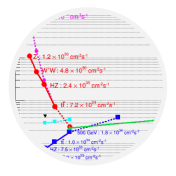


#### Overview







#### 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

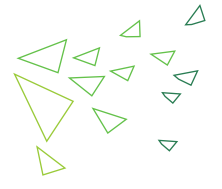
Disclaimer: This is an academic study of the physics that can be probed at future lepton colliders. I do not make any prediction on which ones will exist in reality or their final run configurations.





## Future Lepton Colliders

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



Based on:

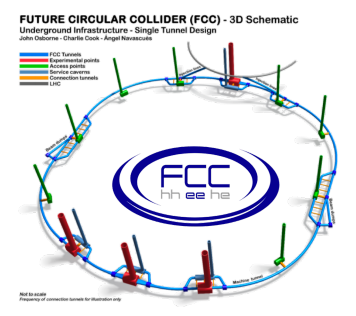
"On the future of Higgs, Electroweak and Diboson measurements at Lepton Colliders"

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

arXiv:1907.04311

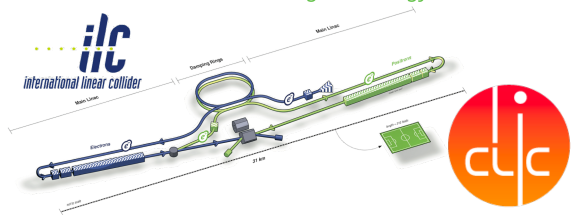
#### proposed colliders

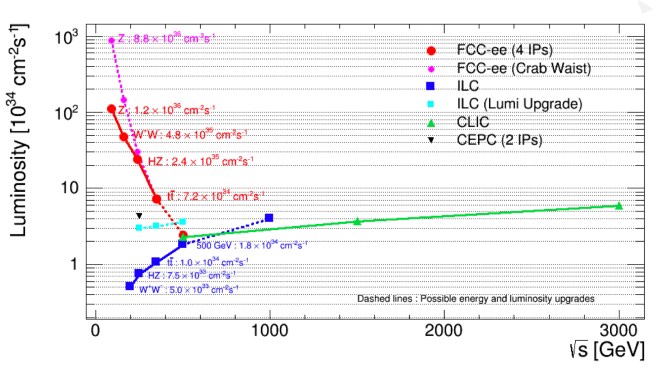
**circular colliders** → higher luminosity at lower energies



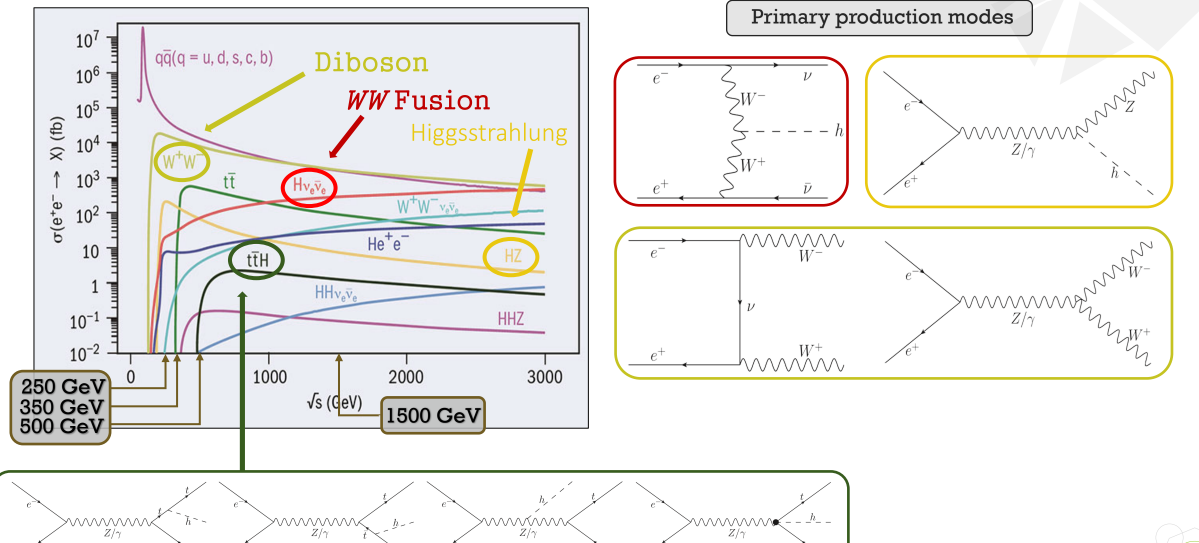


linear colliders → higher energy reach

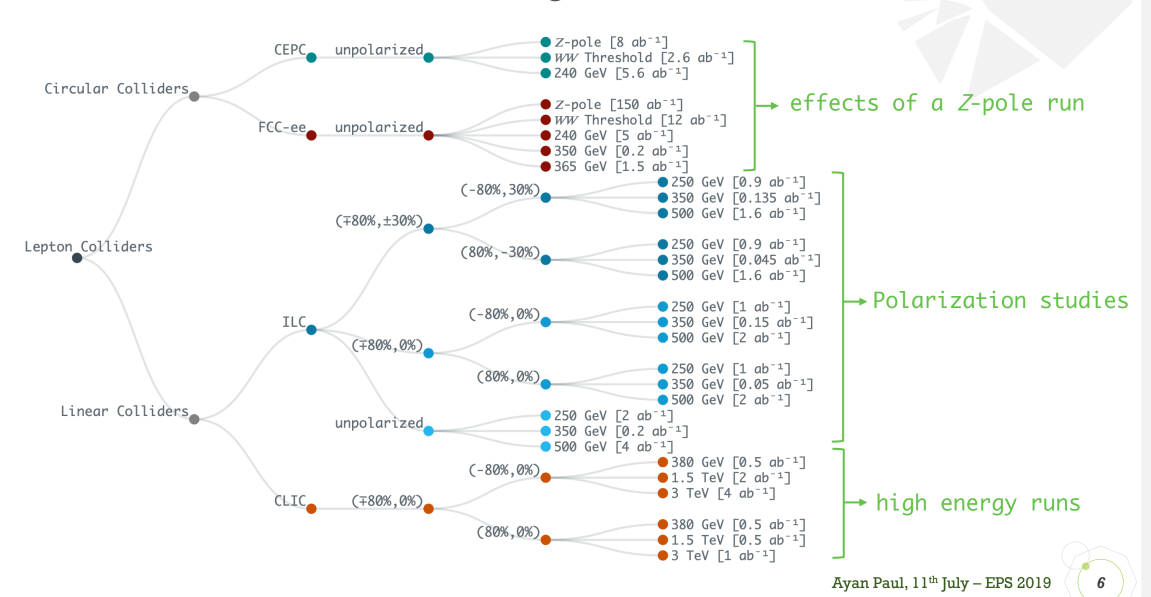


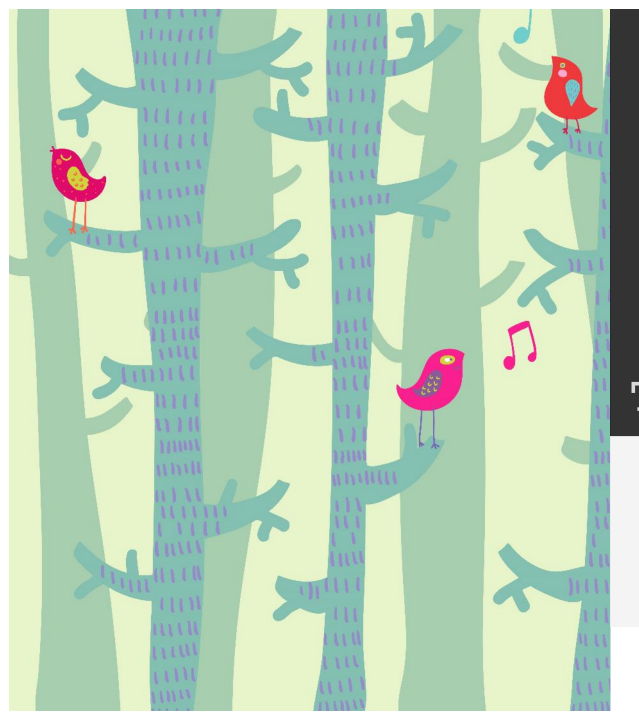


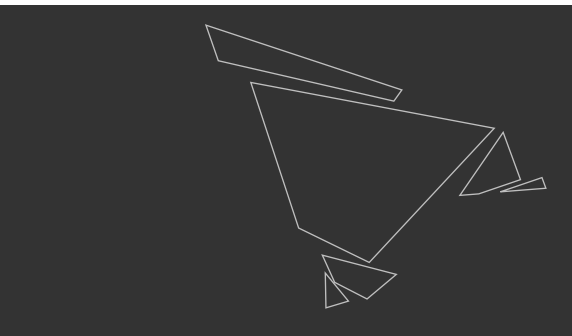
### single Higgs production



#### 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 " $\kappa$ " 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

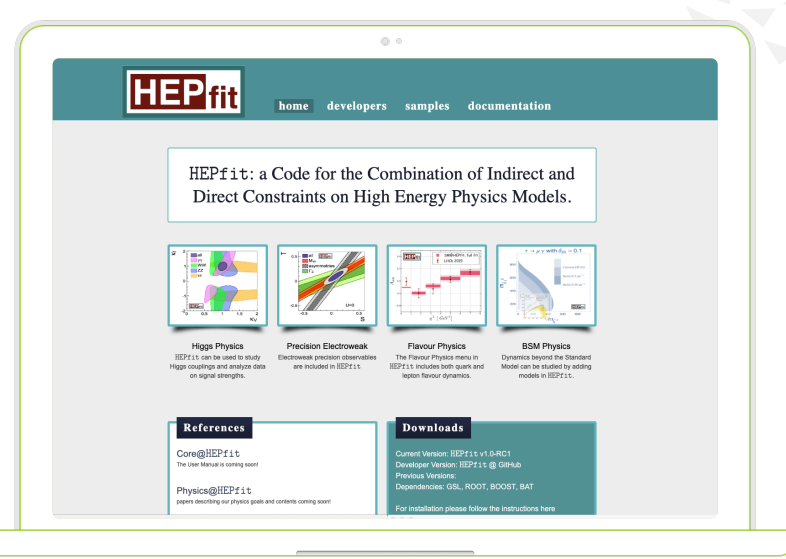
#### the solution

- 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:

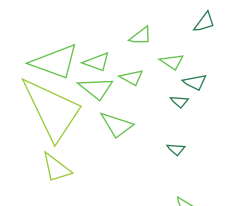
http://hepfit.romal.infn.it





## Results & Interpretations

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



$$\delta g_H^{\mu\mu}, \quad \delta g_H^{\tau\tau}, \quad \delta g_H^{cc}, \quad \delta g_H^{tt}, \quad \delta g_H^{bb},$$
 $\delta g_H^{ZZ}, \quad \delta g_H^{WW}, \quad \delta g_H^{\gamma\gamma}, \quad \delta g_H^{Z\gamma}, \quad \delta g_H^{gg},$ 

$$\delta g_{1,Z}, \quad \delta \kappa_{\gamma}, \quad \lambda_{Z},$$

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

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

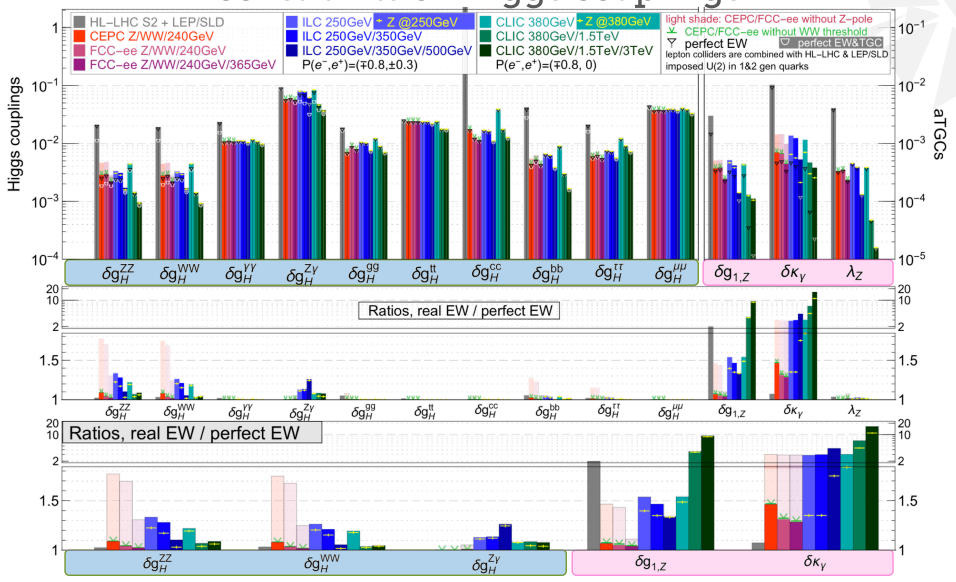
$$\delta g_{W}^{e\nu} \equiv (\delta g_{W}^{\ell})_{11}, \quad \delta g_{W}^{\mu\nu} \equiv (\delta g_{W}^{\ell})_{22}, \quad \delta g_{W}^{\tau\nu} \equiv (\delta g_{W}^{\ell})_{33},$$

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

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

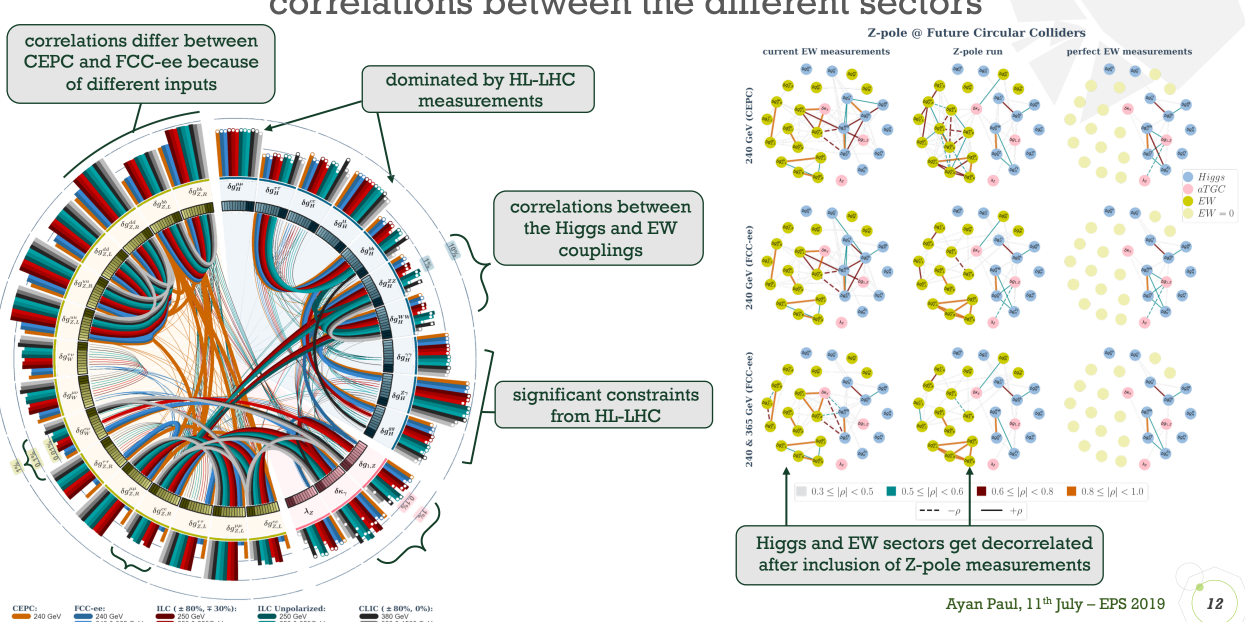
$$\delta g_H^x \equiv \sqrt{\frac{\Gamma(h \to x)}{\Gamma(h \to x)^{\rm SM}}} - 1$$

constraints on Higgs couplings



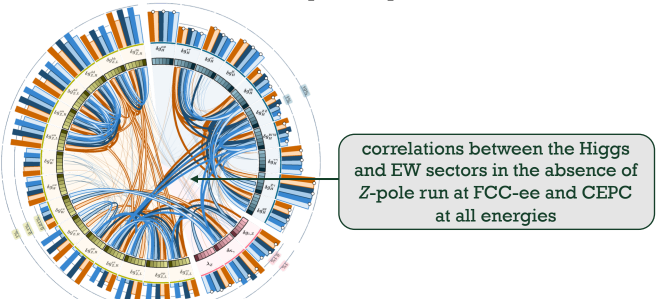
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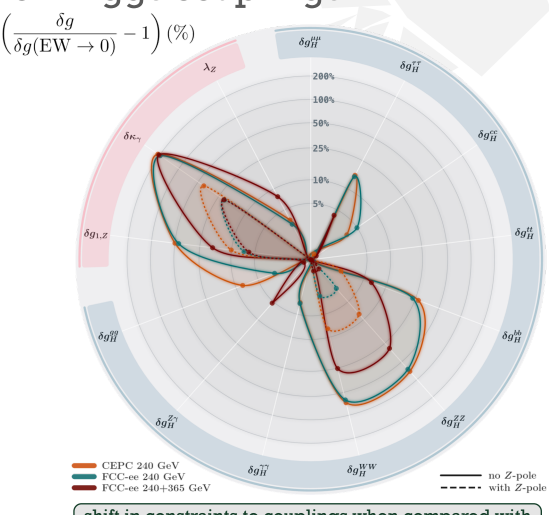
#### correlations between the different sectors



#### effects of EW measurements on Higgs couplings

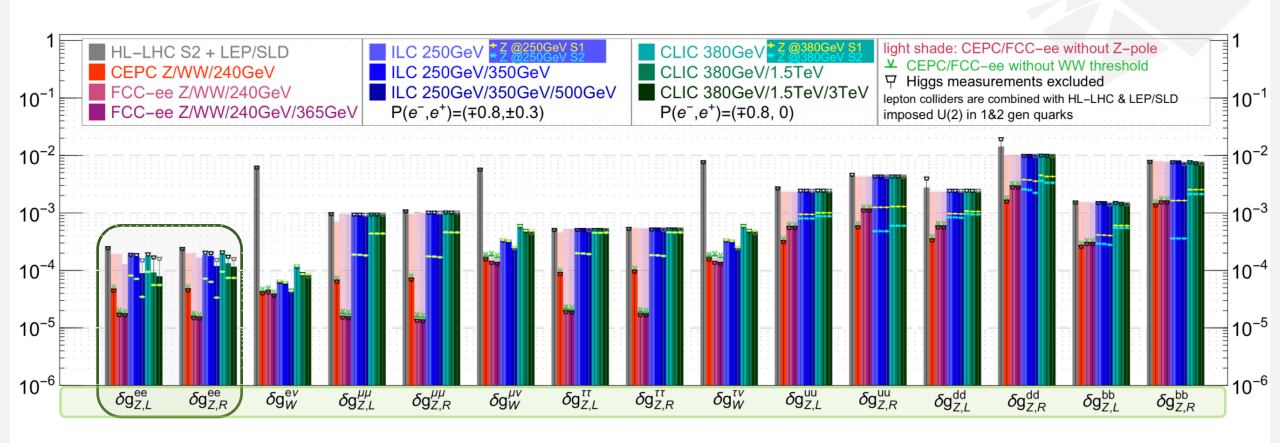
- Without EW measurements beyond LEP/SLD the Higgs and EW sectors are correlated.
- Decoupling them, essentially requires more precise EWPO measurements which can be done at the circular colliders.
- For the effective Higgs couplings, there are almost no differences between the case of a Z-pole run and 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.





shift in constraints to couplings when compared with those assuming perfect EW measurement (in %)

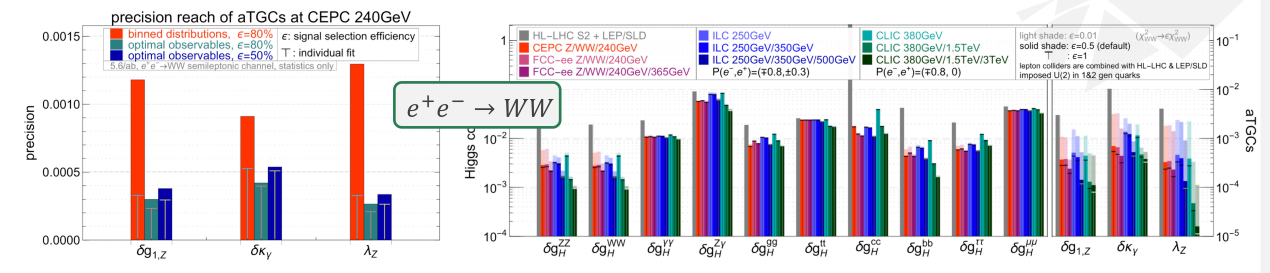
#### constraints on EW couplings



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



- © Optimal Observables exploit the full angular correlation in  $e^+e^- \to WW$  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.

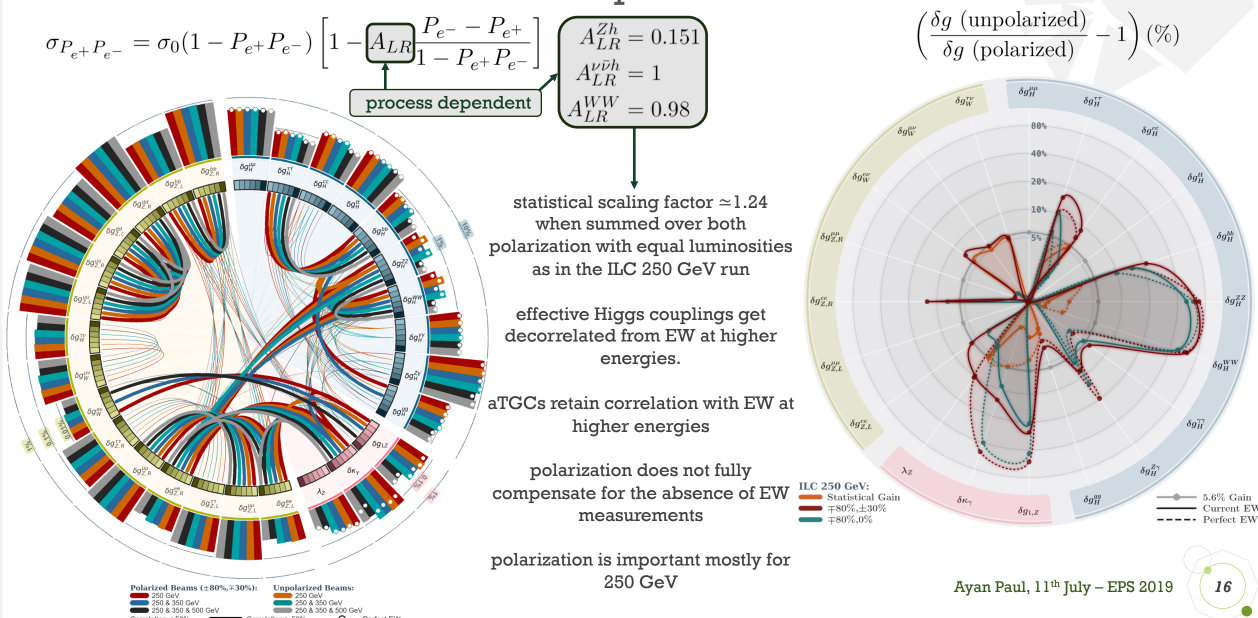
$$S_0(\Phi) + C_i S_i(\Phi)$$

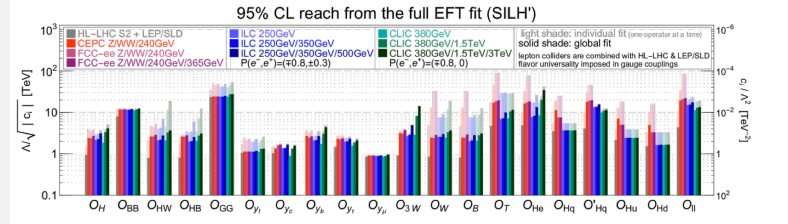
$$O_i \equiv \sum_{k \text{ events}} \frac{S_i(\Phi_k)}{S_0(\Phi_k)}$$

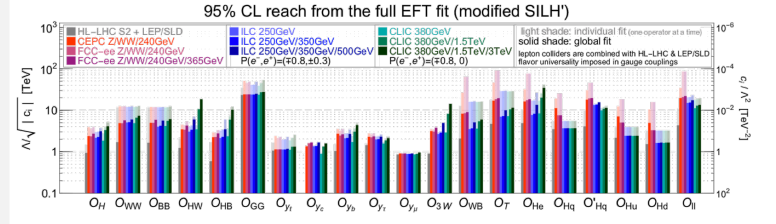
$$cov(O_i, O_j) = \mathcal{L} \int d\Phi \frac{S_i(\Phi) S_j(\Phi)}{S_0(\Phi)} + \mathcal{O}(C_k)$$

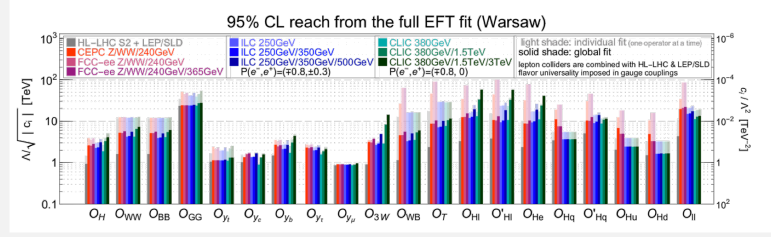
15

## effects of polarization









# 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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Jiayin Gu

JGU, Mainz



Ayan Paul

DESY & HU-Berlin



*20* 



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 ofEugene Wigner.

