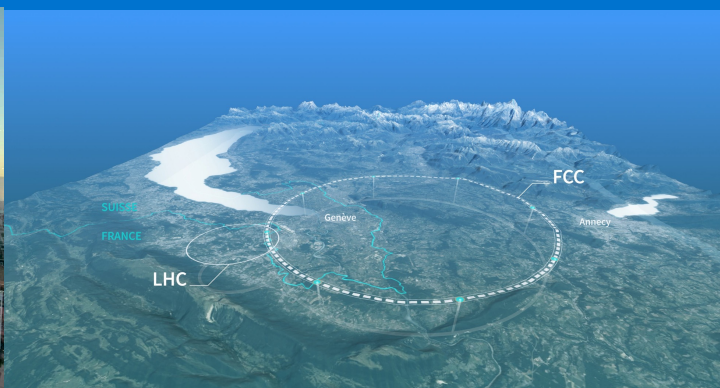


# Physics opportunities at future colliders

Future  
colliders  
are  
exciting



(...with a focus on the Future Circular Collider)

Dr Sarah Williams, University of Cambridge

# The big questions from this week...?

<https://www.bbc.co.uk/weather/articles/c3gqxrnd5keo>

BBC Sign in Home News Sport Weather iPlayer Sounds

## WEATHER

### Why is it raining so much?



BBC WEATHER WATCHER / GOODWALKERME

| April continues to be wet after some heavy rainfall over winter

**Ben Rich**  
BBC Weather

2 hours ago

#### It's been really wet recently – but just how wet and why?

We had the eighth wettest winter since records began more than 150 years ago. The start of spring continued that theme with England and Wales having more than one and a half times their average March rainfall.

As well as being wet it has been mild. And globally it was **the warmest March on record**, the tenth record-breaking month in a row.

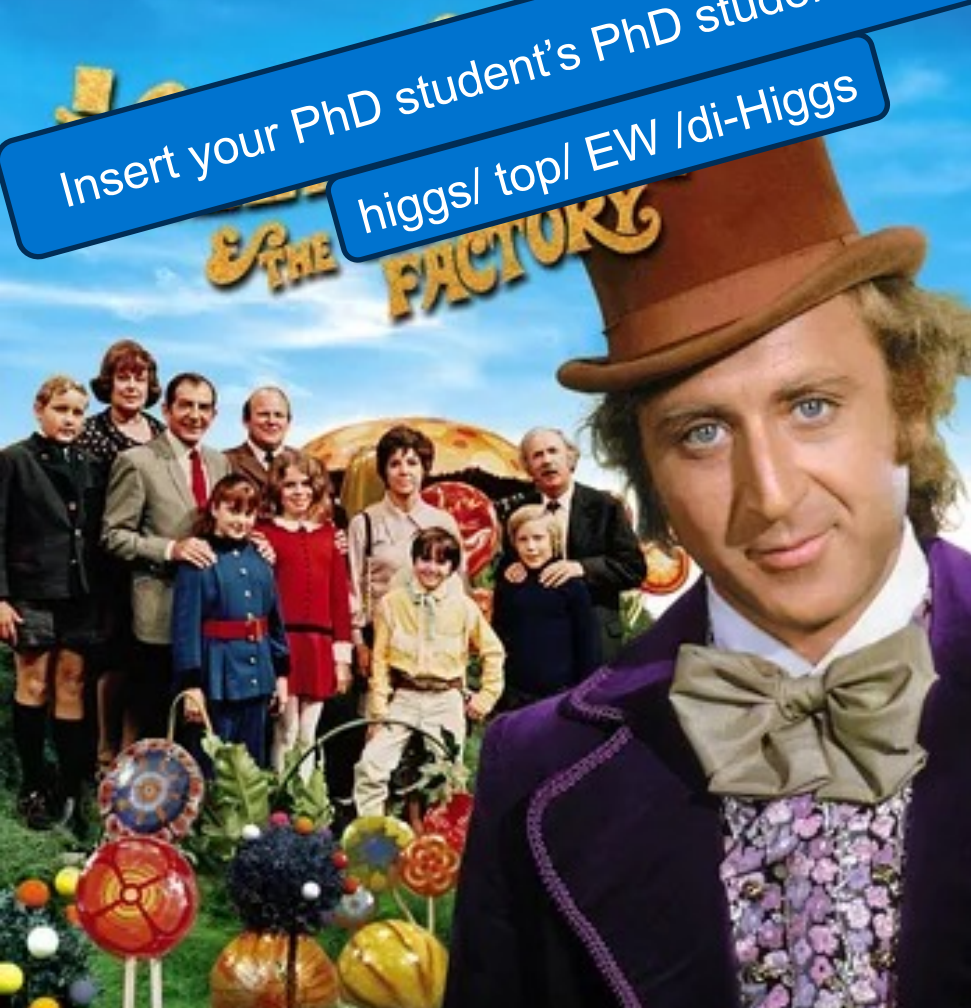
So what part does climate change play in our washout weather?



# An alternative title

Insert your PhD student's PhD student's name

higgs/ top/ EW /di-Higgs



**“A golden ticket for future discoveries...?”**

- Not starring: Gene Wilder or Timothee Chalamet
- Potentially starring: some of us?



# Introduction

- Pushing the intensity and energy frontiers represent two complementary routes for probing new physics.

## What's a discovery in particle physics

- Detecting for the first time a new fundamental process
- Discovering new particles (indirectly or directly)

*S. Gori*

- After the Higgs discovery, we are entering unknown territory where we do not know the scale at which the next new physics could enter.
- A robust and thorough explanation of fundamental physics is key, combining **direct** and **indirect** searches for new phenomena.

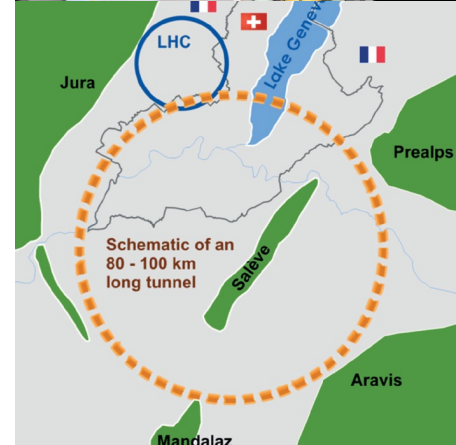
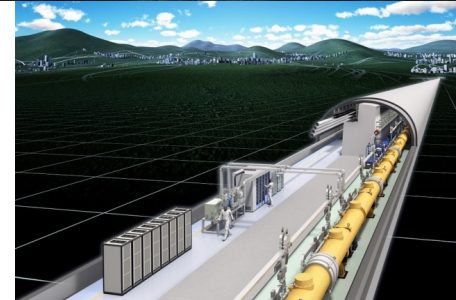
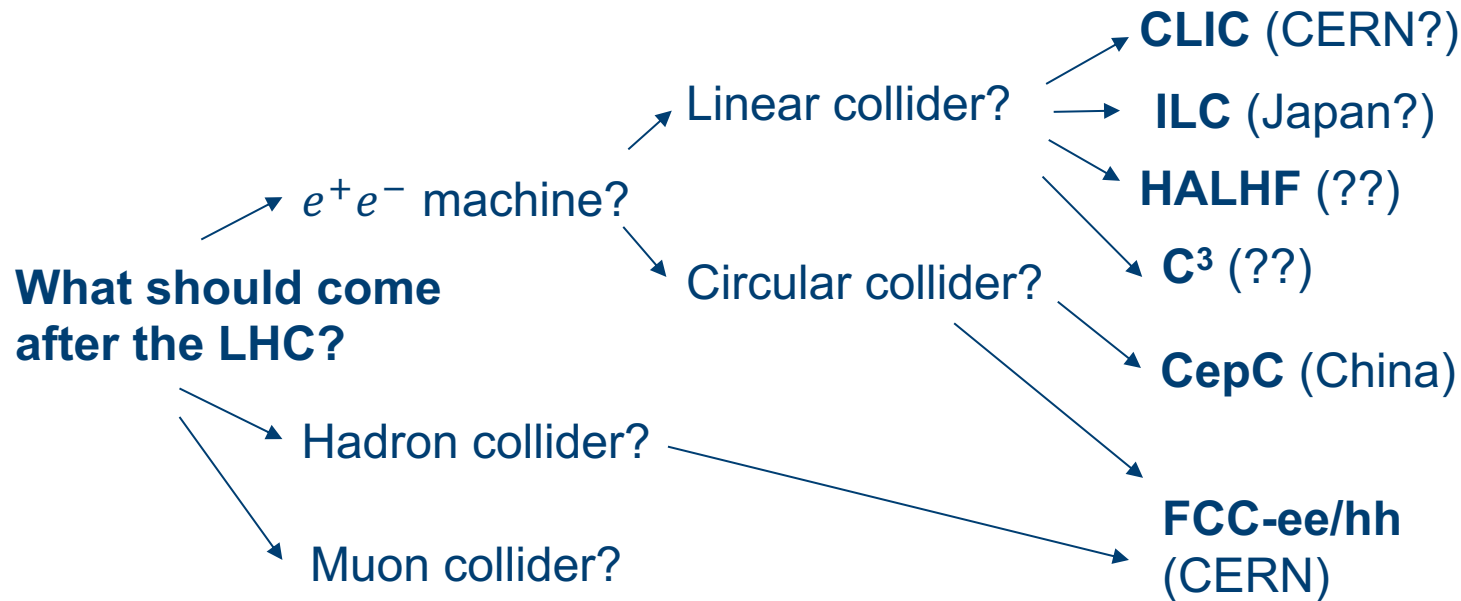


In the next ~ 15 minutes I hope to convince you all that a post-HL-LHC  $e^+e^-/ep/pp/\mu^+\mu^-$  collider could deliver both of these definitions of discovery. In the interest of time, I'll only expand on the physics case for the FCC (apologies)...

# What should come after the HL-LHC?

I could spend the full 15 minutes on this slide, but won't...

In the aftermath of the Higgs discovery, lots of discussion on what machine should follow the LHC...

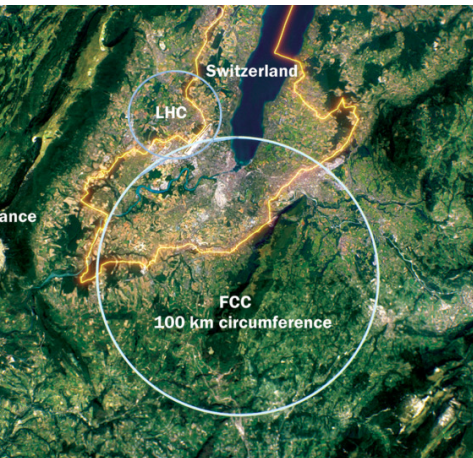


We can't do everything - a coherent global strategy is key!

# $e^+e^-$ colliders: circular or linear?

## Circular colliders

- Multi-pass at IP
- Modest accelerating gradients
- Limited by synchrotron radiation
- No beam polarization
- Potential to re-use tunnel for hadron collisions.



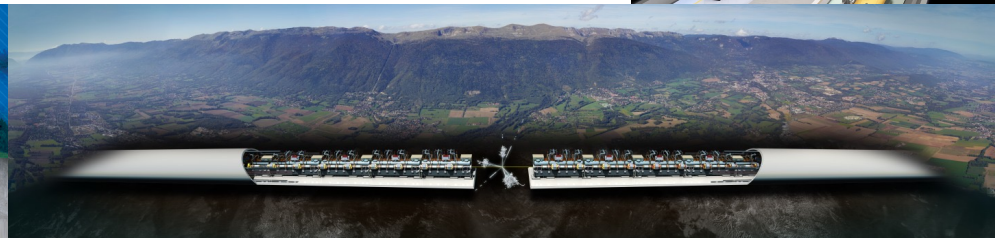
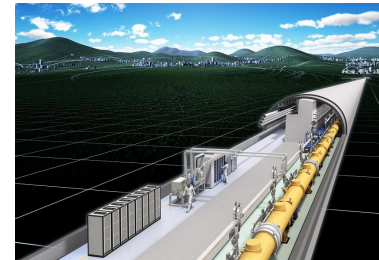
Left: FCC-ee (CERN)  
Below: CEPC (China)



## Linear colliders

- Single pass at IP
- Maximum accelerating gradients
- No synchrotron radiation
- Can exploit (longitudinal) beam polarization
- Staged approach to higher energies (energy~length)

Right: ILC (Japan)  
Below: CLIC (CERN)



# Timescales in particle physics

...are long...

1984: LHC proposed  
1995: LHC approved  
2012: Higgs discovery

ECFA-84-085-V-2

ECFA 84/85  
CERN 84-10  
5 September 1984

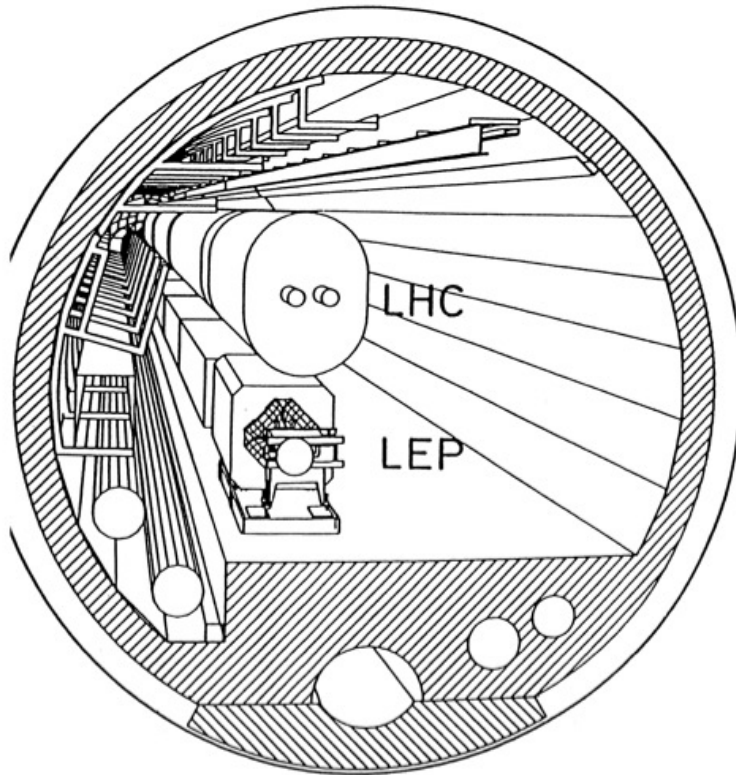
## 11. SUMMARY AND CONCLUSIONS

A theoretical consensus is emerging that new phenomena will be discovered at or below 1 TeV. There is no consensus about the nature of these phenomena but it is interesting that many of the ideas which have been suggested can be tested in experiments at an LHC. Although many, if not all, of these ideas will doubtless have been discarded, disproved or established by the time an LHC is built, this demonstrates the potential virtues of such a machine.

**22 years later in 2006...**

*The European strategy for particle physics*

Particle physics stands on the threshold of a new and exciting era of discovery. The next generation of experiments will explore new domains and probe the deep structure of space-time. They will measure the properties of the elementary constituents of matter and their interactions with unprecedented accuracy, and they will uncover new phenomena such as the Higgs boson or new forms of matter. Long-standing puzzles such as the origin of mass, the matter-antimatter asymmetry of the Universe and the mysterious dark matter and energy that permeate the cosmos will soon benefit from the insights that new measurements will bring. Together, the results will have a profound impact on the way we see our Universe; *European particle physics should thoroughly exploit its current exciting and diverse research programme. It should position itself to stand ready to address the challenges that will emerge from exploration of the new frontier, and it should participate fully in an increasingly global adventure.*



LARGE HADRON COLLIDER  
IN THE LEP TUNNEL

Vol. I

<http://council-strategygroup.web.cern.ch/council-strategygroup/>

# To put this in context...?

**1984**



My parents

I have only been involved in a small part of the LHC journey...

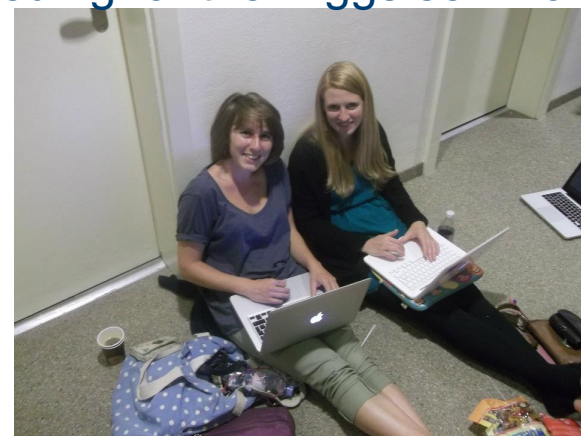
**1995**

SW- aged 7



**2012**

Queuing for the Higgs seminar





# What this means for us...?

If we want to avoid a (long) gap in data-taking- decisions on the next collider must happen soon...

2020 European strategy update

“An electron-positron Higgs factory is the highest-priority next collider. For the longer term, the European particle physics community has the ambition to operate a proton-proton collider at the highest achievable energy”

Following the 2020 ESU, the FCC feasibility study was launched in 2021, aiming to provide input by 2025 to feed into the next ESU...

Snowmass 2021

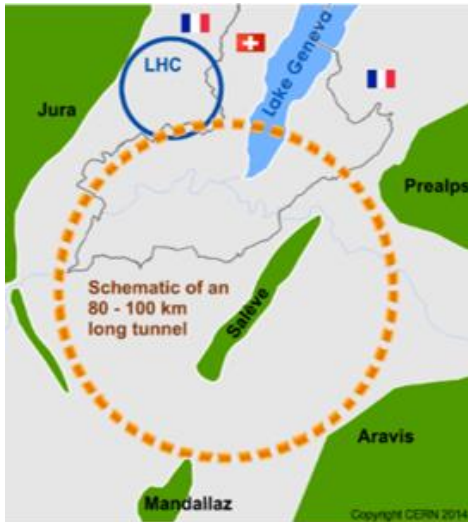
“The EF supports a fast start for the construction of an  $e^+e^-$  Higgs Factory (linear or circular), and a significant R&D program for multi-TeV colliders (hadron/muon)”



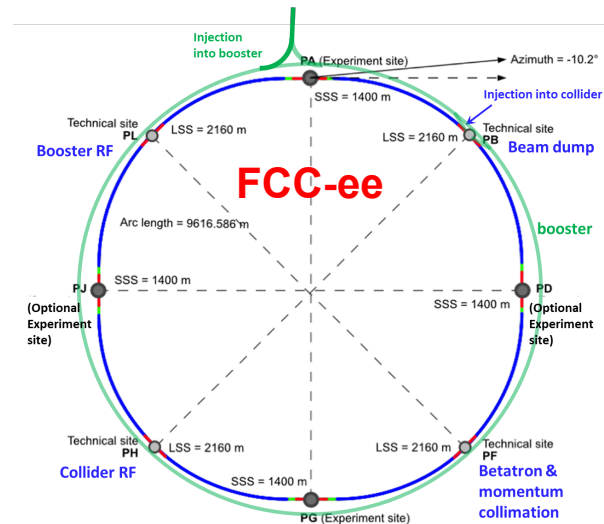
# Integrated FCC programme

Comprehensive long-term programme maximises physics opportunities at the intensity and energy frontier:

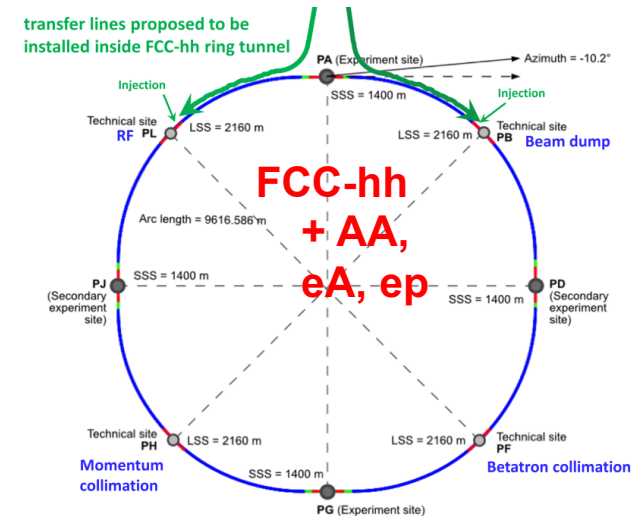
1. FCC-ee (Z, W, H,  $t\bar{t}$ ) as high-luminosity Higgs, EW + top factory.
2. FCC-hh ( $\sim 100$  TeV) to maximise reach at the energy frontier, with pp, AA and e-h options (FCC-eh).



2020 - 2040



2045 - 2063



2070 - 2095

# Integrated FCC programme

Taken from [slides](#) by F. Gianotti at FCC week.

	$\sqrt{s}$	L / IP ( $\text{cm}^{-2} \text{s}^{-1}$ )	Int L/IP/y ( $\text{ab}^{-1}$ )	Comments	
<b>e<sup>+</sup>e<sup>-</sup></b> <b>FCC-ee</b>	~90 GeV 160 240 ~365	Z WW H top	182 x 10 <sup>34</sup> 19.4 7.3 1.33	22 2.3 0.9 0.16	2-4 experiments Total ~ 15 years of operation
<b>pp</b> <b>FCC-hh</b>	100 TeV	5-30 x 10 <sup>34</sup> 30	20-30	2+2 experiments Total ~ 25 years of operation	
<b>PbPb</b> <b>FCC-hh</b>	$\sqrt{s_{\text{NN}}} = 39 \text{ TeV}$	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>	$\sqrt{s_{\text{eN}}} = 2.2 \text{ TeV}$	0.5 10 <sup>34</sup>	1 fb <sup>-1</sup>	60 GeV e- from ERL Concurrent operation with PbPb	

## FCC-ee:

- Ultra-precise measurements of EW/ Higgs + top sectors of SM -> indirect sensitivity to BSM.
- Unique flavour opportunities
- Direct sensitivity to feebly interacting particles (LLPs)

## FCC-hh:

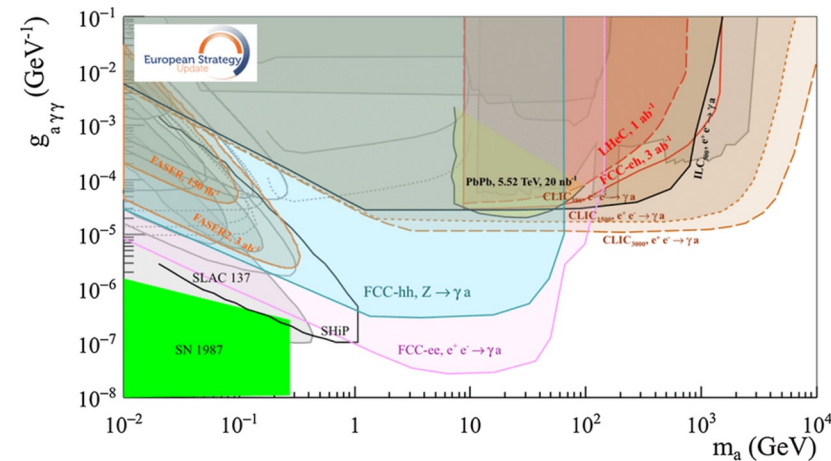
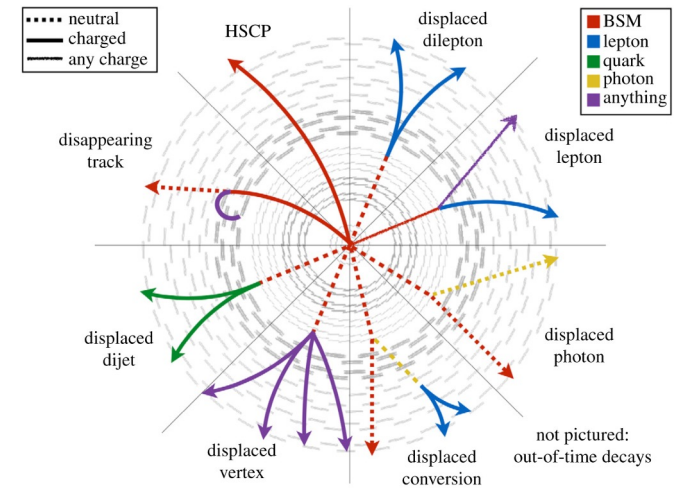
- High-statistics for rare Higgs decays and 5% measurement of Higgs self interaction.
- Unprecedented direct sensitivity to BSM.

## FCC-eh:

- Energy-frontier ep collisions provide ultimate super-microscope to fully resolve hadron structure and empower physics potential of hadron colliders.
- Very precise measurements of Higgs/top and EW parameters in synergy with ee and hh

# Physics opportunities at circular e+e- colliders

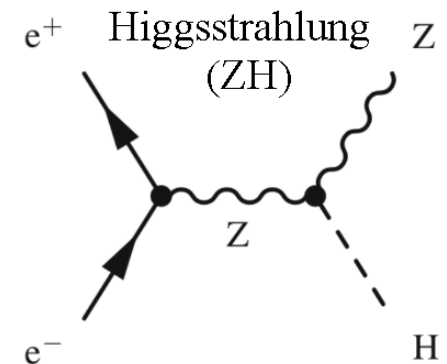
1. Push the intensity frontier at multiple energies enabling ultra-precise measurements of EW/Higgs/top parameters of SM.
2. Unique BSM sensitivity to low-mass feebly interacting particles.
3. Unique flavour opportunities due to tera-Z datasets.
4. Opportunity to reuse tunnel to push energy frontier through  $\sim 100$  TeV pp collisions and benefit from **synergies** between ee/ep and pp collisions.



# FCC-ee and -hh synergies - Higgs measurements

<https://fcc-cdr.web.cern.ch/>

- FCC-ee can provide a model independent measurement of  $g_{HZZ}$  through measuring  $\sigma_{ZH}$ . This provide standard candle to normalize the measurement of other Higgs couplings.
- FCC-ee will measure  $ttZ$  couplings through  $ee \rightarrow t\bar{t}$ . This gives a second standard candle used to extract  $g_{ttH}$  and  $g_{HHH}$  at FCC-hh.
- FCC-hh will provide the statistics to access rarer Higgs decays ( $H \rightarrow \mu\mu, H \rightarrow Z\gamma$ ) and  $\sim 20$  million HH events to give precise ultimate tests of the EWPT.



# Conclusion: Opportunities and challenges

## Paradigm shift in precision/sensitivity to

- EWK+ QCD
- Higgs
- Flavour
- BSM



Subject to overcoming...

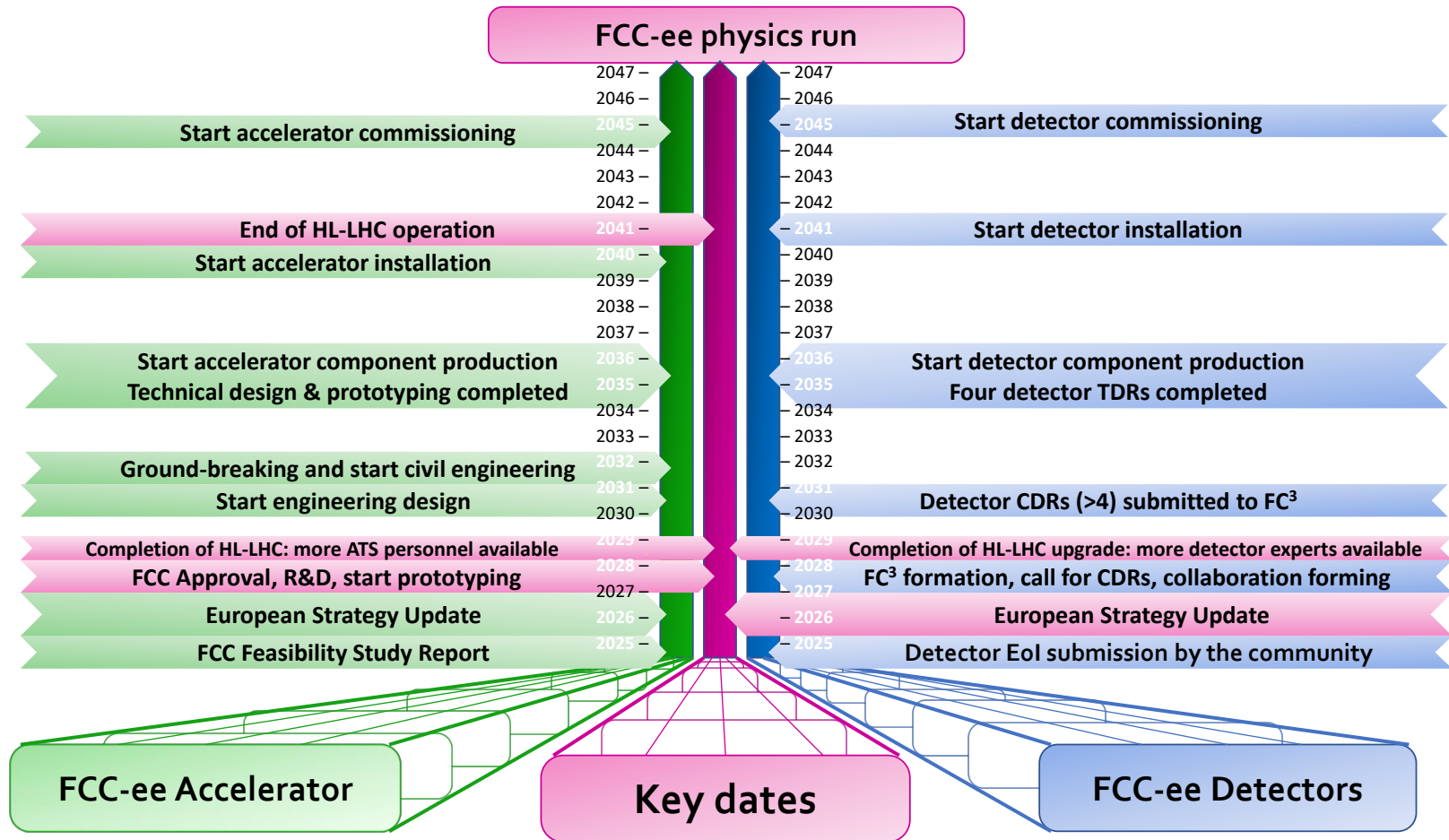


## Suite of challenges we need to overcome to get there:

- Theory
- Technological (detector development+ design, accelerators, computing).
- Sociological.
- Political.

**In my opinion- this is achievable and definitely worth it...**

# A possible look to the future



# Backup



# CEPC vs FCC: similarities

<https://home.cern/science/accelerators/future-circular-collider>

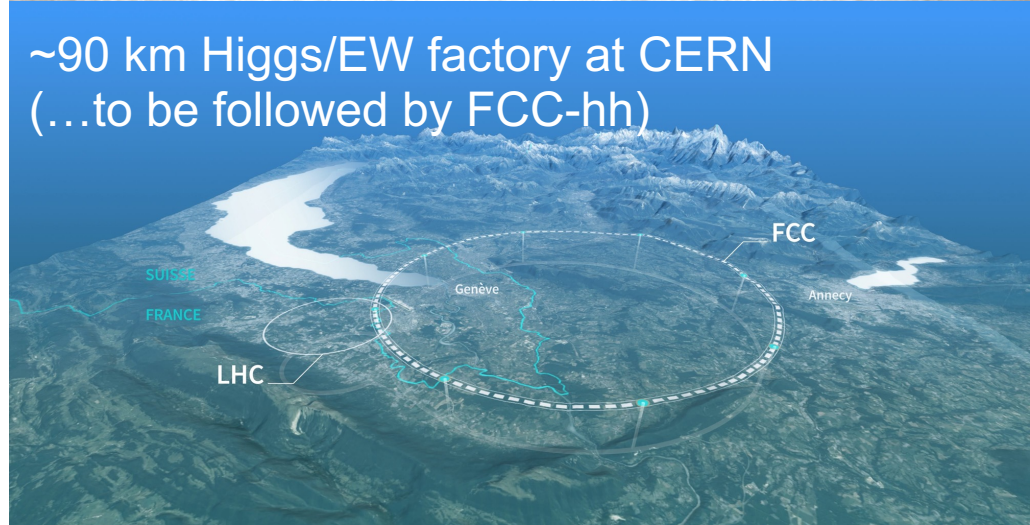
Lots of similarities between CEPC and FCC-ee:

1. Similar circumference.
2. Separate beams for  $e^+$  and  $e^-$
3. Superconducting RF technology for particle acceleration, with energy booster and top-up injection.
4. Similar luminosity and energy for Higgs/ Z-pole/ WW and top\* threshold runs...

CEPC: 100km Higgs/EW factory in China (could be followed by SppC pp collider)



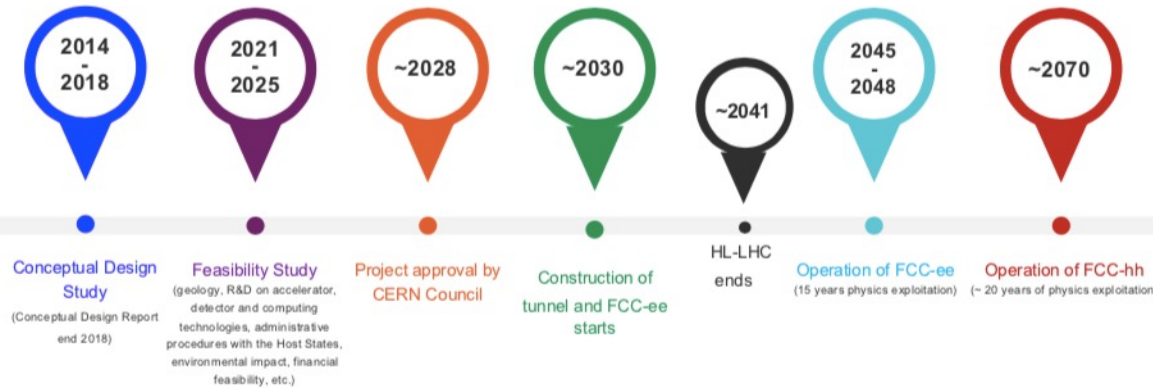
~90 km Higgs/EW factory at CERN (...to be followed by FCC-hh)



\* $t\bar{t}$  run currently optional for CEPC based on TDR.

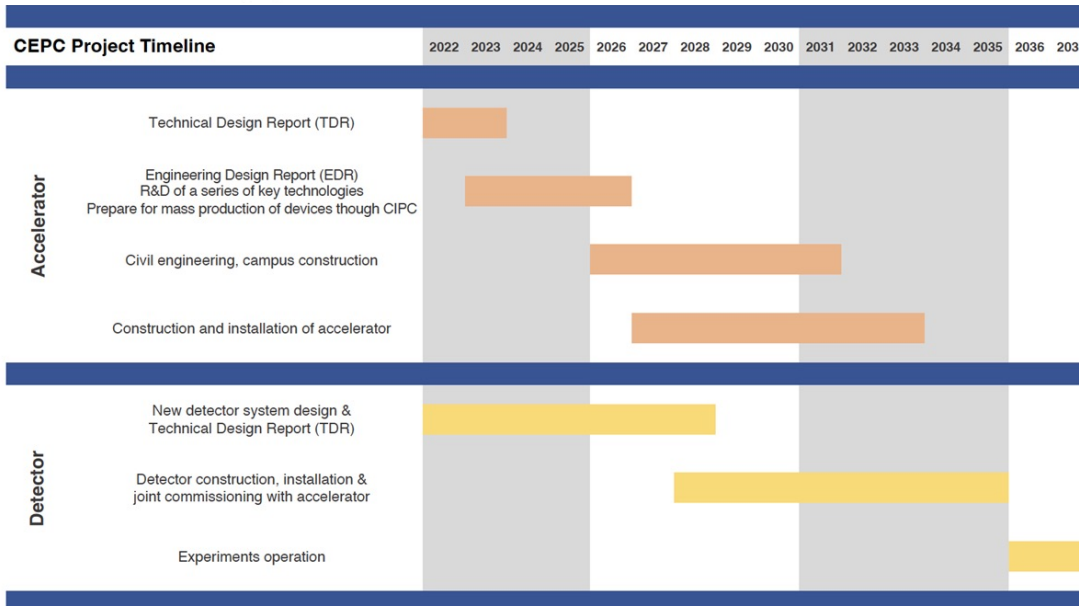
# CEPC vs FCC: timelines

Schematics taken from slides from 2023 FCC and [CEPC](#) weeks.



- Based on current hopes/plans- FCCee would commence operation in mid/late 2040s compared to mid 2030s for CEPC.

- This is mainly driven by constraints on FCC from LHC operations => the times from construction to operation are similar.

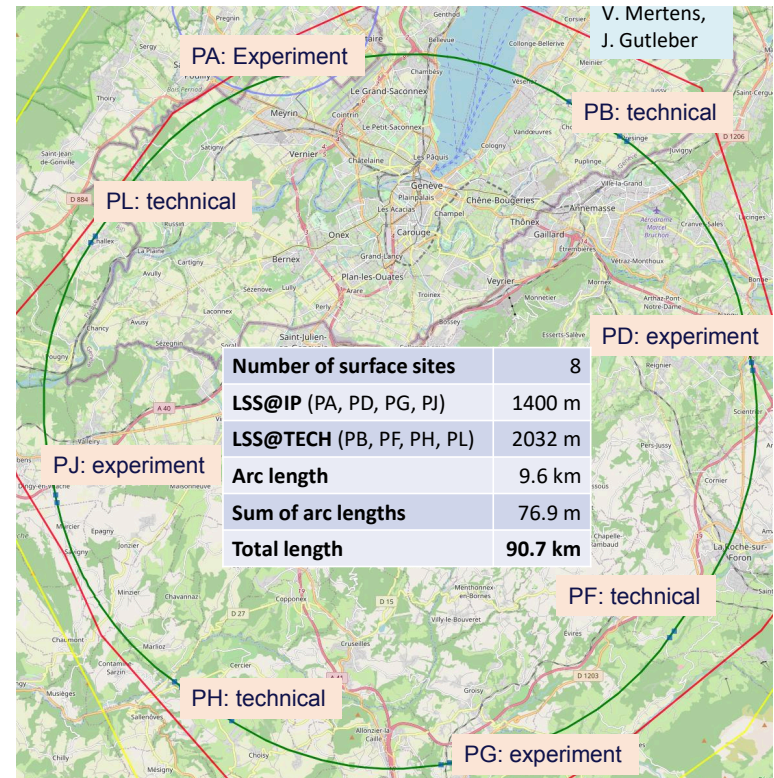


# CEPC vs FCC: location and costs

(...which are linked on some level...)



- FCC location is (exactly) fixed (one highlight of the feasibility study) whilst of 6 considered sites for CEPC, 3 have been selected for further study.

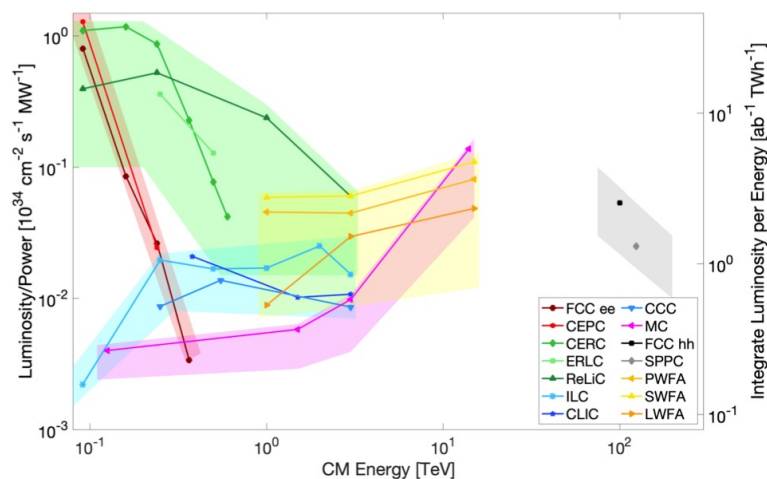


- Quoted expected construction cost of CEPC ~ half that of FCC (variations in purchasing/labour costs)

# CEPC vs FCC: other differences

- #IPs: CEPC has 2, whilst FCC (as of the mid-term review of the feasibility study) has 4.

- Different baseline operating plan.



**Table 3.2:** CEPC operation plan (@ 50 MW)

Particle	$E_{c.m.}$ (GeV)	$L$ per IP ( $10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ )	Integrated $L$ per year ( $\text{ab}^{-1}$ , 2 IPs)	Years	Total Integrated $L$ ( $\text{ab}^{-1}$ , 2 IPs)	Total no. of events
H	240	8.3	2.2	10	21.6	$4.3 \times 10^6$
Z	91	192*	50	2	100	$4.1 \times 10^{12}$
W	160	26.7	6.9	1	6.9	$2.1 \times 10^8$
$t\bar{t}$ **	360	0.8	0.2	5	1.0	$0.6 \times 10^6$

\* Detector solenoid field is 2 Tesla during Z operation.

\*\*  $t\bar{t}$  operation is optional.

FCC with 4 IPs (not fixed, additional opportunities e.g. 125 GeV)

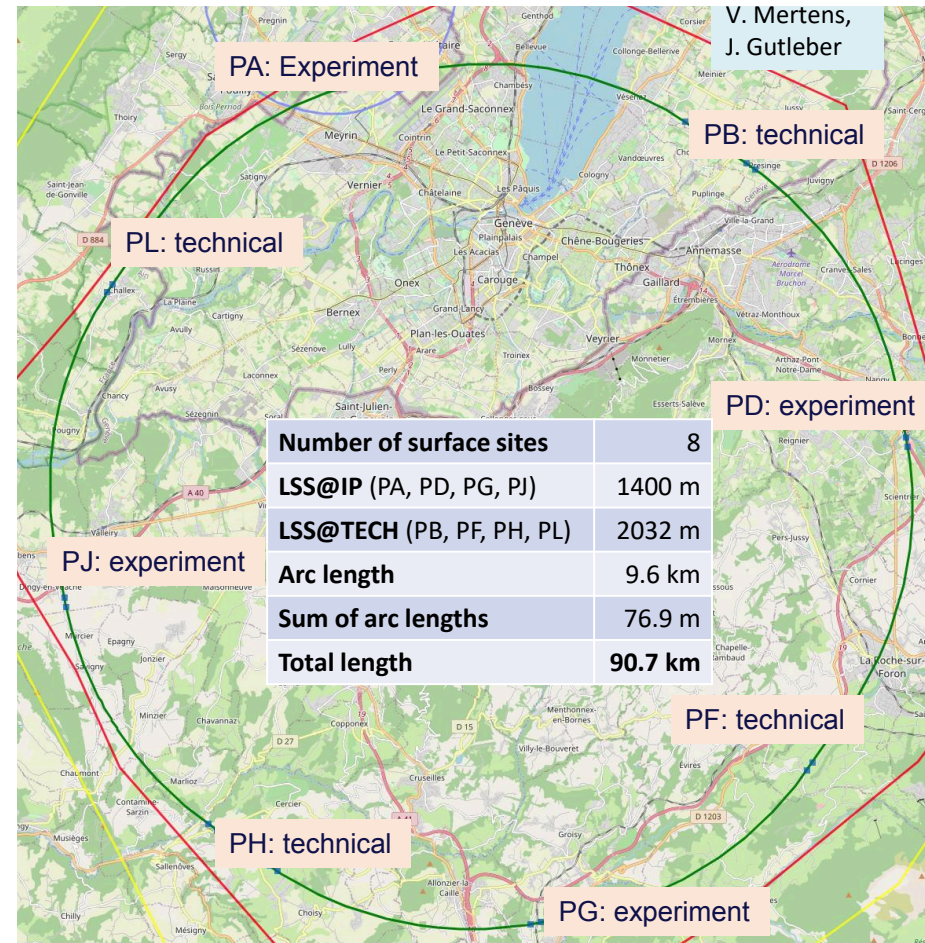
Working point	Z, years 1-2	Z, later	WW, years 1-2	WW, later	ZH	$t\bar{t}$
$\sqrt{s}$ (GeV)	88, 91, 94		157, 163		240	340-350 365
Lumi/IP ( $10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ )	70	140	10	20	5.0	0.75 1.20
Lumi/year ( $\text{ab}^{-1}$ )	34	68	4.8	9.6	2.4	0.36 0.58
Run time (year)	2	2	2	-	3	1 4
Number of events	$6 \times 10^{12}$ Z		$2.4 \times 10^8$ WW		$1.45 \times 10^6$ ZH + 45k WW $\rightarrow$ H	$1.9 \times 10^6$ $t\bar{t}$ +330k ZH +80k WW $\rightarrow$ H

- Power consumption  $\sim$  similar but carbon footprint currently higher for CEPC due to China's (current) prevalent use of coal as an energy source.

# Status of FCC feasibility study: mid-term review

For more details see [slides](#) by S. Williams at CEPC workshop.

- Mid-term review just completed (approval by council soon).
- Key updates:
  - Choice of ring placement and 4 IPs (higher statistics).
  - Adaptation of accelerator RF/optics for new placement (details in backup).
- Significant R+D ongoing to improve energy efficiency (including HTS).



# $e^+e^-$ numbers game

Lets do some active learning!

Put these numbers in ascending order (and guess if you can?)

1. # Z bosons/hour at FCC-ee (Z-pole)
2. # Higgs bosons/day at FCC-ee (Zh pole)
3. # Z bosons produced at LEP
4. # Crème eggs produced by Birmingham Cadbury's factory per day
5. # Higgs bosons produced by the LHC in 2017.



**In the interest of time- try guessing the highest and lowest...**

# $e^+e^-$ numbers game

Put these numbers in ascending order (and guess if you can/ want to...?)

1. # Z bosons/hour at FCC-ee (Z-pole) => 360 million (5)
2. # Higgs bosons/day at FCC-ee (Zh pole) => 2000 (1)
3. # Z bosons produced at LEP => 18 million (4)
4. # Crème eggs produced by Birmingham Cadbury's factory per day => 1.5 million (2)
5. # Higgs bosons produced by the LHC in 2017 => 3 million (3)

# Summary of FCC-ee beam parameters

Taken from [slides](#) by F. Gianotti at FCC week.

Parameter	Z	WW	H (ZH)	ttbar
beam energy [GeV]	45	80	120	182.5
beam current [mA]	1280	135	26.7	5.0
number bunches/beam	10000	880	248	36
bunch intensity [ $10^{11}$ ]	2.43	2.91	2.04	2.64
SR energy loss / turn [GeV]	0.0391	0.37	1.869	10.0
total RF voltage 400/800 MHz [GV]	0.120/0	1.0/0	2.08/0	4.0/7.25
long. damping time [turns]	1170	216	64.5	18.5
horizontal beta* [m]	0.1	0.2	0.3	1
vertical beta* [mm]	0.8	1	1	1.6
horizontal geometric emittance [nm]	0.71	2.17	0.64	1.49
vertical geom. emittance [pm]	1.42	4.34	1.29	2.98
horizontal rms IP spot size [ $\mu\text{m}$ ]	8	21	14	39
vertical rms IP spot size [nm]	34	66	36	69
luminosity per IP [ $10^{34} \text{ cm}^{-2}\text{s}^{-1}$ ]	182	19.4	7.3	1.33
total integrated luminosity / year [ $\text{ab}^{-1}/\text{yr}$ ] 4 IPs	87	9.3	3.5	0.65
beam lifetime (rad Bhabha + BS+lattice)	8	18	6	10

4 years  
 $5 \times 10^{12}$  Z  
 LEP  $\times 10^5$

2 years  
 $> 10^8$  WW  
 LEP  $\times 10^4$

3 years  
 $2 \times 10^6$  H

5 years  
 $2 \times 10^6$  tt pairs

Currently assessing technical feasibility of changing operation sequence (e.g. starting at ZH energy)

- x 10-50 improvements on all EW observables
- up to x 10 improvement on Higgs coupling (model-indep.) measurements over HL-LHC
- x10 Belle II statistics for b, c,  $\tau$
- indirect discovery potential up to  $\sim 70$  TeV
- direct discovery potential for feebly-interacting particles over 5-100 GeV mass range

Up to 4 interaction points  $\rightarrow$  robustness, statistics, possibility of specialised detectors to maximise physics output

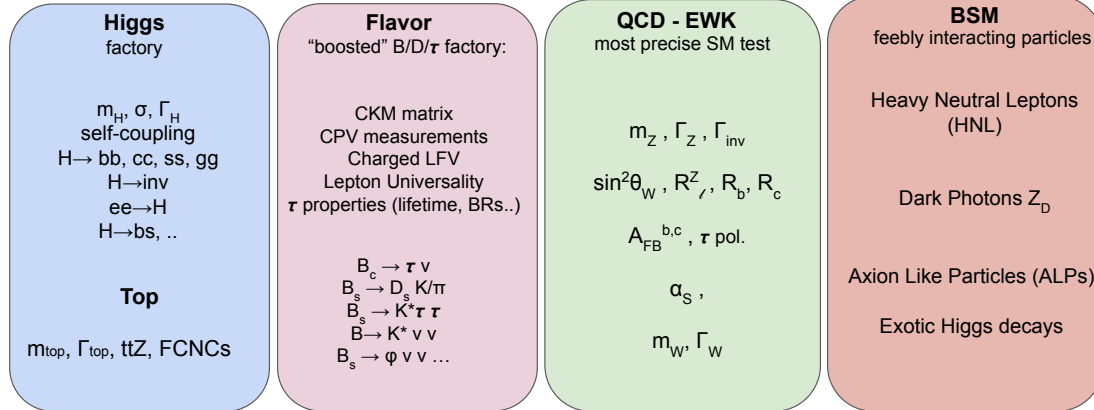
F. Gianotti



# Physics landscape for circular e+e- machines

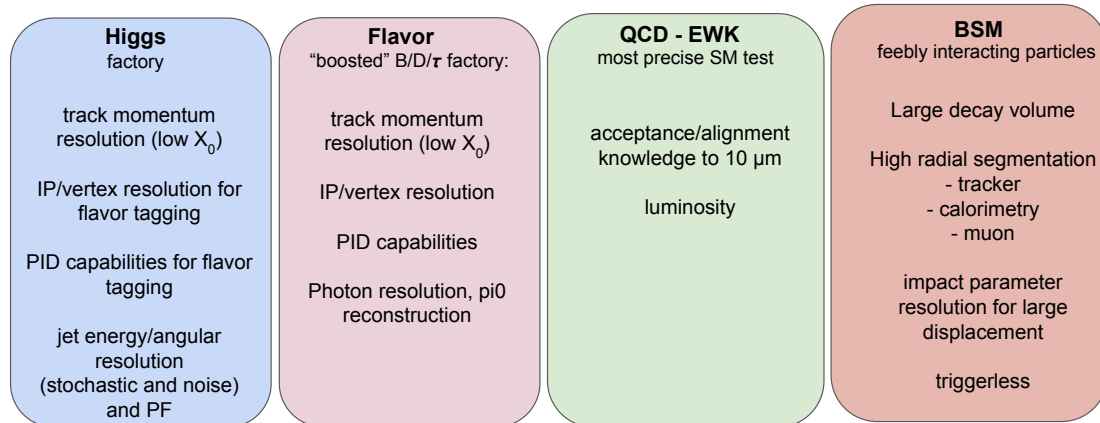
Schematics from [slides](#) by M. Selvaggi at FCC week

## Physics landscape



- Broad landscape of physics opportunities, from precise measurements of Higgs/Top/EW parameters of SM, to unique flavour opportunities at tera-Z run, and direct+indirect BSM sensitivity.

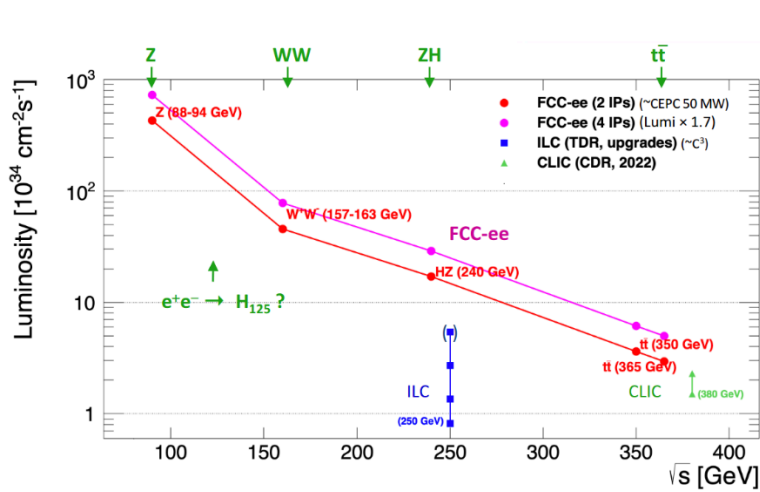
## Detector requirements



- Significant effort ongoing to study detector concepts across range of physics analyses (including unconventional signatures from LLPs/FIPs).

# Targeting ultimate precision

Plot + table taken from [slides](#) by M. Selvaggi at ZPW2024



15 (20?) years of operations

	Z pole	? H pole ?	WW	ZH	$t\bar{t}$
$\sqrt{s}$ [GeV]	88 - 91 - 94	125	157 - 161	240	350 - 365
Lumi / IP [10 <sup>34</sup> cm <sup>2</sup> s <sup>-1</sup> ]	182	80	19.4	7.3	1.33
Int. lumi / 4IP [ab <sup>-1</sup> / yr]	87	38	9.3	3.5	0.65
<b>N</b> <sub>years</sub>	<b>4</b>	<b>5</b>	<b>2</b>	<b>3</b>	<b>5</b>
<b>N</b> <sub>events</sub>	8 Tera	8 K	300 M	2 M	2 M

- Unprecedented luminosity at multiple centre of mass energies will enable ultra-precise measurements of Higgs (and EW and top) sectors of the SM...
- Rather than listing them... I thought we would play a game...

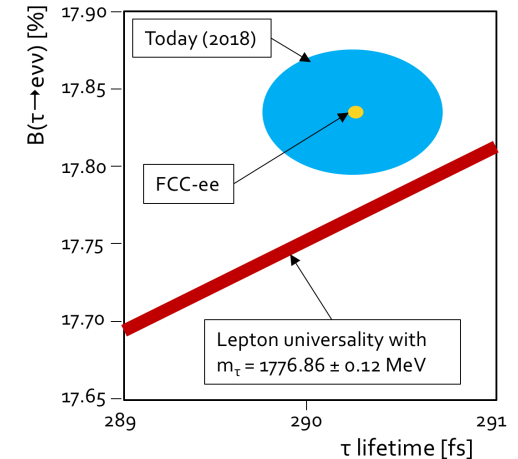
# Why do we need tera-Z?

- Significantly higher statistics at Z-pole ( $\sim 5 \times 10^{12}$  Z-bosons) generates ultimate precision for EWPO, and best sensitivity for BSM searches (i.e. HNLs).
- Unprecedented flavour opportunities- 10x more bb/cc pairs than final Belle-II statistics.

Quantity	current	ILC250	ILC-GigaZ	FCC-ee
$\Delta\alpha(m_Z)^{-1} (\times 10^3)$	17.8*	17.8*		3.8 (1.2)
$\Delta m_W$ (MeV)	12*	0.5 (2.4)		0.25 (0.3)
$\Delta m_Z$ (MeV)	2.1*	0.7 (0.2)	0.2	0.004 (0.1)
$\Delta m_H$ (MeV)	170*	14		2.5 (2)
$\Delta\Gamma_W$ (MeV)	42*	2		1.2 (0.3)
$\Delta\Gamma_Z$ (MeV)	2.3*	1.5 (0.2)	0.12	0.004 (0.025)
$\Delta A_e (\times 10^5)$	190*	14 (4.5)	1.5 (8)	0.7 (2)
$\Delta A_\mu (\times 10^5)$	1500*	82 (4.5)	3 (8)	2.3 (2.2)
$\Delta A_\tau (\times 10^5)$	400*	86 (4.5)	3 (8)	0.5 (20)
$\Delta A_b (\times 10^5)$	2000*	53 (35)	9 (50)	2.4 (21)
$\Delta A_c (\times 10^5)$	2700*	140 (25)	20 (37)	20 (15)

Particle production ( $10^9$ )	$B^0 / \bar{B}^0$	$B^+ / B^-$	$B_s^0 / \bar{B}_s^0$	$\Lambda_b / \bar{\Lambda}_b$	$c\bar{c}$	$\tau^- / \tau^+$
Belle II	27.5	27.5	n/a	n/a	65	45
FCC-ee	300	300	80	80	600	150

- Exciting physics potential with boosted b/ $\tau$ , and opportunities to probe LFV/LFU in  $\tau$  decays.



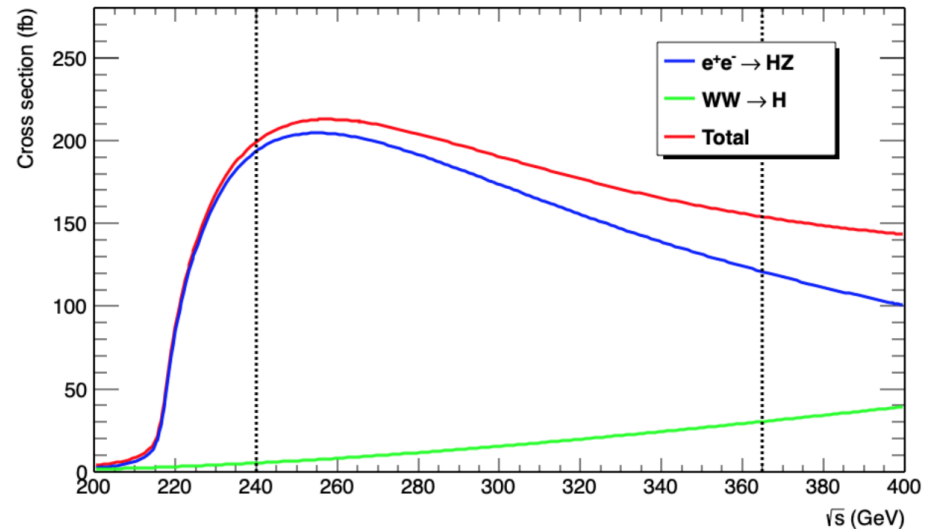
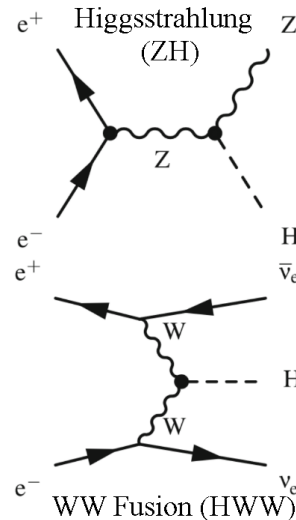
For flavour, see [slides](#) by Jernej. F. Kamenik at London FCC week

# Case study- Higgs physics

Plots taken from vol. 1 of FCC  
CDR: <https://fcc-cdr.web.cern.ch/>

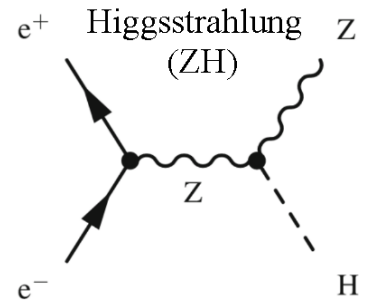
> 1 million ZH  
events

~ 100,000 WW  
fusion

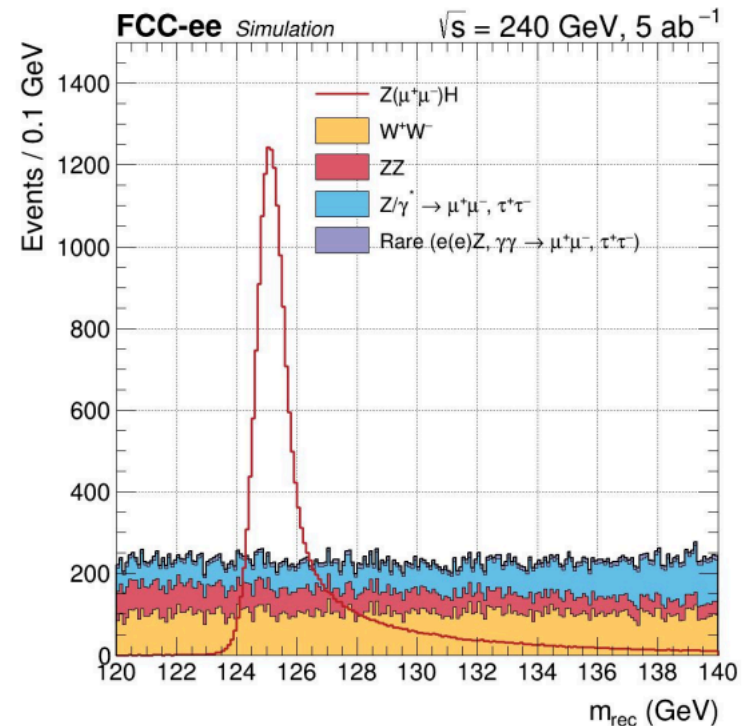


- Large rates, clean experimental environment (no UE, Pileup, triggerless) with no QCD background will open up a new era of Higgs precision physics.
- Opportunities to remove model-dependence from measurements and reach sub-percent level for post couplings.

# Higgs recoil mass method



- **Precise C.O.M knowledge\*** enables:
  - Z to be tagged (through leptons).
  - Construct recoil mass associated with Higgs  $m_{\text{recoil}}^2 = s - 2\sqrt{s}E_U + m_U^2$
  - Event counting gives precise Zh production cross-section measurement.
    - Absolute + model independent measurement of  $g_Z$  coupling.



\*Achieved through resonant depolarization (unique to circular I+I- colliders)

# FCCee EWK precision – targets and challenges

See [slides](#) by Christoph Paus at ZPW2024

Observables	Present value	FCC-ee stat.	FCC-ee current syst.	FCC-ee ultimate syst.	Theory input (not exhaustive)
$m_Z$ (keV)	$91187500 \pm 2100$	4	100	10 ?	Lineshape QED unfolding Relation to measured quantities
$\Gamma_Z$ (keV)	$2495500 \pm 2300$ [*]	4	25	5 ?	Lineshape QED unfolding Relation to measured quantities
$\sigma_{\text{had}}^0$ (pb)	$41480.2 \pm 32.5$ [*]	0.04	4	0.8	Bhabha cross section to 0.01% $e^+e^- \rightarrow \gamma\gamma$ cross section to 0.002%
$N_\nu$ ( $\times 10^3$ ) from $\sigma_{\text{had}}$	$2996.3 \pm 7.4$	0.007	1	0.2	Lineshape QED unfolding ( $\Gamma_{\nu\nu}/\Gamma_{\ell\ell}$ ) <sub>SM</sub>
$R_\ell$ ( $\times 10^3$ )	$20766.6 \pm 24.7$	0.04	1	0.2 ?	Lepton angular distribution (QED ISR/FSR/IFI, EW corrections)
$\alpha_s(m_Z)$ ( $\times 10^4$ ) from $R_\ell$	$1196 \pm 30$	0.1	1.5	0.4 ?	Higher order QCD corrections for $\Gamma_{\text{had}}$
$R_b$ ( $\times 10^6$ )	$216290 \pm 660$	0.3	?	< 60 ?	QCD (gluon radiation, gluon splitting, fragmentation, decays, ...)

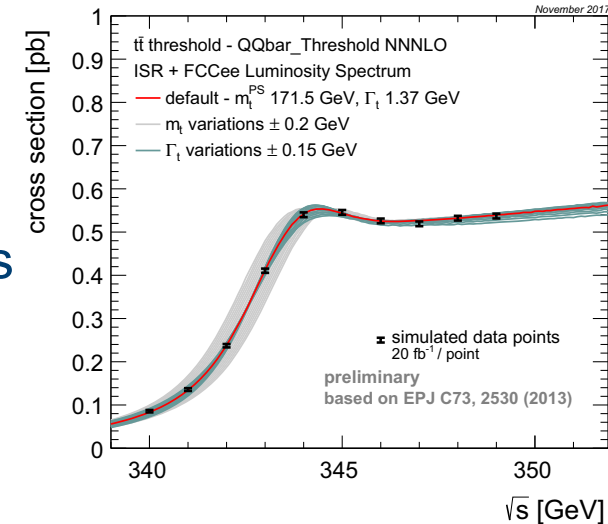
Challenges (and opportunities) in theory and on the experimental side (energy calibration/luminosity measurement) to reach ultimate precision...

# FCC-ee top opportunities

See snowmass energy frontier [report](#)

- $t\bar{t}$  threshold scan will enable most precise measurements of top-quark mass and width.
- Precise measurements of top quark EW couplings provide essential input to precise extraction of top yukawa at FCC-hh.

Parameter	HL-LHC	ILC 500	FCC-ee	FCC-hh
$\sqrt{s}$ [TeV]	14	0.5	0.36	100
Yukawa coupling $y_t$ (%)	3.4	2.8	3.1	1.0
Top mass $m_t$ (%)	0.10	0.031	0.025	–
Left-handed top- $W$ coupling $C_{\phi Q}^3$ ( $\text{TeV}^{-2}$ )	0.08	0.02	0.006	–
Right-handed top- $W$ coupling $C_{tW}$ ( $\text{TeV}^{-2}$ )	0.3	0.003	0.007	–
Right-handed top- $Z$ coupling $C_{tZ}$ ( $\text{TeV}^{-2}$ )	1	0.004	0.008	–
Top-Higgs coupling $C_{\phi t}$ ( $\text{TeV}^{-2}$ )	3	0.1	0.6	–
Four-top coupling $c_{tt}$ ( $\text{TeV}^{-2}$ )	0.6	0.06	–	0.024



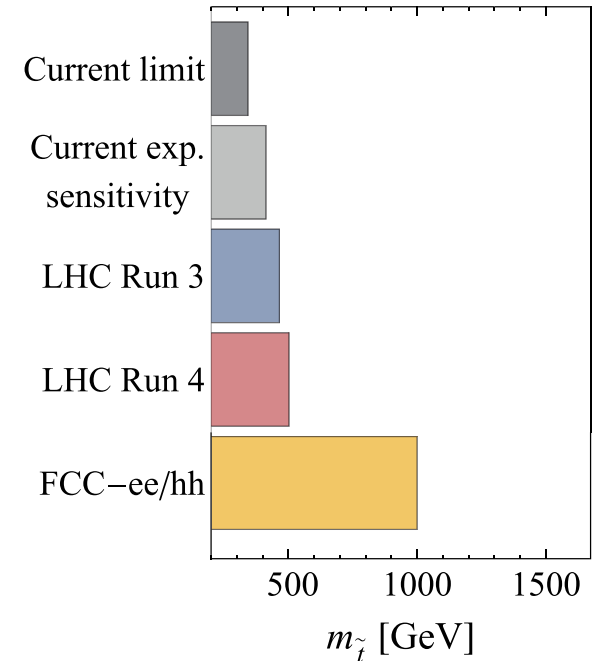
- Searches for FCNC interactions above threshold can also provide strong probe of BSM.

# Direct and indirect BSM searches

Taken from FCC Snowmass [submission](#)

1. Indirectly discover new particles coupling to the Higgs or EW bosons up to scales of  $\Lambda \approx 7$  and 50 TeV.
2. Perform tests of SUSY at the loop level in regions not accessible at the LHC.
3. Study heavy flavour/tau physics in rare decays inaccessible at the LHC.
4. Perform searches with best collider sensitivity to dark matter, sterile neutrinos and ALPs up to masses  $\approx 90$  GeV.

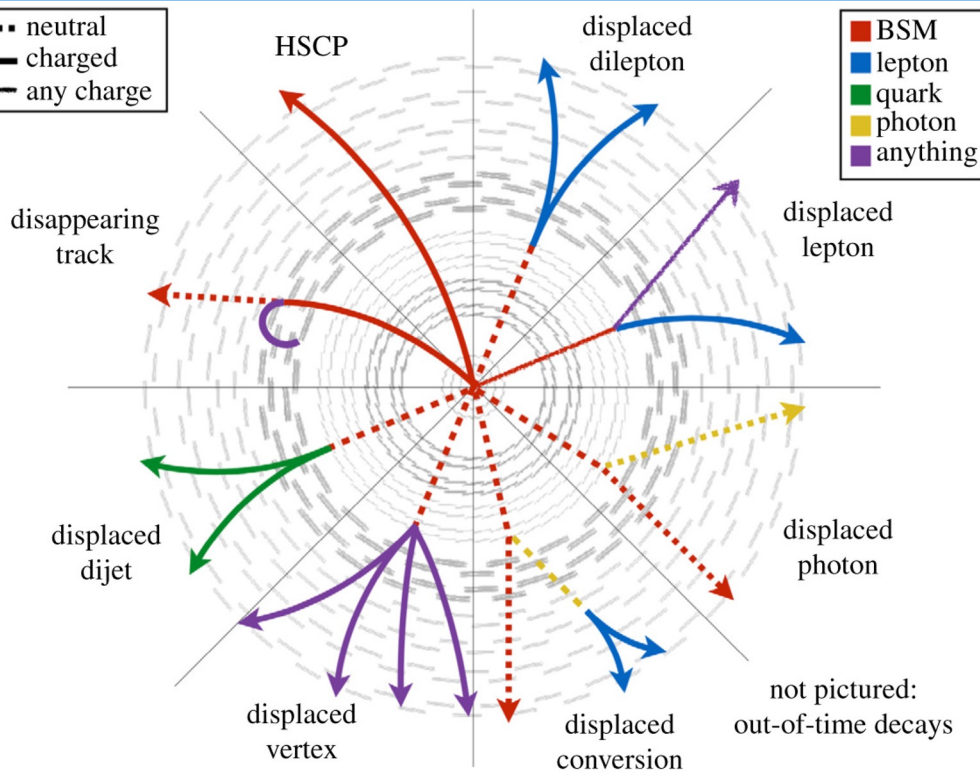
Image credit: FCC CDR



**Projected  $2\sigma$  indirect reach from Higgs couplings on stops.**



# Long-lived particles



LLPs that are semi-stable or decay in the sub-detectors are predicted in a variety of BSM models:

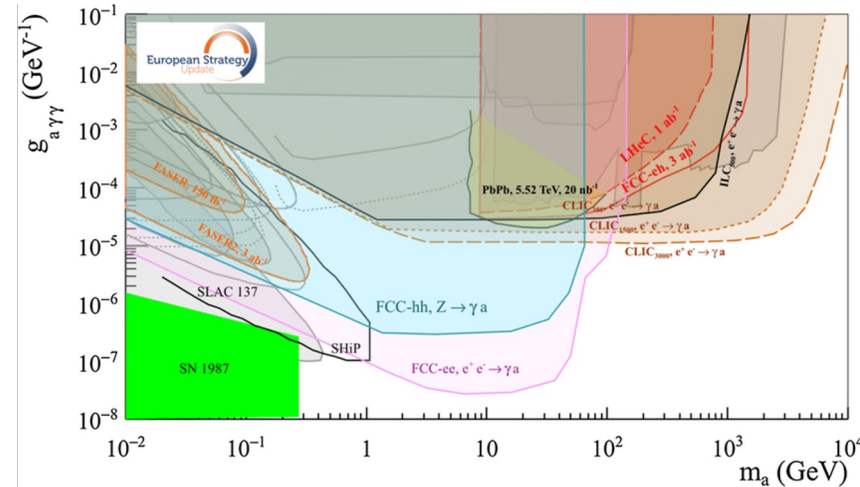
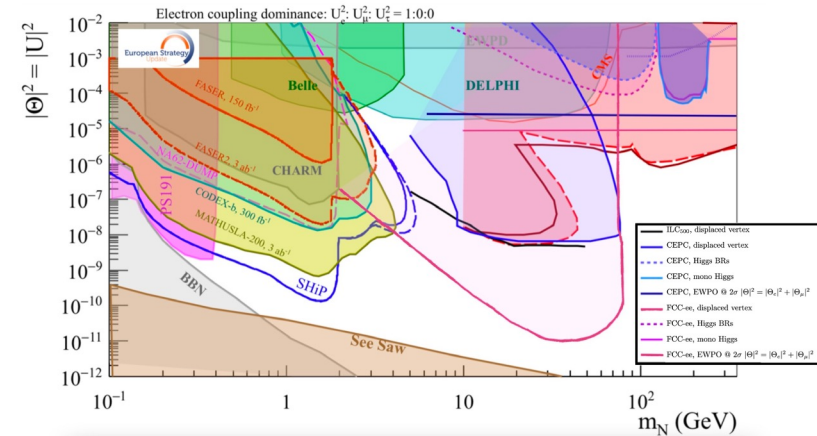
- Heavy Neutral Leptons (HNLs)
- RPV SUSY
- ALPs
- Dark sector models

**The range of unconventional signatures and rich phenomenology means that understanding the impact of detector design/performance on the sensitivity of future experiments is key!**

# LLPs in e+e- colliders

Interested? There are more details in the backup ...

- Targeting precision measurements of EWK/Higgs/top sector of SM.
- Unique sensitivity to LLPs coupling to Z or Higgs.
  - No trigger requirements.
  - Excellent vertex reconstruction and impact parameter resolution can target low LLP lifetimes (this can drive hardware choices).
  - **Projections often assume background-free searches** (should check these assumptions).

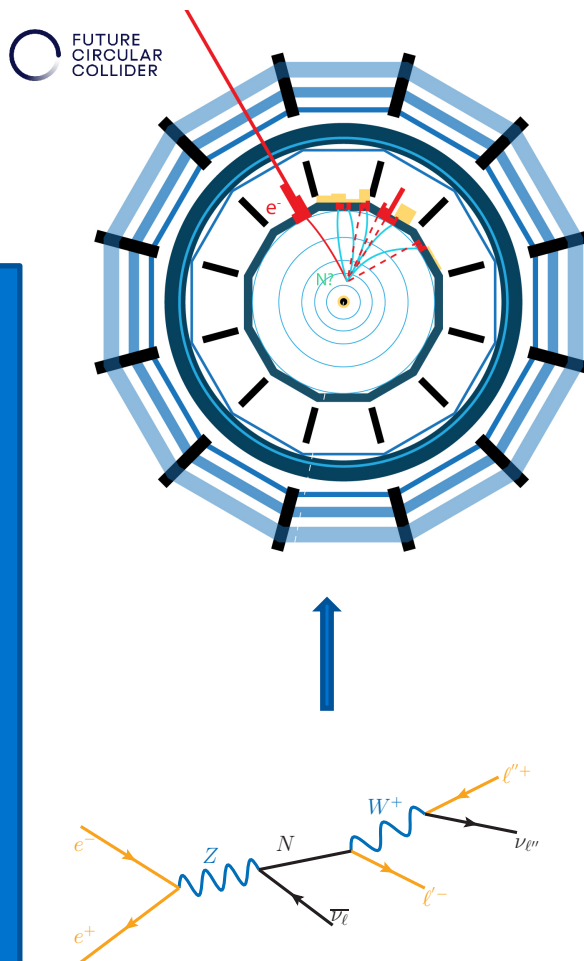
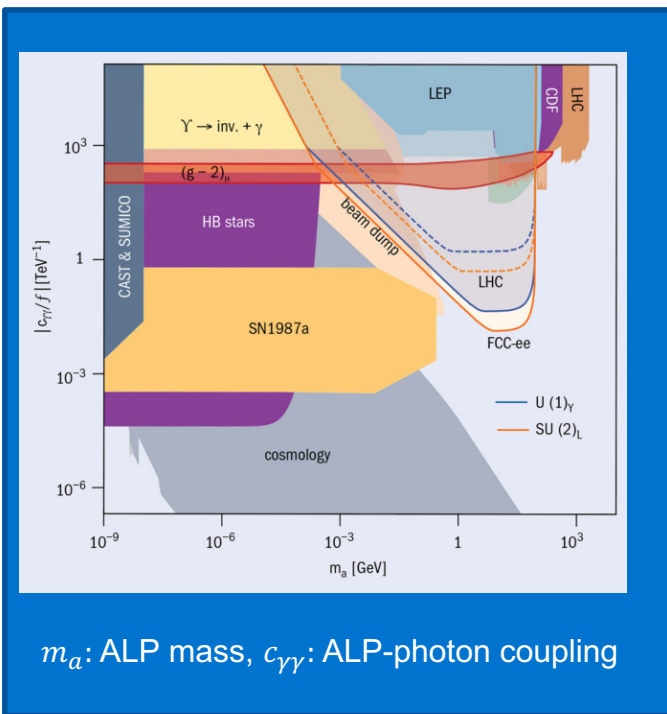


# FCC-ee and -hh synergies - BSM

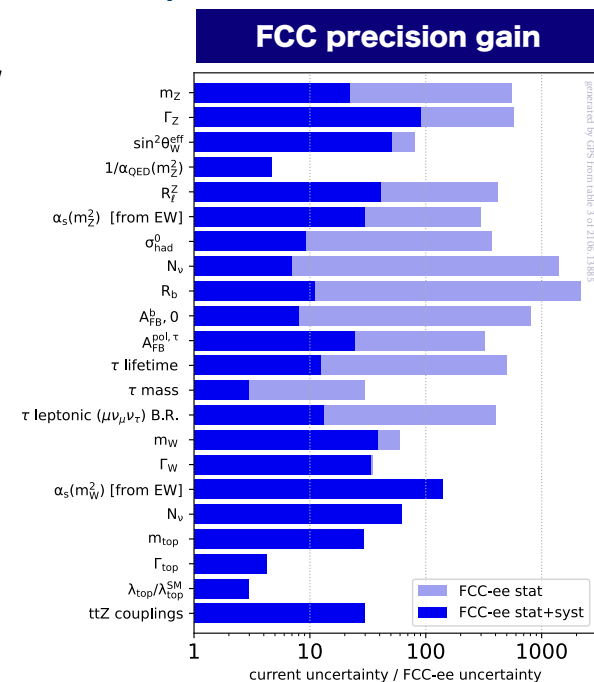
See [slides](#) by G. Salam at FCC week

## Direct FCC-ee sensitivity

- HNLs
- Alps
- Exotic Higgs decays



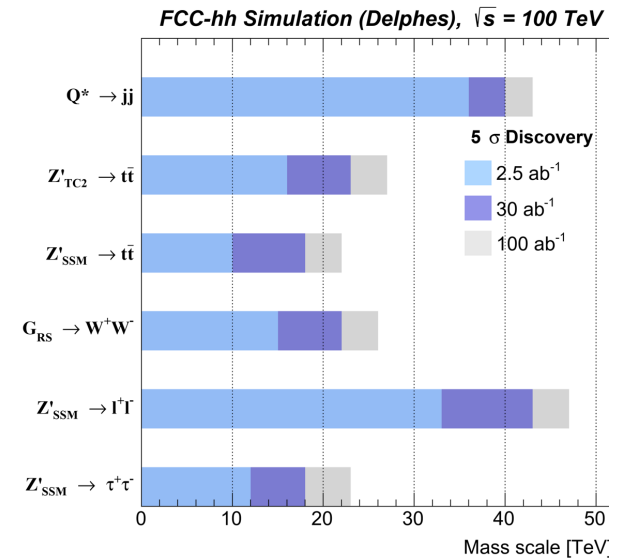
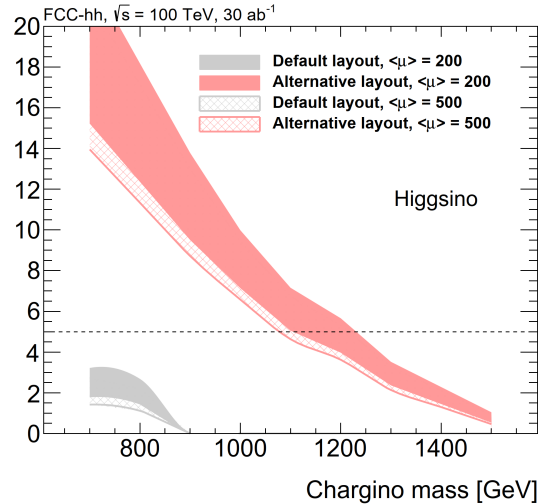
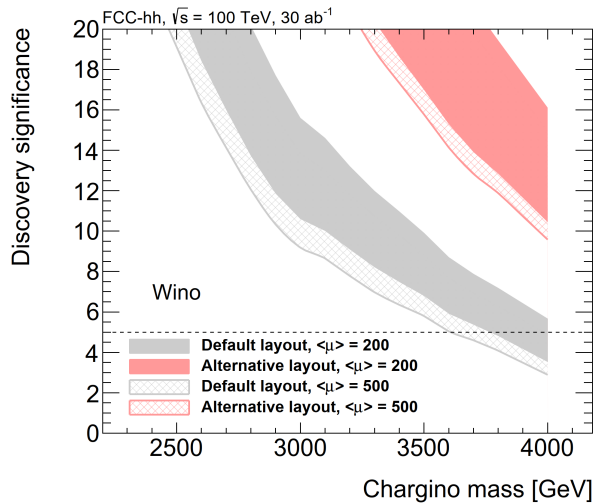
...plus indirect access to a range of BSM phenomena through ultra-precise measurements of SM parameters...



# FCC-ee and -hh synergies - BSM searches

More details in FCC TDR and ESU submissions [here](#)

## FCC-hh sensitivity to direct NP



Cover full mass range for discovery of WIMP dark matter candidates

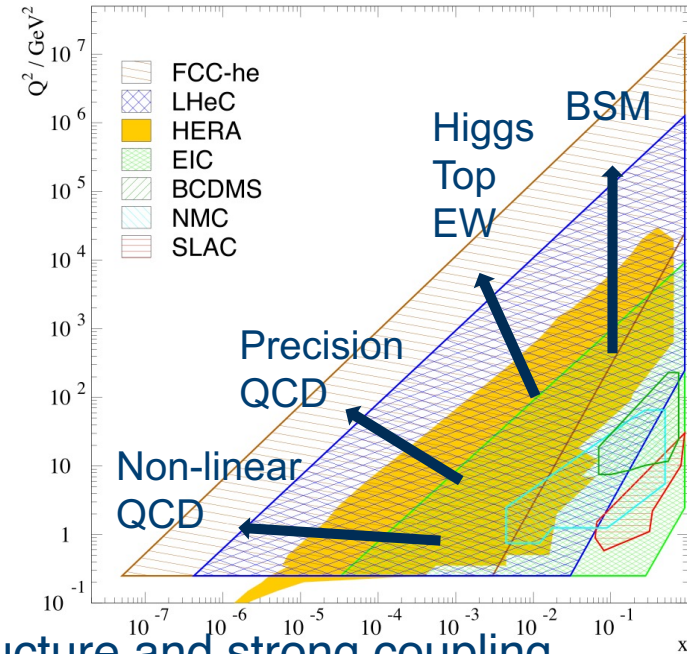
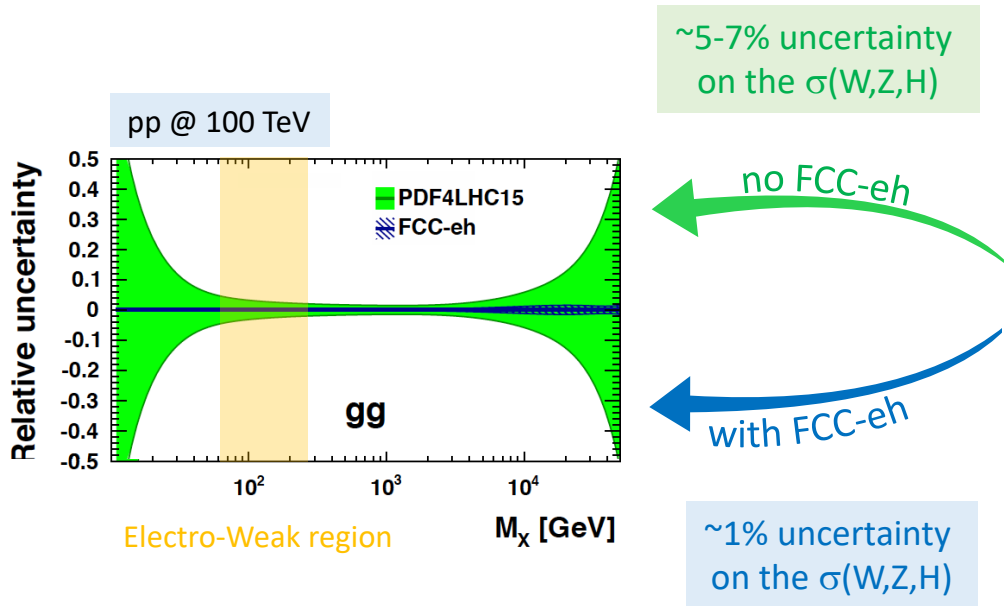
Substantial discovery reach for heavy resonances

***In summary- exciting possibilities to discover/characterize NP that could be indirectly predicted through precision measurements at FCC-ee***

# Synergies in FCC programme- FCC-eh

Taken from [slides](#) by J. D'Hondt at FCC week

Taken from updated [CDR](#)

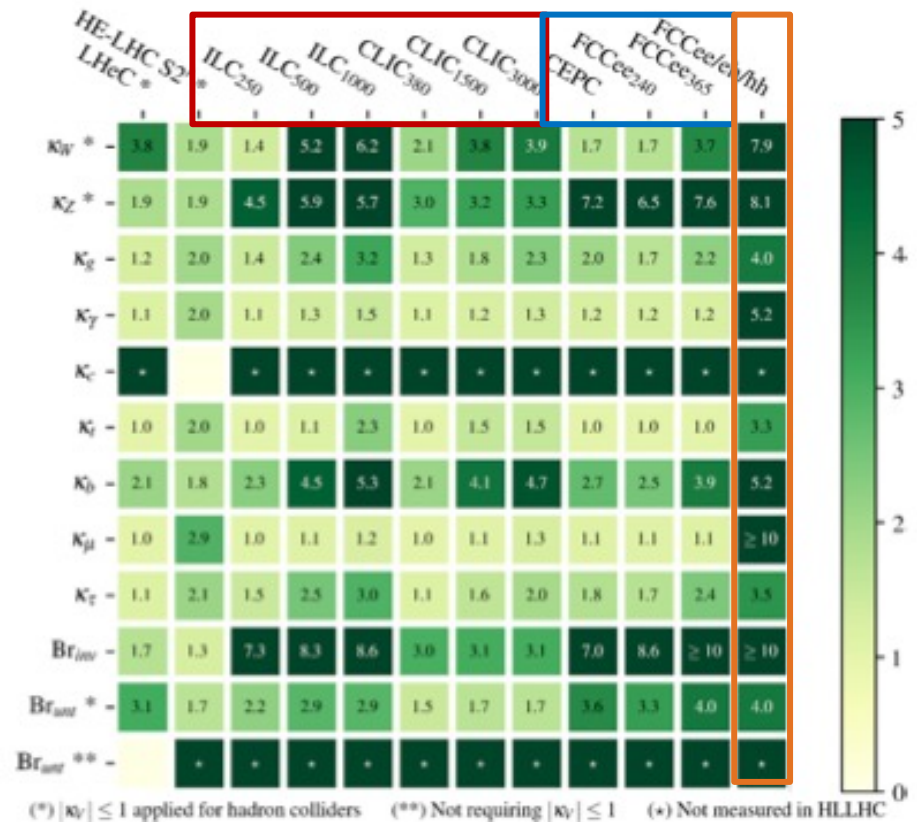


- Empower FCC-hh with precision input on hadron structure and strong coupling (to permille accuracy) during parallel running.
- Complementary measurements of Higgs couplings (CC+NC DIS x-sections, no pile-up, clean)- see slides by U. Klein [here](#)
- Plus... complementary BSM prospects (LLPs, LFV, not-too-heavy scalars, GeV-scale bosons)

# Higgs coupling measurements

Taken from briefing book for 2020 ESU- improvements on Higgs coupling measurements in “kappa” framework:

- Red= linear e+e- collider colliders.
- Blue= circular e+e- machines.
- Orange= integrated FCC programme.



# Costs of future projects

Taken from slides by H. Abramowicz at [EPS open symposium 2019](#)

## Technical Challenges in Energy-Frontier Colliders proposed

		Ref.	E (CM) [TeV]	Lumino sity [1E34]	AC-Power [MW]	Cost-estimate Value* [Billion]	B [T]	E: [MV/m] (GHz)	Major Challenges in Technology
C C hh	FCC-hh	CDR	~ 100	< 30	580	24 or +17 (aft. ee) [BCHF]	~ 16		High-field SC magnet (SCM) - Nb3Sn: Jc and Mechanical stress Energy management
	SPPC	(to be filled)	75 – 120	TBD	TBD	TBD	12 - 24		High-field SCM - IBS: Jcc and mech. stress Energy management
C C ee	FCC-ee	CDR	0.18 - 0.37	460 – 31	260 – 350	10.5 +1.1 [BCHF]		10 – 20 (0.4 - 0.8)	High-Q SRF cavity at < GHz, Nb Thin-film Coating Synchrotron Radiation constraint Energy efficiency (RF efficiency)
	CEPC	CDR	0.046 - 0.24 (0.37)	32~ 5	150 – 270	5 [B\$]		20 – (40) (0.65)	High-Q SRF cavity at < GHz, LG Nb-bulk/Thin-film Synchrotron Radiation constraint High-precision Low-field magnet
L C ee	ILC	TDR update	0.25 (-1)	1.35 (- 4.9)	129 (- 300)	4.8- 5.3 (for 0.25 TeV) [BILCU]		31.5 – (45) (1.3)	High-G and high-Q SRF cavity at GHz, Nb-bulk Higher-G for future upgrade Nano-beam stability, e+ source, beam dump
	CLIC	CDR	0.38 (- 3)	1.5 (- 6)	160 (- 580)	5.9 (for 0.38 TeV) [BCHF]		72 – 100 (12)	Large-scale production of Acc. Structure Two-beam acceleration in a prototype scale Precise alignment and stabilization. timing

A. Yamamoto, 190513b

\*Cost estimates are commonly for "Value" (material) only.

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# FCC costings- planned updates

Taken from [slides](#) by M. Benedikt at FCC week



## mid-term cost review – Cost Review Panel (CRP)

CERN/SPC/1153/Rev.2  
CERN/3634/Rev.2  
Original: English  
29 September 2022

ORGANISATION EUROPEENNE POUR LA RECHERCHE NUCLEAIRE  
**CERN** EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH

<i>action to be taken</i>	<i>Plenary Procedure</i>	<i>Plenary Procedure</i>
For recommendation	SCIENTIFIC POLICY COMMITTEE 330 <sup>th</sup> Meeting 25-26 September 2022	-
For decision	RESTRICTED COUNCIL 209 <sup>th</sup> Session 29 September 2022	Simple majority of Member States represented and voting

FUTURE CIRCULAR COLLIDER FEASIBILITY STUDY:  
PLANS AND DELIVERABLES FOR THE 2023 MID-TERM REVIEW

This document describes the plans and deliverables for the mid-term review of the Future Circular Collider Feasibility Study, which is proposed to take place in autumn 2023. The Scientific Policy Committee is invited to recommend and the Council is invited to approve these plans and deliverables.

The CRP will

- review the methodology and assumptions used in producing the cost estimates,
- identify inaccurate or missing cost information,
- check the consistency of the cost estimates with respect to applicable reference work, e.g., recent large-scale infrastructure and accelerator projects,
- review the uncertainty estimates,
- identify potential areas of savings and cost mitigation for future work, and
- advise the FCC study team on matters of cost estimation in view of preparation of the final Feasibility Study Report for end 2025.

Members: The CRP consists of around 10 international experts, not directly involved in the Feasibility Study, with renowned expertise in costing and project management aspects related to the scientific and technical domains relevant to the Study (accelerators, technical infrastructure, civil engineering, detectors, etc.). Members and Chair appointed by SC.

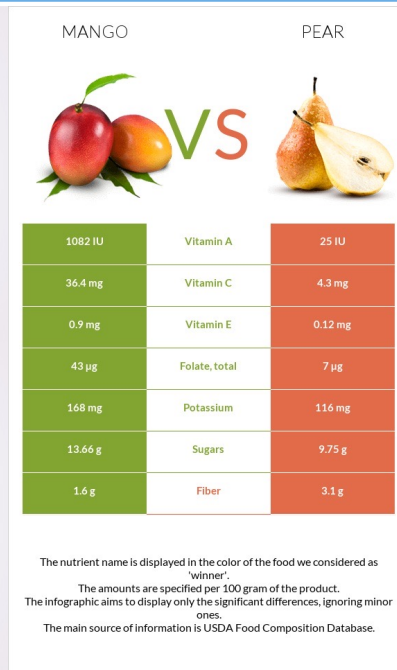
### CRP members:

Carlos Alejandre (F4E), Austin Ball (CERN, ret.), Umberto Dosselli (INFN), Vincent Gorgues (CEA), Norbert Holtkamp, chair (Stanford U.), Christa Laurila (VTV), Ursula Weyrich (DKFZ), Jim Yeck (BNL), Thomas Zurbuchen (ETH Zürich)



# Comparing future colliders

See [report](#) from the Snowmass '21 Implementation task force



... is hard! Its important to define your comparison metrics carefully and consider the errors involved!

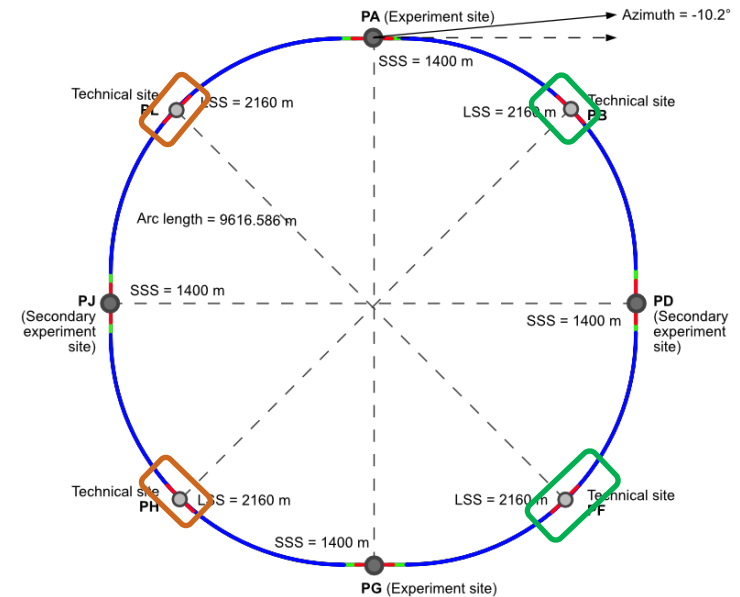
- See [slides](#) by L. Nevey at IOP-HEPP 2023
- Some claim that "FCC-ee is, by very large factors, the least disruptive in terms of environmental impact" ([arXiv:2208.10466](#)).
- For discussion of the potential of HTS to make FCC-ee more sustainable see these [slides](#).

(Also consider whether the people making the comparison might prefer apples or pears)

**Personal recommendation: go through the numbers, look at the whole picture (physics goals, upgrades, operation time etc) and critique the numbers for yourselves!**

# FCC-ee accelerators

- Separate rings for electrons and positrons and full-energy top-up booster ring in same tunnel.
- Max 50MW synchrotron radiation per collider ring across full operating range.
- Asymmetric IR layout limits photon synchrotron radiation 500m upstream of IP towards detectors, and generates large 30mrad crossing angle.
- Crab waist technique to optimize luminosity.



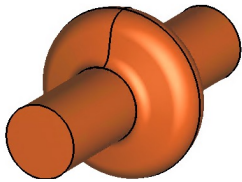
**4 possible experimental sites at PA, PD, PG and PJ with RF stations at PH, PL and injection/extraction and collimation in PB/PF straights.**

# FCC-ee SRF system

Schematic taken from slides by F. Zimmerman at [US Snowmass townhall](#)

**Z**

1-cell  
400 MHz,  
Nb/Cu

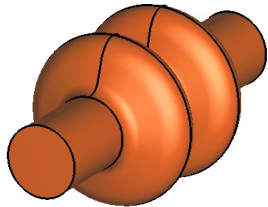


low R/Q, HOM damping,  
powered by 1 MW RF  
coupler and high efficiency  
klystron

F. Peauger,  
O. Brunner

**W, H**

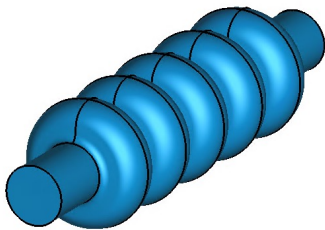
2-cell  
400 MHz,  
Nb/Cu



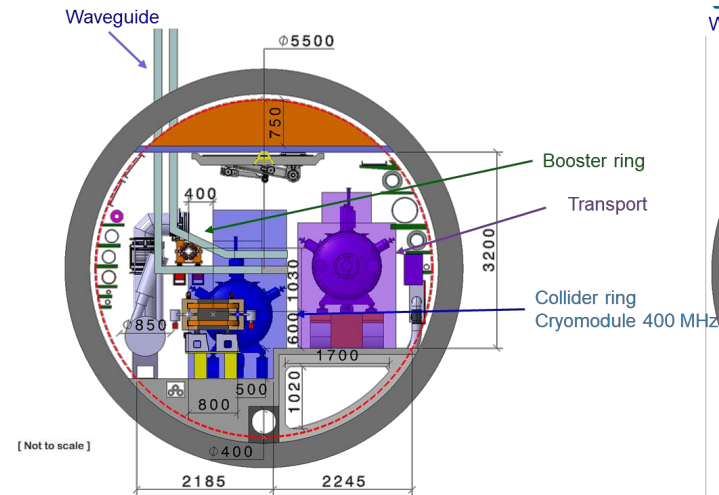
moderate gradient and HOM  
damping requirements; 500 kW /  
cavity, allowing reuse of klystrons  
already installed for Z

**ttbar,  
booster**

5-cell  
800 MHz,  
bulk Nb



high RF voltage and limited  
footprint thanks to multicell  
cavities and higher RF frequency;  
200 kW/ cavity

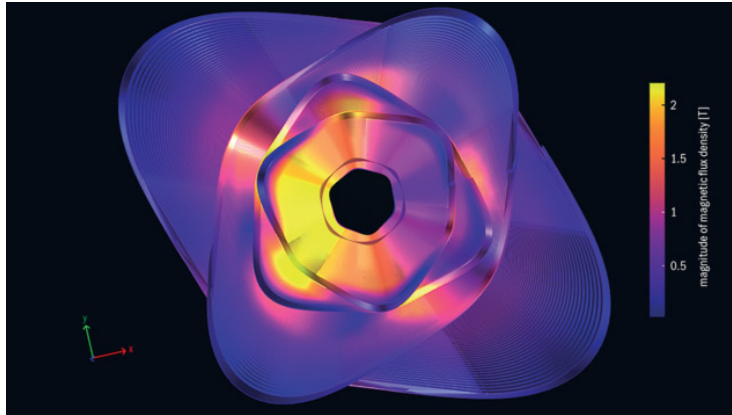


**RF for collider and booster in separate sections (collider in PH- 400 & 800 MHz, booster in ML- 800 MHz only) with fully separated technical infrastructure (cryogenics)**

# FCC-ee beam optics

Two new projects backed by CHART aim to explore use of HTS to improve energy efficiency. See CERN courier article [here](#)

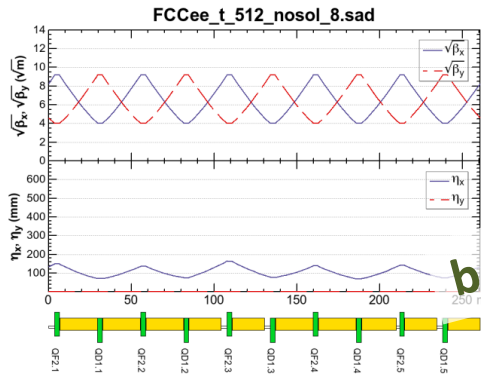
## Maximising energy efficiency is a major factor!



- Focussing and defocussing by  $\sim 3000$  quadrupoles and  $\sim 6000$  sextupoles.
- Designs being considered to reduce power consumption (single-cells vs super-cells).

### arc

Short 90/90:  $t\bar{t}$ , Zh

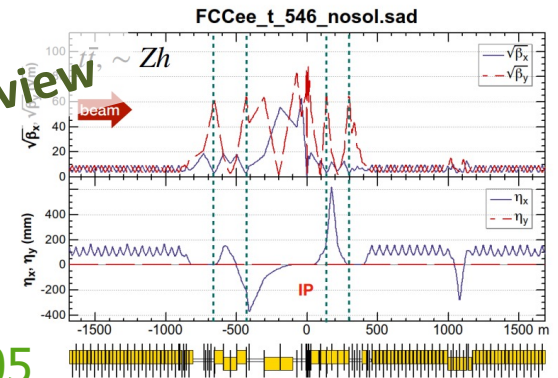


FODO lattice, many  $-I$  sext pairs; periodic unit cell length  $\sim 260$  m

baseline for 2023 FCC "mid-term" review

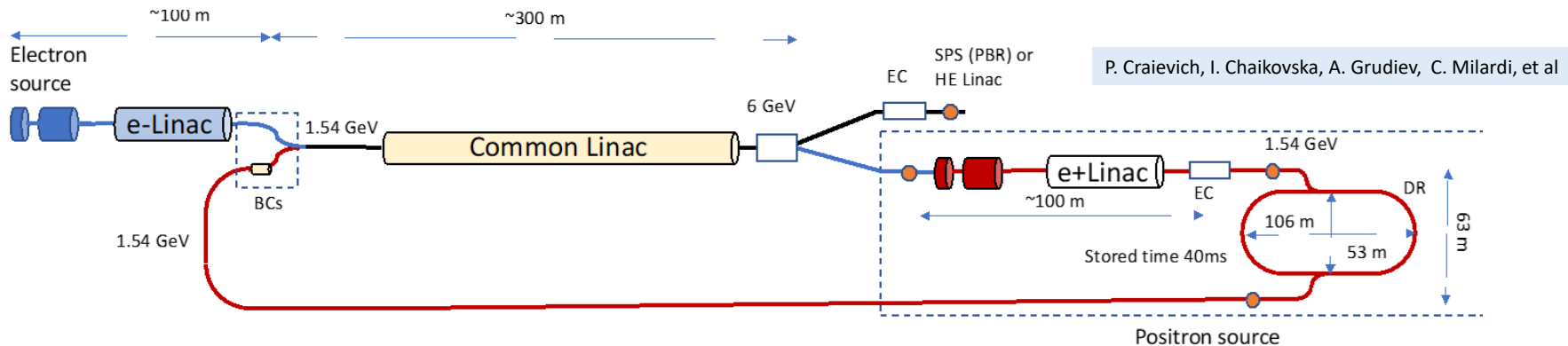
[Phys. Rev. Accel. Beams \*\*19\*\*, 111005](#)

### interaction region

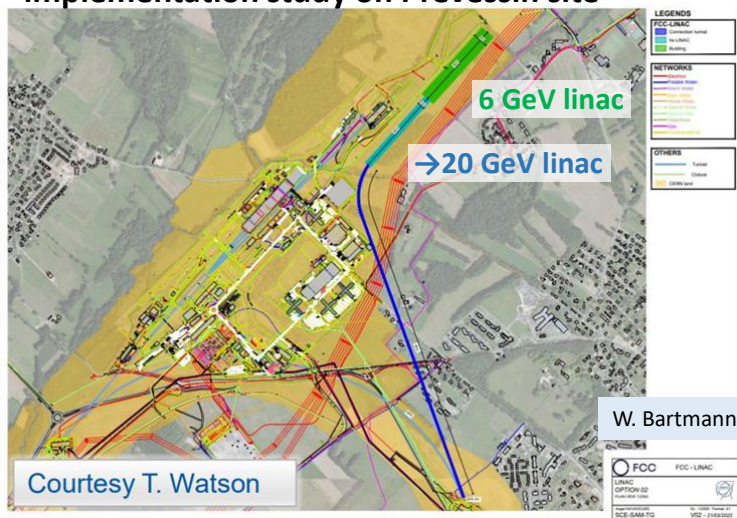


# New FCC-ee injector layout

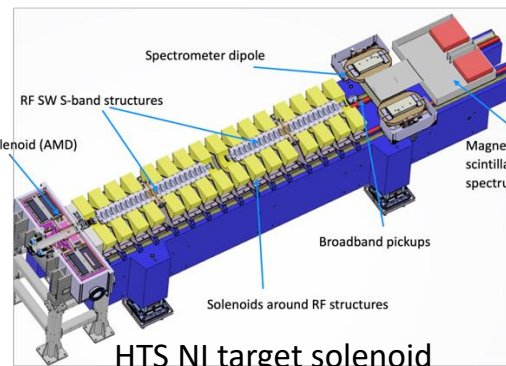
Taken from [slides](#) by M. Benedikt at FCC week



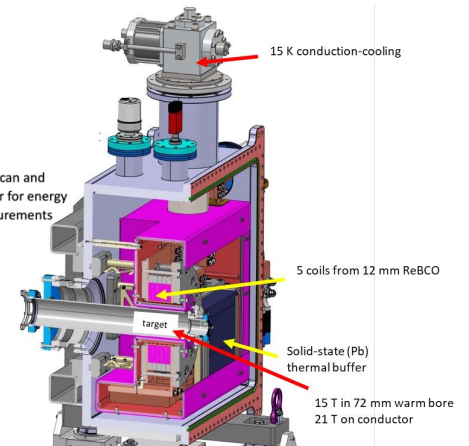
## implementation study on Preveessin site



## “Positron production experiment” at PSI’s SwissFEL, beam tests from 2025/26



J. Kosse, T. Michlmayr, H. Rodrigues



# FCC-ee LLP group: past and present

- Following a [Snowmass LOI](#), an LLP white paper was recently published in [Front. Phys. 10:967881 \(2022\)](#) which included case studies with the official FCC analysis tools.
- These initial studies motivate further optimization of experimental conditions and analysis techniques for LLP signatures.
- Currently a very active community, with meetings on Thursdays 13:00 CERN time.

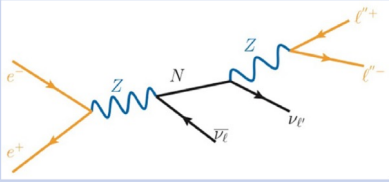
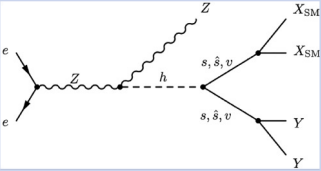
## Searches for long-lived particles at the future FCC-ee

C. B. Verhaaren<sup>1</sup>, J. Alimena<sup>2\*</sup>, M. Bauer<sup>3</sup>, P. Azzi<sup>4</sup>, R. Ruiz<sup>5</sup>, M. Neubert<sup>6,7</sup>, O. Mikulenko<sup>8</sup>, M. Ovchynnikov<sup>8</sup>, M. Drewes<sup>9</sup>, J. Klaric<sup>9</sup>, A. Blondel<sup>10</sup>, C. Rizzi<sup>10</sup>, A. Sfyrla<sup>10</sup>, T. Sharma<sup>10</sup>, S. Kulkarni<sup>11</sup>, A. Thamm<sup>12</sup>, A. Blondel<sup>13</sup>, R. Gonzalez Suarez<sup>14</sup> and L. Rygaard<sup>14</sup>

<sup>1</sup>Department of Physics and Astronomy, Brigham Young University, Provo, UT, United States, <sup>2</sup>Experimental Physics Department, CERN, Geneva, Switzerland, <sup>3</sup>Department of Physics, Durham University, Durham, United Kingdom, <sup>4</sup>INFN, Section of Padova, Padova, Italy, <sup>5</sup>Institute of Nuclear Physics, Polish Academy of Sciences, Krakow, Poland, <sup>6</sup>Johannes Gutenberg University, Mainz, Germany, <sup>7</sup>Cornell University, Ithaca, NY, United States, <sup>8</sup>Leiden University, Leiden, Netherlands, <sup>9</sup>Université Catholique de Louvain, Louvain-la-Neuve, Belgium, <sup>10</sup>University of Geneva, Geneva, Switzerland, <sup>11</sup>University of Graz, Graz, Austria, <sup>12</sup>The University of Melbourne, Parkville, VIC, Australia, <sup>13</sup>LPNHE, Université Paris-Sorbonne, Paris, France, <sup>14</sup>Uppsala University, Uppsala, Sweden

# Ongoing FCC-ee LLP studies

Note: this table will soon be updated following the mid-term review!

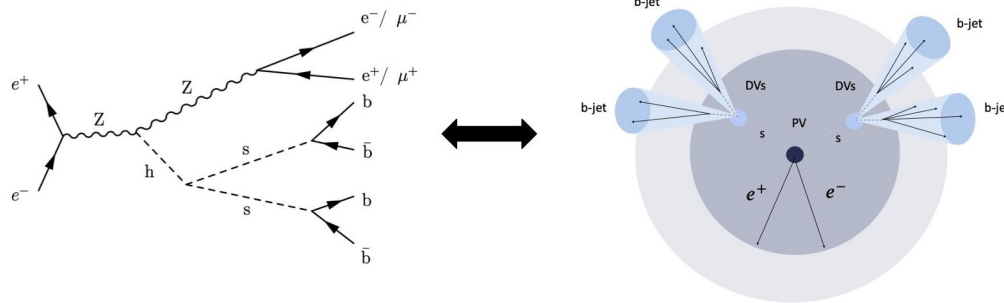
Physics scenario	FCC-ee signature	Studies for snowmass	Ongoing work
Heavy neutral leptons (HNLs)	Displaced vertices 	Generator validation and detector-level selection studies for $e e \nu \nu$ . First look at Dirac vs Majorana	<ul style="list-style-type: none"> <li>● Update <math>e e \nu \nu</math> studies for winter23 samples.</li> <li>● First look at <math>\mu \mu \nu \nu</math> channel (prompt +LLP)</li> <li>● First look at <math>\mu \nu j j</math> (prompt+LLP)</li> <li>● First look at <math>e \nu j j</math> including Dirac vs majorana (prompt)</li> </ul>
Axion-like particles (ALPs)	Displaced photon/lepton pair	Generator-level validation for $a \rightarrow \gamma \gamma$ at Z-pole run.	<p style="text-align: center;"><i>No studies ongoing -&gt; <b>Opportunities to get involved :)</b></i></p>
Exotic Higgs decays	e.g. 	Theoretical discussion and motivation for studies at ZH-pole	<ul style="list-style-type: none"> <li>● Reco-level studies (inc. vertexing) for <math>h \rightarrow s s \rightarrow b b b b</math></li> </ul>

# FCC-ee LLP studies: recent highlights

Magdalena Vande Voorde, Giulia Ripellino

Nice [overview](#) by  
Juliette Alimena at  
EPS 2023

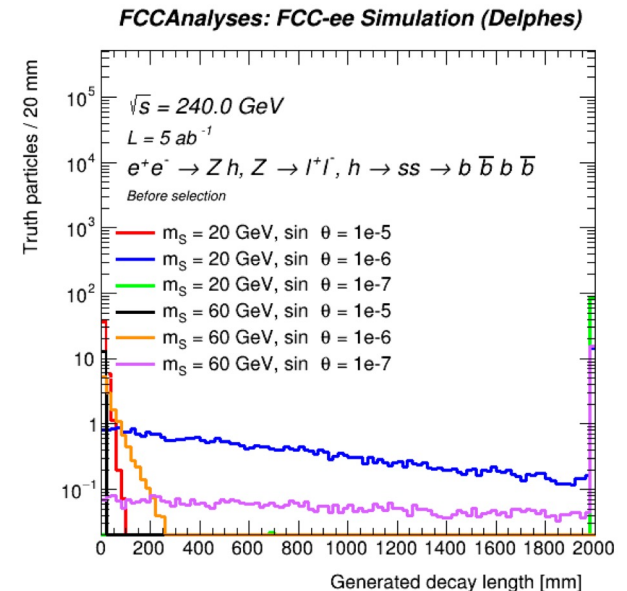
## First simulation and sensitivity studies for Higgs decays to long-lived scalars



- Look at events with at least one scalar within acceptance region  $4\text{mm} < r < 2000\text{mm}$ - all except longest and shortest on RHS.
- Aim to develop event selection and perform early sensitivity study.

For further details see [presentation](#) by Magda at topical ECFA WG1-SRCH meeting

- Extend SM with additional scalar.
- Probe  $h \rightarrow ss \rightarrow bbbb$  in events with 2 displaced vertices, tagged by Z





# What about LEP3/TLEP?

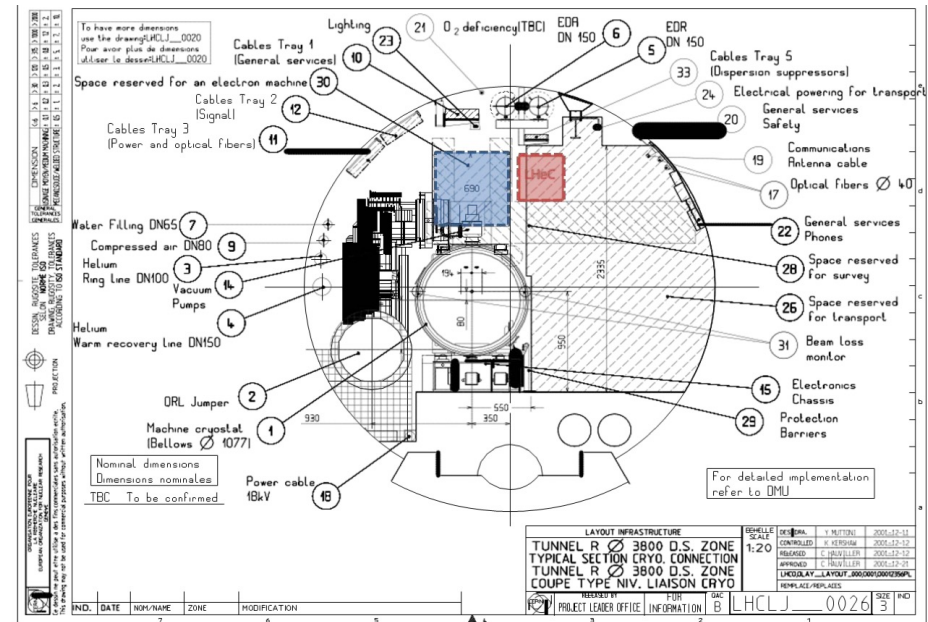
For more information see:

[https://cds.cern.ch/record/1470982/files/ATS\\_Note-2012\\_062%20\(2\).pdf](https://cds.cern.ch/record/1470982/files/ATS_Note-2012_062%20(2).pdf)

Proposal from ~ 2012 to put a Higgs factory inside the LHC tunnel, that could also be combined with proposals for LHeC

Some (fairly old) projections:

	ILC	LEP3 (2)	LEP3 (4)	TLEP (2)	LHC (300)	HL-LHC
$\sigma_{HZ}$	3%	1.9%	1.3%	0.7%	—	—
$\sigma_{HZ} \times BR(H \rightarrow bb)$	1%	0.8%	0.5%	0.2%	—	—
$\sigma_{HZ} \times BR(H \rightarrow \tau^+ \tau^-)$	6%	3.0%	2.2%	1.3%	—	—
$\sigma_{HZ} \times BR(H \rightarrow W^+ W^-)$	8%	3.6%	2.5%	1.6%	—	—
$\sigma_{HZ} \times BR(H \rightarrow \gamma\gamma)$	?	9.5%	6.6%	4.2%	—	—
$\sigma_{HZ} \times BR(H \rightarrow \mu^+ \mu^-)$	—	—	28%	17%	—	—
$\sigma_{HZ} \times BR(H \rightarrow \text{invisible})$	?	1%	0.7%	0.4%	—	—
$\mathcal{G}_{HZZ}$	1.5%	0.9%	0.6%	0.3%	13%/5.7%	4.5%
$\mathcal{G}_{Hbb}$	1.6%	1.0%	0.7%	0.4%	21%/14.5%	11%
$\mathcal{G}_{H\tau\tau}$	3%	2.0%	1.5%	0.6%	13%/8.5%	5.4%
$\mathcal{G}_{Hcc}$	4%	?	?	0.9%	??	?
$\mathcal{G}_{HWW}$	4%	2.2%	1.5%	0.9%	11%/5.7%	4.5%
$\mathcal{G}_{H\gamma\gamma}$	?	4.9%	3.4%	2.2%	?/6.5%	5.4%
$\mathcal{G}_{H\mu\mu}$	—	—	14%	9%	?	?
$\mathcal{G}_{Htt}$	—	—	—	—	14%	8%
$m_H$ (MeV/c <sup>2</sup> )	50	37	26	11	100	100



<https://arxiv.org/pdf/1208.1662.pdf>