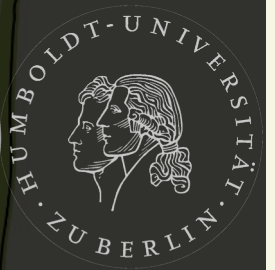


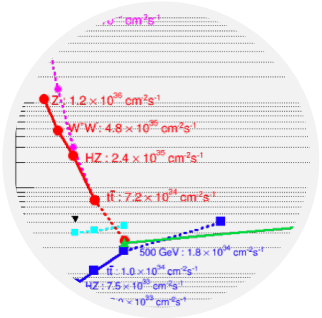
Disentangling Higgs and EW Measurements at Future Lepton Colliders

Ayan Paul

DESY, Hamburg & Humboldt Universität, Berlin



Overview



The Colliders

a brief overview of the legacy we can leave behind for the future generations



The Framework

a discussion of the theoretical and statistical framework that we use



The Results

elaborations and interpretations of our projections for the future

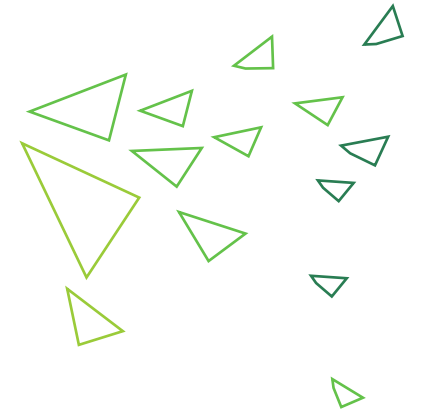
Disclaimer: This is an academic study of the physics that can be probed at future lepton colliders. I do not make any prediction on which ones will exist in reality or their final run configurations.





Future Lepton Colliders

a brief overview of the possible future
lepton colliders and the configurations we
explore



Based on:

**“On the future of Higgs, Electroweak
and Diboson measurements at Lepton
Colliders”**

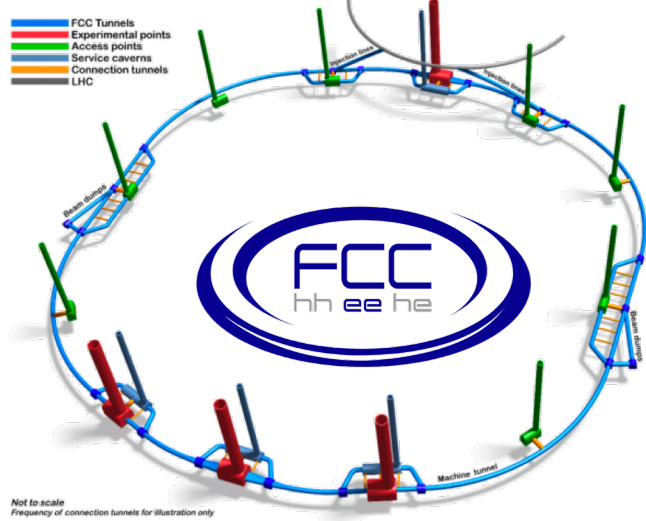
**J. de Blas, G. Durieux, C. Grojean,
J. Gu and A. Paul**

[arXiv:1907.04311](https://arxiv.org/abs/1907.04311)

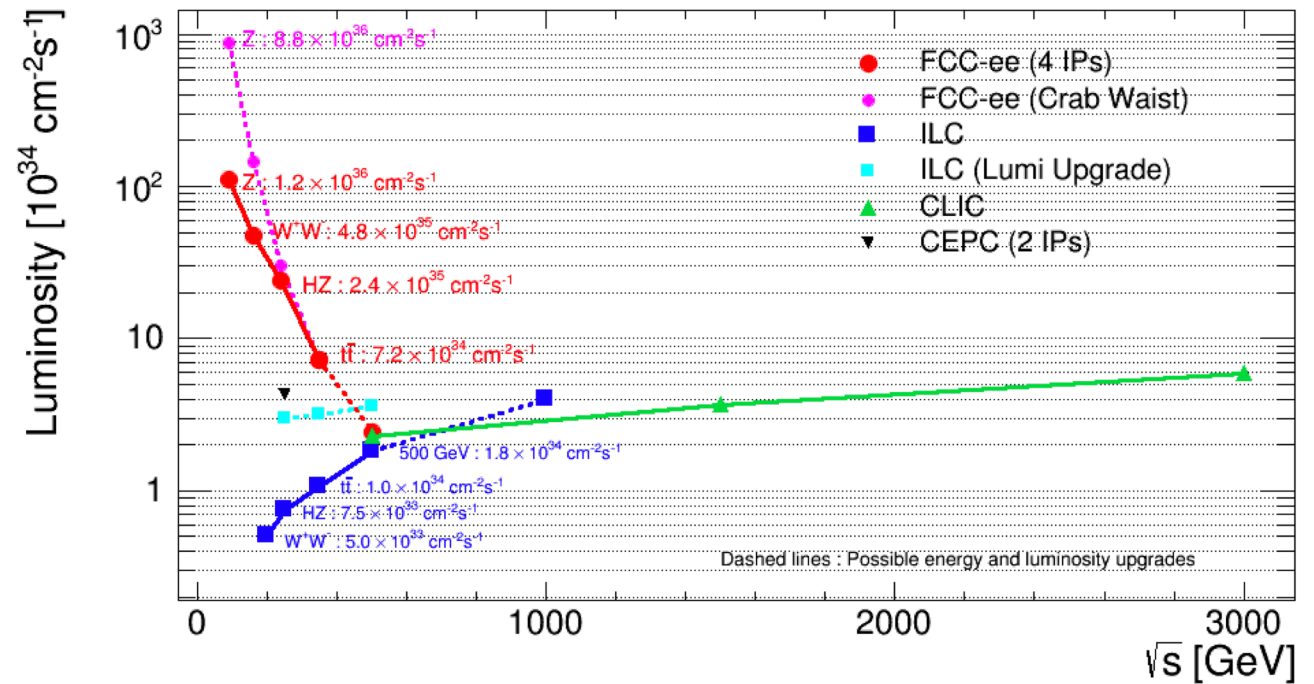
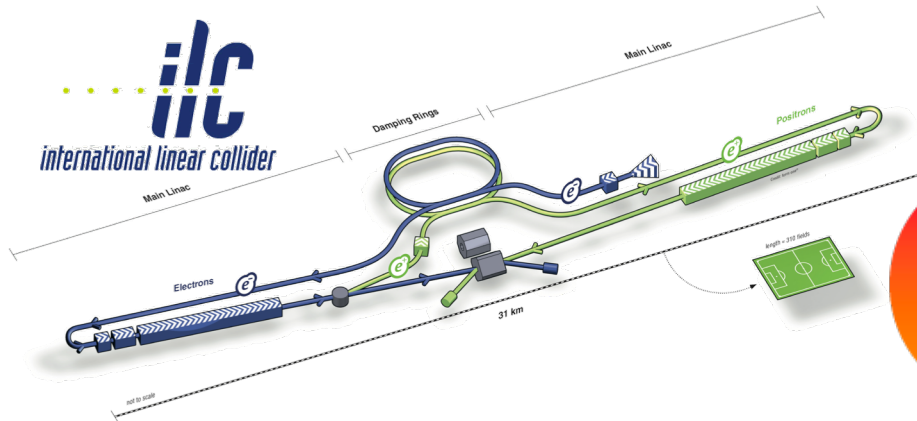
proposed colliders

circular colliders → higher luminosity at lower energies

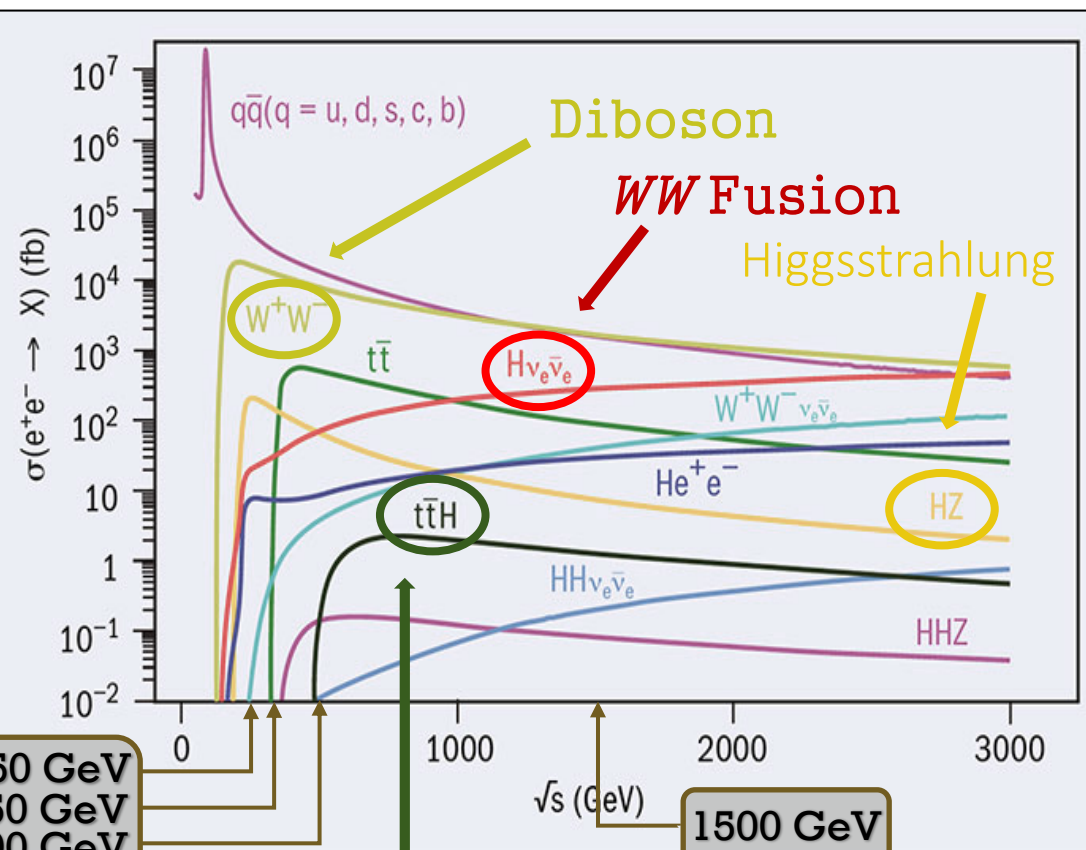
FUTURE CIRCULAR COLLIDER (FCC) - 3D Schematic
Underground Infrastructure - Single Tunnel Design
John Osborne - Charlie Cook - Angel Navascués



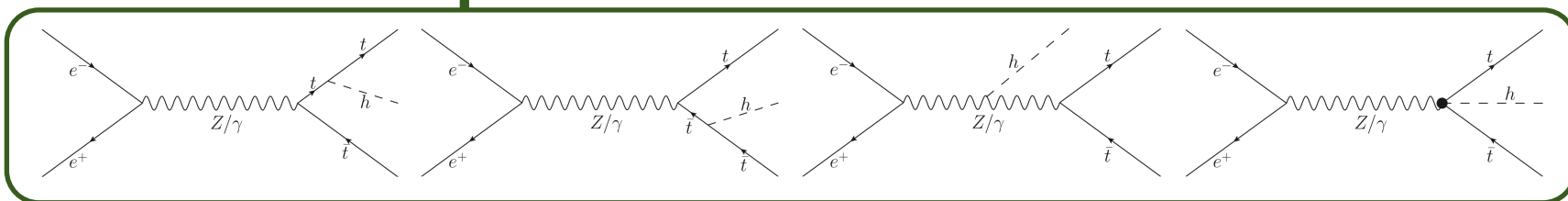
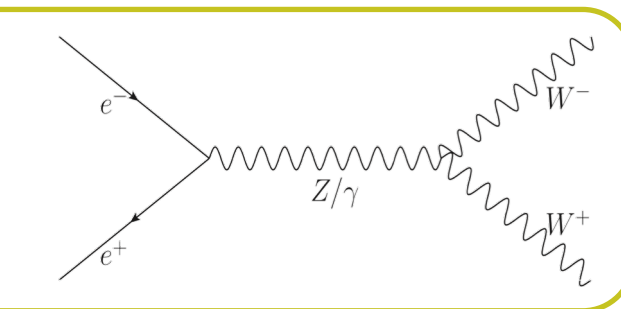
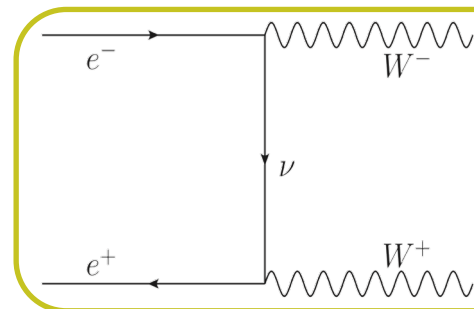
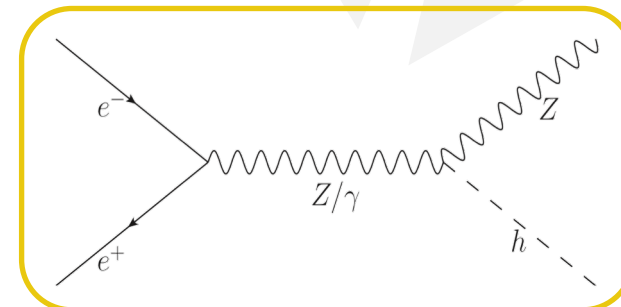
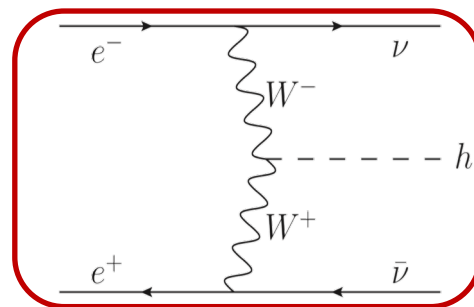
linear colliders → higher energy reach



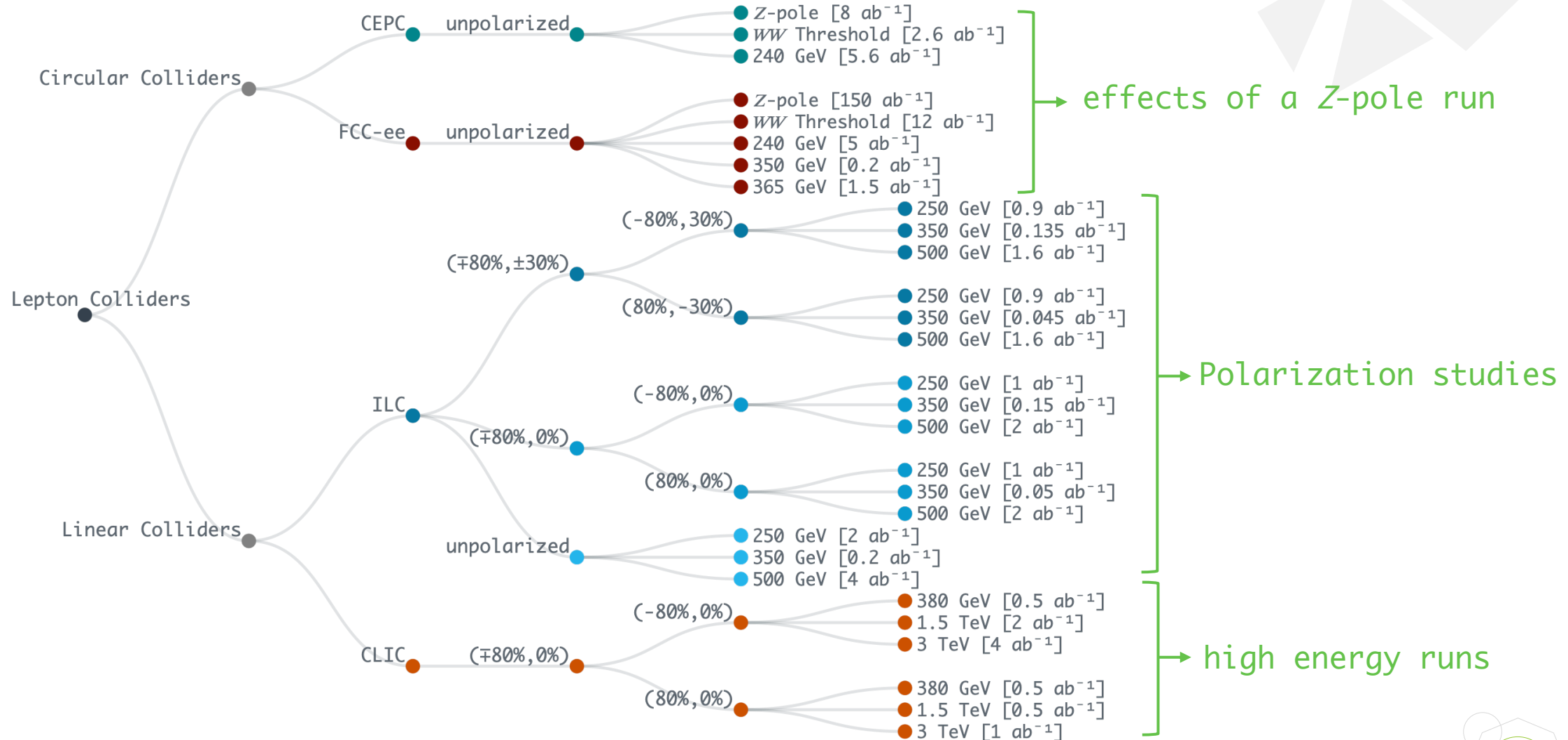
single Higgs production

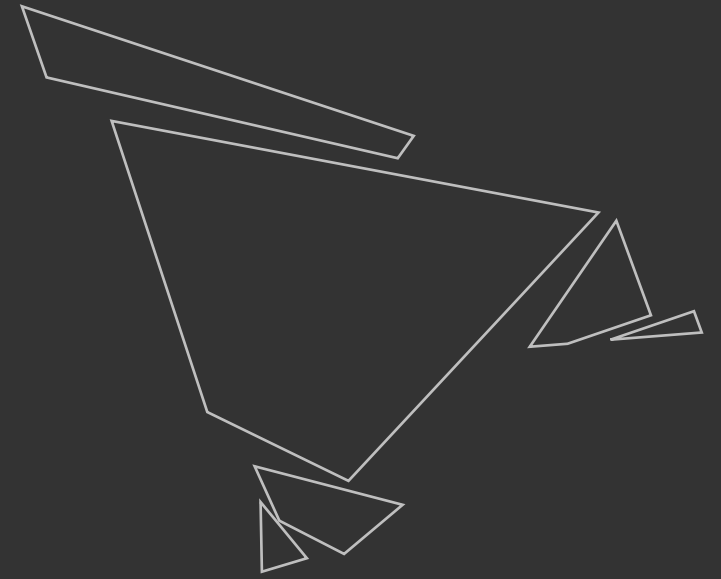


Primary production modes



collider configurations





Theoretical & Statistical Framework

introducing the SMEFT and the analysis
framework used

“what?”, “why?” and “how?”

the problems

- traditionally Higgs fits are done in the “ κ ” framework.
- this works if:
 - Higgs and EW couplings are decoupled
 - one ignores questions like custodial protection in the gauge couplings of the Higgs (i.e., hZZ and hWW independent)
- for the Higgs sector to be decoupled from the EW sector one has to assume infinite precision in the EW couplings
- the question is: are LEP/SLD measurements precise enough for the goodness of this assumption?
- can precision measurement of the Higgs couplings complete with the precision in EWPO

the solution

- focus on HL-LHC + lepton collider + LEP/SLD
- study scenarios with and without Z-pole runs at future circular colliders
- study effects of polarization and measurements from radiative returns at ILC
- study the effects of higher energy runs at CLIC
- use the SMEFT d-6 framework varying all possible operators for the Higgs and EW sector but assuming U(2) symmetry in the light quark couplings ($[C_{Hu}^{(1,3)}]_{11} = [C_{Hu}^{(1,3)}]_{22}$)
- fits were done in both **HEPfit** and an independent home-grown code in two different statistical framework.

HEPfit: a MCMC based Bayesian analysis framework

HEPfit website:
<http://hepfit.roma1.infn.it>

HEPfit home developers samples documentation

HEPfit: a Code for the Combination of Indirect and Direct Constraints on High Energy Physics Models.

Higgs Physics
HEPfit can be used to study Higgs couplings and analyze data on signal strengths.

Precision Electroweak
Electroweak precision observables are included in HEPfit

Flavour Physics
The Flavour Physics menu in HEPfit includes both quark and lepton flavour dynamics.

BSM Physics
Dynamics beyond the Standard Model can be studied by adding models in HEPfit.

References

Core@HEPfit
The User Manual is coming soon!

Physics@HEPfit
papers describing our physics goals and contents coming soon!

Downloads

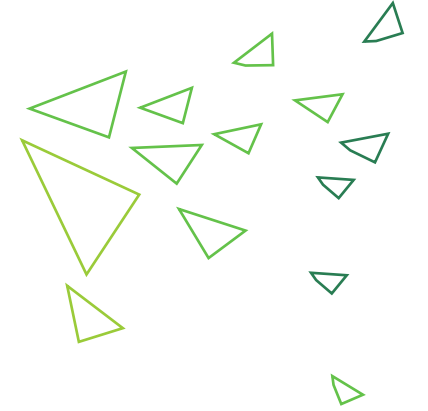
Current Version: HEPfit v1.0-RC1
Developer Version: HEPfit @ GitHub
Previous Versions:
Dependencies: GSL, ROOT, BOOST, BAT

For installation please follow the instructions here



Results & Interpretations

discussions of the effects of EW
measurements on the Higgs couplings
and the effects of beam polarization



$$\delta g_H^{\mu\mu}, \delta g_H^{\tau\tau}, \delta g_H^{cc}, \delta g_H^{tt}, \delta g_H^{bb},$$

$$\delta g_H^{ZZ}, \delta g_H^{WW}, \delta g_H^{\gamma\gamma}, \delta g_H^{Z\gamma}, \delta g_H^{gg},$$

$$\delta g_{1,Z}, \delta \kappa_\gamma, \lambda_Z,$$

$$\delta g_{Z,L}^{ee} \equiv (\delta g_{Z,L}^\ell)_{11}, \quad \delta g_{Z,L}^{\mu\mu} \equiv (\delta g_{Z,L}^\ell)_{22}, \quad \delta g_{Z,L}^{\tau\tau} \equiv (\delta g_{Z,L}^\ell)_{33},$$

$$\delta g_{Z,R}^{ee} \equiv (\delta g_{Z,R}^\ell)_{11}, \quad \delta g_{Z,R}^{\mu\mu} \equiv (\delta g_{Z,R}^\ell)_{22}, \quad \delta g_{Z,R}^{\tau\tau} \equiv (\delta g_{Z,R}^\ell)_{33},$$

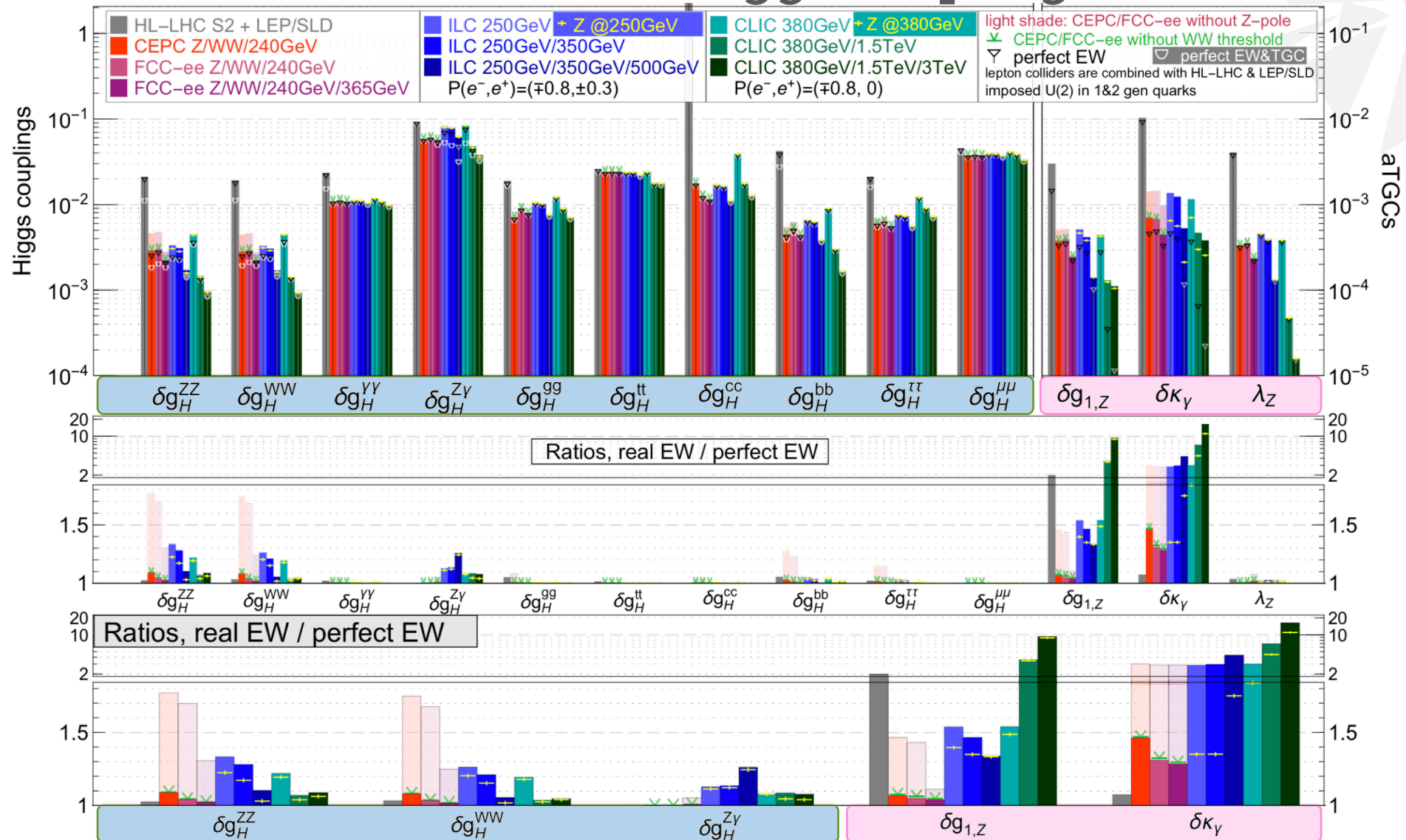
$$\delta g_W^{e\nu} \equiv (\delta g_W^\ell)_{11}, \quad \delta g_W^{\mu\nu} \equiv (\delta g_W^\ell)_{22}, \quad \delta g_W^{\tau\nu} \equiv (\delta g_W^\ell)_{33},$$

$$\delta g_{Z,L}^{uu} \equiv (\delta g_{Z,L}^u)_{11} = (\delta g_{Z,L}^u)_{22}, \quad \delta g_{Z,L}^{dd} \equiv (\delta g_{Z,L}^d)_{11} = (\delta g_{Z,L}^d)_{22}, \quad \delta g_{Z,L}^{bb} \equiv (\delta g_{Z,L}^d)_{33},$$

$$\delta g_{Z,R}^{uu} \equiv (\delta g_{Z,R}^u)_{11} = (\delta g_{Z,R}^u)_{22}, \quad \delta g_{Z,R}^{dd} \equiv (\delta g_{Z,R}^d)_{11} = (\delta g_{Z,R}^d)_{22}, \quad \delta g_{Z,R}^{bb} \equiv (\delta g_{Z,R}^d)_{33},$$

$$\delta g_H^x \equiv \sqrt{\frac{\Gamma(h \rightarrow x)}{\Gamma(h \rightarrow x)^{\text{SM}}}} - 1$$

constraints on Higgs couplings



correlations differ between CEPC and FCC-ee because of different inputs

dominated by HL-LHC measurements

correlations between the Higgs and EW couplings

significant constraints from HL-LHC

CEPC: 240 GeV
FCC-ee: 240 GeV, 240 & 365 GeV
ILC ($\pm 80\%$, $\mp 30\%$): 250 GeV, 250 & 350 GeV, 250 & 350 & 500 GeV
ILC Unpolarized: 250 GeV, 250 & 350 GeV, 250 & 350 & 500 GeV
CLIC ($\pm 80\%$, 0%): 380 GeV, 380 & 1500 GeV, 300 & 1500 & 3000 GeV

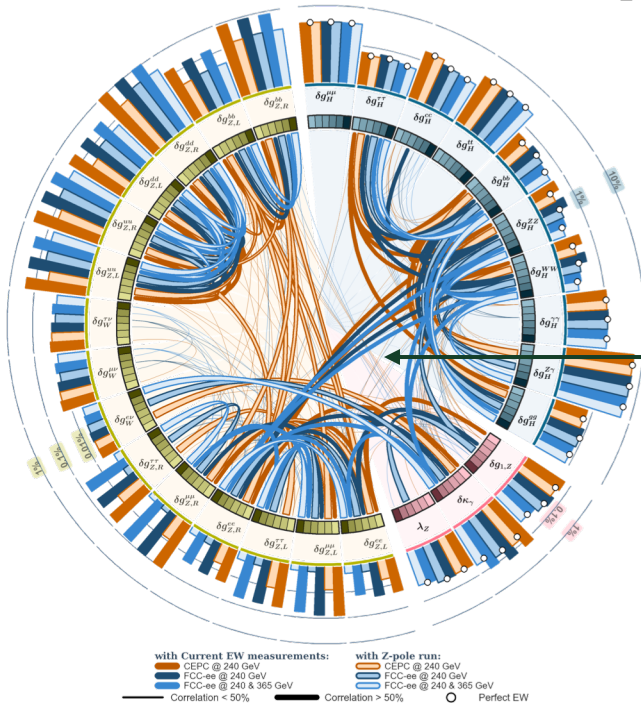
Correlation < 50% Correlation > 50% Perfect EW



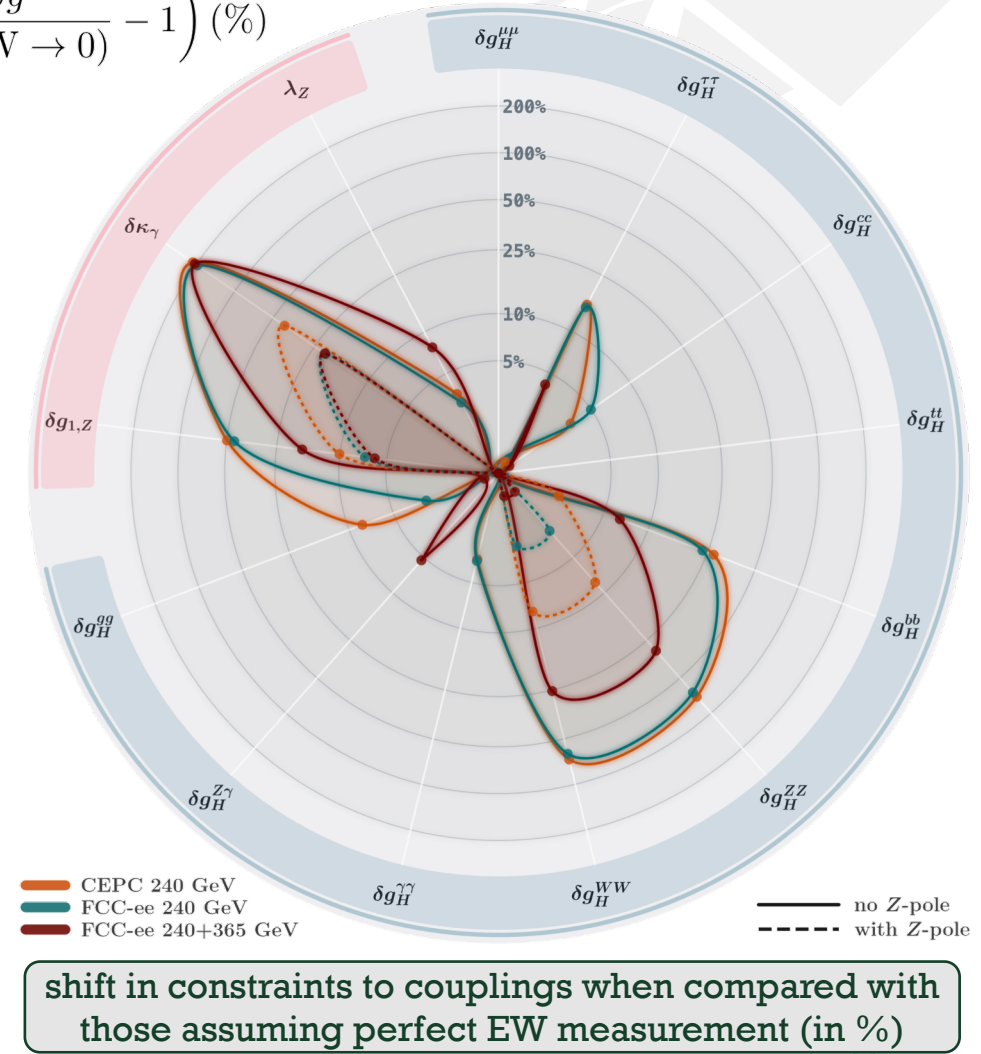
effects of EW measurements on Higgs couplings

- Without EW measurements beyond LEP/SLD the Higgs and EW sectors are correlated.
- Decoupling them, essentially requires more precise EWPO measurements which can be done at the circular colliders.
- For the effective Higgs couplings, there are almost no differences between the case of a Z-pole run and the assumption of perfect EW measurements.
- For the aTGCs, even a Z-pole run does not completely eliminate the differences from the assumption of perfect EW measurement.

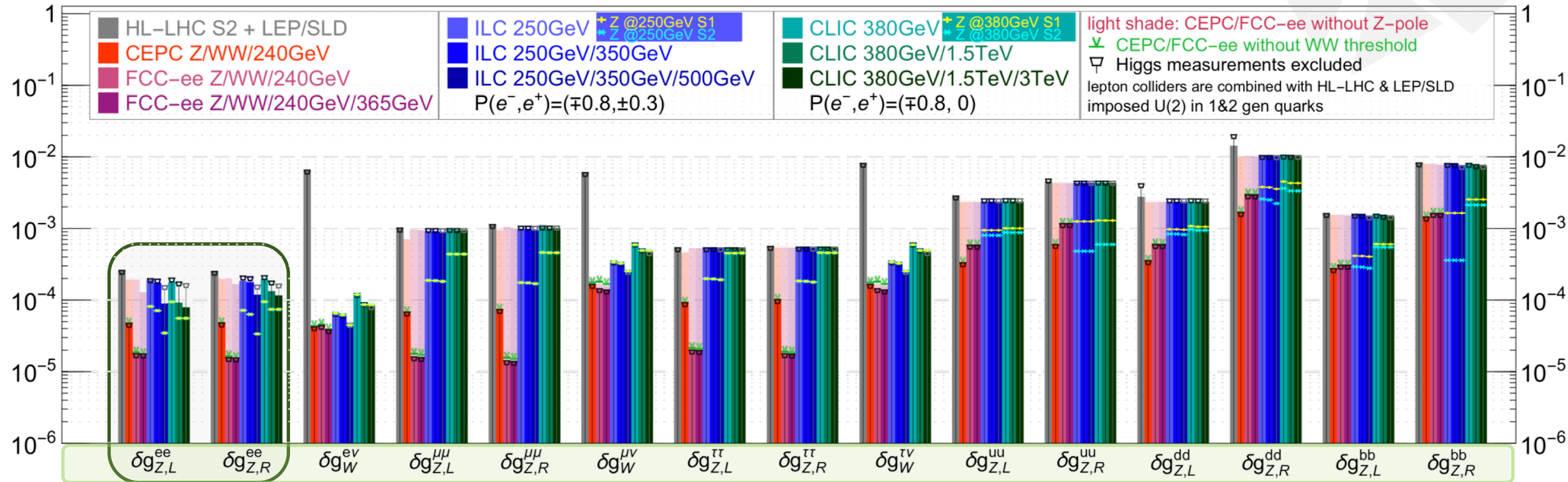
$$\left(\frac{\delta g}{\delta g(\text{EW} \rightarrow 0)} - 1 \right) (\%)$$



correlations between the Higgs and EW sectors in the absence of Z-pole run at FCC-ee and CEPC at all energies



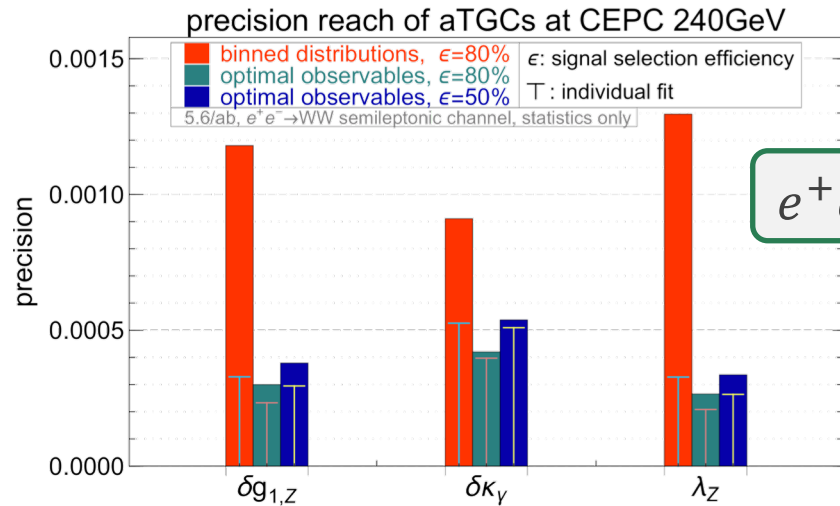
constraints on EW couplings



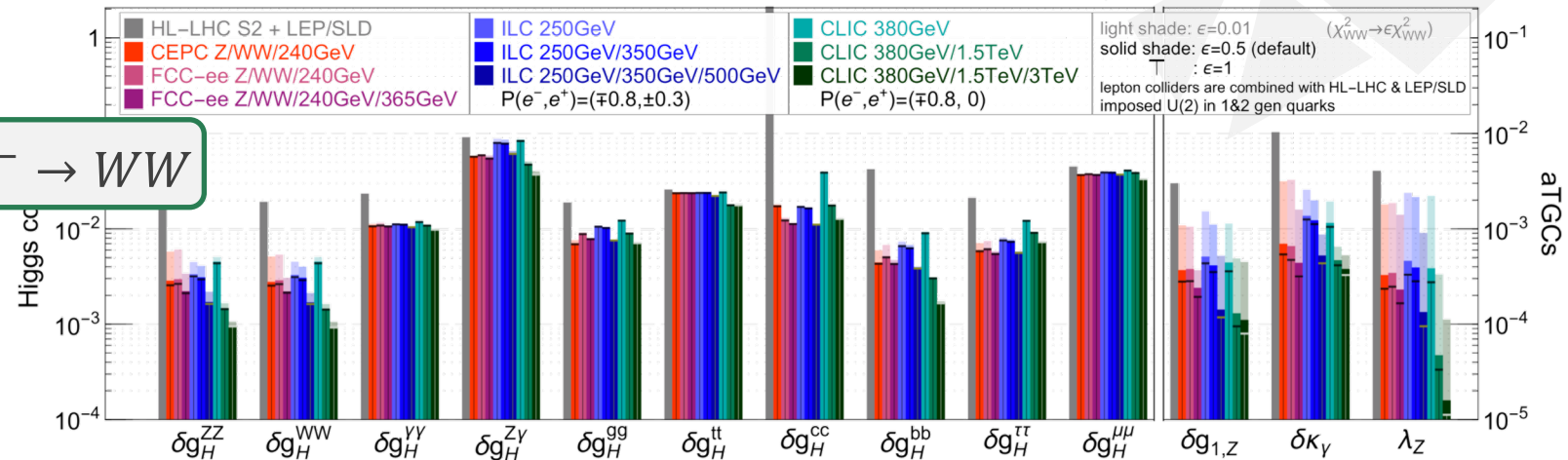
Z-pole run included for both CEPC and FCC-ee

EWPO measurements from radiative return for ILC@250 GeV and CLIC@380 GeV included
(S1: same systematics as FCC-ee, S2: systematics estimated by ILC/CLIC)

diboson analysis



$e^+e^- \rightarrow WW$



- Optimal Observables exploit the full angular correlation in $e^+e^- \rightarrow WW$ and perform much better than a simple binned analysis. (bases on the definition of statistically optimal observables)
- For our analysis we assume 50% signal efficiency.
- Assumption on efficiency only affects the hWW and hZZ couplings and the aTGCs, but not very drastically.

$$S_0(\Phi) + C_i S_i(\Phi)$$

$$O_i \equiv \sum_{k \text{ events}} \frac{S_i(\Phi_k)}{S_0(\Phi_k)}$$

$$\text{cov}(O_i, O_j) = \mathcal{L} \int d\Phi \frac{S_i(\Phi) S_j(\Phi)}{S_0(\Phi)} + \mathcal{O}(C_k)$$

effects of polarization

$$\sigma_{P_{e^+}P_{e^-}} = \sigma_0(1 - P_{e^+}P_{e^-}) \left[1 - A_{LR} \frac{P_{e^-} - P_{e^+}}{1 - P_{e^+}P_{e^-}} \right]$$

process dependent

$$\begin{aligned} A_{LR}^{Zh} &= 0.151 \\ A_{LR}^{\nu\bar{\nu}h} &= 1 \\ A_{LR}^{WW} &= 0.98 \end{aligned}$$

statistical scaling factor ≈ 1.24
when summed over both
polarization with equal luminosities
as in the ILC 250 GeV run

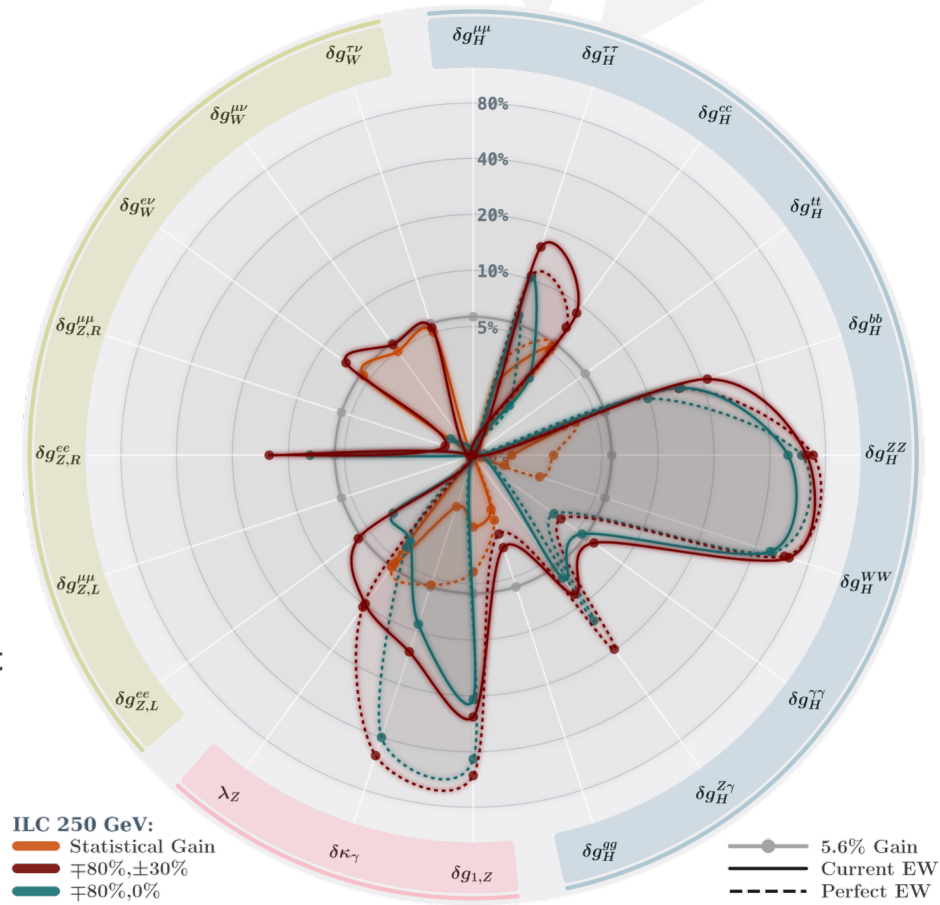
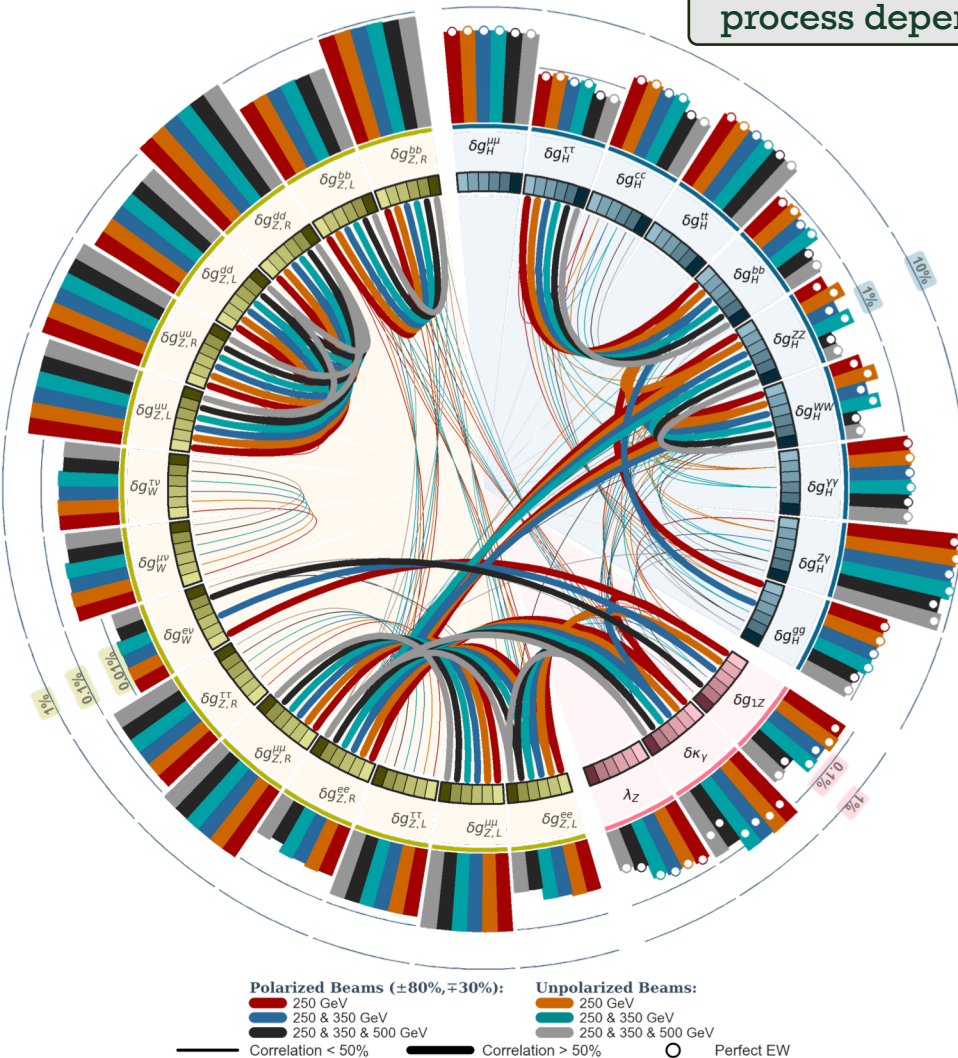
effective Higgs couplings get
decorrelated from EW at higher
energies.

aTGCs retain correlation with EW at
higher energies

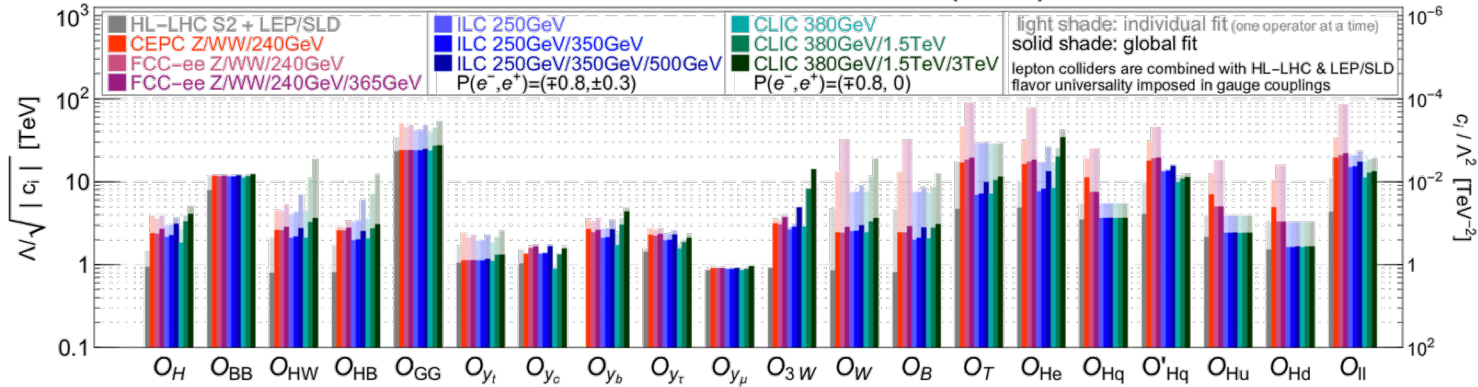
polarization does not fully
compensate for the absence of EW
measurements

polarization is important mostly for
250 GeV

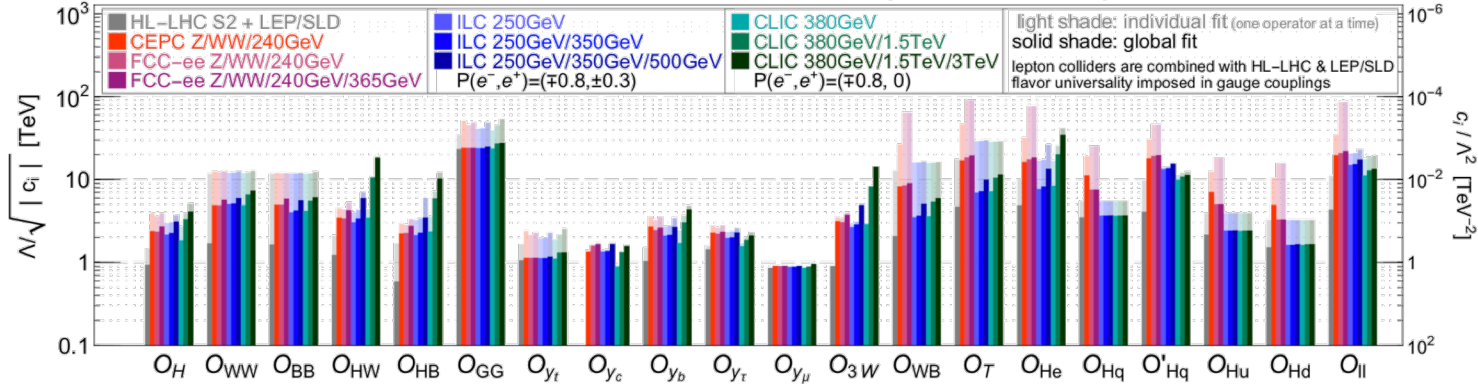
$$\left(\frac{\delta g \text{ (unpolarized)}}{\delta g \text{ (polarized)}} - 1 \right) (\%)$$



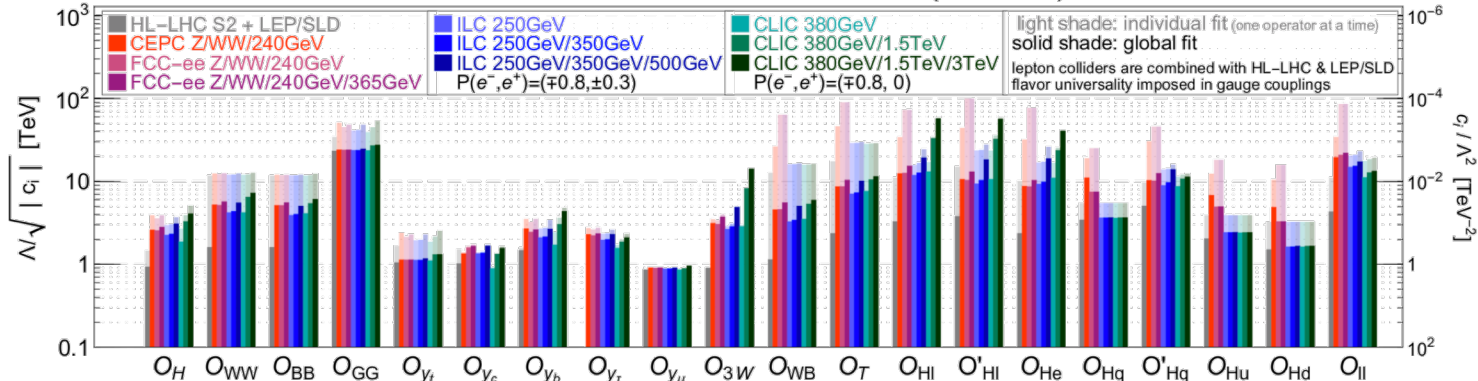
95% CL reach from the full EFT fit (SILH')



95% CL reach from the full EFT fit (modified SILH')



95% CL reach from the full EFT fit (Warsaw)



Your
favourite
basis



Summary

build the collider(s)!

- When precision in Higgs coupling measurement come close to the precision of EWPO then there is significant cross-talk between the two sectors.
- We study several scenarios in all the proposed future lepton colliders to see what effect a Z -pole run, a WW threshold run and polarization can have on Higgs couplings measurements.
- We use the SMEFT d-6 framework varying all necessary operators and perform fits in two completely independent implementations.



- To disentangle the two sectors one way out is to measure EWPO with much greater precision. This is possible at circular colliders.
- At linear colliders this can possibly be compensated by higher energy runs for the effective Higgs couplings but not for all the aTGCs.
- Polarization is important at 250 GeV as it gives a significant boost to constraints on the couplings. With higher energies the benefits of polarization diminish.

The Contributors



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Technion – IIT



**Christophe
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DESY & HU–Berlin



**Jiayin
Gu**

JGU, Mainz



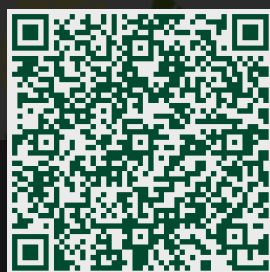
**Ayan
Paul**

DESY & HU–Berlin



*idea shamelessly stolen from Jiayin

Ayan Paul, 11th July – EPS 2019



Thank you!

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<http://www.desy.de/~apaul> 🌐



To my Mother and Father, who showed me what I could do,
and to Ikaros, who showed me what I could not.

“To know what no one else does, what a pleasure it can be!”

– adopted from the words of
Eugene Wigner.

