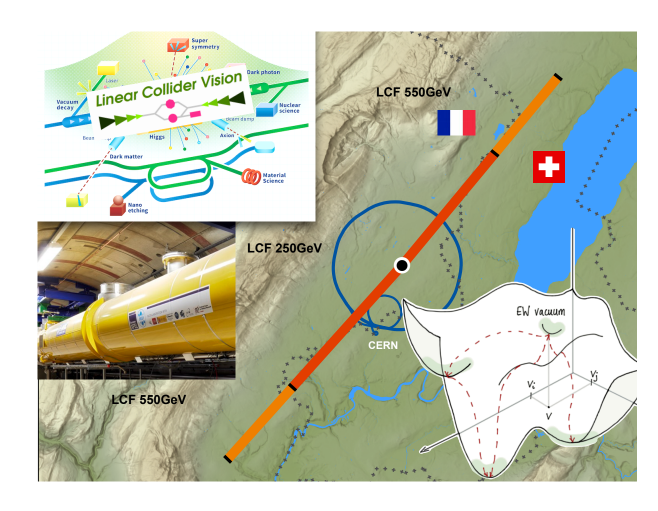
# A Linear Collider Vision for CERN

Séminaires du DPhP CEA Saclay June 2, 2025

Jenny List on behalf of the LCVision Team

#### **Outline:**

- Introduction
- LCVision
- LCF@CERN
- Conclusions & Invitation



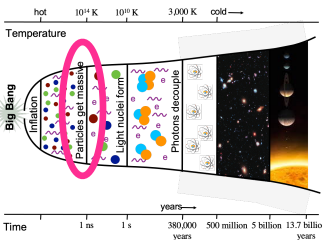
## Introduction

## **Particle Physics in 2025**

At the dawn of the Update of the European Strategy for Particle Physics (EPPSU)

- the discovery of a Higgs boson at the LHC in 2012 was a huge triumph
- so far, the Standard Model of particle physics gives an excellent description of all particles and interactions probed at the LHC
- yet, the SM is manifestly incomplete:
  - dark matter, dark energy, gravity, ...
  - fermion masses and pattern, stabilisation of the Higgs mass, the origin of electroweak symmetry breaking ...
- actual dynamical explanations for these features must come from new interactions and particles that couple to the Higgs boson
- now is the time for a concerted effort to discover new physics in the place where it is most likely to be found:
  - in precision measurements of the Higgs boson!





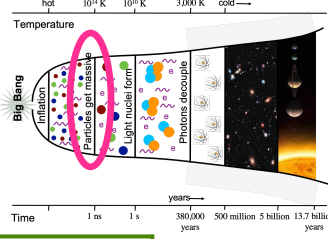
## **Particle Physics in 2025**

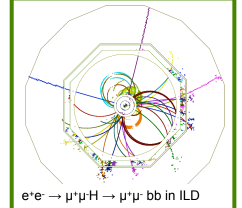
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an e+e- collider is the ideal place to do this: collides elementary, electroweak particles => clean experiments & precise predictions



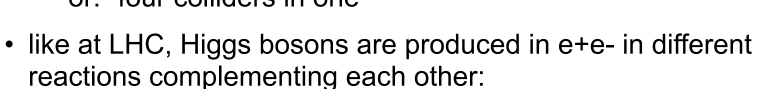




## A Linear Collider re-doubles these advantages

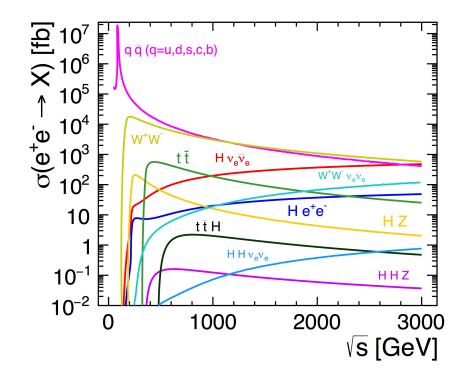
Beam polarisation & high energy: let's get it straight!

- electroweak physics is intrinsically chiral:
  - left- and right-handed e.g. electrons give different information
  - Linear Colliders offer polarised beams => new observables or: "four colliders in one"



- ee->HZ, ee->WWvv->Hvv, ee->ZZee->Hee, ee->HHZ, ee->WWvv->HHvv, ee->ttH, ...
- to explore them all, a large span in E<sub>CM</sub> is needed
- likewise for the closest relatives of the Higgs
  - top quark, multi-gauge boson processes, ...

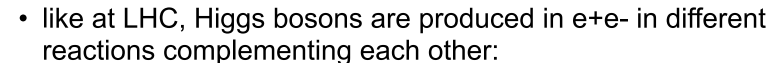




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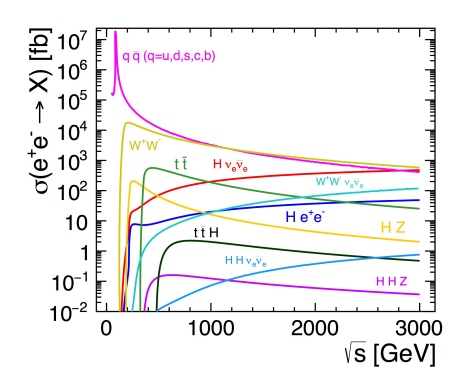
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- likewise for the closest relatives of the Higgs
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the full Higgs / top / electroweak program requires polarised beams & E<sub>CM</sub> up to at least 1 TeV





#### from construction-ready to advanced accelerator R&D

- the most mature proposal: the ILC
  - superconducting RF 31-35 MV/m
  - proven technology: Eu.XFEL, LCLS-II, SHINE, ...
  - up to 1 TeV, both beams polarised
  - since 2012 considered for construction in Japan!
- Compact Linear Collider (CLIC):
  - beam-driven warm copper RF, 70-100 MV/m
  - up to 3 TeV, electrons polarised
- a vast number of other ideas / R&D programs
  - C3: cool copper collider up 150 MV/m
  - HELEN: advanced SCRF up to 70 MV/m
  - ReLiC / ERLC: energy & particle recovery
  - HALHF: hybrid asymmetric linear Higgs factory
  - ALEGRO: 10 TeV PWA ee / γγ
  - XCC: XFEL-driven γγ collider



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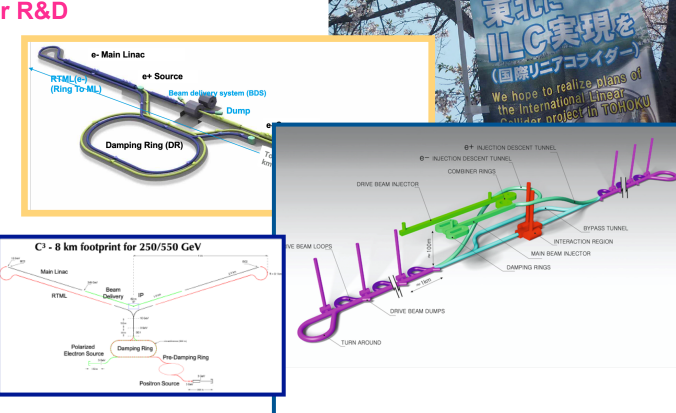




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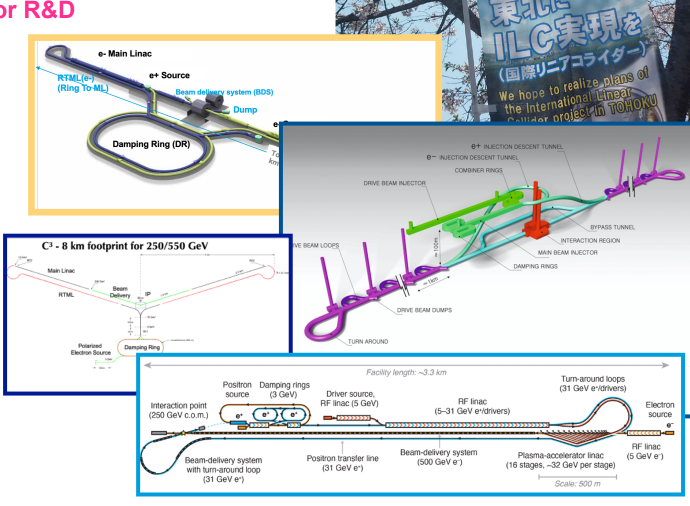




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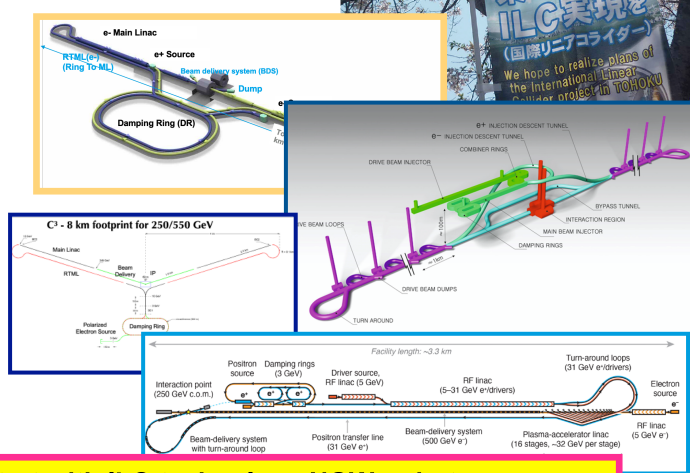




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Can we start with ILC-technology NOW — but encourage later upgrades with advanced technologies?



## **LCVision**

## LCVision: a united approach

LCWS2024: Linear Colliders teaming up in view of the upcoming EPSSU

- all linear colliders share the same scientific goals:
  - formulate a coherent physics program
  - define energy stages etc science-driven
- beyond an individual technology:
  - design a linear collider facility
  - infrastructure compatible with various technologies
  - plus beam-dump / fixed-target exp's / R&D facilities
- study the Higgs now but maintain flexibility for the future:
  - start now with an affordable project
    - maintain scientific diversity
    - strengthen accelerator R&D towards 10 TeV pCoM collider
  - decide on upgrades / new projects based on future developments or even break-throughs:
    - scientifically: HL-LHC could still discover new particles
    - technologically: higher gradients / muon cooling / high-field magnets



#### LCVision and the EPPSU

from the remit of the European Strategy Group

- The aim of the Strategy update should be
  - to develop a visionary and concrete plan
  - that greatly advances human knowledge in fundamental physics
  - through the realisation of the next flagship project at CERN.
- The Strategy update should include
  - the preferred option for the next collider at CERN
  - and prioritised alternative options to be pursued if the chosen preferred plan turns
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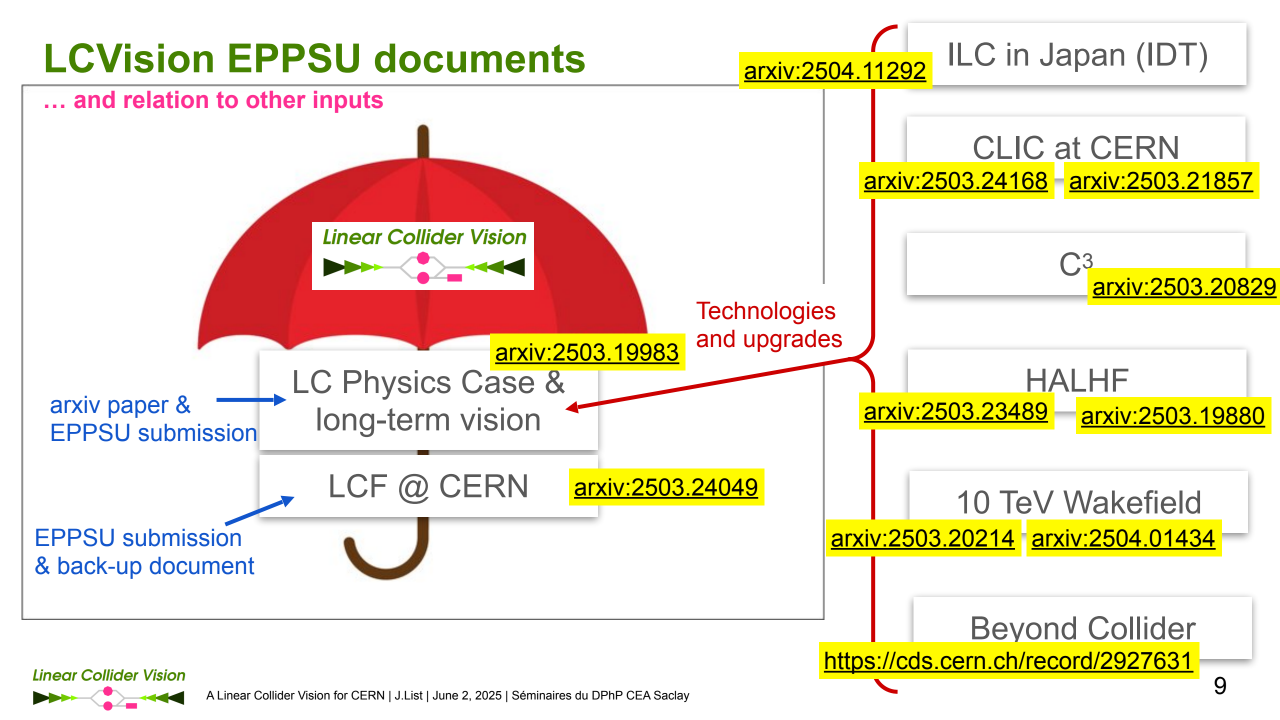
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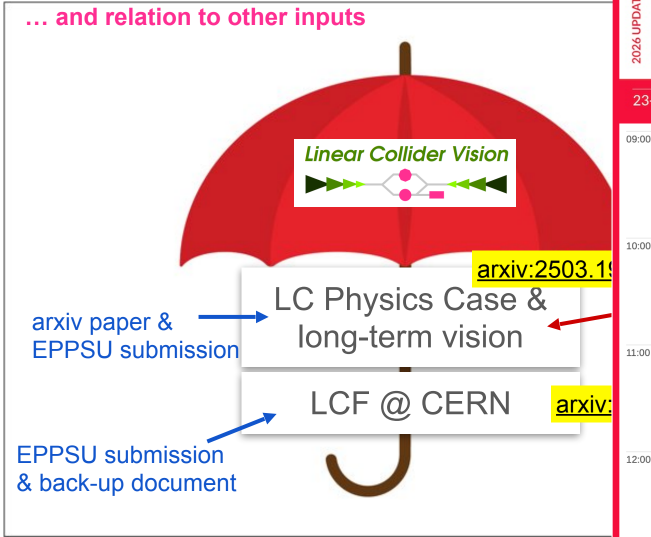
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In order to receive full attention for the LCVision idea: complement a generic, site-independent concept with a concrete proposal for a Linear Collider Facility (LCF) @ CERN





#### **LCVision EPPSU documents**





II C in Janan (IDT)

23-27 JUNE 2025 (INFN)		
09:00	FCC-ee (incl. common infrastructure)	Michael Benedikt (CERN)
	Sala Perla, Palazzo del Casinò	09:00 - 09:40
	FCC-hh	Frank Zimmermann (CERN)
10:00	Sala Perla, Palazzo del Casinò	09:40 - 10:10
	A Linear Collider at CERN (ILC, CLIC)	Steinar Stapnes (CERN)
	Sala Perla, Palazzo del Casinò	10:10 - 10:50
44.00	Coffee-Break	
11:00	Sala degli Specchi, Palazzo del Casinò	10:50 - 11:20
	LEP3	Tejinder Virdee (Imperial College London)
	Sala Perla, Palazzo del Casinò	11:20 - 11:45
	LHeC	Jorgen D'Hondt (Nikhef)
12:00	Sala Perla, Palazzo del Casinò	11:45 - 12:10

**Muon Collider** 

Lunch Break

Sala Perla, Palazzo del Casinò

Sala Perla, Palazzo del Casinò

Linear Collider Vision (C3, HALHF, wake-field acceleration)

**Linear Collider Vision** 



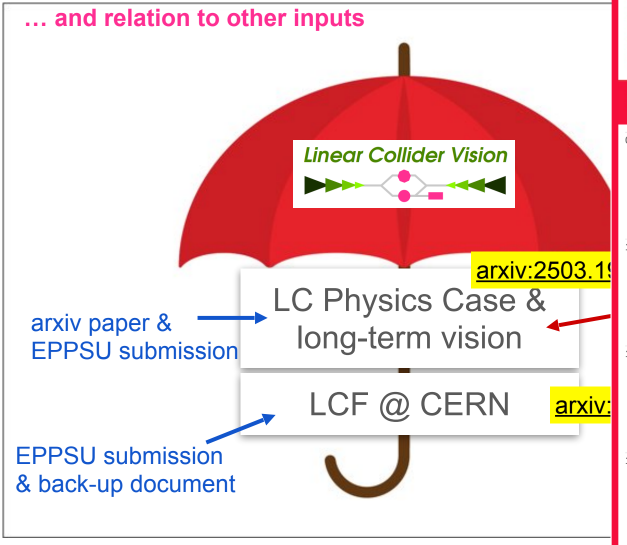
Daniel Schulte (CERN)

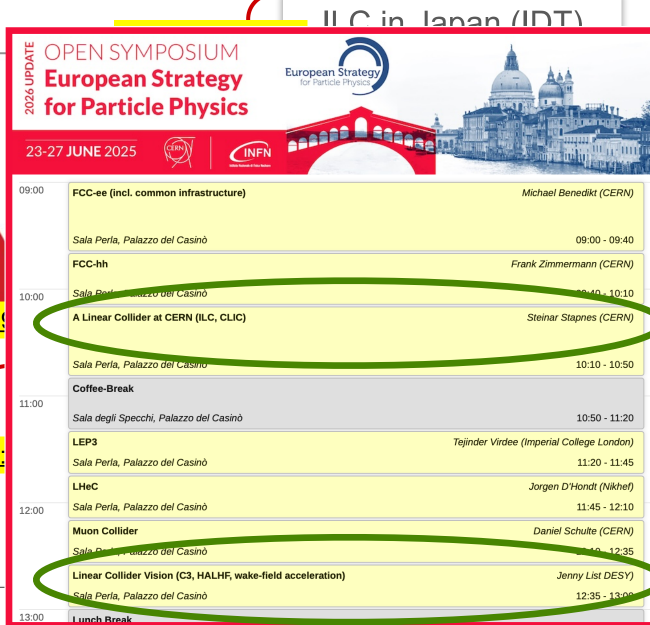
12:10 - 12:35

12:35 - 13:00

Jenny List DESY)

#### **LCVision EPPSU documents**









## The LCF@CERN Proposal

#### **General Considerations**

#### for the LCF@CERN

- Philosophy:
  - leverage all the excellent work done for ILC & CLIC in the past
    - reliable costing etc
    - "ready to build"
  - gently modernize to turn into true flagship project for CERN
- Superconducting RF technology (like ILC)
  - successful construction & operation of Eu.XFEL, LCLS-II...
     => no large-scale demonstrator step needed
  - lab experience and production capacities in industry globally
     opportunity to take burden off CERN's shoulders
  - choice for fastest implementation
- Scope project to be a flagship project for CERN
  - 2 interaction regions
  - 2-4 higher luminosity than ILC (possible due to Q<sub>0</sub>=2E10)
  - add-on facilities (Beyond Collider, R&D / irradiation facilities)
  - attaractive upgrade perspectives with advanced technologies
  - but stay affordable, wrt to CERN budget



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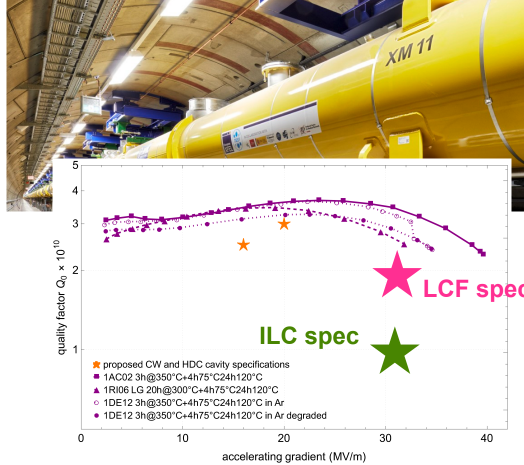




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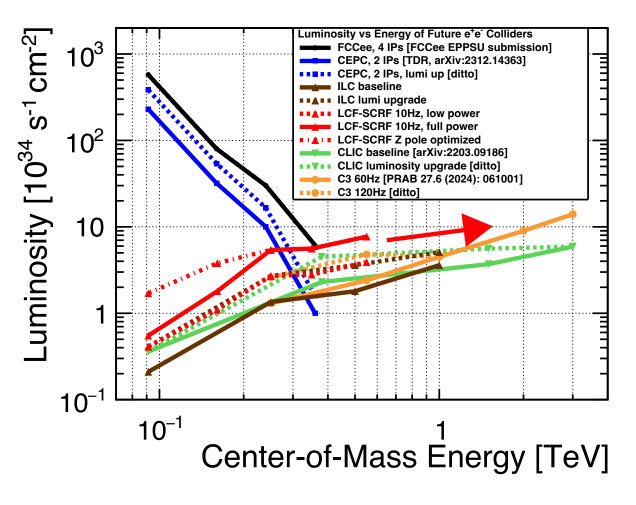
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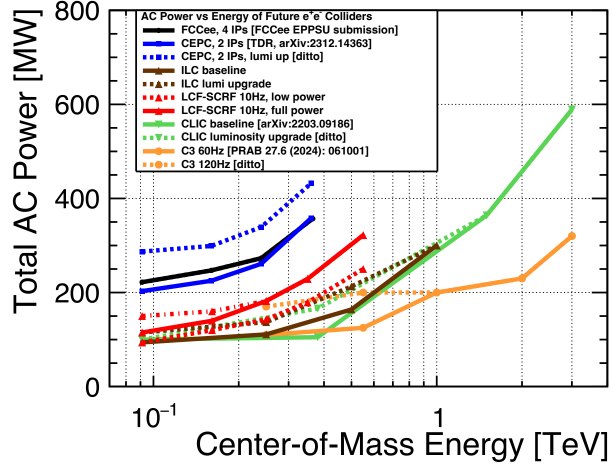
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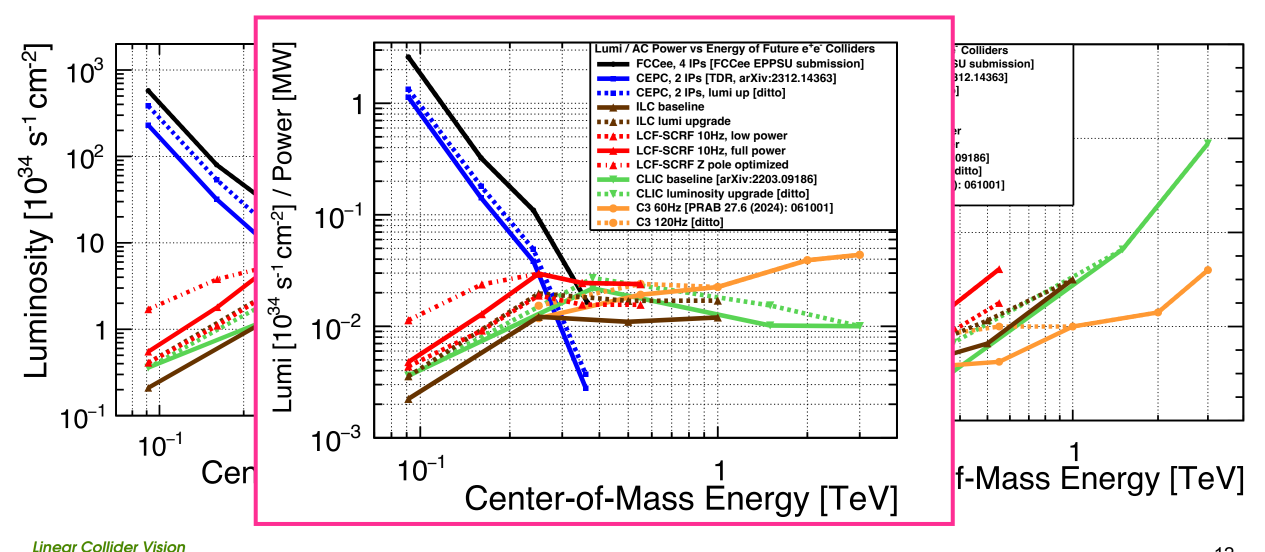
For LCF-SCRF and other e+e- colliders





## **Luminosity and Power Consumption**

For LCF-SCRF and other e+e- colliders



The first stage - or what can LCF offer for ~8 BCHF?

250 GeV incl Z pole - facility

• 33.5km long tunnel => reach 550 GeV with 31.5 MV/m SCRF

• Ø 5.6m, two IPs

equipped with SCRF for 250 GeV

10Hz trains of 1312 bunches => L = 2.7 x 10<sup>34</sup> / cm<sup>2</sup> / s

construction cost: 8.29 BCHF

AC power: 143 MW

optionally: beam-dump / fixed-target

 upgrade: double luminosity 2625 bunches / train: +0.77 BCHF + 39MW

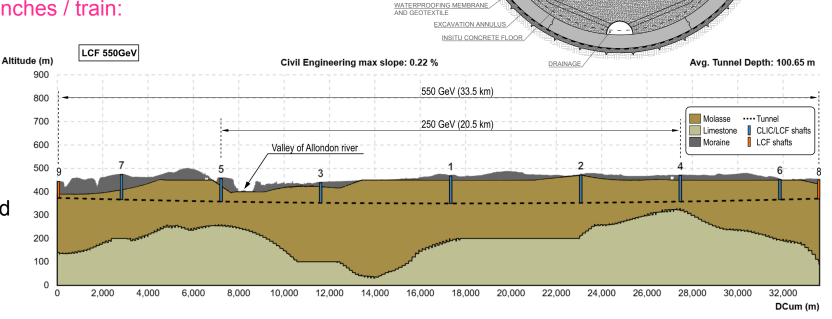
• both beams polarised:

• e-: 80%

• e+: 30%

• 3ab-1 @ 250 GeV

operation at Z pole (eg 100fb<sup>-1</sup>)
 WW theshold (eg 500fb<sup>-1</sup>) as needed



GENERAL SERVICE

OPTICAL FIBER

A.U.G./PHON

GSM CABL



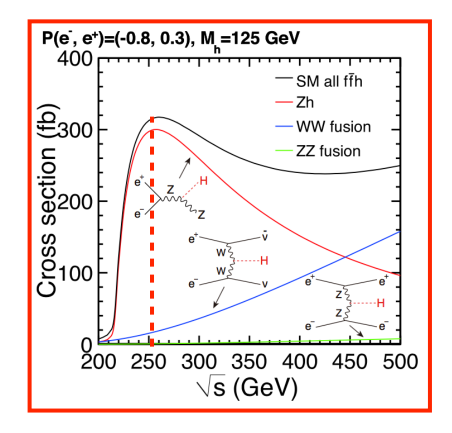
LCW SUPPLY

MCM GROUND

## The first stage

250 GeV incl Z pole - physics

- Higgs:
  - production via ee->ZH dominant
  - $\sigma_{tot}$  to ~1% => absolute couplings
  - branching fractions to ~1%
  - mass to 10-4
  - search for invisible / exotic decays to 10-3
- WW:
  - non-linear interactions (10x better than LEP)
  - mass to ~2 MeV (threshold: ~1.4 MeV)
  - CKM matrix elements (e.g. V<sub>cs</sub>, V<sub>cb</sub>)
- f fbar:
  - precision measurements at 250 GeV
  - and Z pole
     polarisation: huge increase EWPO sensitivity (~10-100x improvement over LEP/SLC)

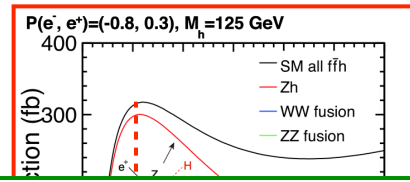


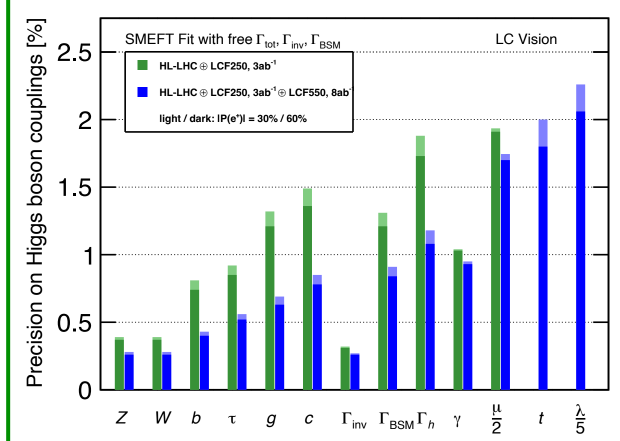
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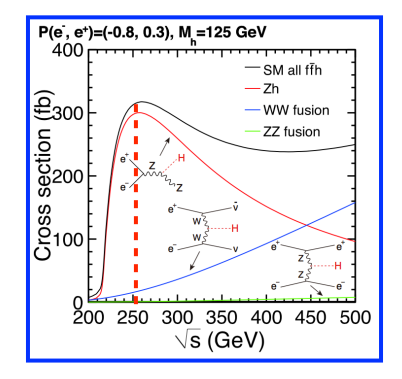




### The second stage

#### 550 GeV incl ttbar theshold

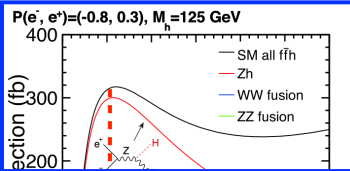
- Upgrade
  - equipping the additional tunnel with SCRF
  - + 5.46 BCHF
  - 10 Hz trains of 2625 bunches => 7.7 x 10<sup>34</sup> / cm<sup>2</sup> / s
  - AC power 322 MW
  - target 8 ab<sup>-1</sup>
- Higgs physics at 550 GeV and beyond:
  - now WW fusion dominant => independent,
     complementary set of observables
  - ttH, ZHH and even vvHH become observable:
    - ttH: tree-level sensitivity to top-Yukawa ~2%
    - di-Higgs production: tree-level sensitivity of ~10% to self-coupling  $\lambda$ 
      - for any value of  $\lambda$  !

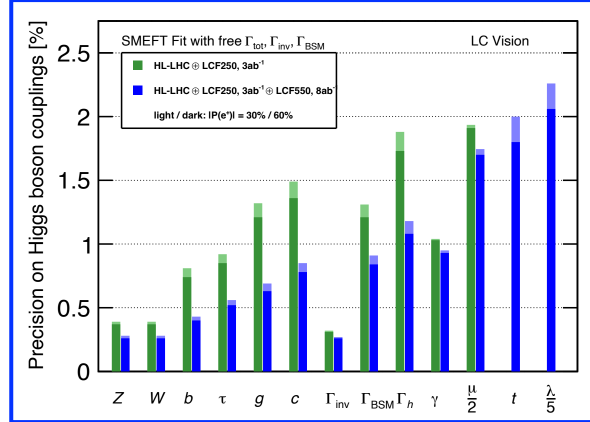


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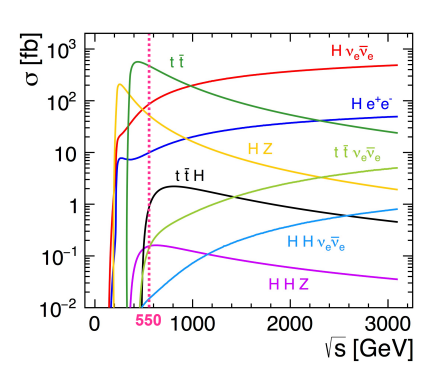
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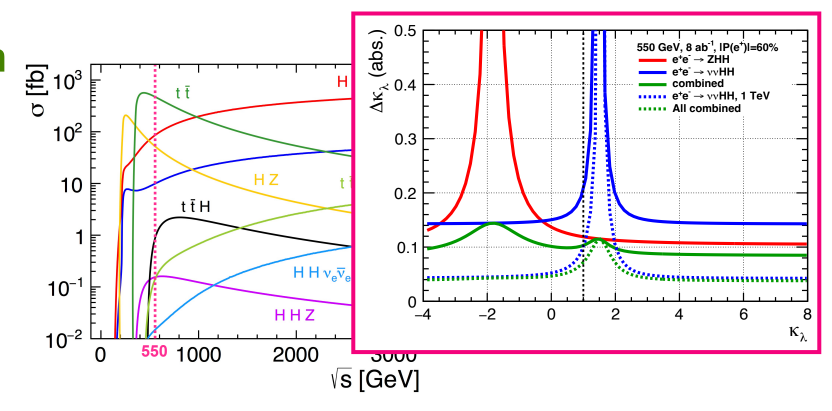
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  - ~ peak of ZHH cross-section
  - vvHH becomes just about visible
  - together for SM case:  $\Delta \kappa_{\lambda} = 11\%$  (15%) for 8ab-1 (4ab-1)
- dependence on  $\lambda$ :
  - ZHH: constructive interference
  - vvHH: destructive interference
  - together: ~const absolute precision as function of λ
- 1-3 TeV: vvHH becoming dominant
  - $\Delta \kappa_{\lambda} = 0.04$  (8ab-1) over wide range of  $\kappa_{\lambda}$  (except  $\kappa_{\lambda} \sim 1.5$ )
- quantitative improvement and qualitatively new information wrt HL-LHC





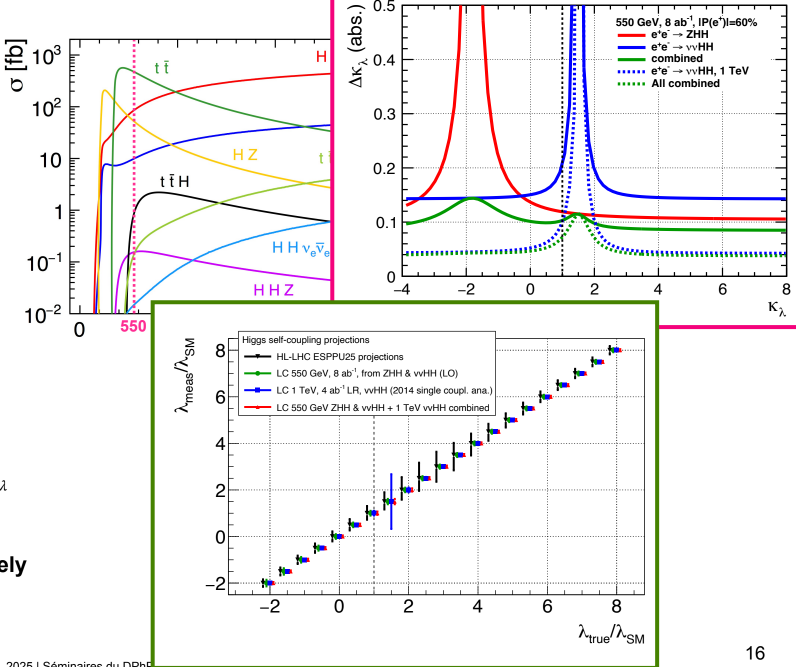


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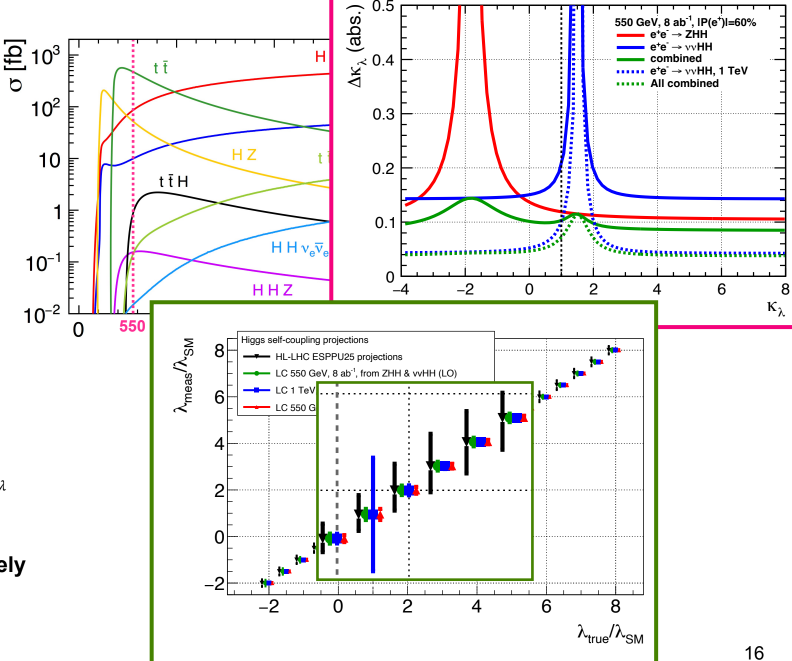




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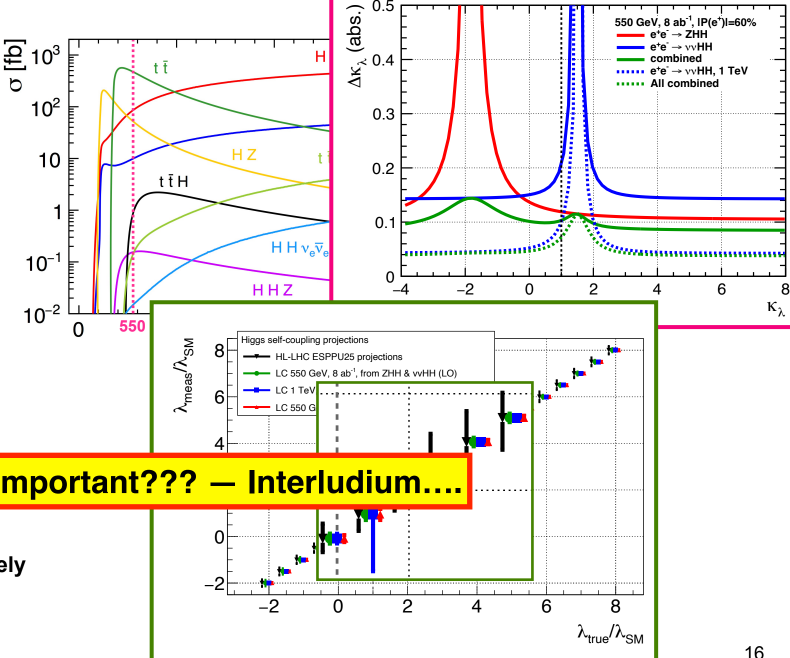
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tree-level access to self-coupling

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  - together: ~const absolute precision as function of  $\lambda$
- 1-3 TeV: vvHH becoming dominant
  - Δκ<sub>λ</sub> = 0.04 (8a Why is this so important??? Interludium.... (except  $\kappa_{\lambda} \sim 1.5$ )
- quantitative improvement and qualitatively new information wrt HL-LHC



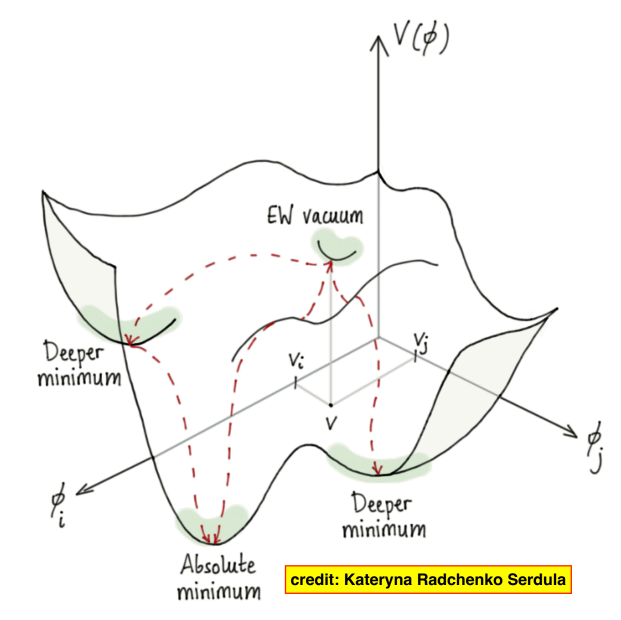
**Linear Collider Vision** 



### Higgs potential in extended Higgs Sectors

"Mexican hat" turns into complex landscape

- more Higgs fields => much more complex potential "landscape" (even at zero-temperature)
- extra Higgs bosons
- several triple-Higgs couplings among them
- several minima
- EW vaccuum not necessarily global minimum
   vacuum stability?

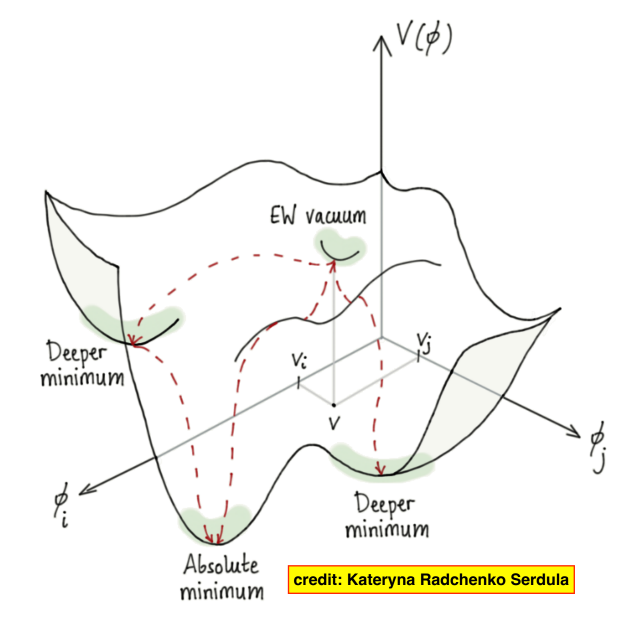


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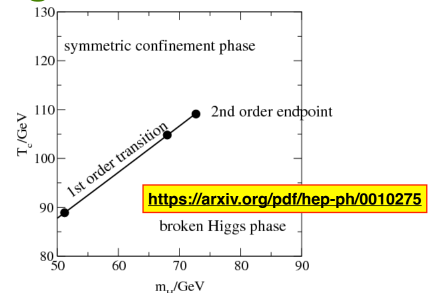
measure as many physical observables with least model-assumptions to explore this landscape - just assuming everything is like in the SM and extract one value is not sufficient!

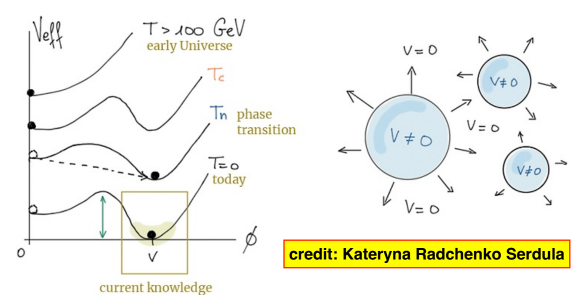


**Electroweak Symmetry Breaking and Baryogenesis** 

#### **Evolution of the universe**

- temperature evolution of Higgs potential?
- phase diagram of the SM!
- for M<sub>H</sub> > 75 GeV, there is no phase transition in the SM
- thus in SM no out-of-equilibrium state of the early universe for baryogenesis (requires 1st order phase transition, cf Sacharov conditions)
- in many **extended Higgs sectors**, 1st order phase transition for  $\lambda_3 > \lambda_{\text{SM}}$
- need to
  - measure whether self-coupling λ<sub>3</sub> = 0.13 as
     predicted by SM with the least possible prejudice!
     (eg "everything else" SM-like)
  - check whether Higgs field is indeed just one SU(2)<sub>L</sub> doublet



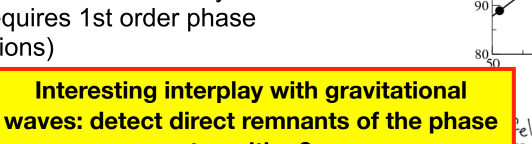




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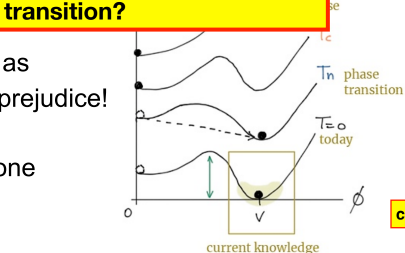


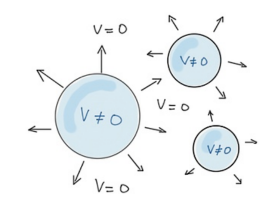
120

T<sub>c</sub>/GeV

symmetric confinement phase

1st order transi





2nd order endboint

https://arxiv.org/pdf/hep-ph/0010275

broken Higgs phase

70

m,,/GeV

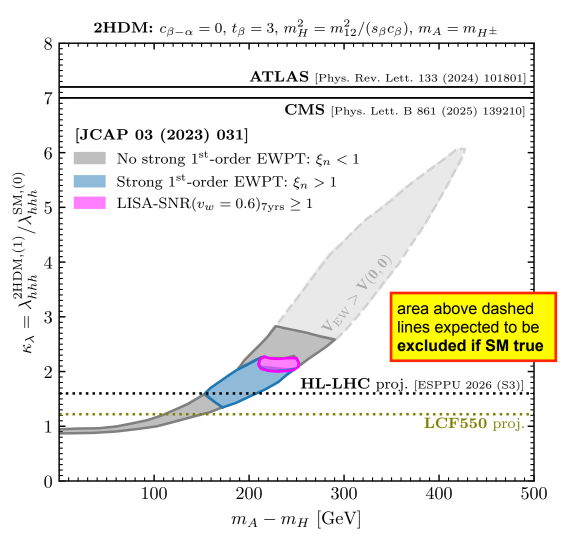
credit: Kateryna Radchenko Serdula

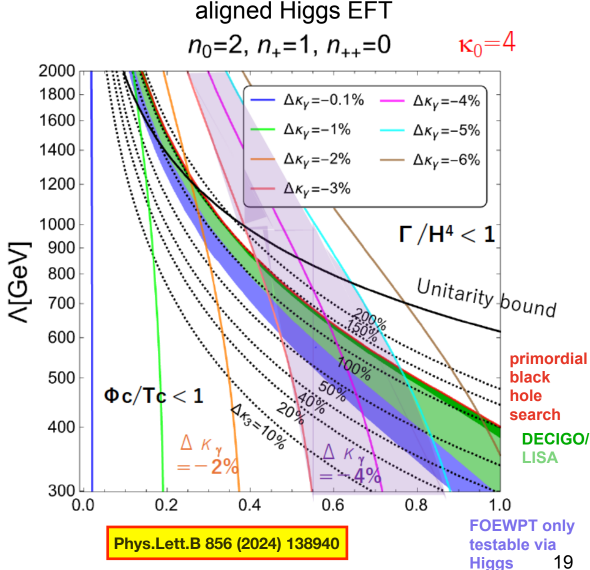
**Linear Collider Vision** 



### Interplay with Gravitational Wave detection

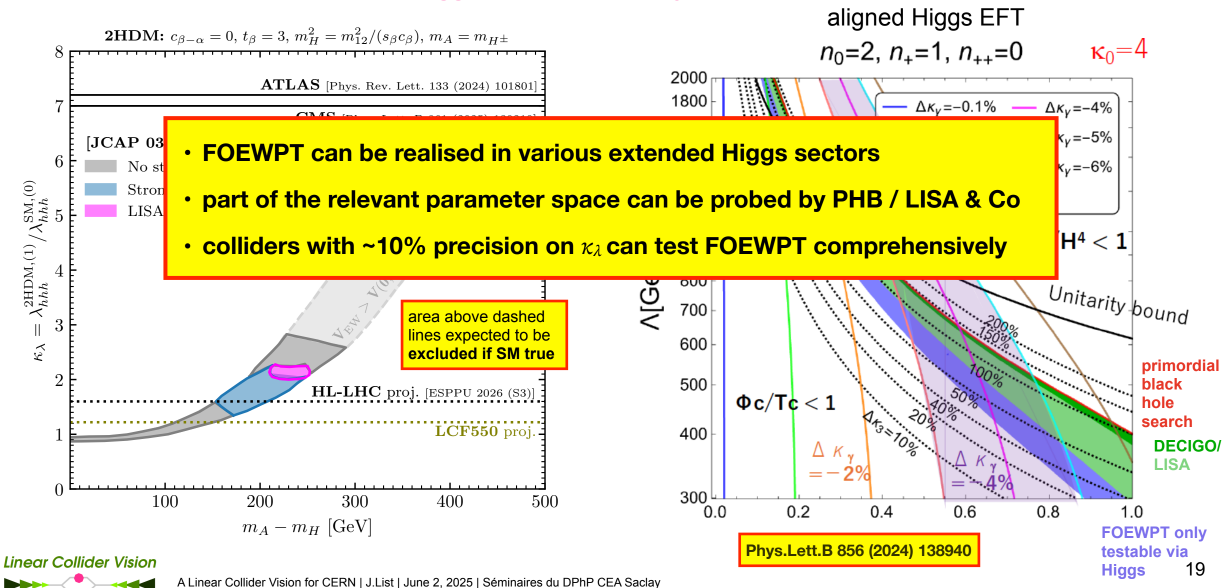
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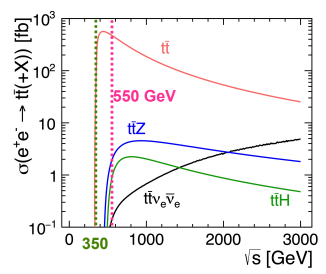


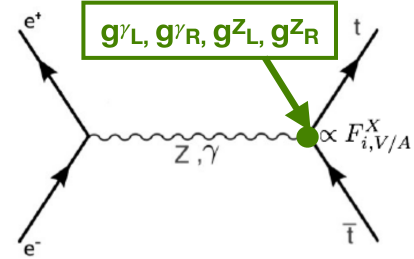
**Example: top physics** 

tt threshold ~350 GeV:

 threshold mass => exp. stat. negligible after ~100fb<sup>-1</sup>

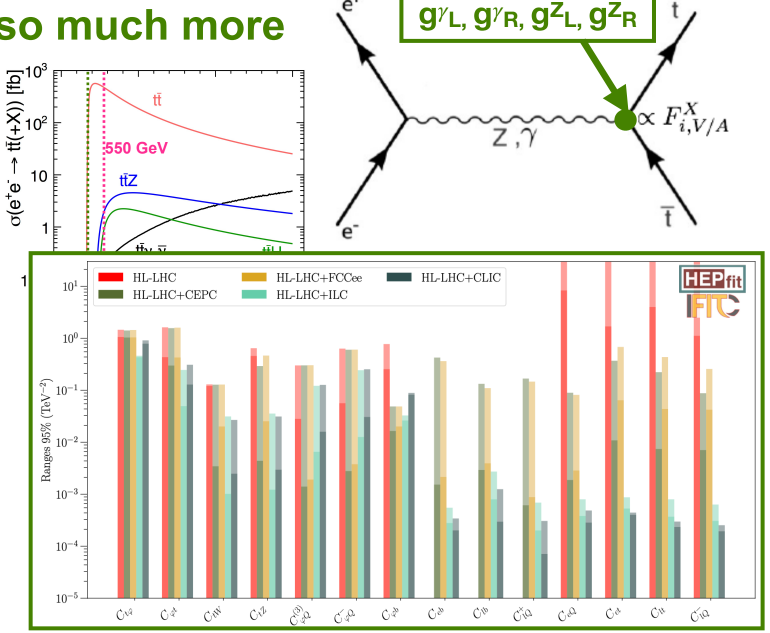
- electroweak couplings need higher energies and polarised beams
  - polarisation disentangles couplings to Z from couplings to photon
  - sensitivity to "axial-vector"-type of couplings grows with energy
  - dim-6 SMEFT:
    - need measurements at two energies above tt threshold to resolve degeneracies between operators
- with highE and polarisation, Linear Colliders
  - constrain 4-fermion operators to < 0.1%</li>
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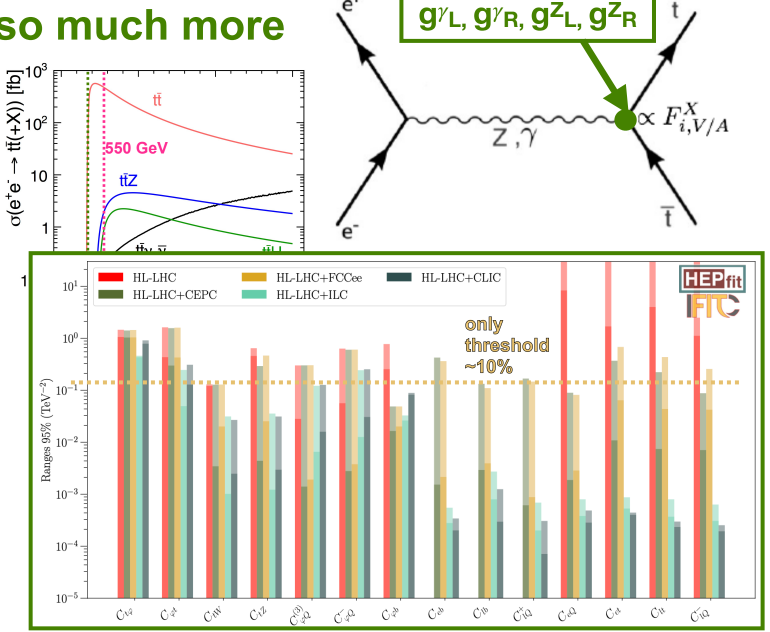


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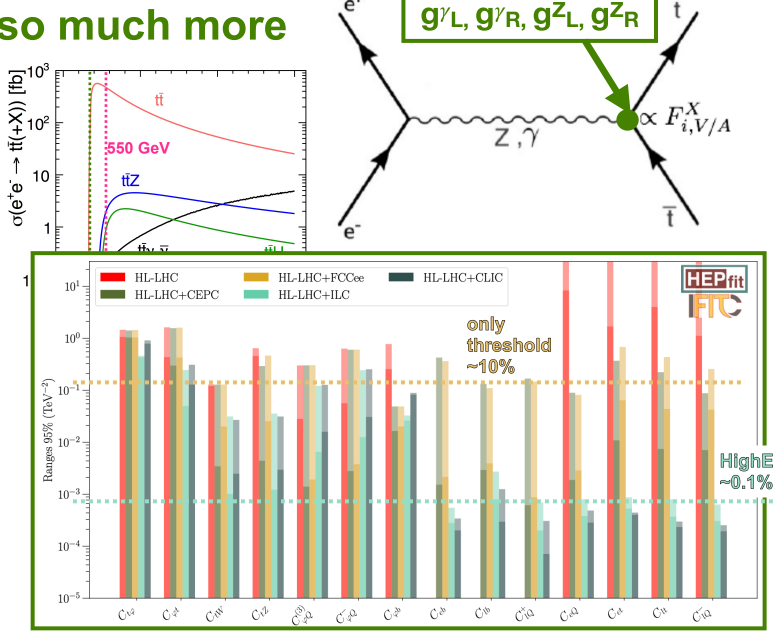


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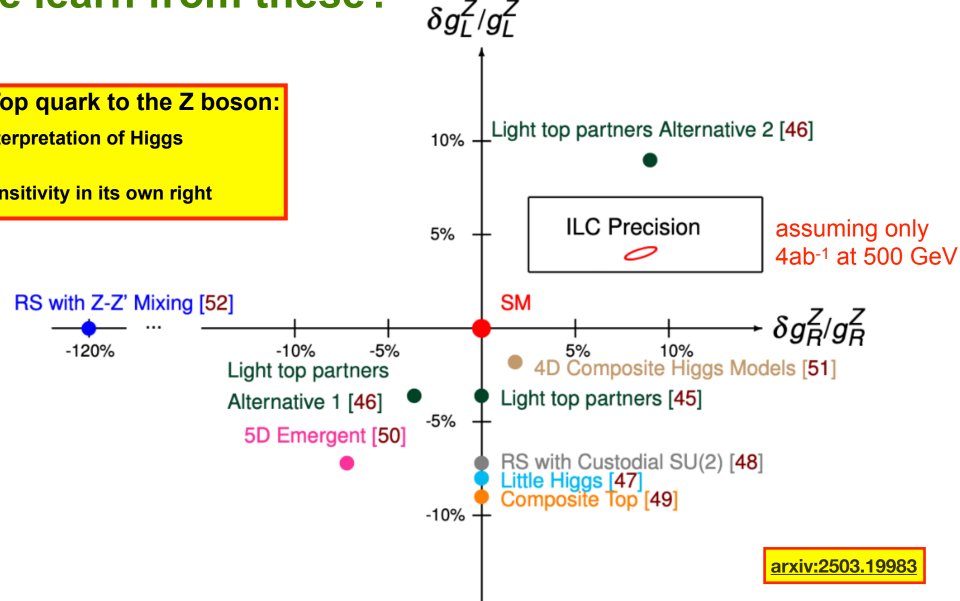


### What do we learn from these?

Top and BSM

### Couplings of the Top quark to the Z boson:

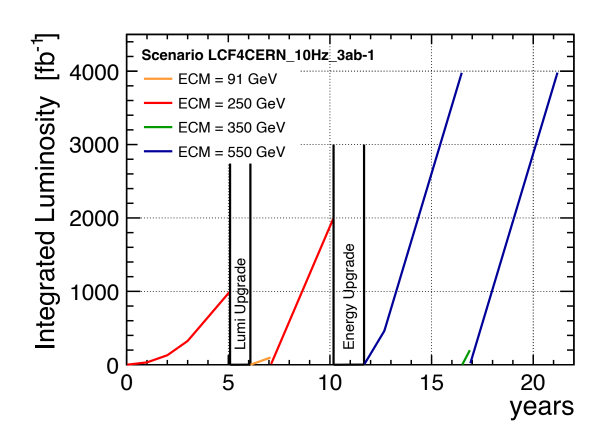
- essential for NLO interpretation of Higgs measurements
- tremendous BSM sensitivity in its own right

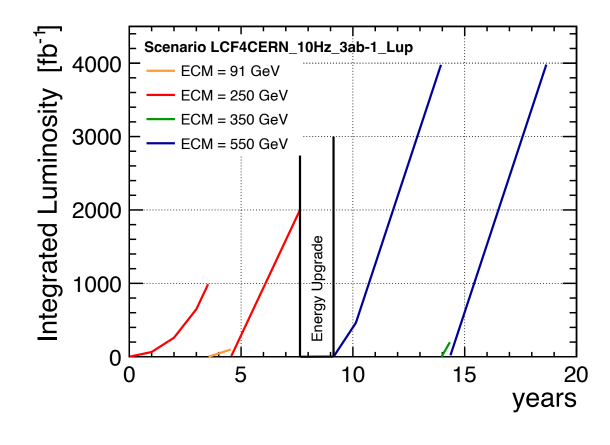




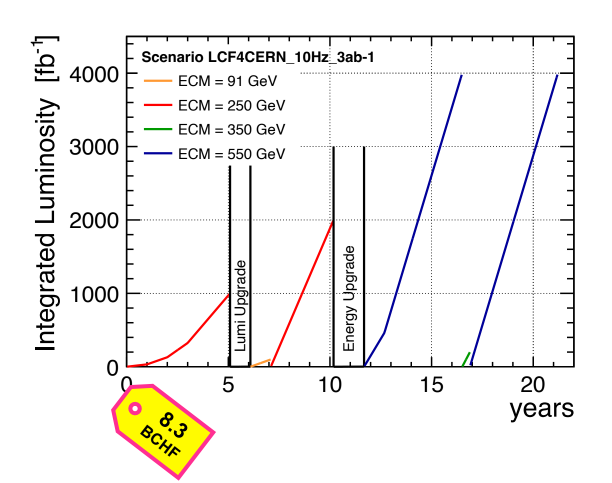


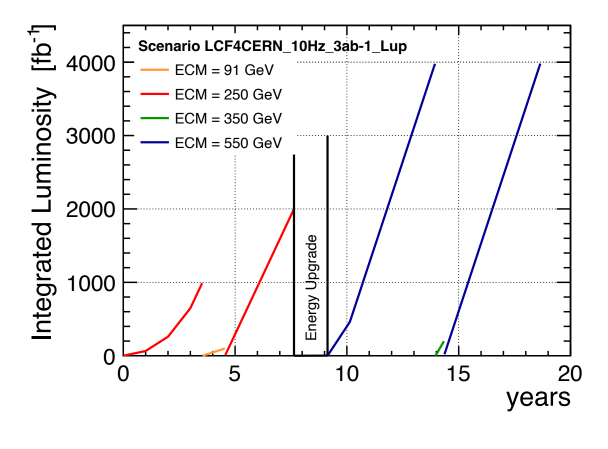
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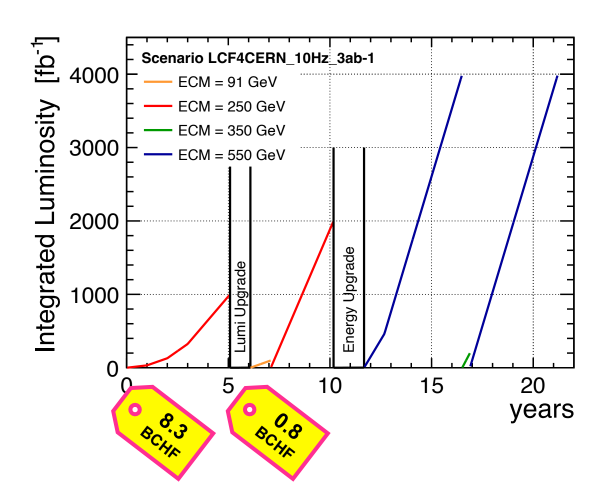


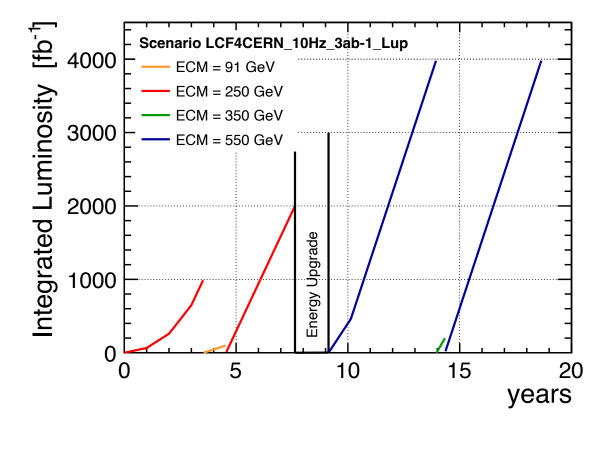
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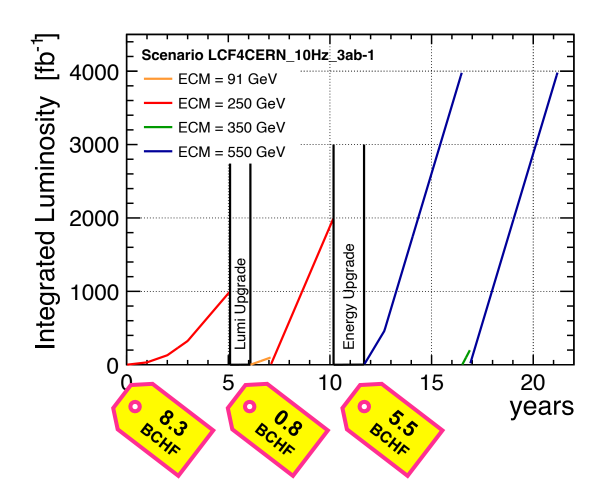


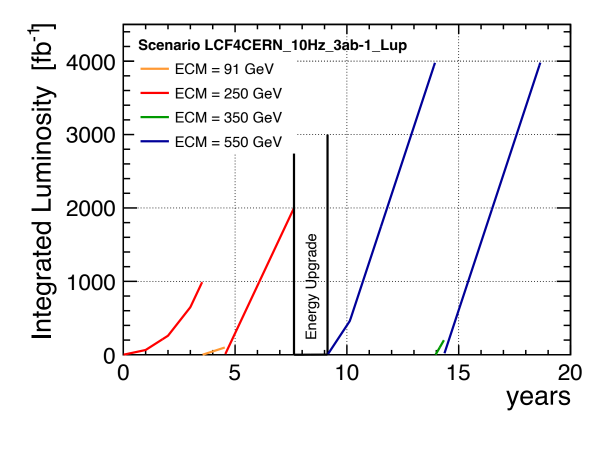
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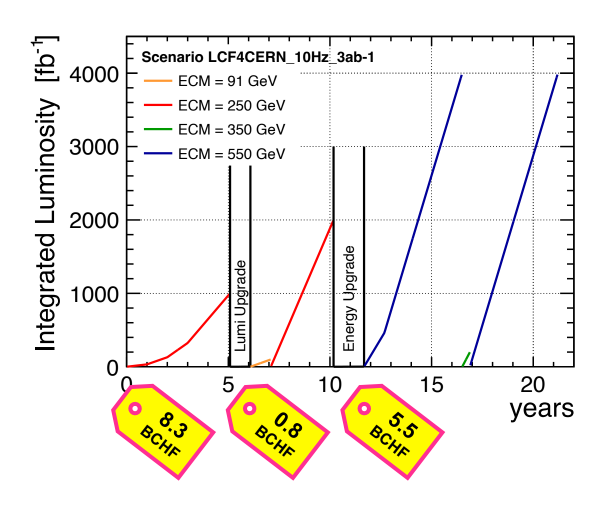
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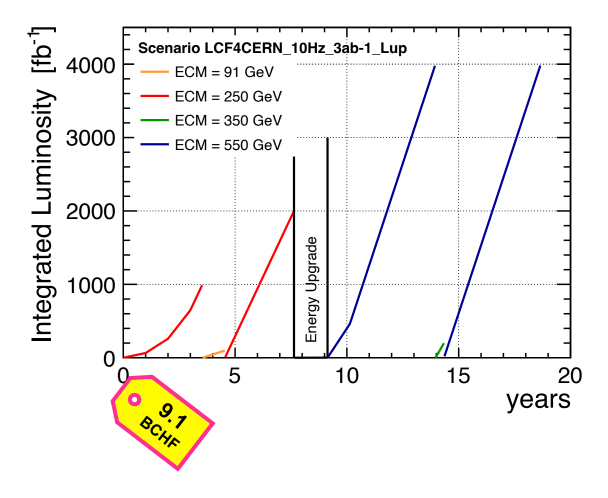




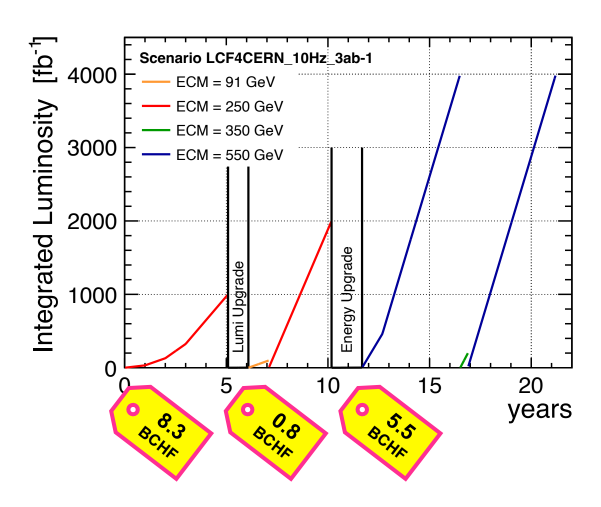


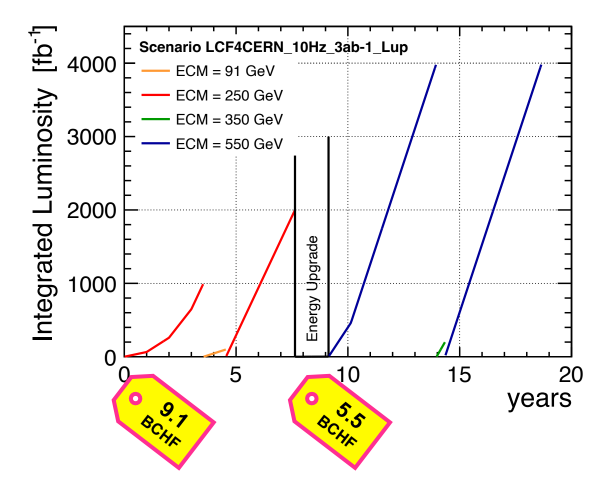
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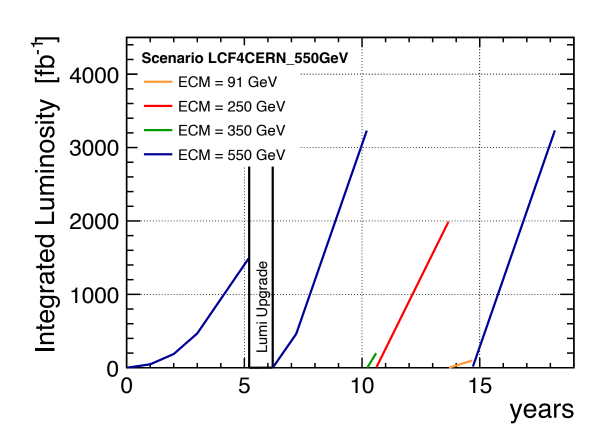


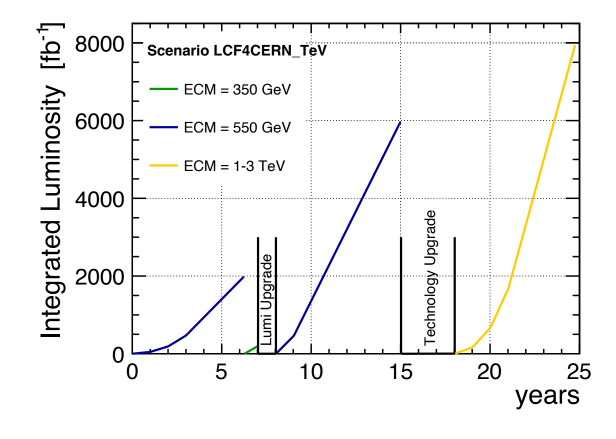


# Running Scenarios - starting at 550 GeV

take some polarised data at lower energies

or go more quickly to TeV range

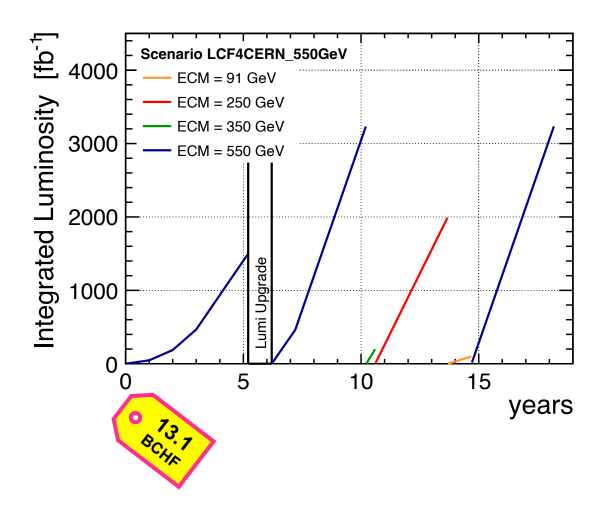


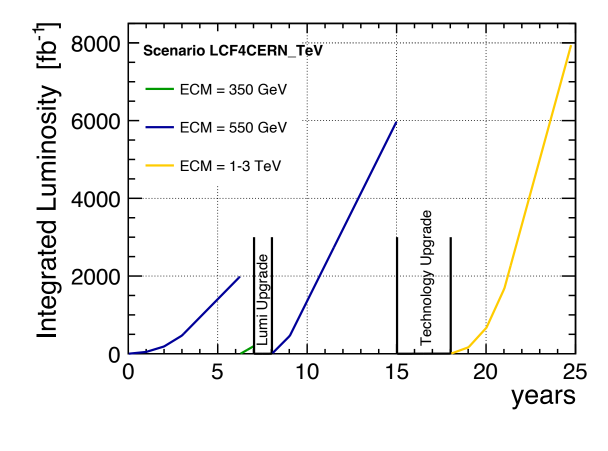


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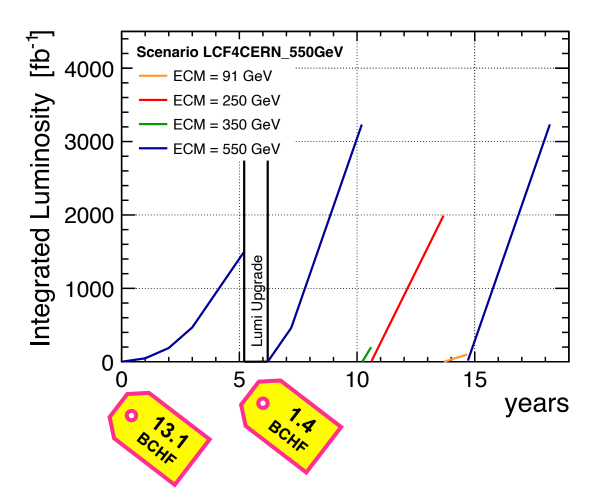


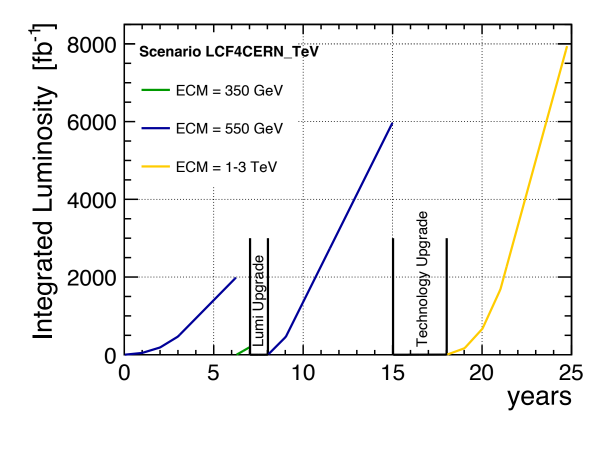


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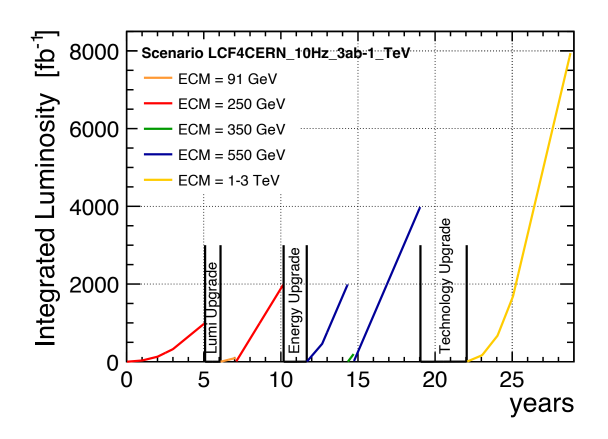


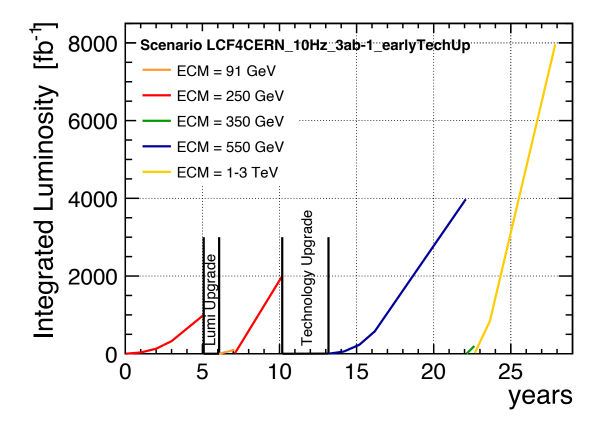


# Running Scenarios - shortening 550 GeV in favour of TeV

Tech upgrade after 550 GeV

Tech upgrade after 250 GeV

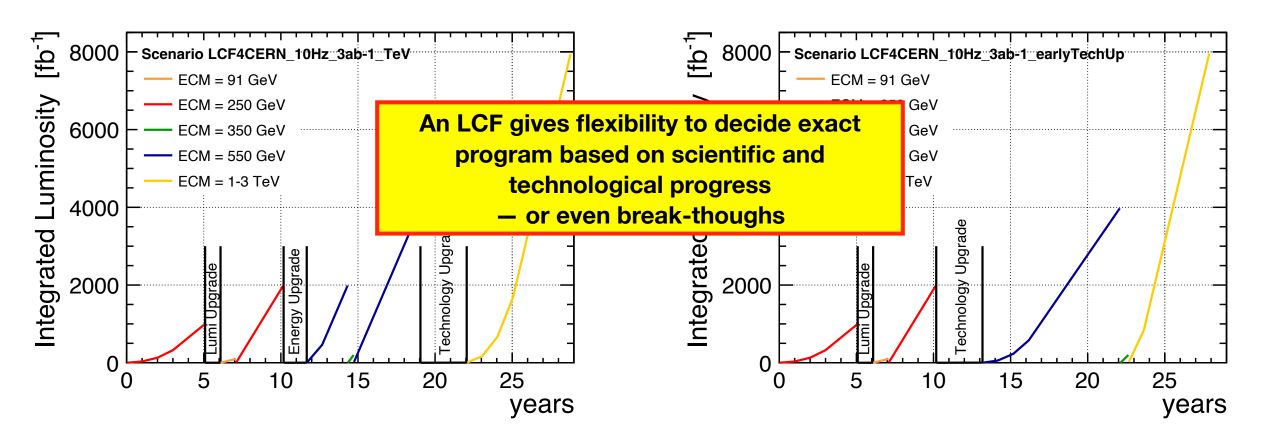




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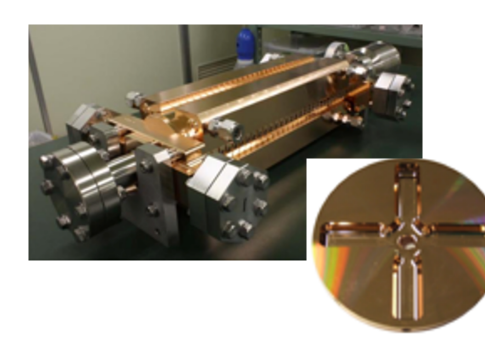




- Philosophy: prioritize
  - advanced technologies over more civil construction
  - flexibility over a fixed future: choices should be made later depending on scientific and technological developments - or even revolutions
- replacing the linacs, re-using as much as possible from initial machine (DRs, BDS, ...)
- Example options:
  - CLIC technology: 72-100 MV/m warm copper cavities, klystron-driven => 1.5 - 2 TeV
  - C3 technology: up to 150 MV/m cool copper cavities => 1.5...3 TeV
  - HELEN technology: traveling-wave SCRF with ~70 MV/m
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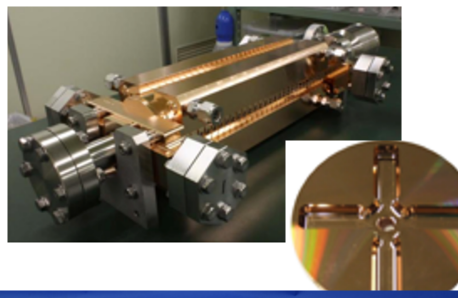
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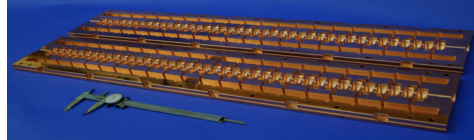






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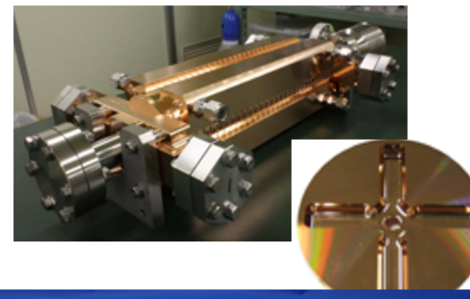


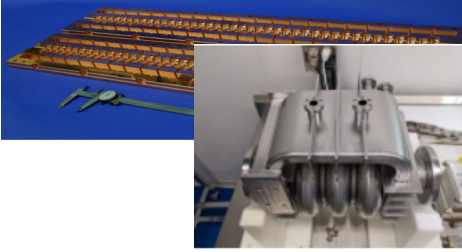






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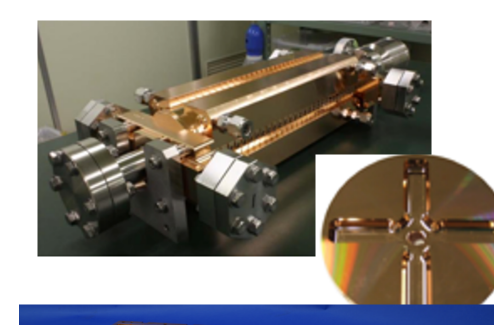


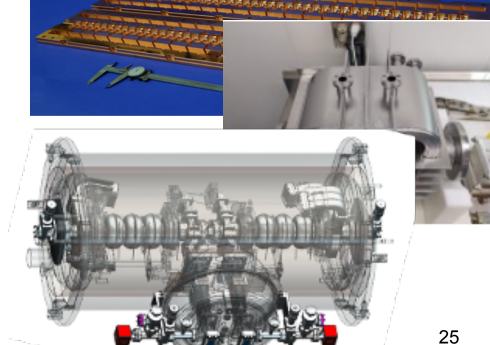






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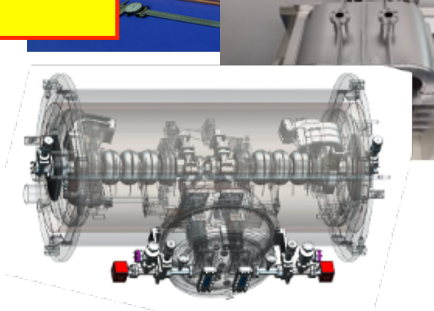
1 TeV and beyond

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LCVision reviewed
for each of the options how it
could be embedded as upgrade of
initial facility

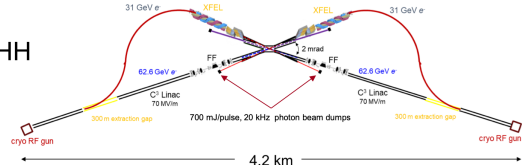
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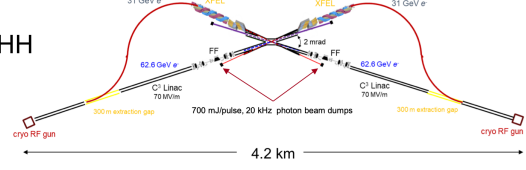
Photon Collider / higher luminosity / towards 10 TeV

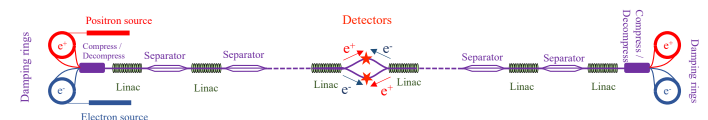
- Photon Collider:
  - complementary physics case, e.g. self-coupling in  $\gamma\gamma$  -> HH with different BSM behaviour than e+e- / pp
  - install in one IP
  - either classic way with optical lasers
  - or XCC-like with X-ray lasers
- Energy and particle recovery:
  - boost luminosity up to 10<sup>36</sup> / cm<sup>2</sup> / s
  - by re-using particles and energy
  - eg a la ReLiC or ERLC
- Plasma or Structure Wakefield Acceleration:
  - gradients of GV/m
  - either only for e-, asymmetric collisions a la HALHF
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#### Photon Collider / higher luminosity / towards 10 TeV

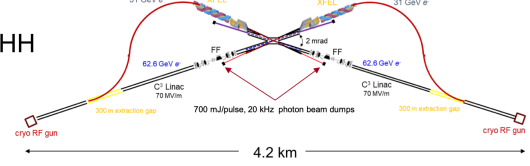
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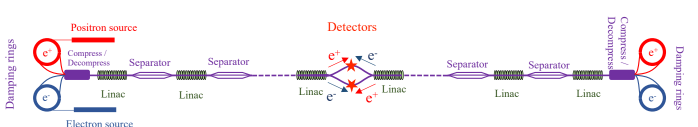


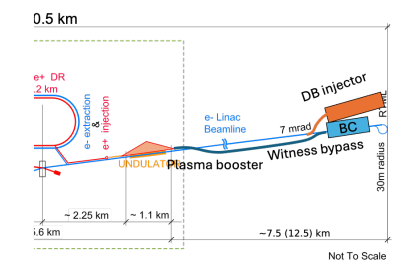


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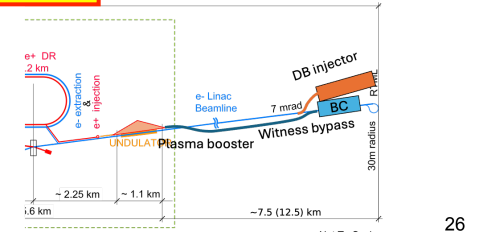
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700 mJ/pulse, 20 kHz photon beam dumps

4.2 km

Detectors



62.6 GeV e

### The Linear Collider Facility @ CERN and beyond

#### **General considerations**

### Robust planning:

- costs (construction and operation), CFS design, environmental impact etc assessed in a consistent way between all projects proposed for CERN
- accelerator cost well known thanks to the 2024 update of the ILC costing, to a large extent based on new quotes from industry

#### • Timing is important:

- current young researchers are key to both the HL-LHC program and the future Higgs factory
- prolonged uncertainly or delays in decision making discourage ECRs => loss of talent
- clear and timely transition from HL-LHC to next collider will provide long-term research opportunities

### Higgs factory and intensified R&D:

- eventually, we need to explore the 10-TeV pCoM energy scale
- we don't have an affordable technology today
- all routes (pp = HFM;  $\mu\mu$  = cooling; ee/ $\gamma\gamma$  = PWA) need expensive R&D and demonstrators
- costs need to be shared globally, a staged and flexible Higgs factory aligns best with R&D needs



# Next Steps towards a Linear Collider Facility @ CERN

#### Short-term investment needed

- project implementation: 8-year preparatory period
  - ideally starting after conclusion of EPPSU in mid-2026
  - split into a 3-year and a 5-year phase
  - prior to construction start in 2034
- Phase 1 (~35 MCHF + 180 FTEy)
  - in parallel to ILC Technology Network
  - placement study at CERN, review with stakeholders (local region / host states / ..)
  - design and technical studies to determine and confirm the LCF parameters
  - moderate investment from CERN, could be pursued in even parallel to FCC
- Phase 2 (~120 MCHF + 420 FTEy)
  - only after decision to go ahead with LCF
  - pre-series production
  - engineering design
  - more substancial investment by CERN
- world-wide expertise in SCRF-based XFELs and ILC R&D => significant contributions from outside CERN?
- in parallel: set-up detector collaborations, build on exiting concepts, but embrace new ideas



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- Phase 2 (~120 MCHF + 420 FTEy)
  - only after decision to go ahead with LCF
  - pre-series production
  - engineering design
  - more substancial investment by CERN

=> ready for construction start in 2034

- world-wide expertise in SCRF-based XFELs and ILC R&D => significant contributions from outside CERN?
- in parallel: set-up detector collaborations, build on exiting concepts, but embrace new ideas



### **Strategic Considerations**

#### **Resources & competition**

- with ~8 BCHF, the LCF is affordable for CERN without major external contributions
  - CERN council could decide for this project without a (potentially lengthy) period of international negociations
  - fast & robust way forward
- nevertheless excellent opportunities for additional contributions
  - e.g. lumi-upgrade (2x for ~0.8 BCHF)
  - contributions of more SCRF cryomodules to reach higher energies faster can be incorporated anytime - either "cash" - or in-kind (more attractive for local industry etc)
  - but start of project independent of these under CERN council's control
- scientific flexibility
  - should scientife developments point to going to higher ECM faster e.g. LHC discovery or competition at low energies - this can be done any time, depending on resources



# **Conclusions & Invitation**

### **Conclusions**

#### As submitted on March 31

- we need a new e+e- collider to study the Higgs now
- a Linear Collider has decisive physics advantages: polarisation & high-energy reach
  - required to do the full Higgs and Top program
  - with sufficient redundancies and complementarities to truely enable discovery via precision measurements
  - supports flexible upgrades with advanced accelerator technologies
- a well-understood technology and a staged approach allows a fast start
- a Higgs factory must not saturate our field but stay affordable, in parallel to HL-LHC, SuperKEKB, smaller experiments - and R&D towards the 10-TeV pCoM scale
- the EPPSU shall determine the next flagship collider project for CERN
- LCVision team
  - contributed the physics and technology case for Linear Colliders in general
  - and proposed a Linear Collider Facility @ CERN as the next flagship project

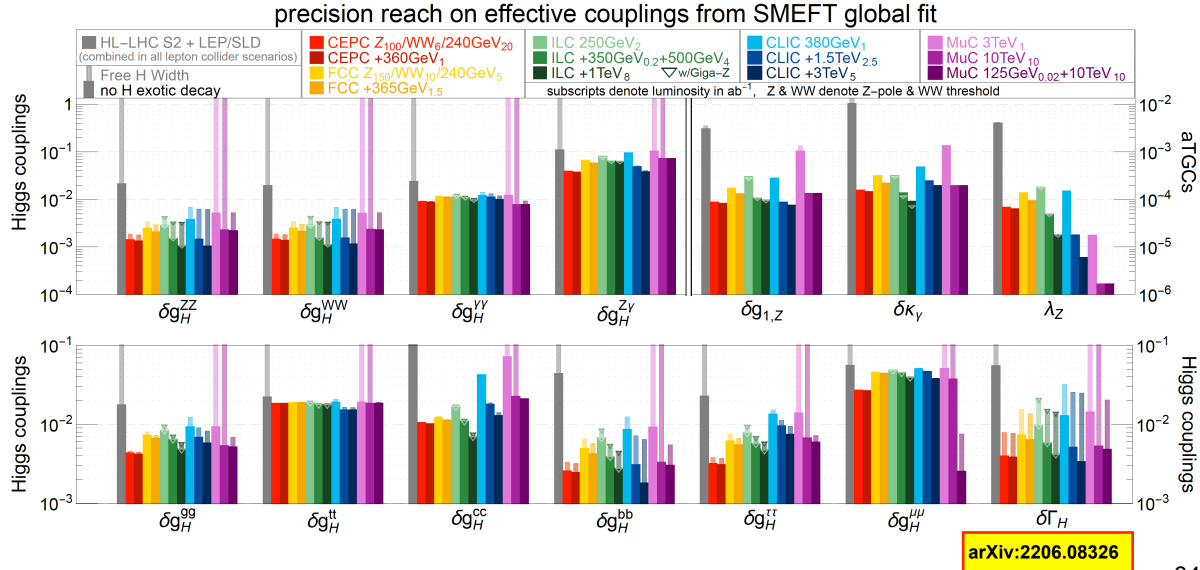


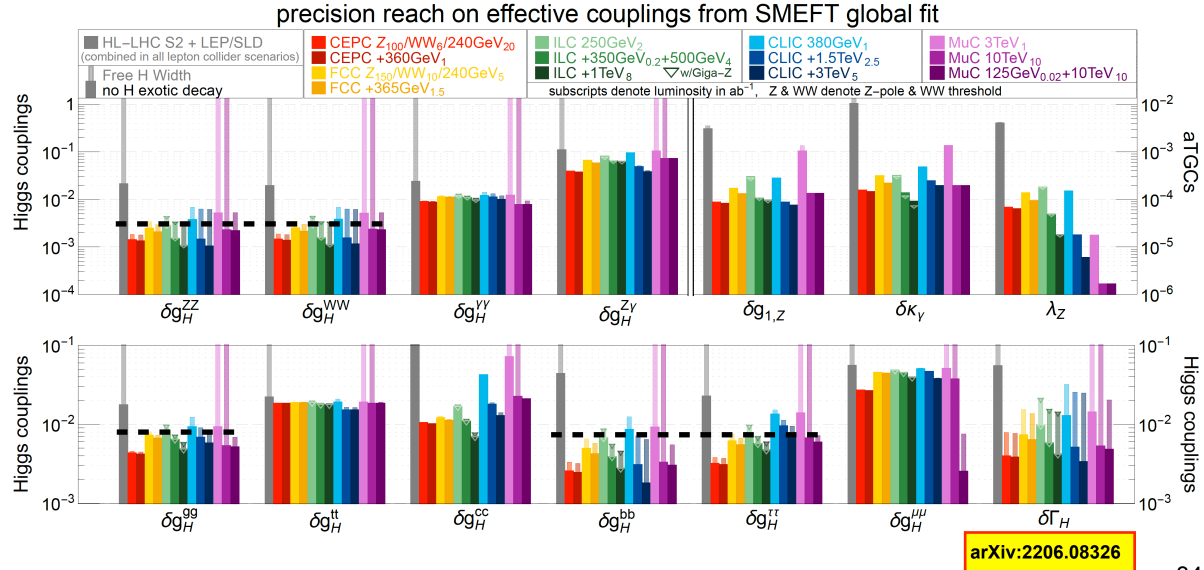
### Invitation to participate in LCVision

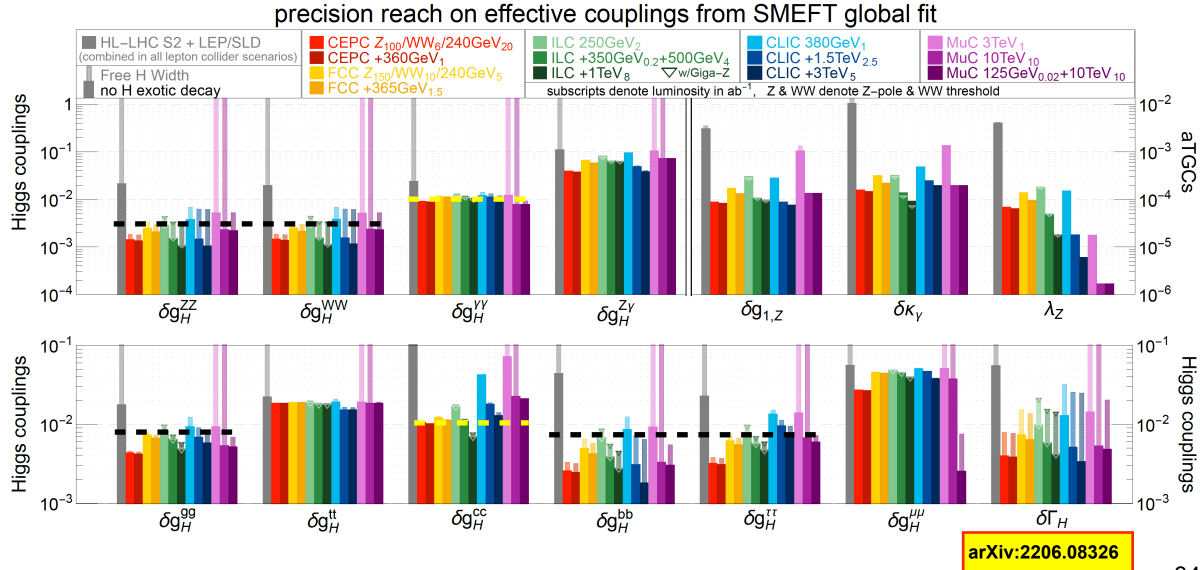
What you can do

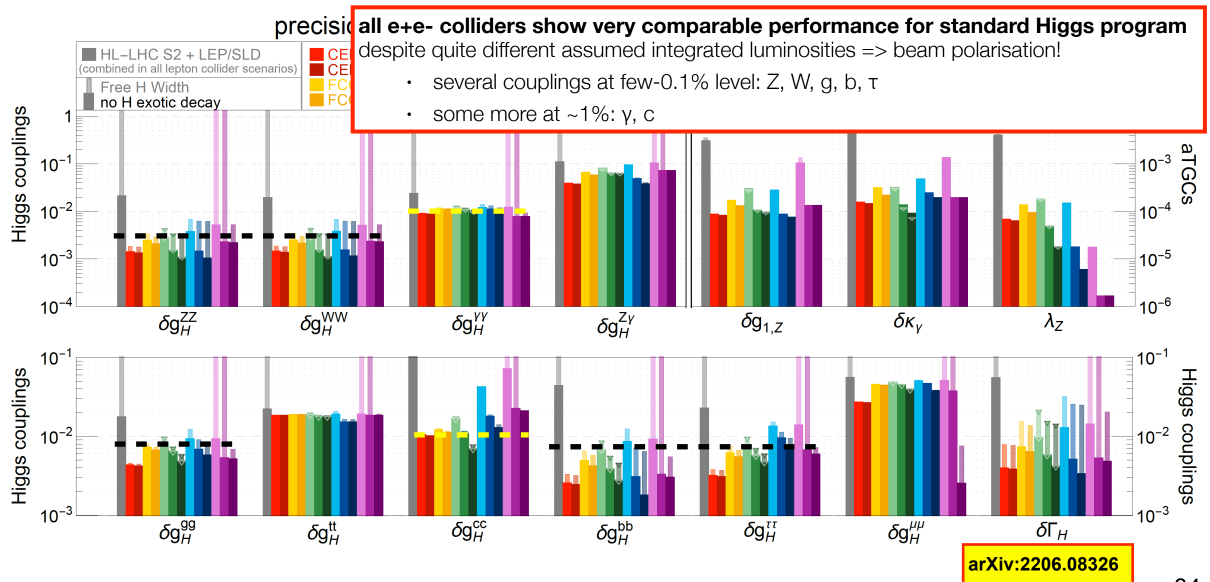
- sign-up for LCVision mailing list (CERN e-group):
   http://simba3.web.cern.ch/simba3/SelfSubscription.aspx?
   groupName=LCVision-General
- sign up on supporter list for the LCVision documents:
  - either following link on <a href="https://agenda.linearcollider.org/event/10624/program">https://agenda.linearcollider.org/event/10624/program</a>
  - or directly on <a href="https://www.ppe.gla.ac.uk/LC/LCVision/index.php?">https://www.ppe.gla.ac.uk/LC/LCVision/index.php?</a>
     show=instadmin&skey=etUI1visTy25
- mark your calendars for LCWS2025: October 20-24 in Valencia, Spain

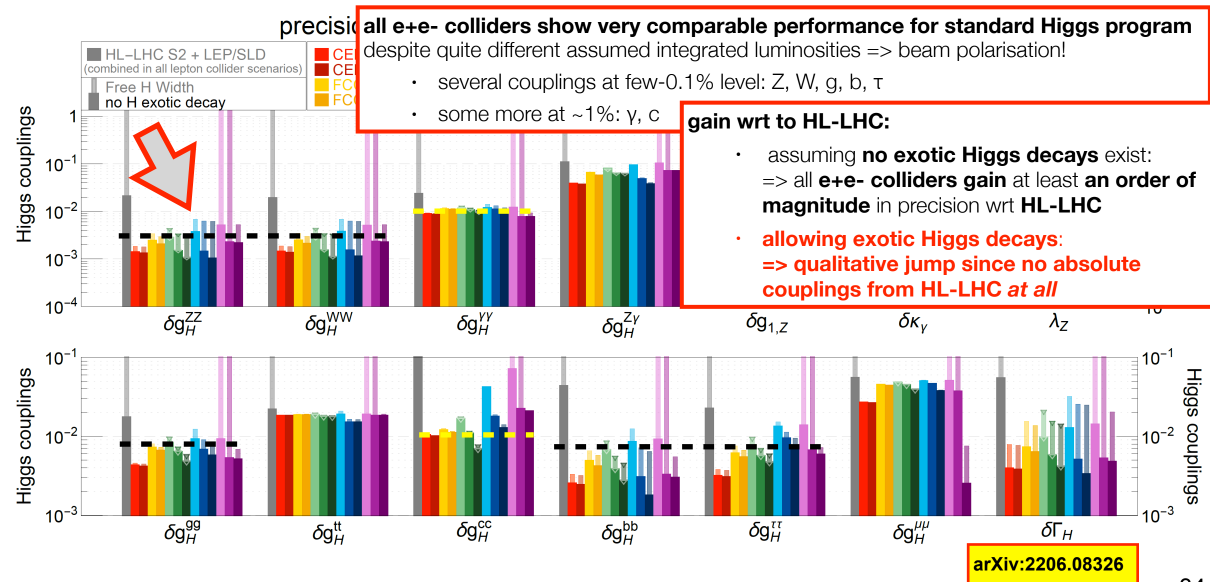
# **Any Questions?**

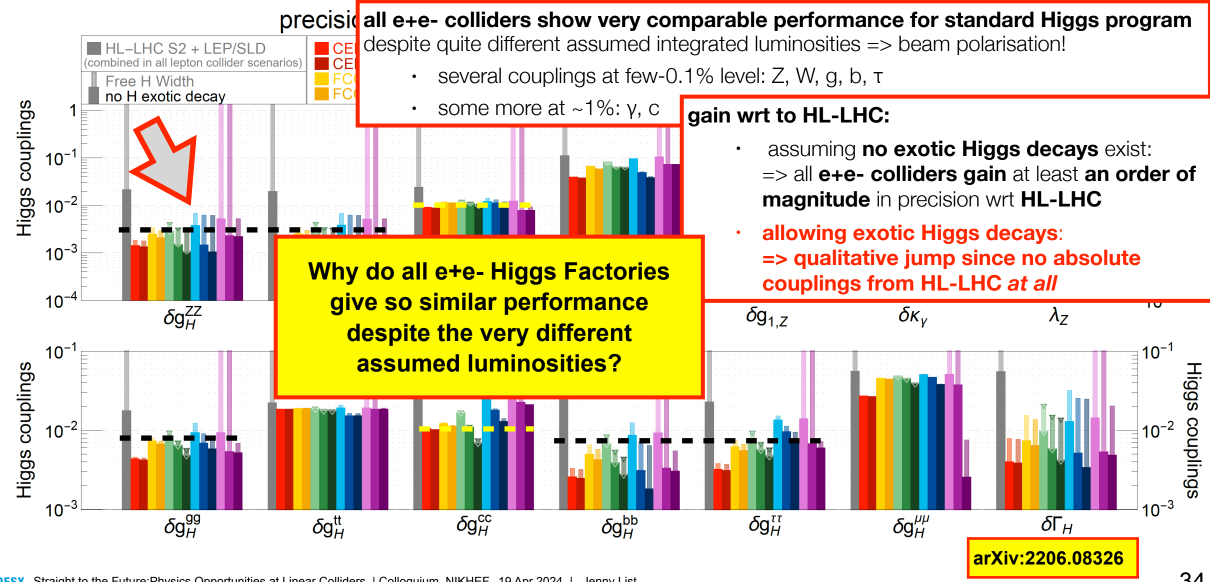












### Interlude: Chirality in Particle Physics

Just a quick reminder...

- Gauge group of weak x electromagnetic interaction: SU(2) x U(1)
- L: left-handed, spin anti-|| momentum\*
   R: right-handed, spin || momentum\*



- · left-handed particles are fundamentally different from right-handed ones:
  - only left-handed fermions (e<sup>-</sup>) and right-handed anti-fermions (e<sup>+</sup>) take part in the charged weak interaction,
     i.e. couple to the W bosons
  - there are (in the SM) no right-handed neutrinos
  - right-handed quarks and charged leptons are singlets under SU(2)
  - · also couplings to the Z boson are different for left- and right-handed fermions

$$P = \frac{N_R - N_L}{N_R + N_L}$$

 checking whether the differences between L and R are as predicted in the SM is a very sensitive test for new phenomena!

<sup>\*</sup> for massive particles, there is of course a difference between chirality and helicity, no time for this today, ask at the end in case of doubt!

### Physics benefits of polarised beams

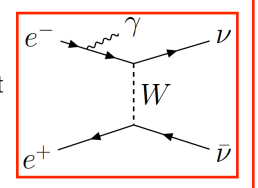
Much more than statistics!

#### General references on polarised e e physics:

- · arXiv:1801.02840
- Phys. Rept. 460 (2008) 131-243

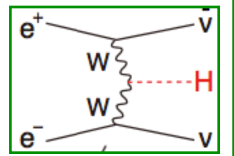
#### background suppression:

• e e → WW / ν<sub>e</sub>ν<sub>e</sub>
strongly P-dependent
since t-channel only
for e e e
L
R



#### signal enhancement:

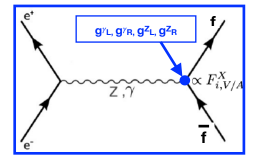
- Higgs production in WW fusion
- many BSM processes



have strong polarisation dependence => higher S/B

#### chiral analysis:

 SM: Z and γ differ in couplings to left- and right-handed fermions

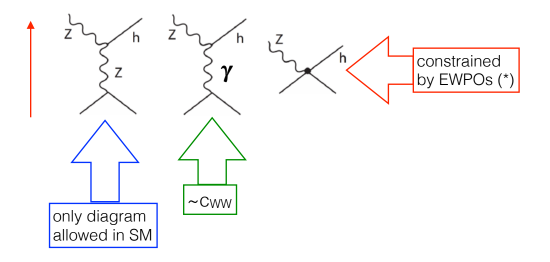


 BSM: chiral structure unknown, needs to be determined!

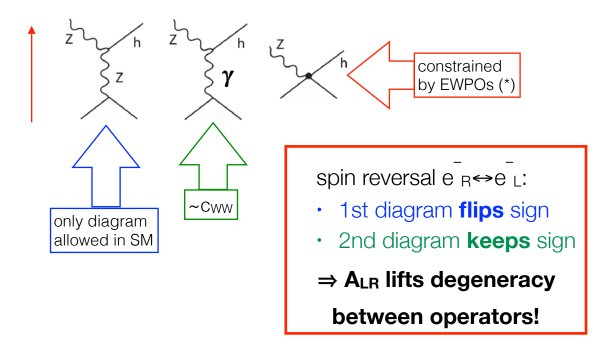
#### redundancy & control of systematics:

- "wrong" polarisation yields "signal-free" control sample
- flipping positron polarisation controls nuisance effects on observables relying on electron polarisation
- essential: fast helicity reversal for both beams!

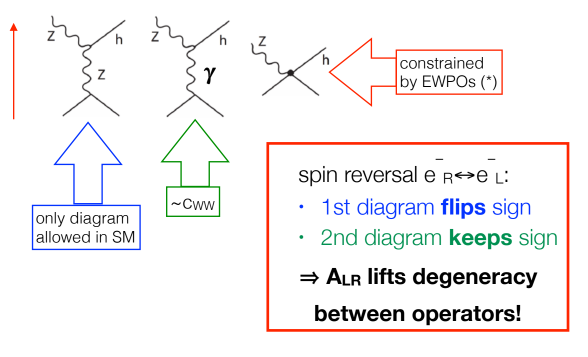
- THE key process at a Higgs factory:
   Higgsstrahlung e e → Zh
- A<sub>LR</sub> of Higgsstrahlung: very important to disentangle different SMEFT operators!

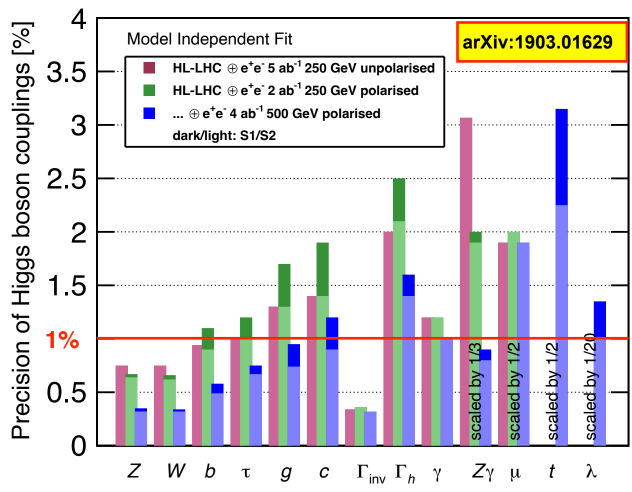


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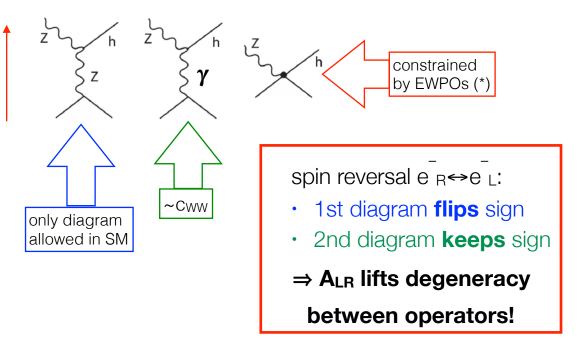


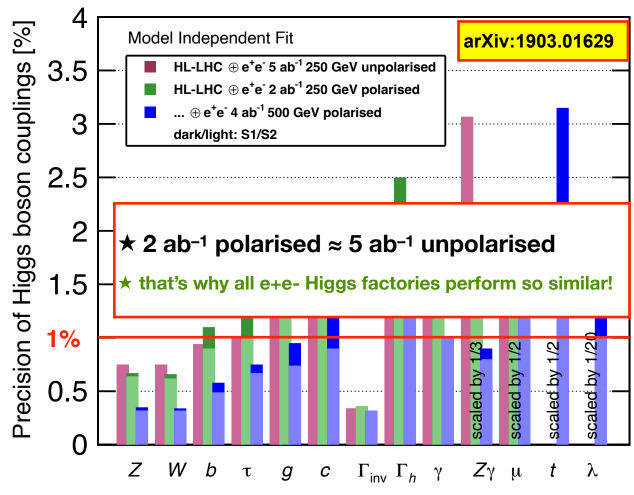
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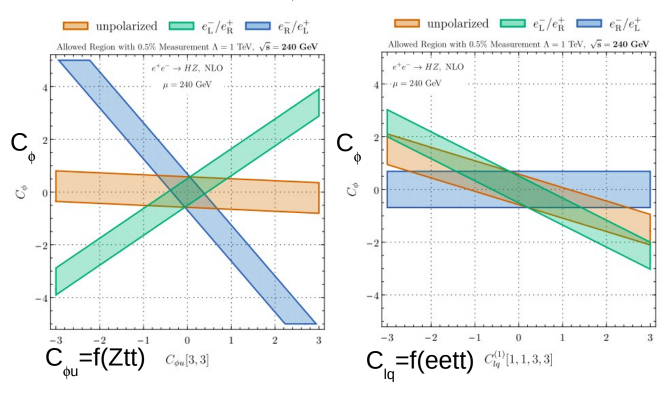
### **Entanglement - SMEFT NLO**



#### NLO Contributions to ee->HZ

One important contribution is eett Vertex

### Correlation $C_{\phi}$ to tt-Vertices arxiv:2409.11466



- NLO SMEFT introduces sensitivity to and constrains  $C_{\phi}$  and operators involving top vertices
- Disentangling of constraints using beam polarisation
- Final word would come from higher energy measurements
- Note that  $C_{lq}$  is strongly energy dependent (-> would benefit from higher energies) IRN Terascale Nov. 24

let's first recall at the Z pole situation

g<sub>Lf</sub>, g<sub>Rf</sub>: helicity-dependent couplings of Z to fermions - at the Z pole:

$$\Rightarrow A_f = \frac{g_{Lf}^2 - g_{Rf}^2}{g_{Lf}^2 + g_{Rf}^2}$$

specifically for the electron: 
$$A_e = \frac{(\frac{1}{2} - \sin^2 \theta_{eff})^2 - (\sin^2 \theta_{eff})^2}{(\frac{1}{2} - \sin^2 \theta_{eff})^2 + (\sin^2 \theta_{eff})^2} \approx 8(\frac{1}{4} - \sin^2 \theta_{eff})$$

at an *un*polarised collider:

$$A_{FB}^f \equiv rac{(\sigma_F - \sigma_B)}{(\sigma_F + \sigma_B)} \ = rac{3}{4} A_e A_f$$
 => no direct access to A<sub>e</sub>, only via tau polarisation

While at a *polarised* collider:

$$A_e = A_{LR} \equiv rac{\sigma_L - \sigma_R}{(\sigma_L + \sigma_R)}$$
 and

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 $g^Z_L, g^Z_R$ 

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trading theory uncertainy:

the **polarised**  $A_{FB,LR}^f$  receives **7 x smaller radiative corrections** than the **unpolarised** 

$$A_{FB}^f$$

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 $g^{\gamma}L, g^{\gamma}R, g^{Z}L, g^{Z}R$ 

above Z pole, polarisation essential to disentangle Z /  $\gamma$  exchange in e e  $\rightarrow$ ff

### Polarisation & Electroweak Physics at the Z pole

LEP, ILC, FCCee

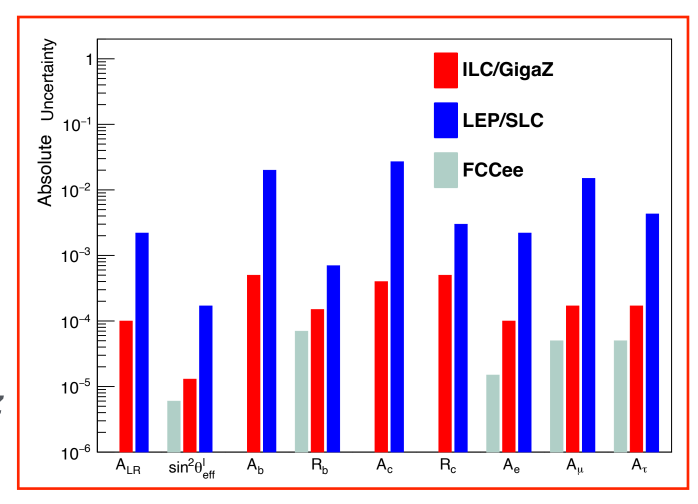
recent detailed studies by ILD@ILC:

- at least factor 10, often ~50 improvement over LEP/SLC
- note in particular:
  - A<sub>c</sub> nearly 100 x better thanks to excellent charm / anti-charm tagging:
    - excellent vertex detector
    - tiny beam spot
    - Kaon-ID via dE/dx in ILD's TPC

polarised "GigaZ" typically only factor 2-3 less precise than FCCee's unpolarised *TeraZ* 

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arXiv:1908.11299

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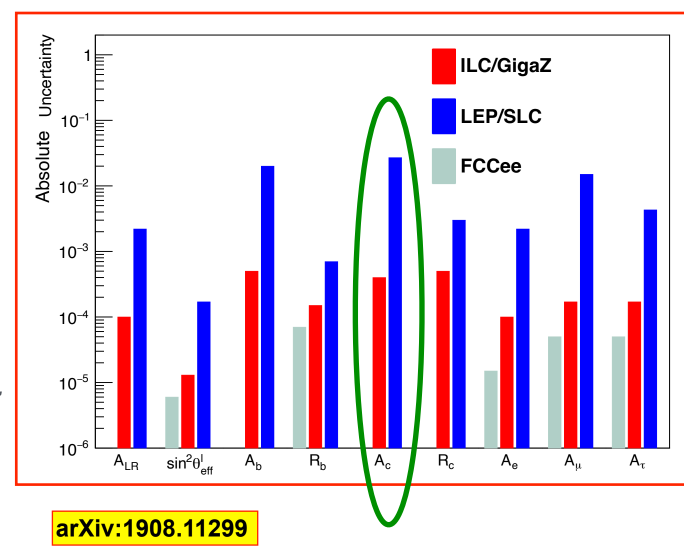
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Note: not true for pure decay quantities!



arXiv:2403.09144

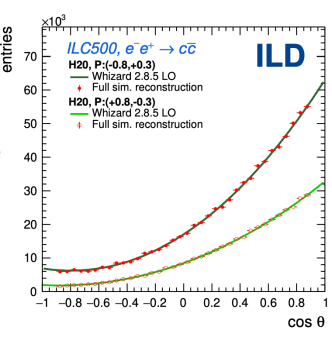
Forward-backward and left-right asymmetries above the Z pole

#### Study of ee $\rightarrow$ cc / bb

full Geant4-based simulation of ILD

#### **BSM** example: Gauge-Higgs Unification models

- Higgs field = fluctuation of Aharonov-Bohm phase in warped extra dimension
- Z' as Kaluza-Klein excitations of γ, Z, Z<sub>R</sub>
- various model point with  $M_{Z'} = 7...20 \text{ TeV}$



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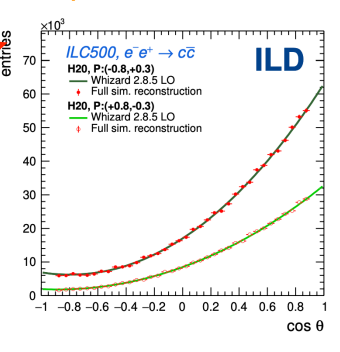
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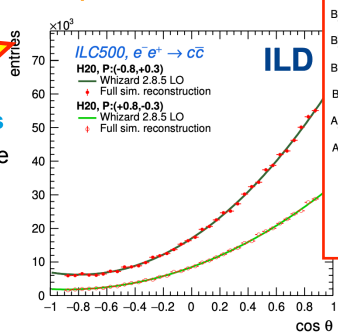
TPC

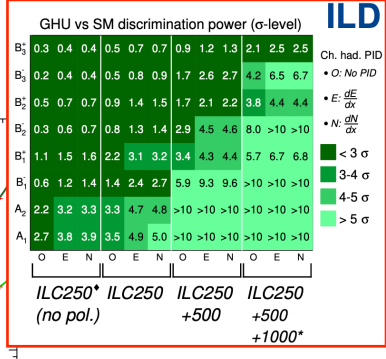
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arXiv:2403.09144

GHU vs SM discrimination power (σ-level)

B<sub>3</sub> 0.3 0.4 0.4 0.5 0.7 0.7 0.9 1.2 1.3 2.1 2.5 2.5

Ch. had. PID

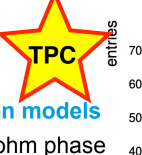
B<sub>3</sub> 0.2 0.4 0.4 0.5 0.8 0.9 1.7 2.6 2.7 4.2 6.5 6.7

• O: No PID

Forward-backward and left-right asymmetries above the Z pole

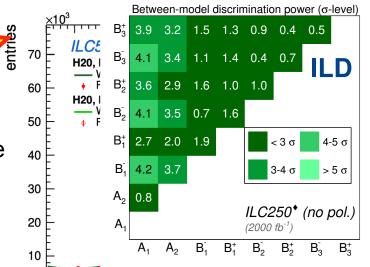
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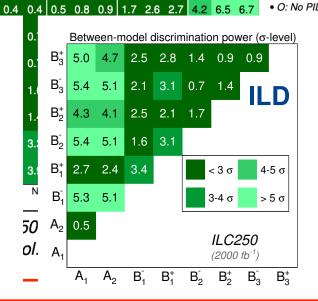
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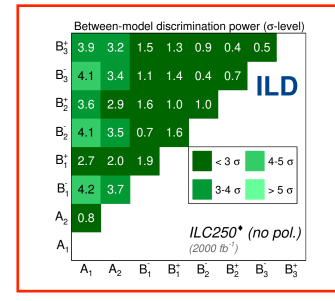


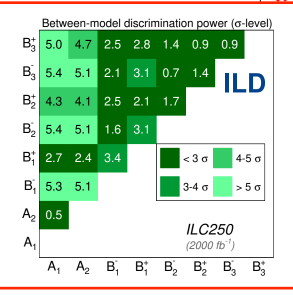
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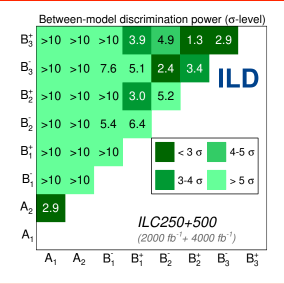
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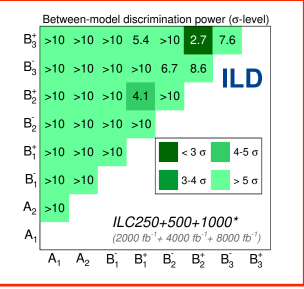












 $B_0^+ > 10 > 10 > 10 39 49 13 29$ 

arXiv:2403.09144



B<sub>3</sub> 5.0 4.7 2.5 2.8 1.4 0.9 0.9

 $B_3 = 5.4 + 5.1 + 2.1 + 3.1 + 0.7 + 1.4$ 

B<sub>2</sub> 4.3 4.1 2.5 2.1 1.7

5.4 5.1 1.6 3.1

B<sub>1</sub><sup>+</sup> 2.7 2.4 3.4

B₁ 5.3 5.1

ol.

Between-model discrimination power ( $\sigma$ -level)

4-5 σ

>5σ

ILC250

(2000 fb<sup>-1</sup>)

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#### Between-model discrimination power ( $\sigma$ -level) B<sub>3</sub> 3.9 3.2 1.5 1.3 0.9 0.4 0.5 70 F TPC B<sub>3</sub> 4.1 3.4 1.1 1.4 0.4 0.7 B<sub>2</sub> 3.6 2.9 1.6 1.0 1.0 60 $B_2 = 4.1 \quad 3.5 \quad 0.7 \quad 1.6$ B<sub>1</sub><sup>+</sup> 2.7 2.0 1.9 4-5 σ < 3 σ B<sub>1</sub> 4.2 3.7 30 A<sub>2</sub> 0.8 ILC250<sup>+</sup> (no pol.) 20

10

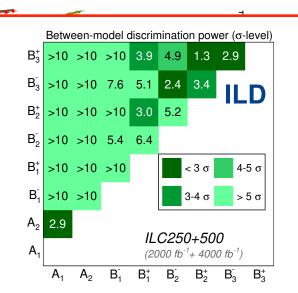
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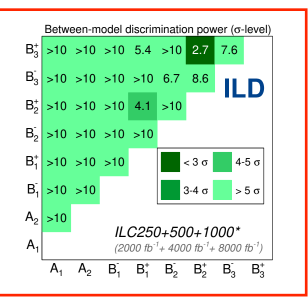
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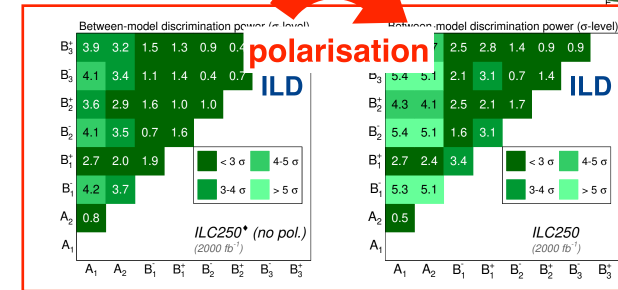
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 $\mathsf{B}_1^+$ 

 $B_2$  $B_2^+$ 





nea

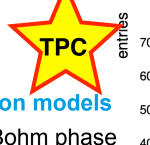
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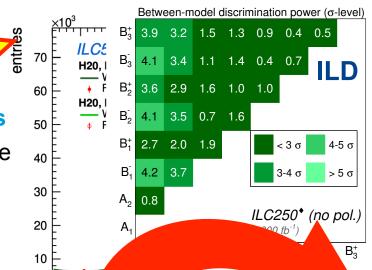
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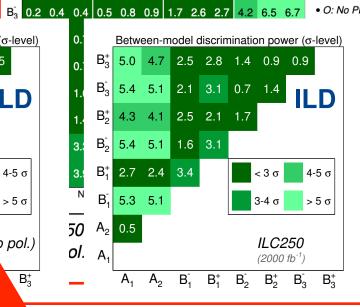
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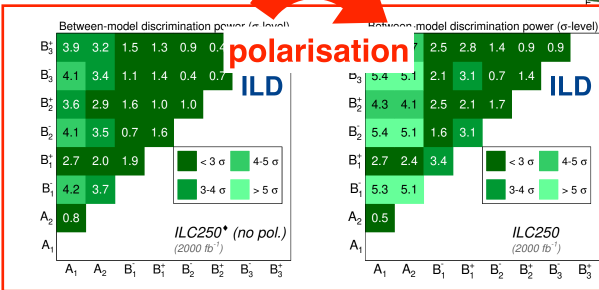


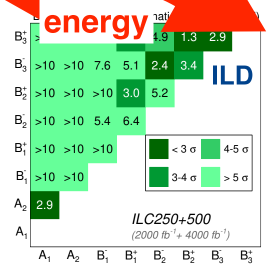


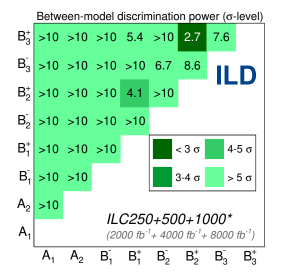
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- Z' as Kaluza-Klein excitations of γ, Z, Z<sub>R</sub>
- various model point will ..20 TeV









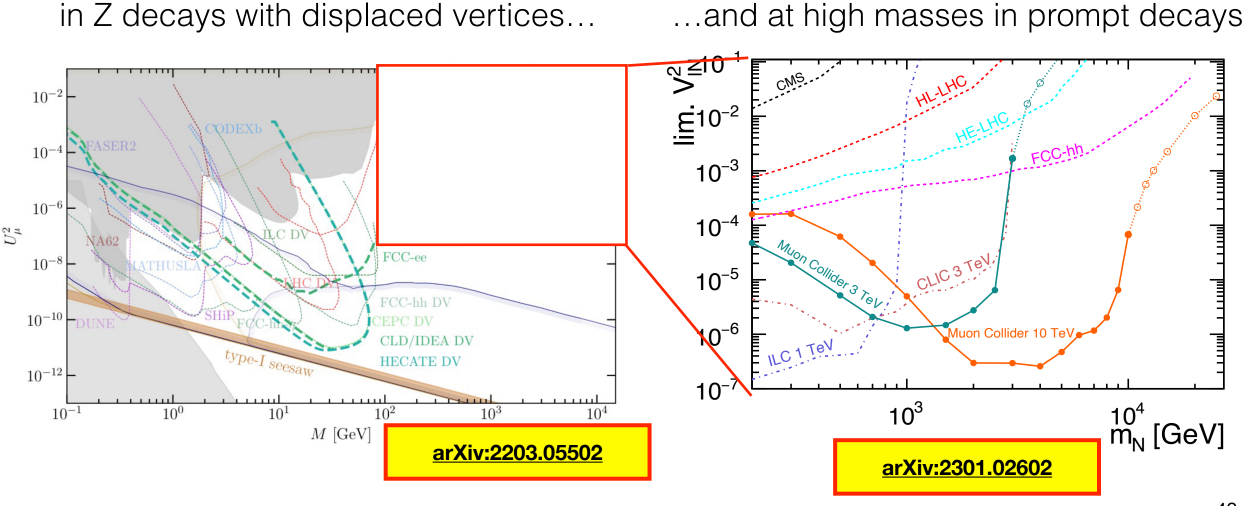


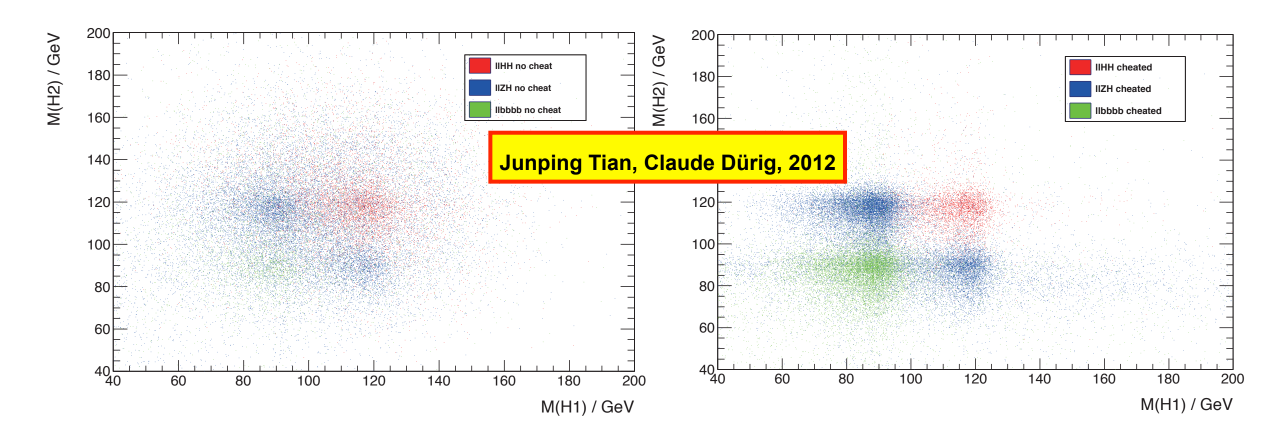
 $B_0^+ > 10 > 10 > 10 39 49 13 29$ 

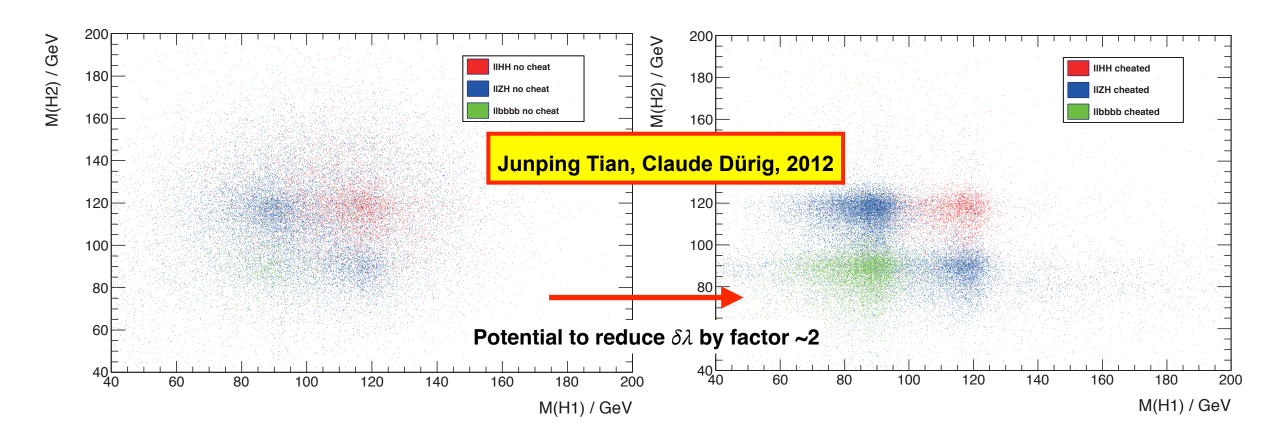
าง List

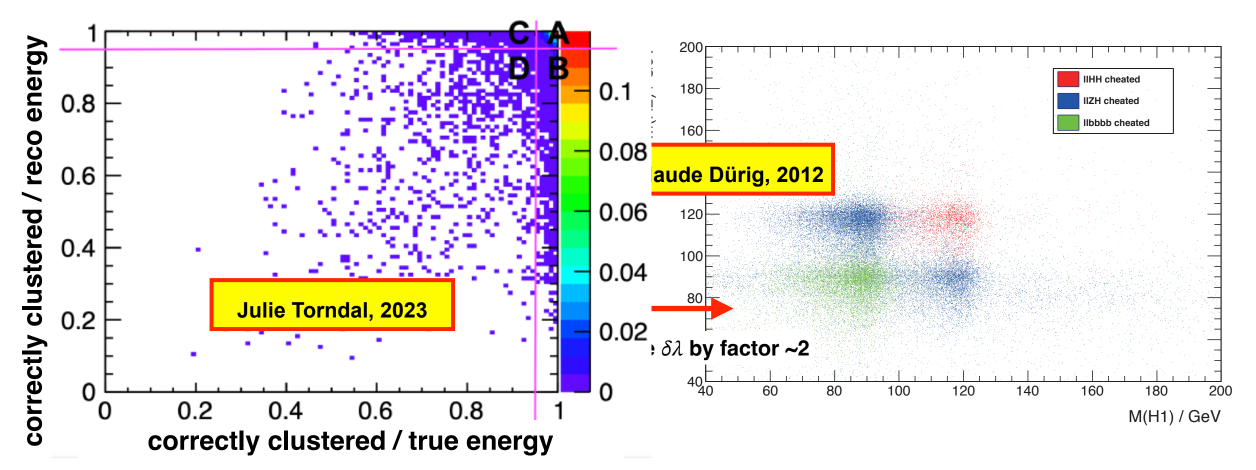
### **Heavy Neutral Leptons**

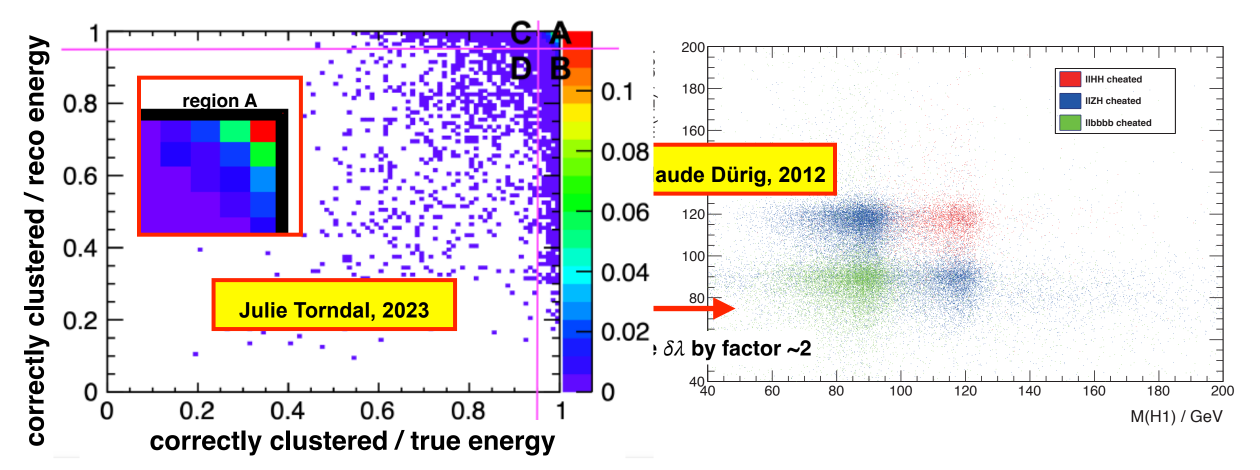
Discovery reach for lepton colliders - complementary to FCC-hh

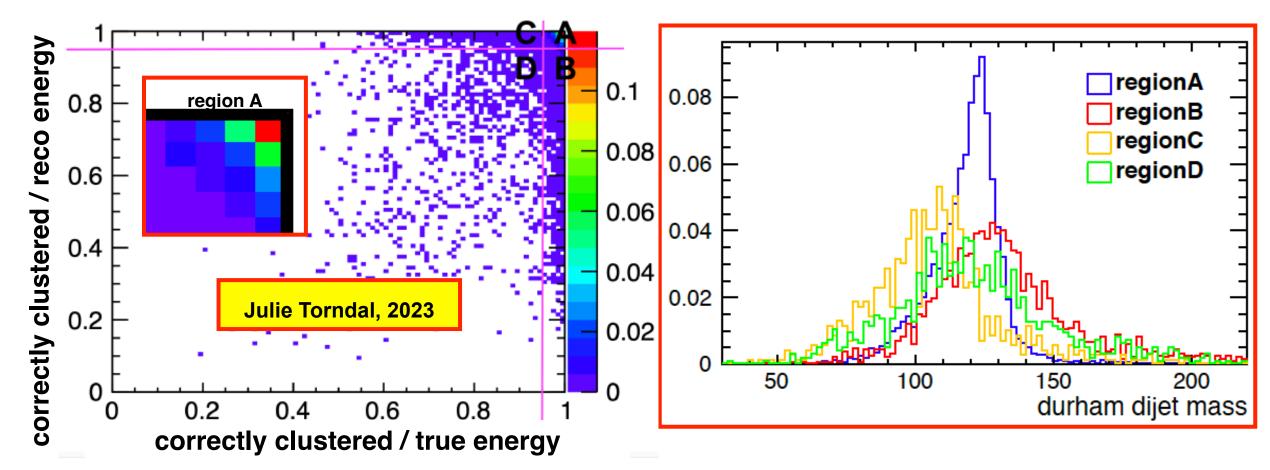


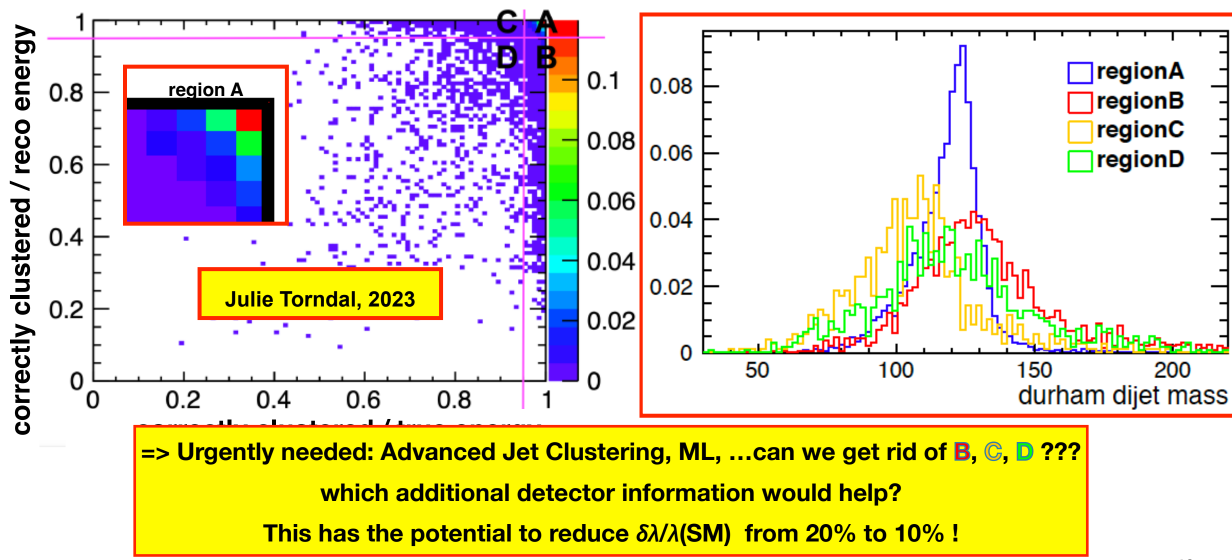












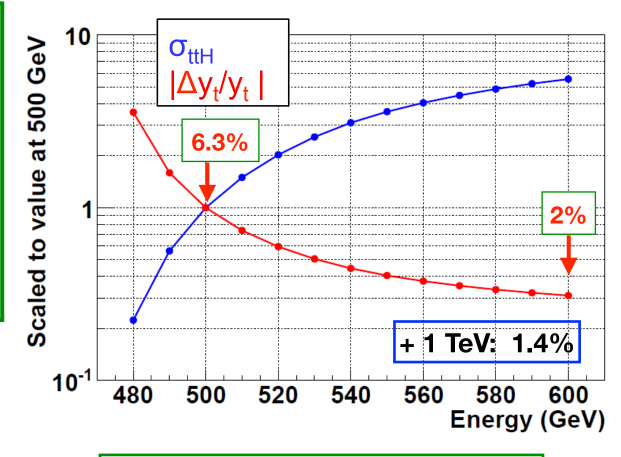
### Top Yukawa coupling

#### **Choosing the right energy**

- absolute size of  $|y_t|$ :
  - · HL-LHC:
    - ·  $\delta \kappa_t$  = 3.2% with  $|\kappa_V|$  ≤ 1 or 3.4% in SMEFT<sub>ND</sub>
  - · e+e- LC:
    - current full simulation achieved 6.3% at 500 GeV
    - **strong dependence** on exact choice of E<sub>CM</sub>, e.g. 2% at 600 GeV
    - not included:
      - experimental improvement with higher energy (boost!)
      - other channels than H->bb



[Phys.Rev. D84 (2011) 014033 & arXiv:1506.078301



to-do: real, full sim study @ 600 GeV!

### **Top Yukawa coupling**

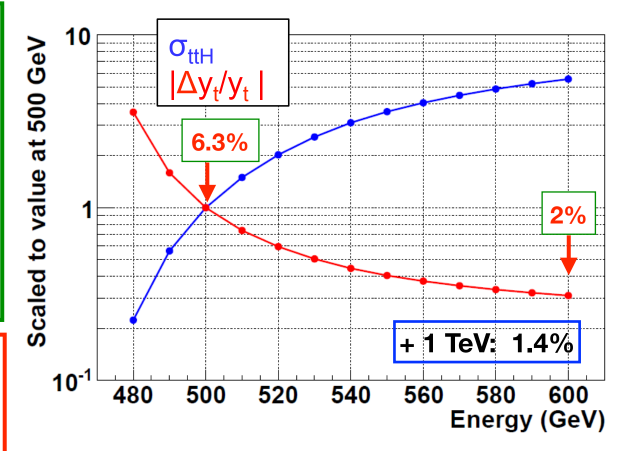
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    - strong dependence on exact choice of E<sub>CM</sub>,
       e.g. 2% at 600 GeV
    - not included:
      - experimental improvement with higher energy (boost!)
      - other channels than H->bb
- full coupling structure of tth vertex, incl. CP:
  - e+e- at E<sub>CM</sub> ≥ ~600 GeV
     => few percent sensitivity to CP-odd admixture
  - beam polarisation essential!

[Eur.Phys.J. C71 (2011) 1681]

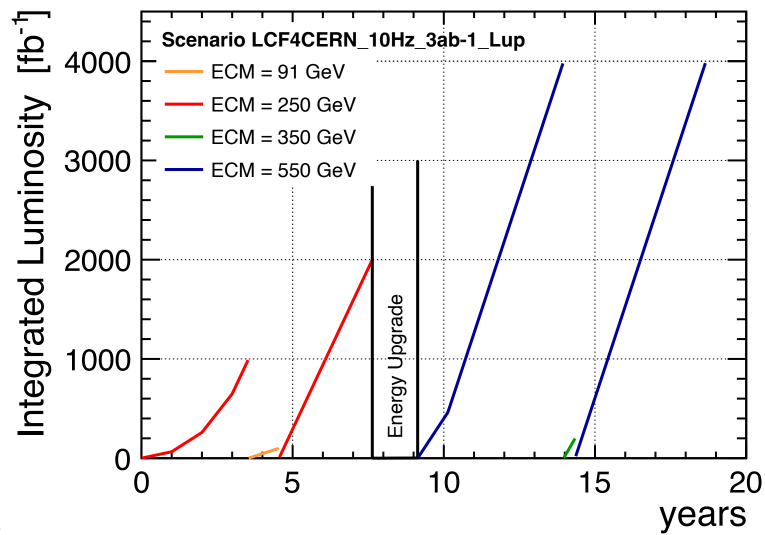


[Phys.Rev. D84 (2011) 014033 & arXiv:1506.07830]

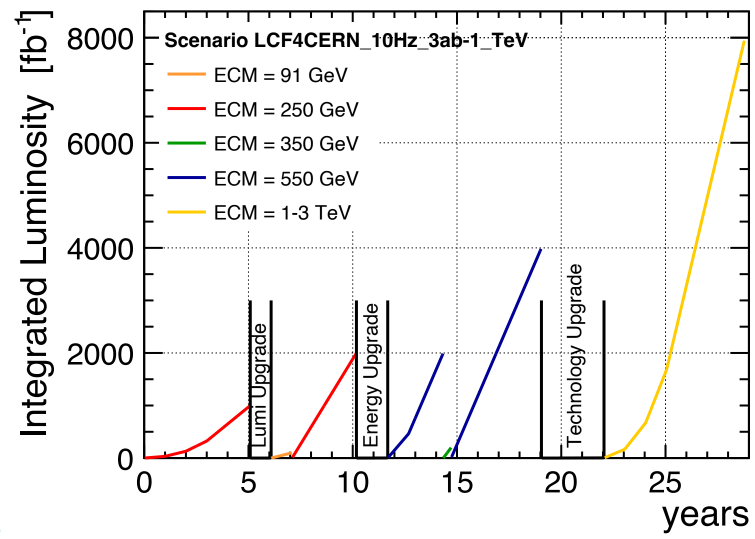


to-do: real, full sim study @ 600 GeV!

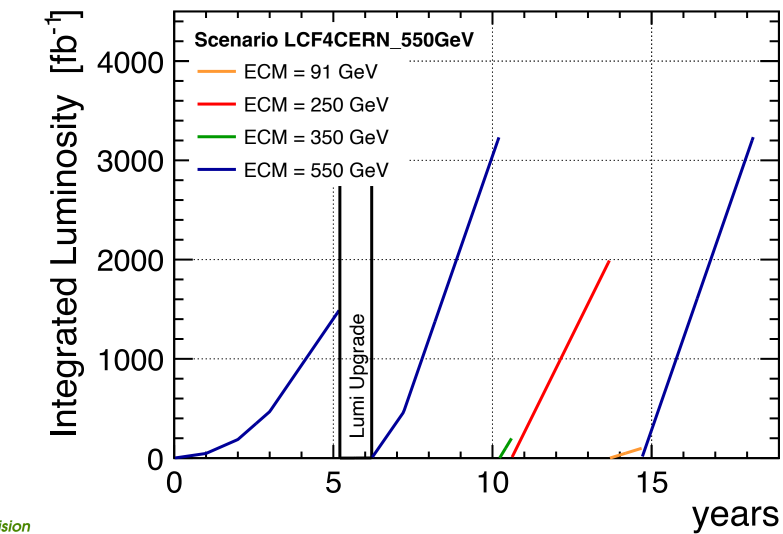
start with full power



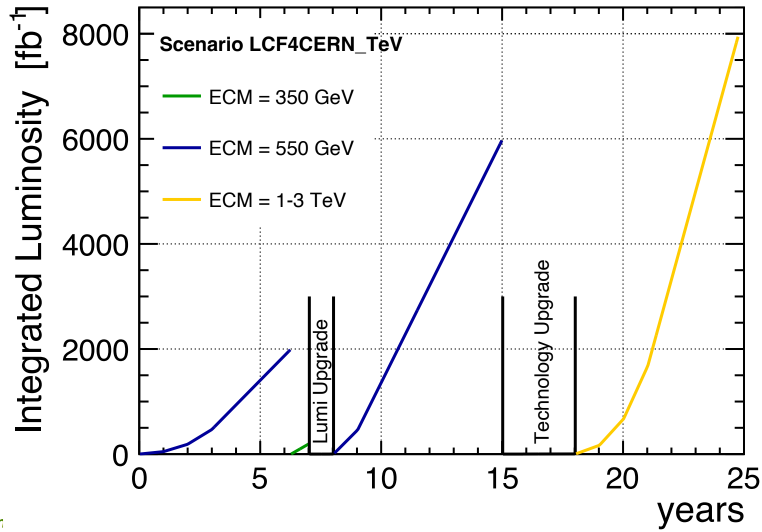
shorten 550 GeV to go to TeV range earlier



start with 550 GeV - cross-check CEPC with polarised data?



start with 550 GeV - or go to TeV range earlier



#### **Early Technology upgrade**

