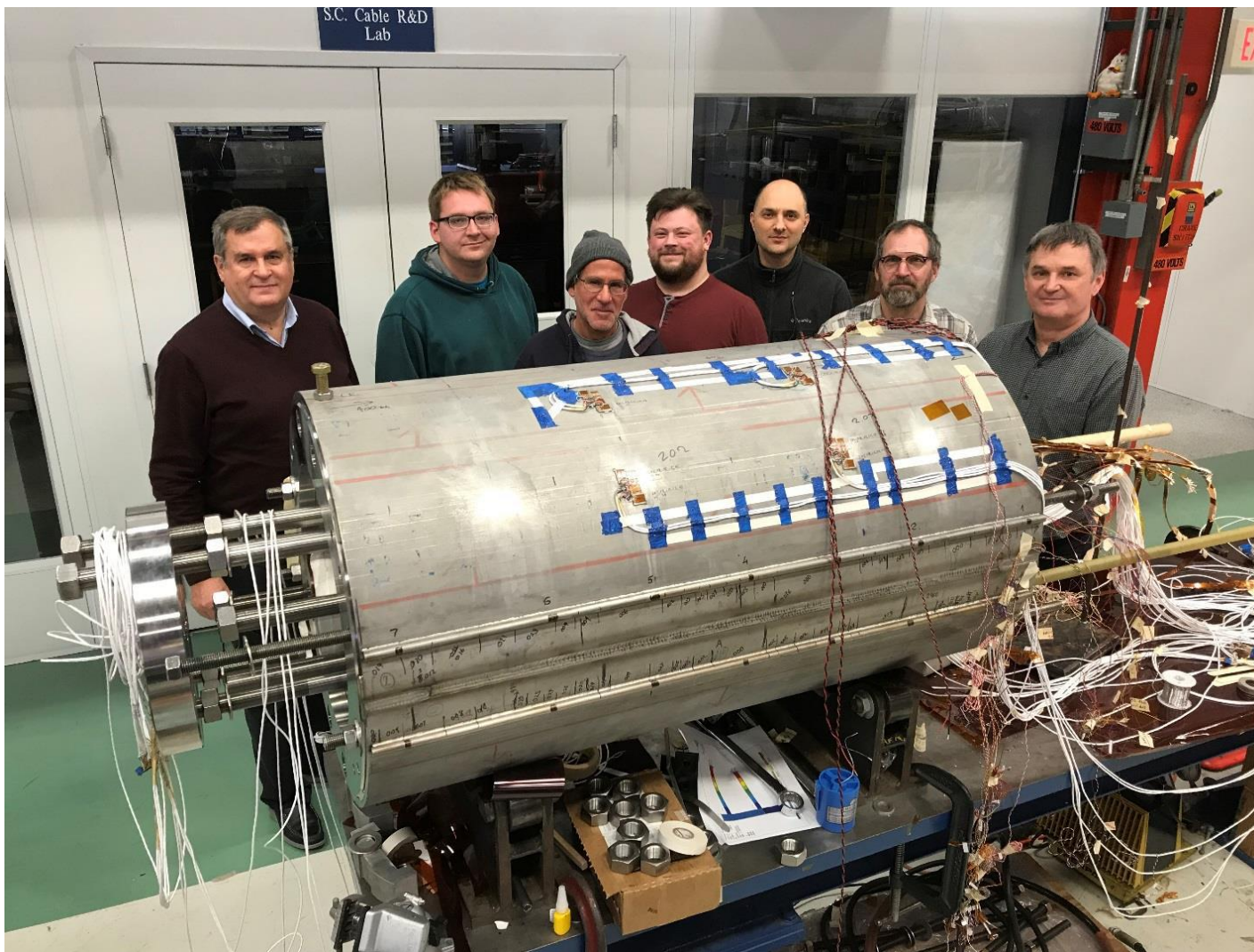
PSI

Blocks



CEA

Short model magnets (1.5 m lengths) will be built until 2025

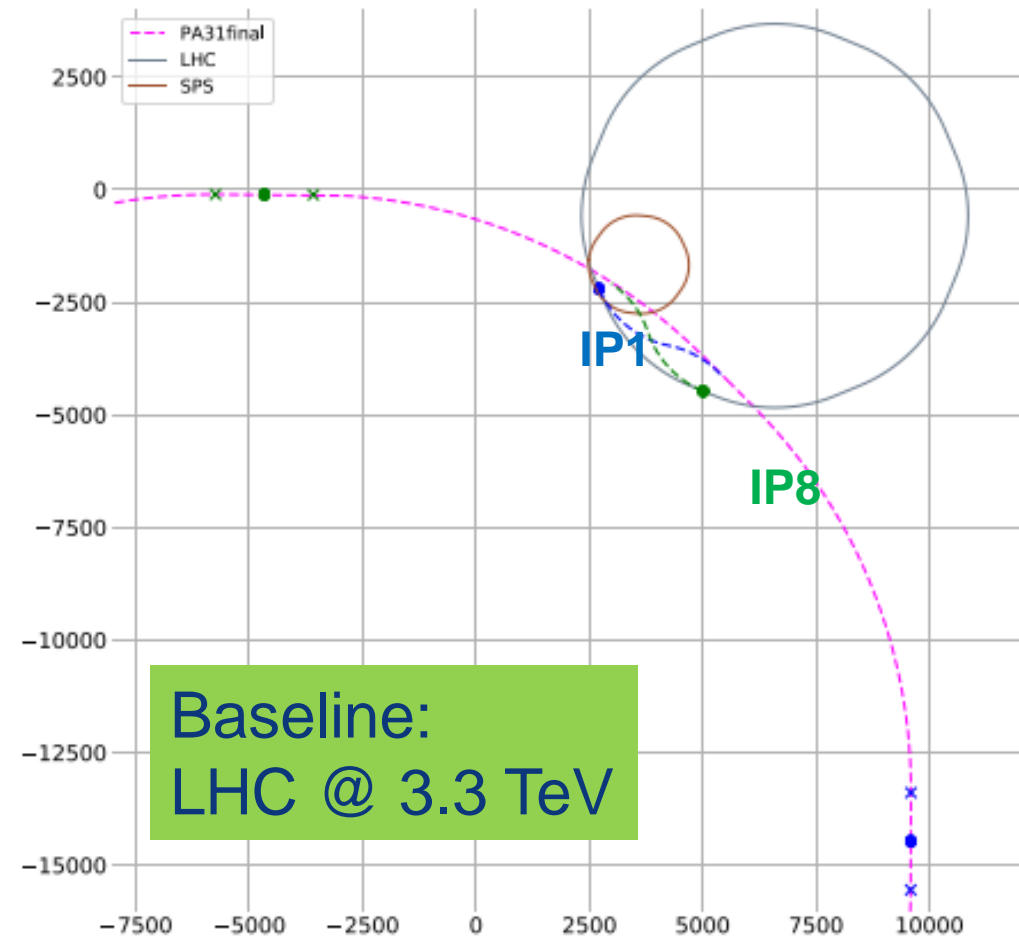


- 15 T dipole demonstrator
- Staged approach: In first step pre-stressed for 14 T
- Second test in June 2020 with additional pre-stress reached 14.5 T

# FCC-hh Hadron Injector Lines for New Layout

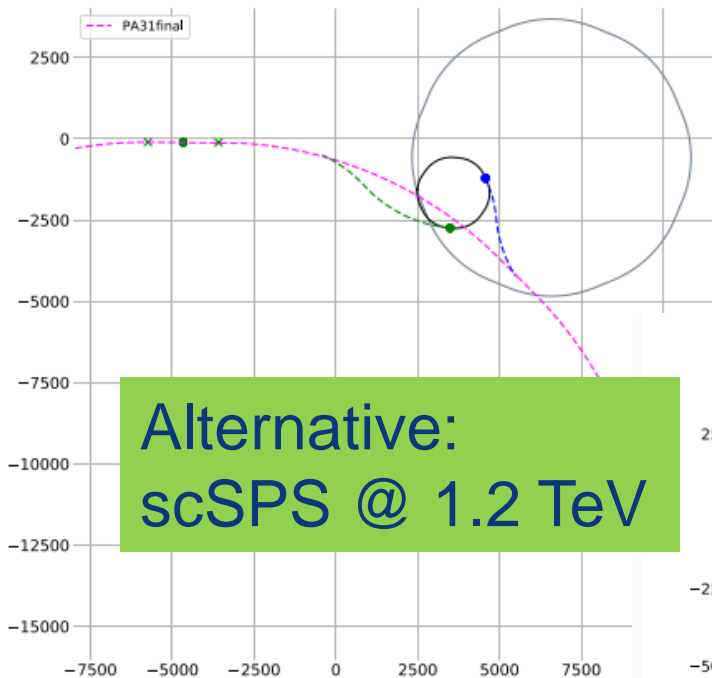
## injection from LHC

Top view of LHC-FCC transfer lines in CCS coordinates [m]



Baseline:  
LHC @ 3.3 TeV

Top view of SPS-FCC transfer lines in CCS coordinates [m]



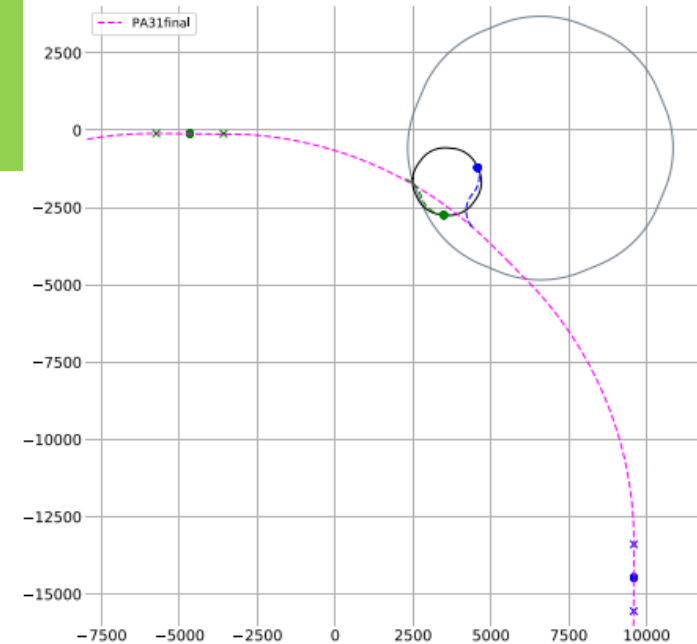
Alternative:  
scSPS @ 1.2 TeV

tunnel lengths:

- LHC, SC, 3.2/3.5 km
- SPS, NC, 4.6/3.2 km
- SPS, SC, 1.5/2.1 km

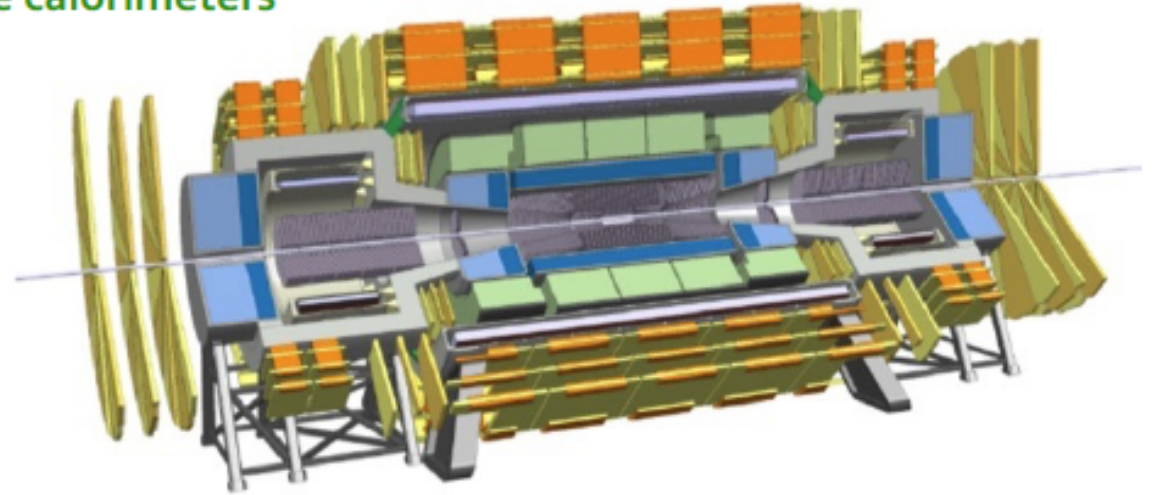
injection from scSPS  
NC (left) or  
SC transfer lines (below)

Top view of SPS-FCC transfer lines in CCS coordinates [m]



# FCC-hh Detector – A Formidable Challenge

- **Well beyond HL-LHC – to be revisited during FCC-FS with HL-LHC experience**
  - ◆ **Much larger longitudinal event boost**
    - Enhanced coverage at large rapidity (with tracking and calorimetry)
    - Forward solenoids or dipoles
    - Length ~ 46 m
  - ◆ **Zs, Ws, Higgses, tops will be highly boosted (esp. in high  $p_T$  final states)**
    - High granularity tracking and calorimetry
    - 4T, 10 m bore main solenoid surrounding the calorimeters
  - ◆ **Up to 1000 PU events over a bunch length of 5 cm**
    - High resolution vertexing
    - Ultra fast detector / electronics
  - ◆ **Energetic jets**
    - 2m - thick HCAL
  - ◆ **High  $p_T$  muons**
    - 20% resolution @ 10 TeV
  - ◆ **Radiation hardness**



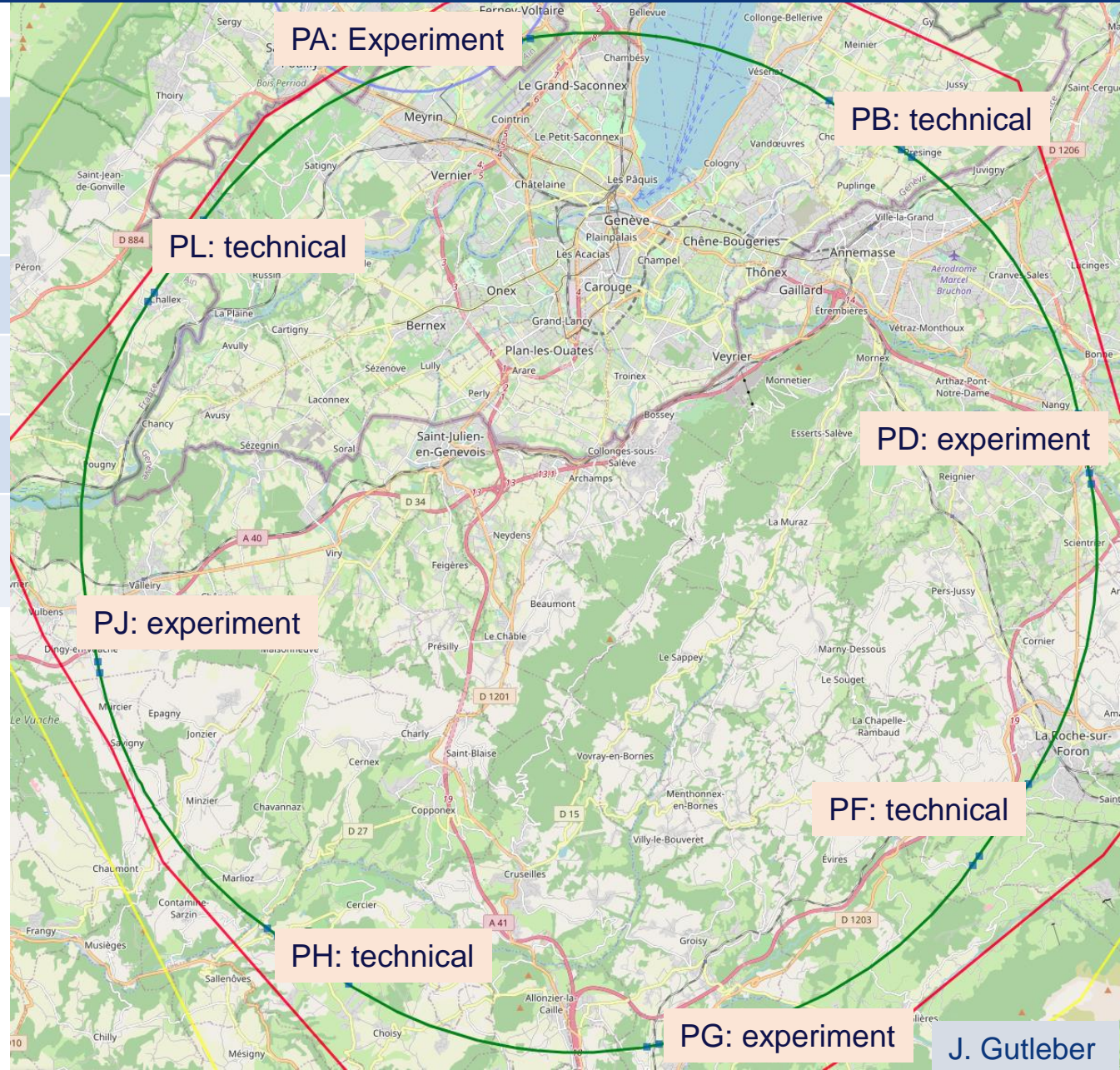


# Optimised Placement and Layout

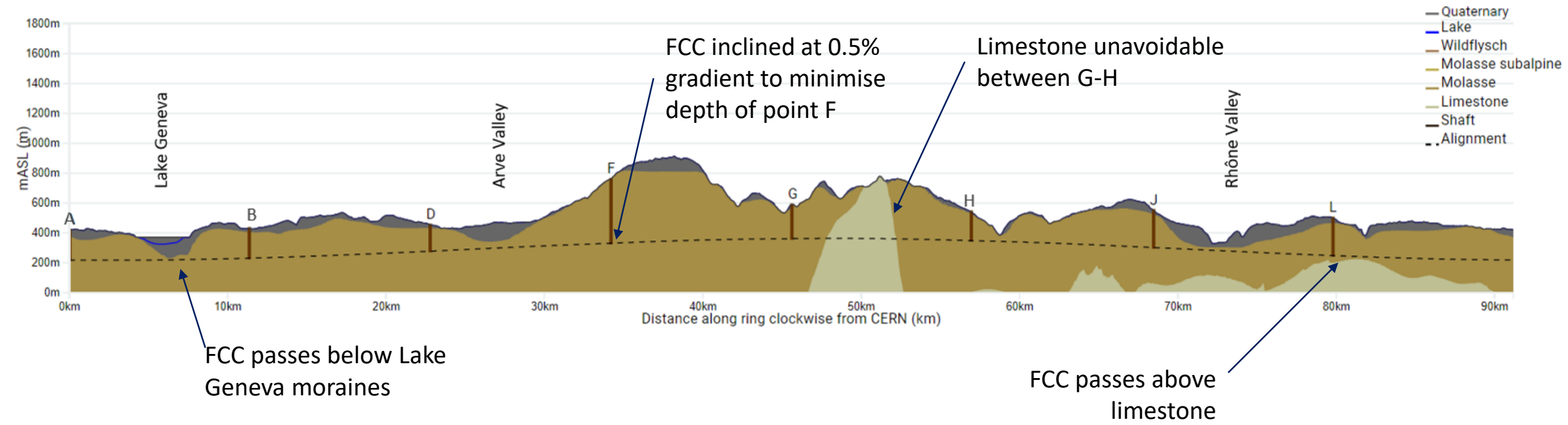
## 8-site baseline “PA31”

Number of surface sites	8
SSS@IP (PA, PD, PG, PJ)	1400 m
LSS@TECH (PB, PF, PH, PL)	2143 m
Arc length	9.6 km
Sum of arc lengths	76.9 m
Total length	<b>91.1 km</b>

- 8 sites – less use of land, <40 ha instead 62 ha
- Possibility for 4 experiment sites in FCC-ee
- All sites close to road infrastructures (< 5 km of new road constructions for all sites)
- Vicinity of several sites to 400 kV grid lines
- Good road connection of PD, PF, PG, PH suggest operation pole around Annecy/LAPP



# FCC Long Section – PA31-1.0

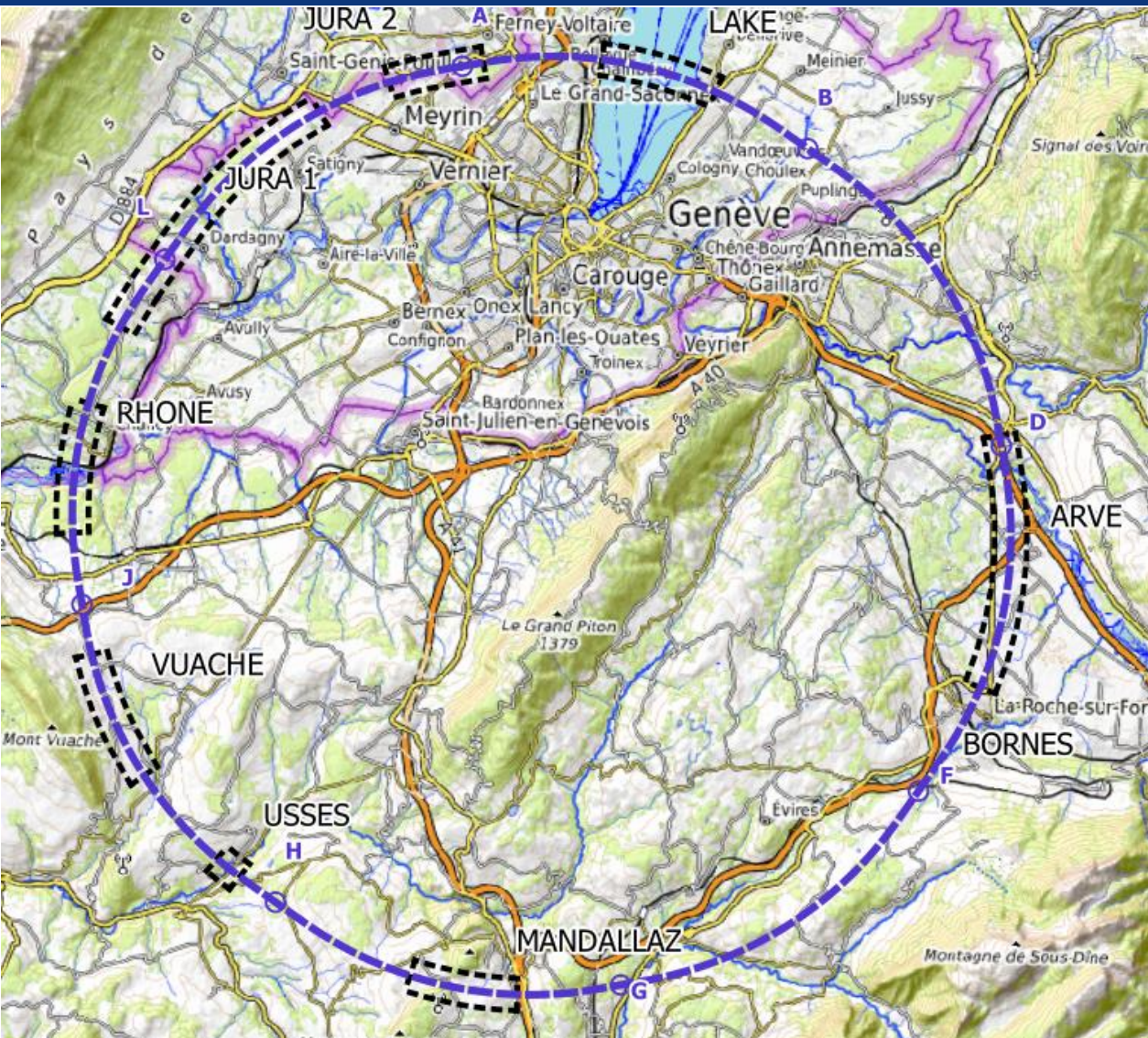


## Shaft depth:

A: 202 m      B: 200 m      D: 177 m      F: 399 m      G: 228 m      H: 139 m      J: 251 m      L: 253 m

John Osborne

# Plans for High-risk Area Site Investigations



## JURA, VUACHE (3 AREAS)

- Top of limestone
- Karstification and filling-in at the tunnel depth
- Water pressure

## LAKE, RHÔNE, ARVE AND USSES VALLEY (4 AREAS)

- Top of the molasse
- Quaternary soft grounds, water bearing layers

## MANDALLAZ (1 AREAS)

- Water pressure at the tunnel level
- Karstification

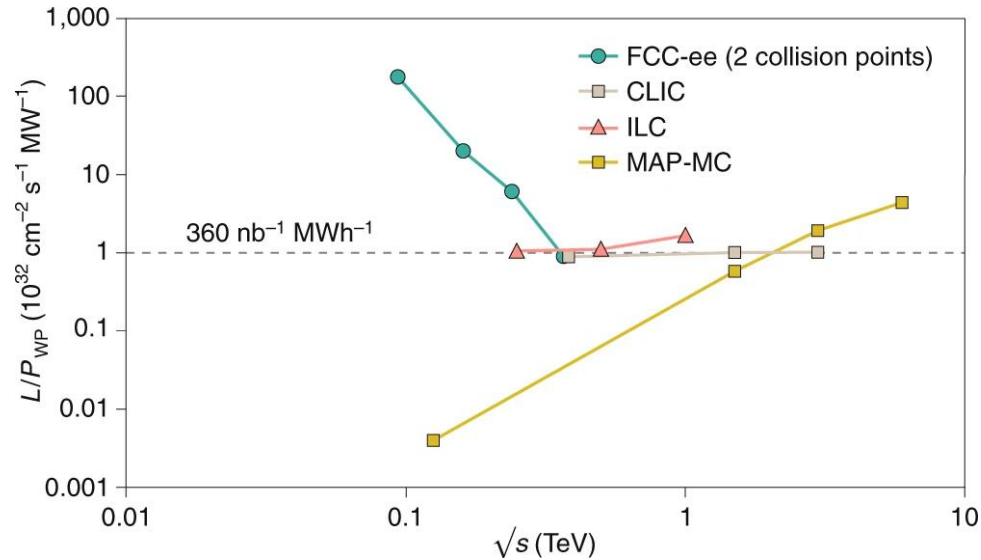
## BORNES (1 AREA)

- High overburden molasse properties
- Thrust zones

**Site investigations planned for 2024 – 2025:  
~40-50 drillings, 100 km of seismic lines**

## highly sustainable Higgs factory

### luminosity vs. electricity consumption



Thanks to twin-aperture magnets, thin-film SRF, efficient RF power sources, top-up injection

**optimum usage of excavation material**  
**int'l competition "mining the future®"**

<https://indico.cern.ch/event/1001465/>

## FCC-ee annual energy consumption ~ LHC/HL-LHC

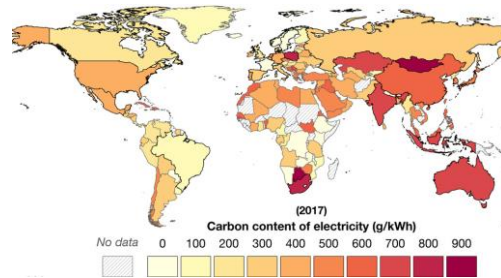
120 GeV	Days	Hours	Power OP	Power Com	Power MD	Power TS	Power Shutdown		
Beam operation	143	3432	293					1005644	MWh
Downtime operation	42	1008	109					110266	MWh
Hardware, Beam commissioning	30	720		139				100079	MWh
MD	20	480			177			85196	MWh
technical stop	10	240				87		20985	MWh
Shutdown	120	2880					69	199872	MWh
Energy consumption / year	365	8760						1.52	TWh
Average power								174	MW

J.-P. Burnet, FCC Week 2022

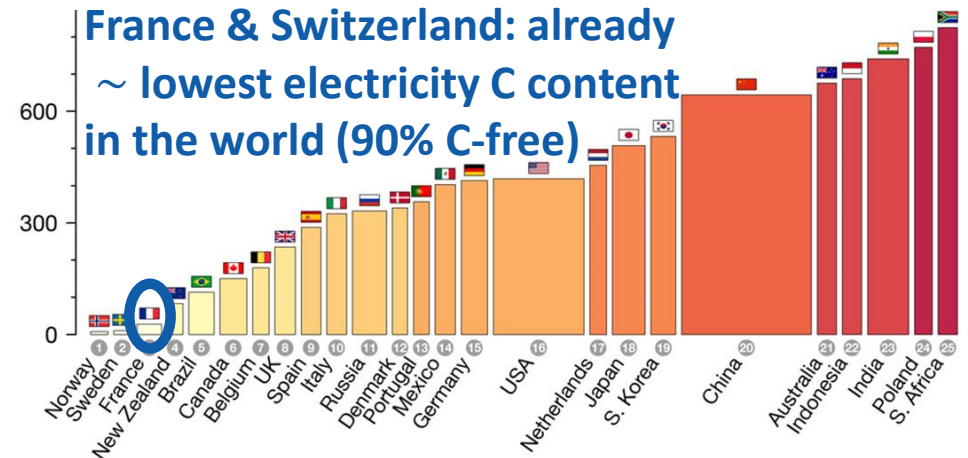
incl. CERN site & SPS

CERN Meyrin, SPS, FCC	Z	W	H	TT
Beam energy (GeV)	45.6	80	120	182.5
Energy consumption (TWh/y)	1.82	1.92	2.09	2.54

## powered by mix of renewable & other C-free sources



<https://www.carbonbrief.org/>



## Organisational Structure of the FCC Feasibility Study

<http://cds.cern.ch/record/2774006/files/English.pdf>

CERN/SPC/1155/Rev.2  
CERN/3566/Rev.2  
Original: English  
21 June 2021

ORGANISATION EUROPÉENNE POUR LA RECHERCHE NUCLÉAIRE  
**CERN** EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH

*Action to be taken*

*Voting Procedure*

For decision	<b>RESTRICTED COUNCIL</b> 203 <sup>rd</sup> Session 17 June 2021	Simple majority of Member States represented and voting
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### FUTURE CIRCULAR COLLIDER FEASIBILITY STUDY:

#### PROPOSED ORGANISATIONAL STRUCTURE

This document sets out the proposed organisational structure for the Feasibility Study of the Future Circular Collider, to be carried out in line with the recommendations of the European Strategy for Particle Physics updated by the CERN Council in June 2020. It reflects discussion at, and feedback received from, the Council in March 2021 and is now submitted for the latter's approval.

## Main Deliverables and Timeline of the FCC Feasibility Study

<http://cds.cern.ch/record/2774007/files/English.pdf>

CERN/SPC/1161  
CERN/3588  
Original: English  
21 June 2021

ORGANISATION EUROPÉENNE POUR LA RECHERCHE NUCLÉAIRE  
**CERN** EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH

*Action to be taken*

*Voting Procedure*

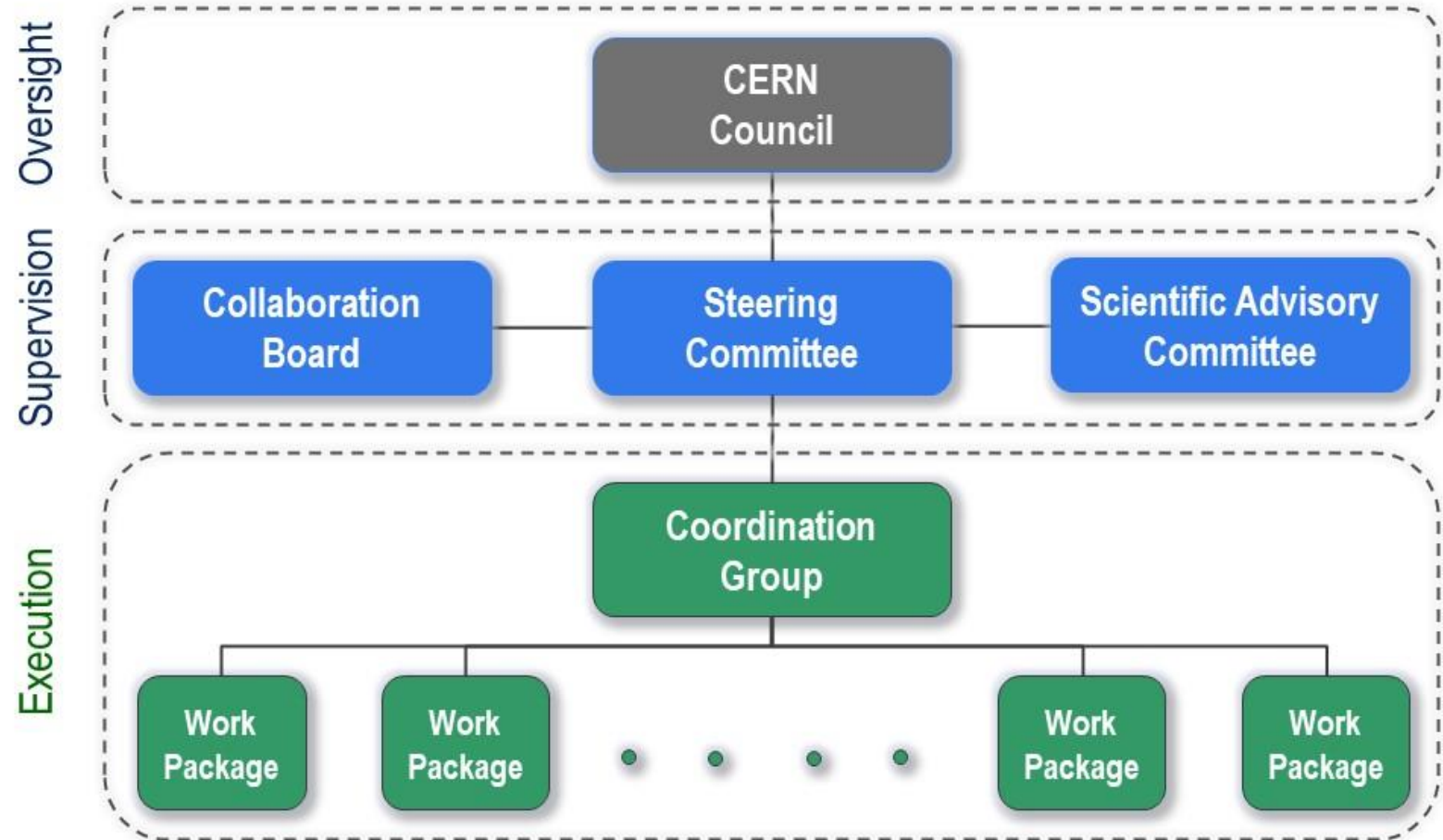
For information	<b>RESTRICTED COUNCIL</b> 203 <sup>rd</sup> Session 17 June 2021	-
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### FUTURE CIRCULAR COLLIDER FEASIBILITY STUDY:

#### MAIN DELIVERABLES AND MILESTONES

This document describes the main deliverables and milestones of the study being carried out to assess the technical and financial feasibility of a Future Circular Collider at CERN. The results of this study will be summarised in a Feasibility Study Report to be completed by the end of 2025.

- **Ownership** of the Feasibility Study by the Council.
- Effective and timely **supervision**.
- Integration of scientific and technical **advice**.
- **Participation of stakeholders** that can potentially make significant financial and technical contributions to a possible future project.
- **Execution** of Feasibility Study.



# FCC Feasibility Study

**EU Projects**  
NN

**Collaboration building**  
Emmanuel Tsismelis

**Communications**  
Panagiotis Charitos, James Gillies

**Study Support and Coordination**  
Study Leader: Michael Benedikt  
Deputy Study Leader: Frank Zimmermann

**Study Support Unit**  
IT: Sylvain Girod  
Procurement: Adam Horridge  
Quality management: NN  
Resources: Sylvie Prodon  
Scheduling: NN  
Secretariat: Julie Hadre

**Physics, Experiments and Detectors**  
Patrick Janot, Christophe Grojean

**Accelerators**  
Tor Raubenheimer  
Frank Zimmermann

**Technical Infrastructures**  
Klaus Hanke

**Host State processes and civil engineering**  
Timothy Watson

**Organisation and financing models**  
Paul Collier (interim), Florian Sonnemann

**Physics programme**  
Matthew McCullough, Frank Simon

**Detector concept**  
Mogens Dam

**Physics performance**  
Patrizia Azzi, Emmanuel Perez

**Software and computing**  
Gerardo Ganis, Clément Helsens

**FCC-ee collider design**  
Katsunobu Oide

**FCC-hh design**  
Massimo Giovannozzi

**Technology R&D**  
Roberto Losito

**FCC-ee booster design**  
Antoine Chancé

**FCC-ee injector**  
Paolo Craievich, Alexej Grudiev

**FCC-ee energy calibration polarization**  
Alain Blondel, Jorg Wenninger

**FCC-ee MDI**  
Manuela Boscolo, Mike Sullivan

**Integration**  
Jean-Pierre Corso

**Geodesy & survey**  
Hélène Mainaud Durand

**Electricity and energy management**  
Jean-Paul Burnet

**Cooling and ventilation**  
Guillermo Peon

**Cryogenics systems**  
Laurent Delprat

**Computing and controls infrastructure, communication and network**  
Pablo Saiz

**Safety**  
Thomas Otto

**Operation, maintenance, availability, reliability**  
Jesper Nielsen

**Transport, installation concepts**  
Roberto Rinaldesi

**Administrative processes**  
Friedemann Eder

**Placement studies**  
Johannes Gutleber, Volker Mertens

**Environmental evaluation**  
Johannes Gutleber

**Tunnel, subsurface design**  
John Osborne

**Surface sites layout, access and building design**  
LD opening

**Project organisation model**  
NN

**Financing model**  
Florian Sonnemann

**Procurement strategy and rules**  
NN

**In-kind contributions**  
NN

**Operation model**  
Paul Collier, Jorg Wenninger

# Status of Global FCC Collaboration

Increasing international collaboration as a prerequisite for success:

links with science, research & development and high-tech industry will be essential to further advance and prepare the implementation of FCC

147

Institutes

30

Companies

34

Countries



FCC Feasibility Study: 58 fully-signed previous members, 17 new members. MoU renewal of remaining CDR participants in progress



# FCC Feasibility Study Collaboration Membership



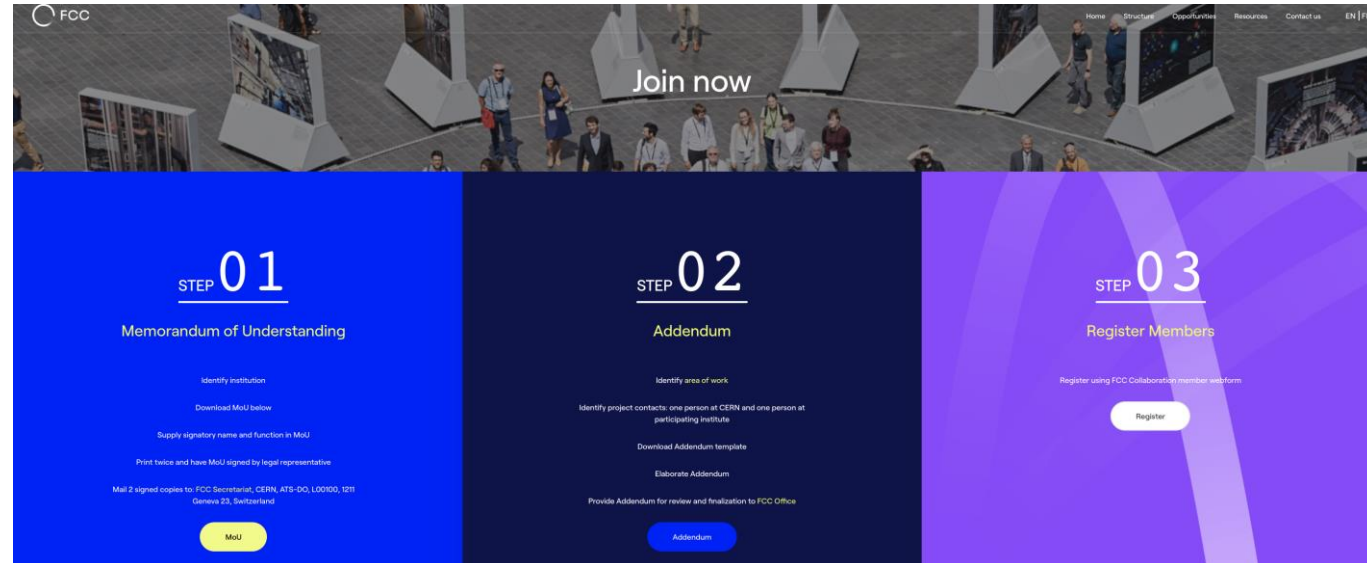
Participation in FCC through **MoU and Addenda**.



The FCC MoU for the first phase of the study is being **updated to cover the Feasibility Study**.



The current participating institutes who wish to take part in the Feasibility Study can continue to participate on the basis of the previously signed MoU until the updated MoU is signed.



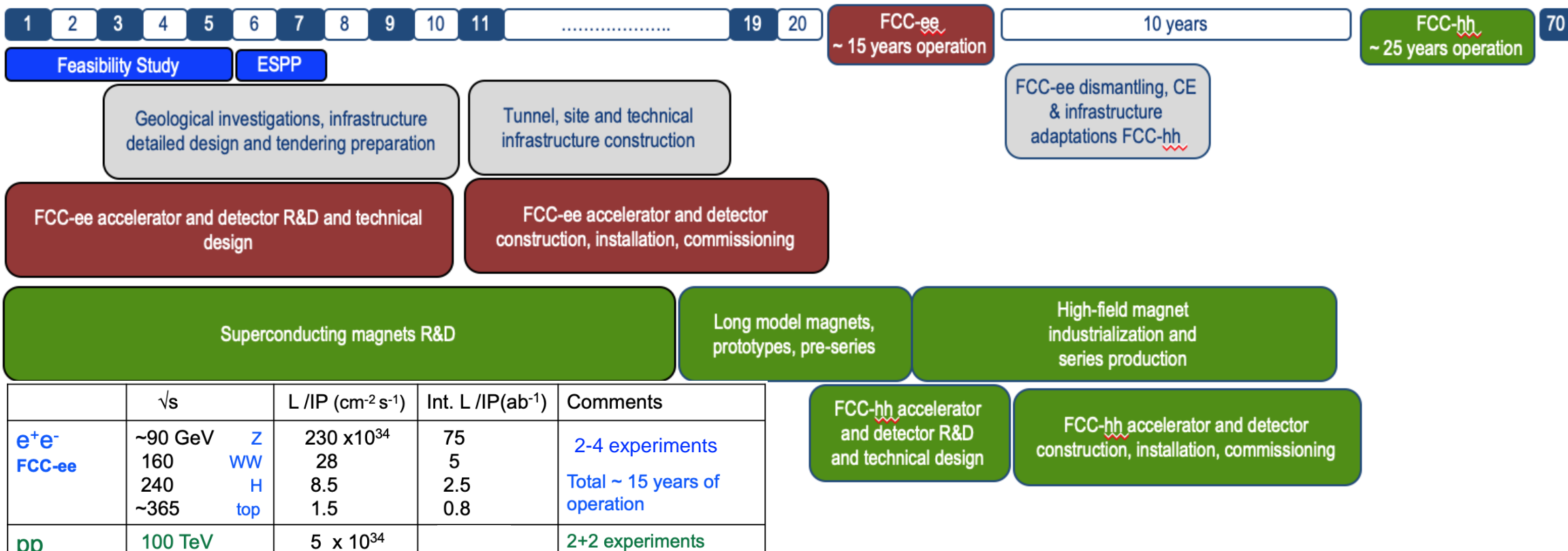
The screenshot shows the FCC website's 'Join now' page. At the top, there is a 'Join now' button. Below it, the page is divided into three columns representing different steps:

- STEP 01 Memorandum of Understanding:** Includes instructions to identify the institution, download the MoU, supply signatory names, print and sign the MoU, and mail 2 signed copies to the FCC Secretariat in Geneva, Switzerland. A yellow 'MoU' button is at the bottom.
- STEP 02 Addendum:** Includes instructions to identify the area of work, identify project contacts, download the Addendum template, elaborate the Addendum, and provide it for review and finalization to the FCC Office. A blue 'Addendum' button is at the bottom.
- STEP 03 Register Members:** Includes the instruction to register using the FCC Collaboration member webform. A white 'Register' button is at the bottom.

<https://fccis.web.cern.ch/join-now>

# Timeline of the FCC Integrated Programme

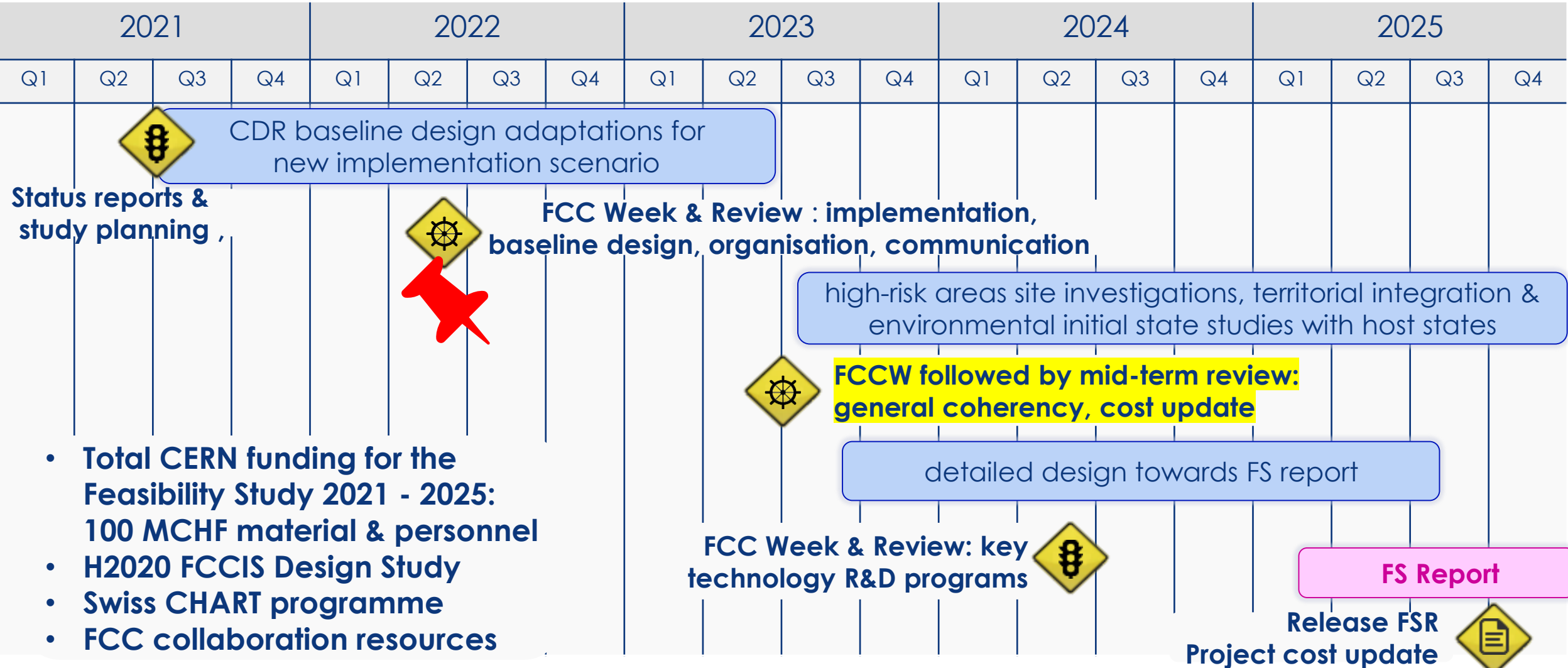
Technical  
schedule



	$\sqrt{s}$	L /IP (cm <sup>-2</sup> s <sup>-1</sup> )	Int. L /IP(ab <sup>-1</sup> )	Comments
<b>e<sup>+</sup>e<sup>-</sup></b> <b>FCC-ee</b>	~90 GeV 160 240 ~365	230 x 10 <sup>34</sup> 28 8.5 1.5	75 5 2.5 0.8	2-4 experiments Total ~ 15 years of operation
<b>pp</b> <b>FCC-hh</b>	100 TeV	5 x 10 <sup>34</sup> 30	20-30	2+2 experiments Total ~ 25 years of operation
<b>PbPb</b> <b>FCC-hh</b>	$\sqrt{s_{NN}} = 39\text{TeV}$	3 x 10 <sup>29</sup>	100 nb <sup>-1</sup> /run	1 run = 1 month operation
<b>ep</b> <b>Fcc-eh</b>	3.5 TeV	1.5 10 <sup>34</sup>	2 ab <sup>-1</sup>	60 GeV e- from ERL Concurrent operation with pp for ~ 20 years
<b>e-Pb</b> <b>Fcc-eh</b>	$\sqrt{s_{eN}} = 2.2\text{TeV}$	0.5 10 <sup>34</sup>	1 fb <sup>-1</sup>	60 GeV e- from ERL Concurrent operation with PbPb

- Feasibility Study: 2021-2025
- If project approved before end of decade → construction can start beginning 2030s
- FCC-ee operation ~2045-2060
- FCC-hh operation 2070-2090++

# Feasibility Study Timeline



# FCC Stage 1: Infrastructure and FCC-ee Project Cost Estimate and Spending Profile

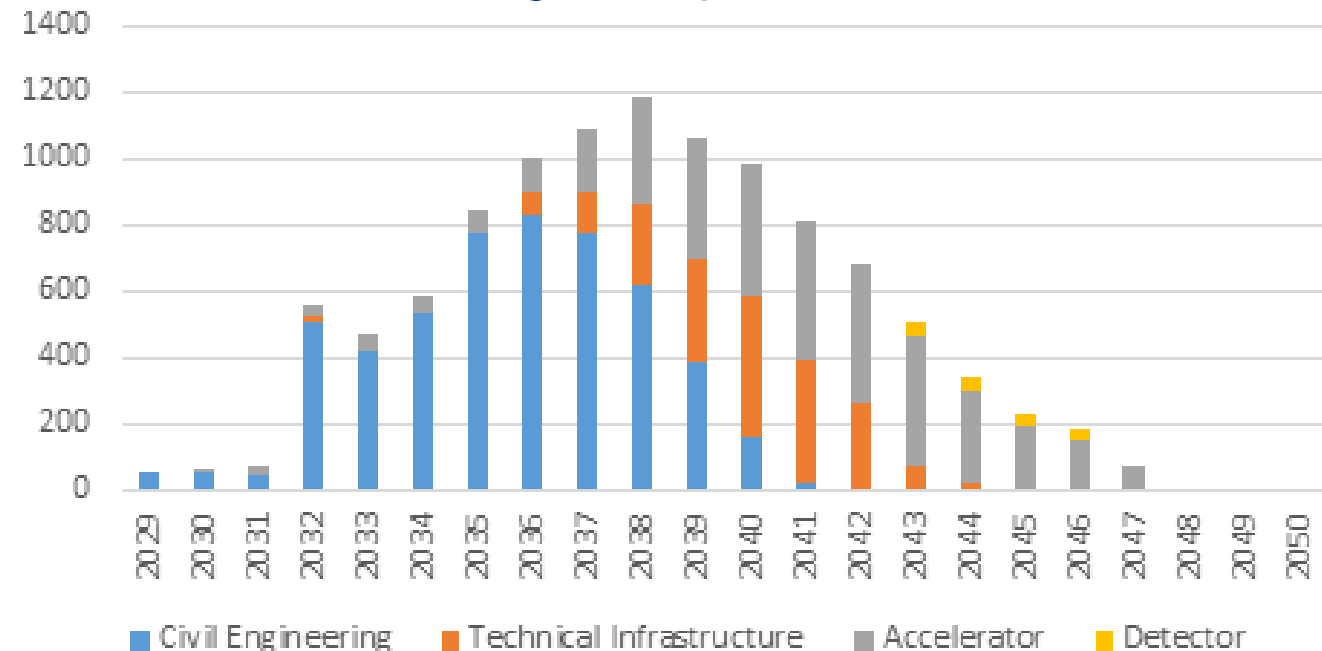
## Construction cost estimate for FCC-ee

- Machine configurations for Z, W, H working points included
- Baseline configuration with 2 detectors
- CERN contribution to 2 experiments incl.

cost category	[MCHF]	%
civil engineering	5.400	50
technical infrastructure	2.000	18
accelerator	3.300	30
detector	200	2
<b>total cost (2018 prices)</b>	<b>10.900</b>	<b>100</b>

## Spending profile for FCC-ee

- CE construction 2032 - 2040
- Technical infrastructure 2037 - 2043
- Accelerator and experiment 2032 – 2045
- Commissioning and operation start 2045 -2048.



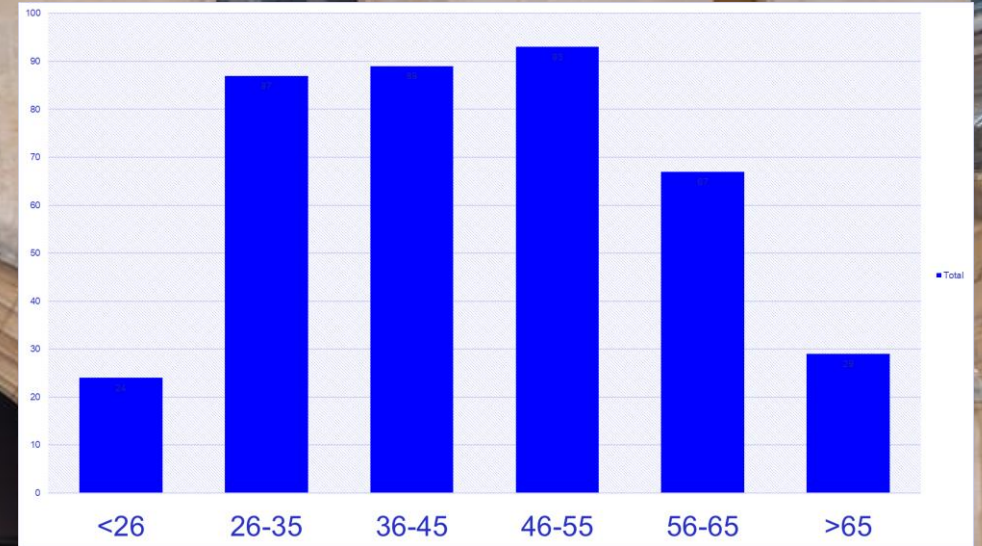
# FCC Week 2022, Sorbonne, Paris, 30 May – 3 June 2022

483 participants

269 in person and 214 remote

45 sessions,  
202 presentations,  
+ 20 posters

Distribution of participants by age group



# FCC WEEK

# 2023

5 – 9 June

STAY  
TUNED



# FCC Summary

- The European Strategy Update in 2020 issued the **request for a feasibility study of the FCC integrated programme to be delivered by end 2025.**
- **The main activities of the FCC Feasibility Study are:**
  - **Local/regional implementation scenario** in collaboration with **Host State authorities.**
  - Accompanied by **machine optimisation, physics studies and technology R&D.**
  - Performed **via global collaboration** and supported by **EC H2020 Design Study FCCIS.**
  - In parallel **High-Field Magnet R&D programme** as separate line, to prepare for FCC-hh.
- Long term goal: **world-leading HEP infrastructure for 21<sup>st</sup> century** to push the particle-physics **precision and energy frontiers** far beyond present limits.

***Success of FCC relies on strong global participation.  
Everyone interested is warmly welcome to join the effort!***



FUTURE  
CIRCULAR  
COLLIDER

**Thank you**