

Disclaimers

 (Proto-)experiments have not investigated every their potential to measure every Higgs property. Many studies are still underway.

• LHC:

- Generally results include an estimate of systematic effects
- ightharpoonup Most HL-LHC results presented are for one-experiment, expect $\sqrt{2}$ improvements for ATLAS+CMS.
- ATLAS+CMS will extrapolate current Run 2 results for a Yellow Report at the end of this year
- I didn't find any projections for HE-LHC
- Future experiments: ILC, CLIC, FCCxy
 - → Most important is the projectiles, energy & luminosity
 - some are generator-level studies
 - systematic effects generally not estimated: statistical errors only
 - → I've not looked for CEPC projections

What we want to know!

Is our 125 GeV Higgs boson the Standard Model Higgs boson?

If not, what is it?

Mass

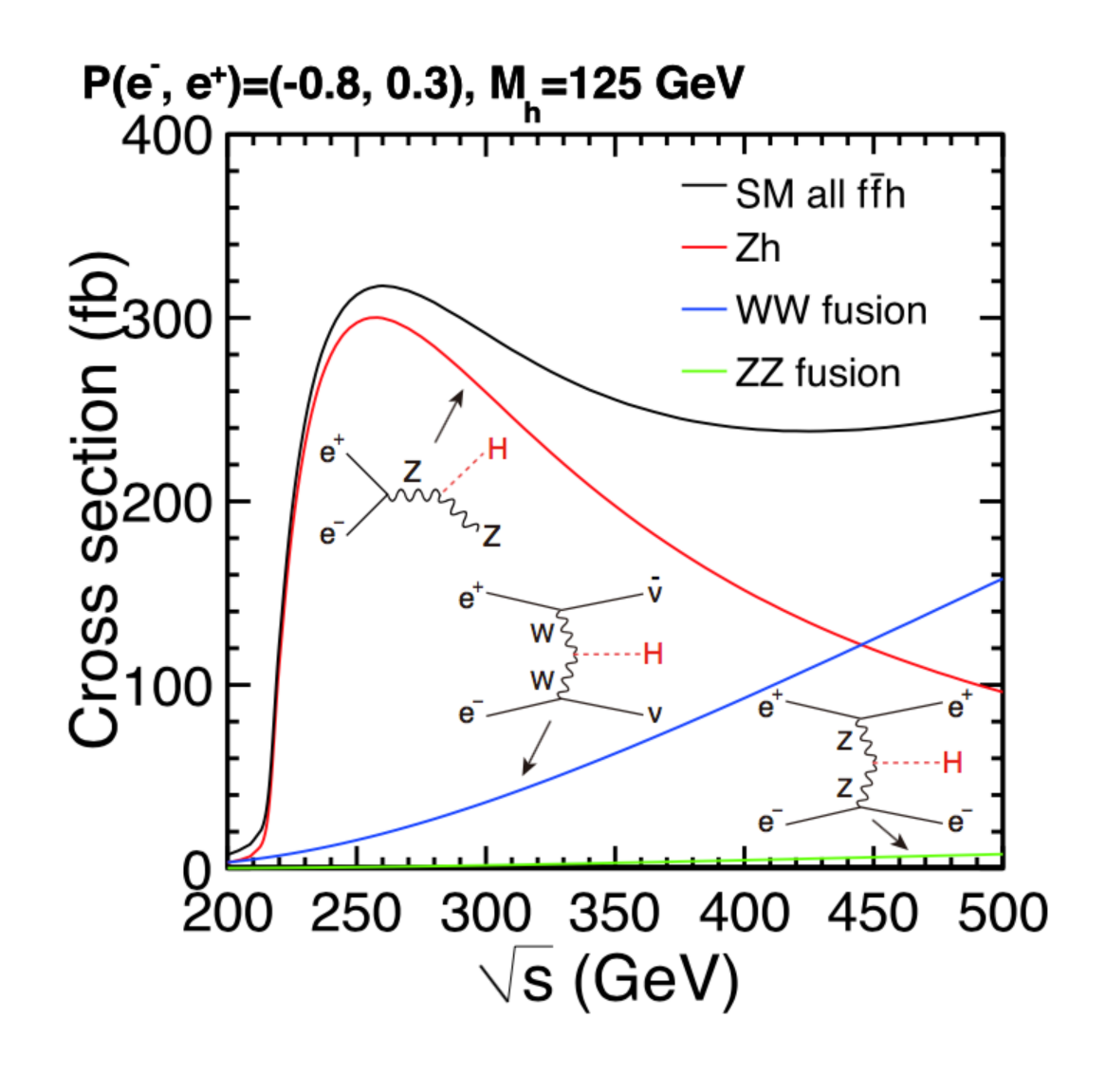
Width

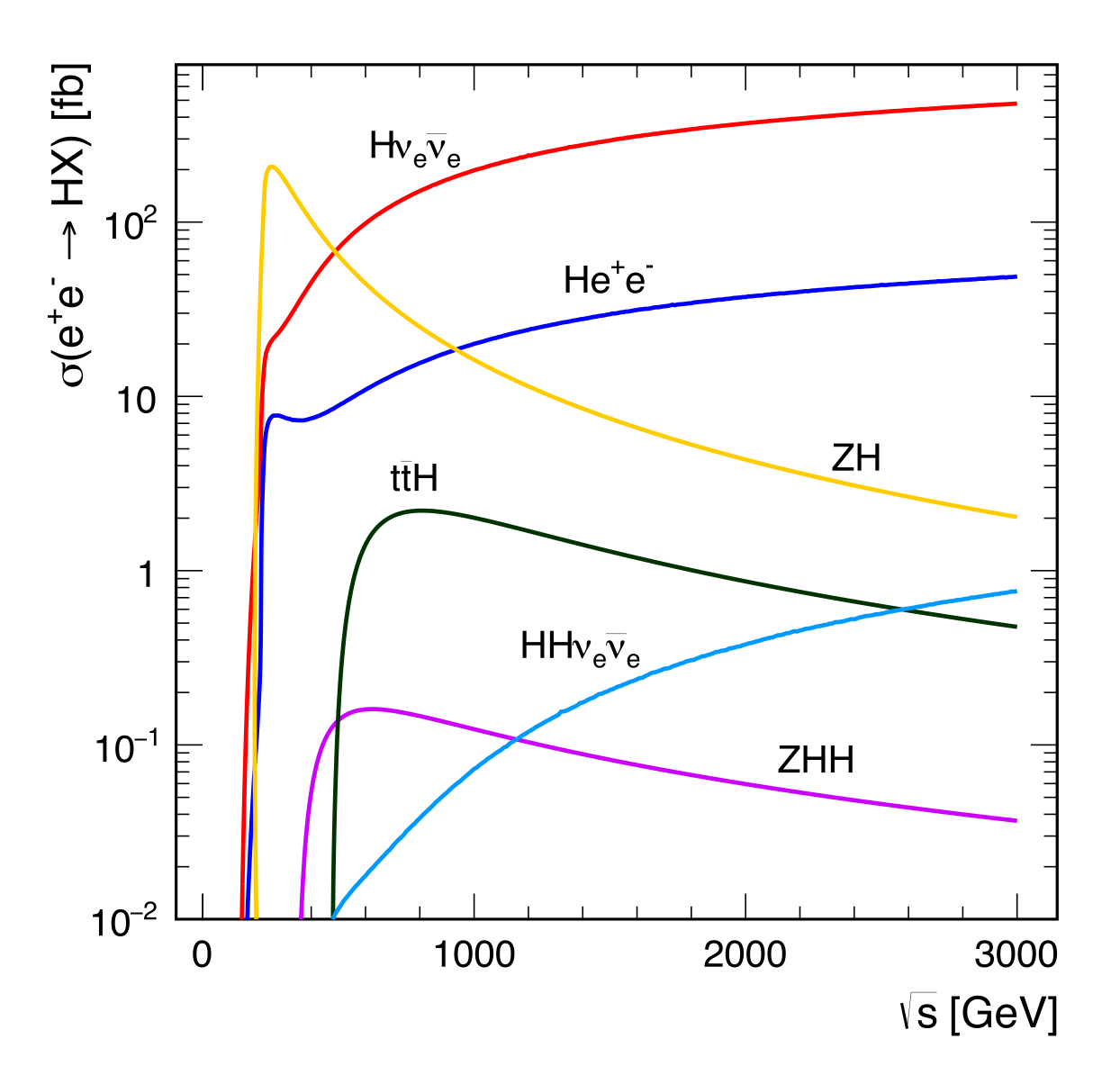
Spin / CP

Rares decay

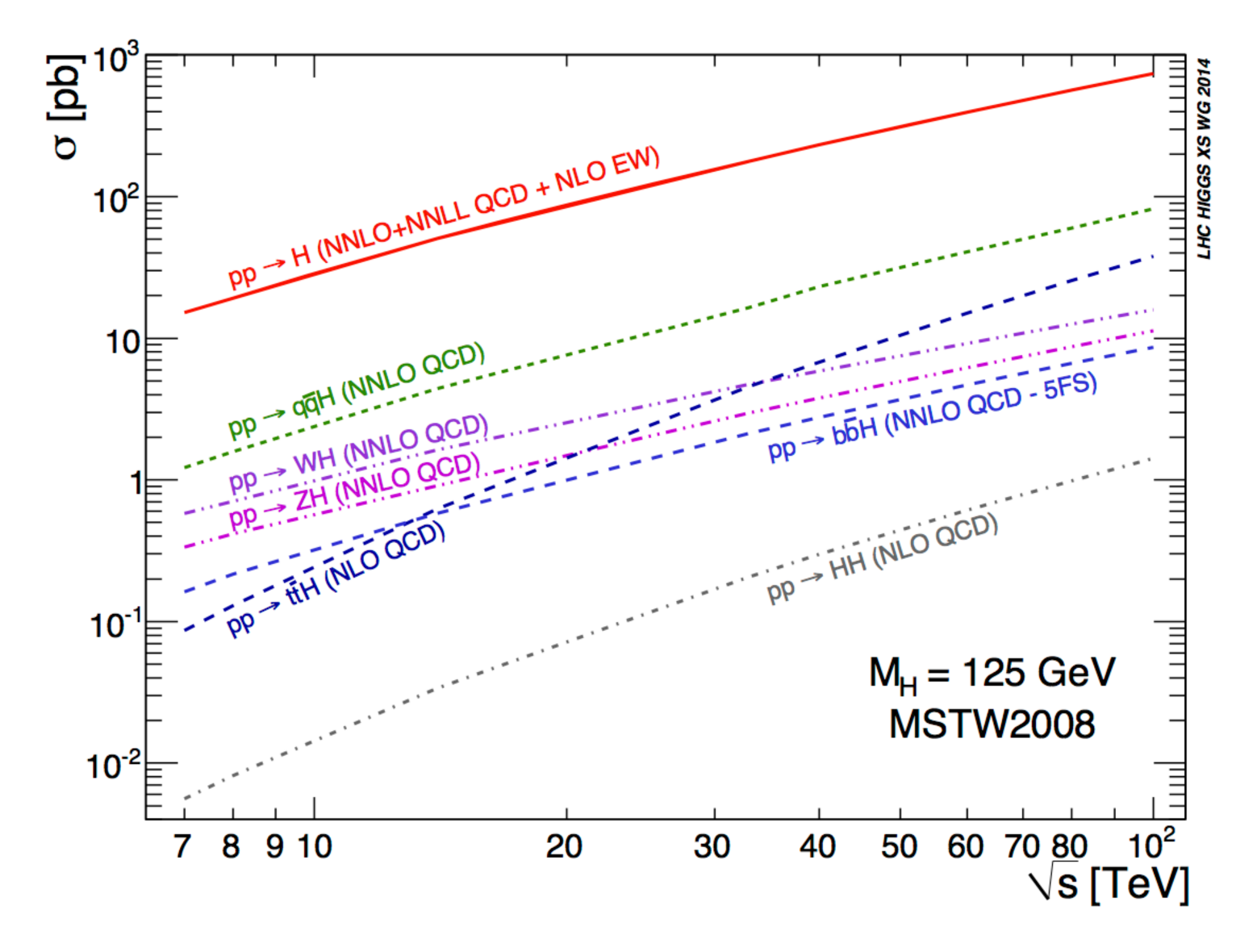
Differential Cross Sections

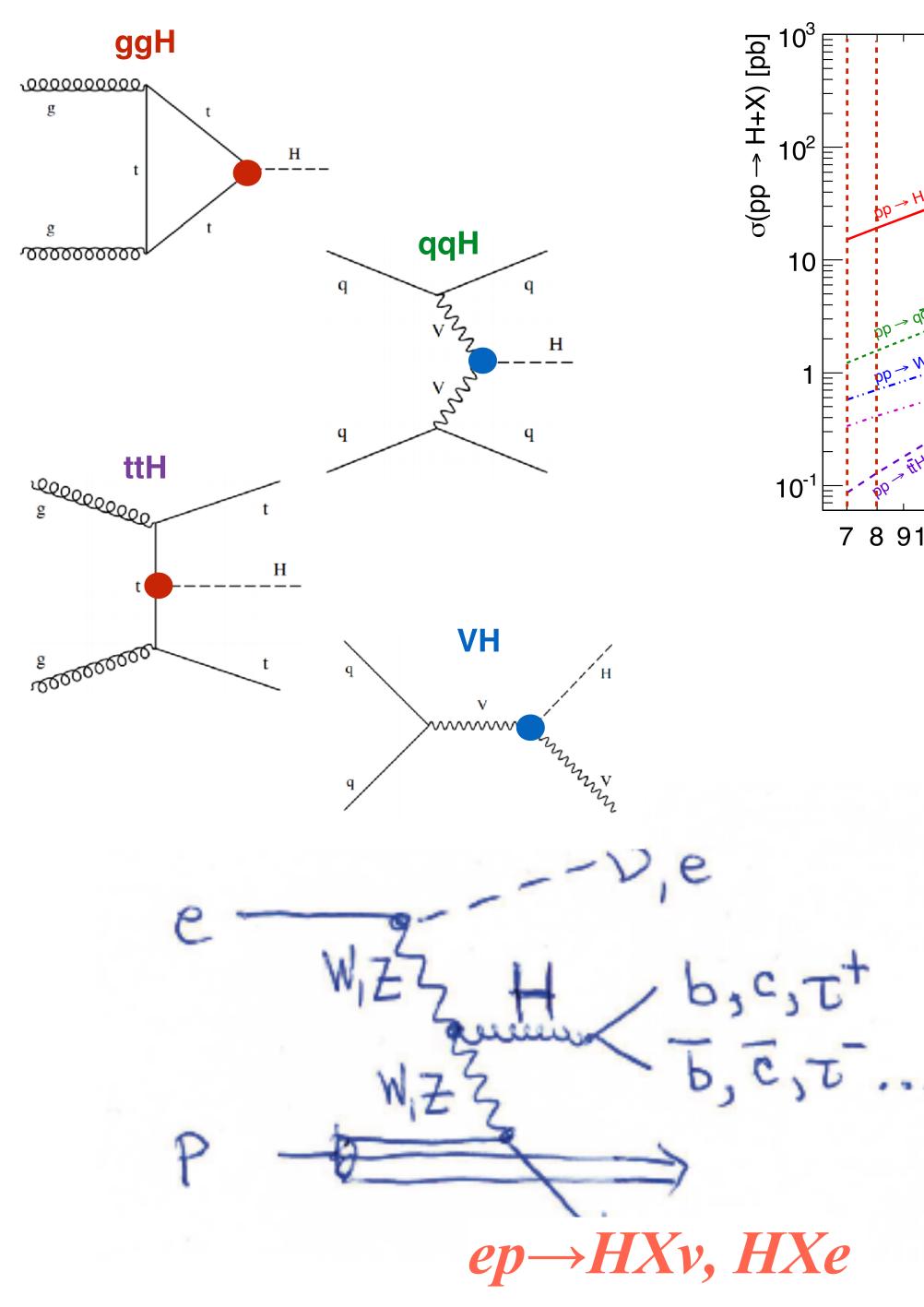
Higgs boson cross sections: e^+e^-





Higgs boson cross sections: pp





Higgs boson mass

Compare Higgs boson mass to the couplings to W and Z: check for consistency in the Standard Model

$$\delta(g_{HWW}) = 6.9\delta m_H \; ; \quad \delta(g_{HZZ}) = 7.7\delta m_H$$

arXiv:1311.6721

Higgs boson mass @ lepton collider

ILC250: Reconstruct recoil mass from ZH

$$M_X^2 = (p_{CM} - (p_{\ell^+} + p_{\ell^-}))^2,$$

with 2 ab⁻¹: $m_H = \pm 14 \text{ MeV}$

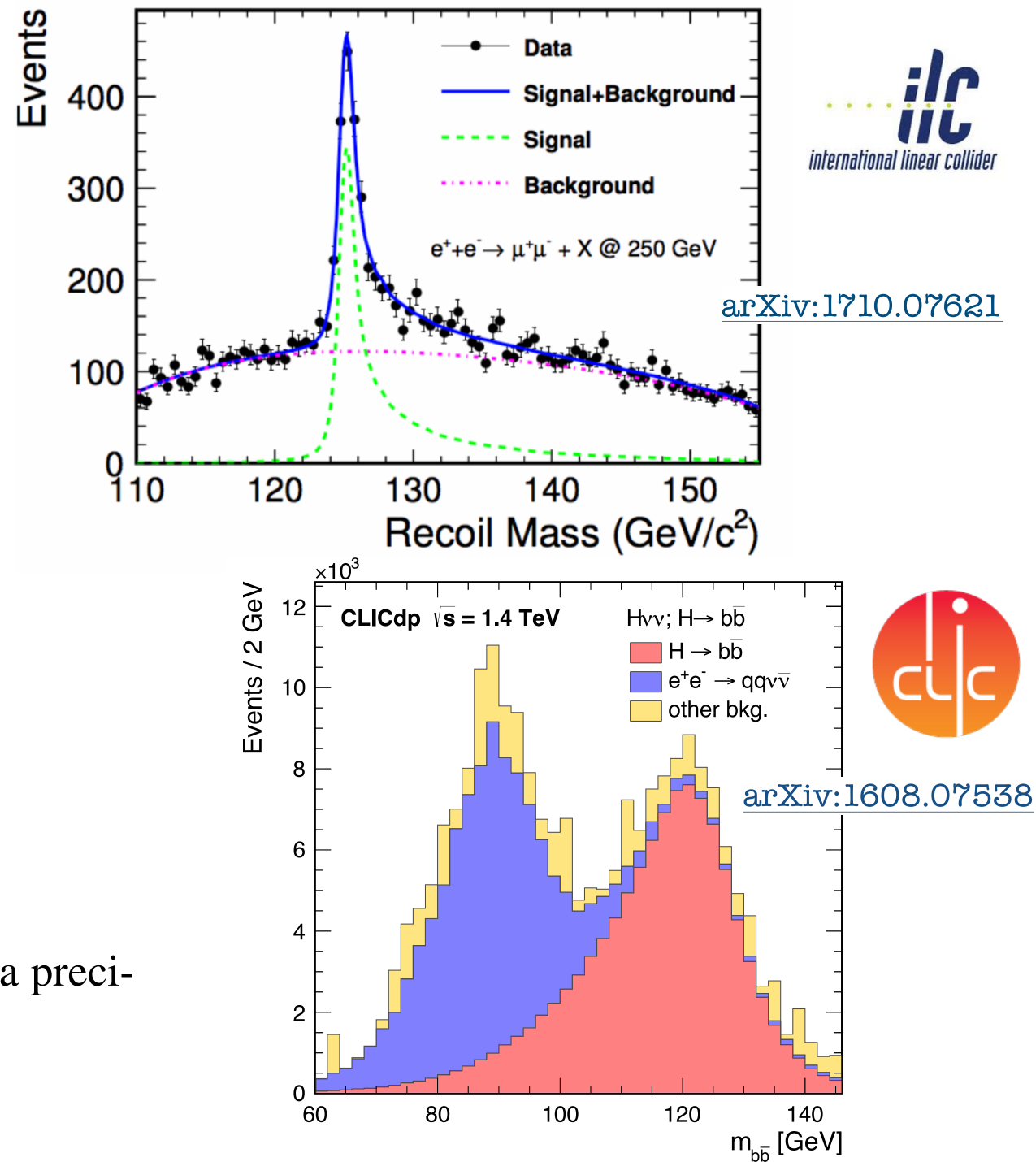
TeV

CLIC: Measure Higgs mass directly from $H \rightarrow b\bar{b}$:

$$\Delta(m_{\rm H}) = 47 \,{\rm MeV}$$
 at 1.4 TeV,

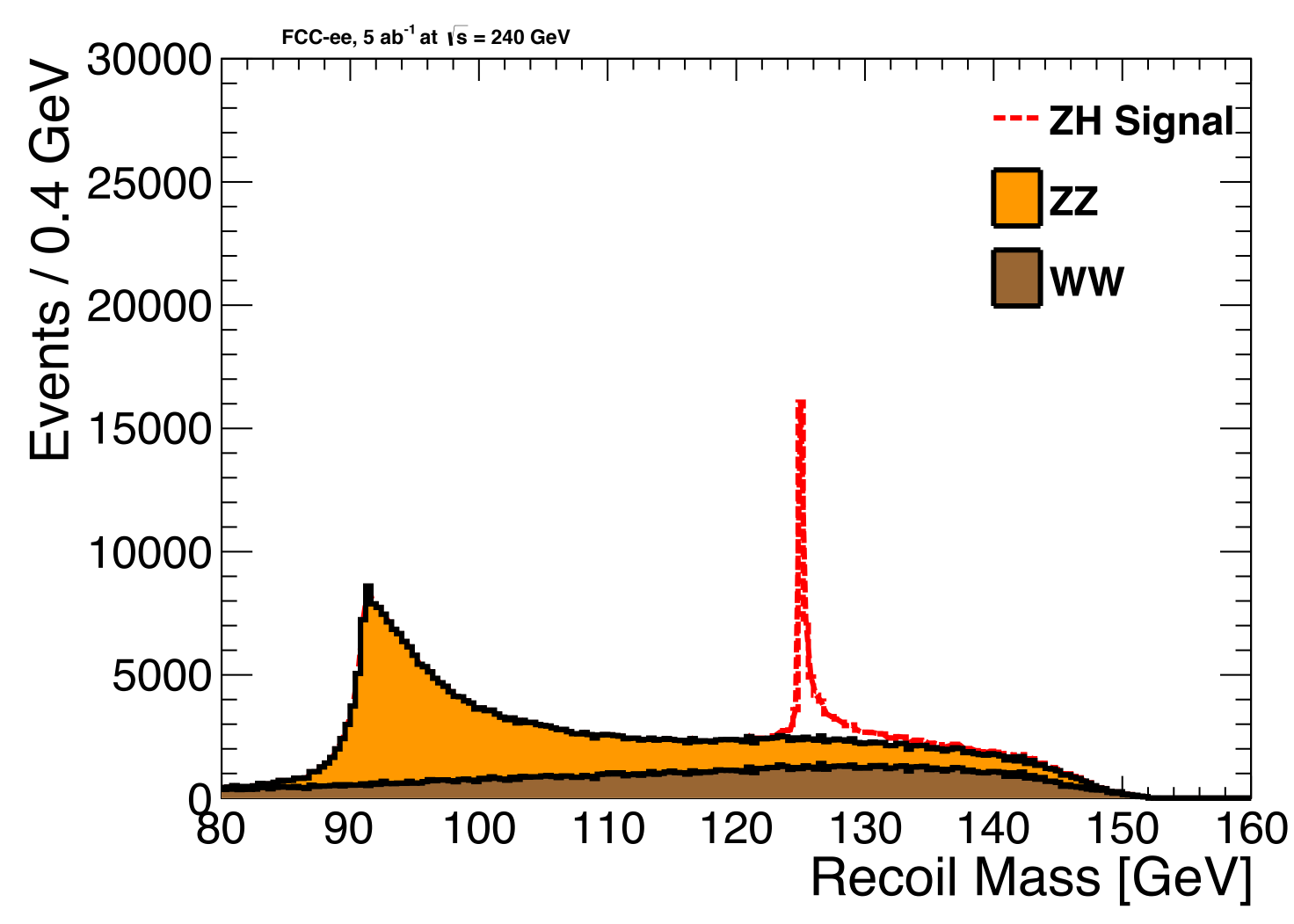
$$\Delta(m_{\rm H}) = 44 \, {\rm MeV} \, {\rm at} \, 3 \, {\rm TeV} \, .$$

A-combination of both energy stages would lead to a precision of 32 MeV.



FCCee Recoil Mass





Higgs boson width

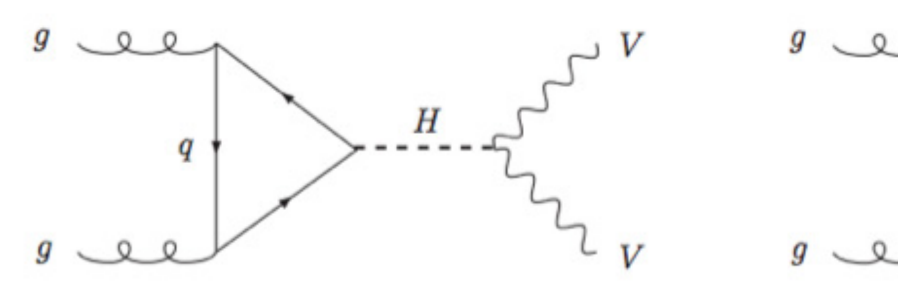
Does the Higgs boson decay as predicted?

TH at LHC

• Direct constraints from $m_{4\ell}$, $m_{\gamma\gamma}$ mass shape & $c\tau$ measurements: challenging even at HL-LHC

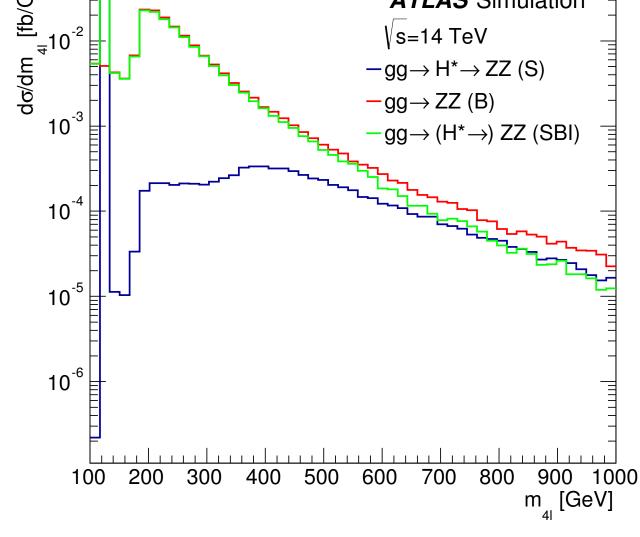
• Indirect constraint from interference between Higgs production and backgrounds: $M_{VV}^2 \, rac{d\sigma}{dM_{VV}^2} \, [\, \,]$

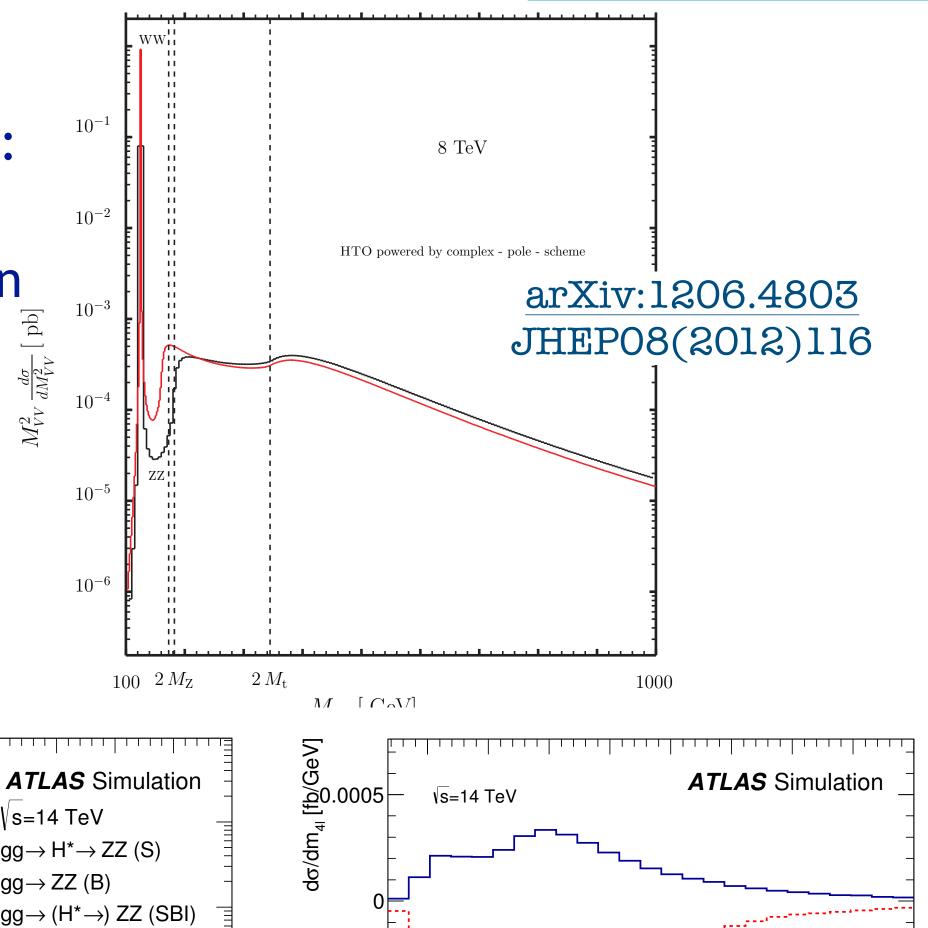
- \rightarrow between $gg \rightarrow H \rightarrow \gamma \gamma^*$ and $gg \rightarrow \gamma \gamma^*$ (statistics dominated)
- \rightarrow high-mass $gg \rightarrow H \rightarrow VV$ and $gg \rightarrow VV$

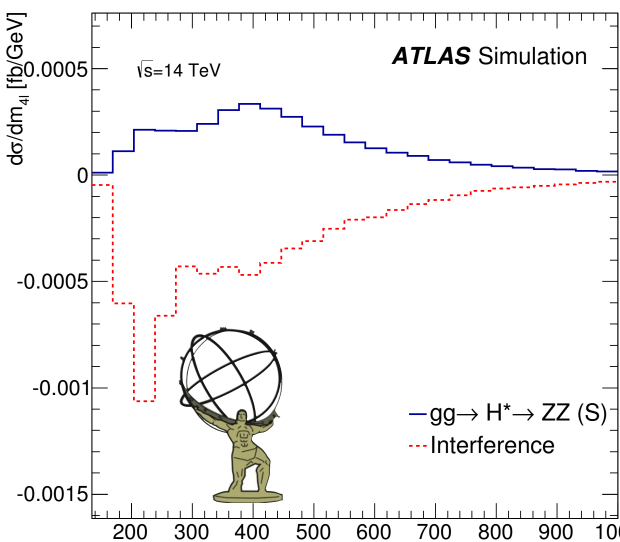


At high-mass, off-shell Higgs production and non background (box diagram) sizeable and negative









700

m₄₁ [GeV]

ATL-PHYS-PUB-2015-024

ATLAS projection for 3000 fb⁻¹ at HL-LHC

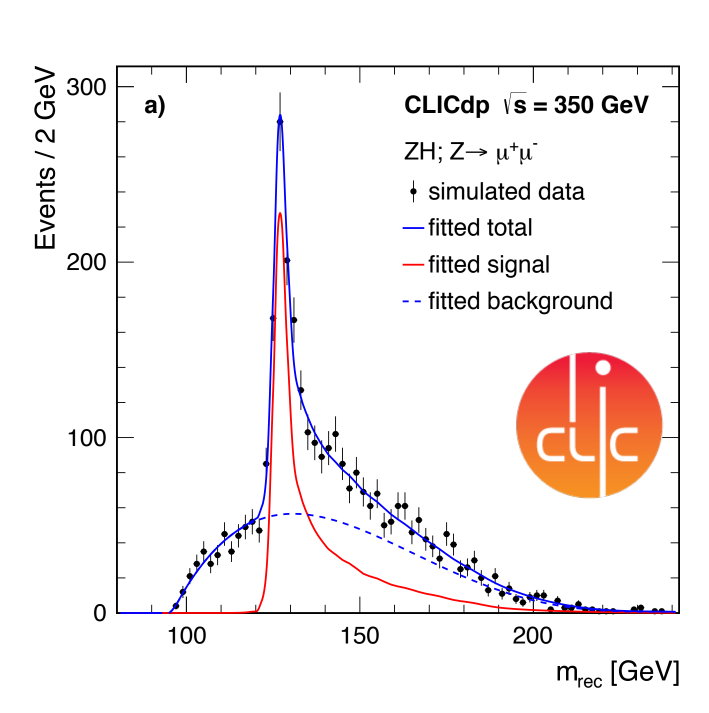
TH at Lepton volluer

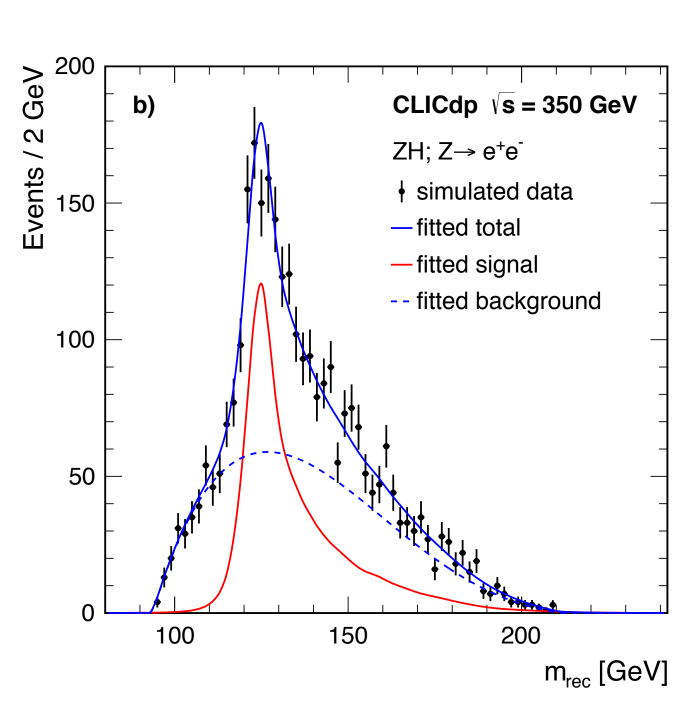
80 90 100 110

arXiv:1710.07621

international linear collider

Use $e^+e^- \rightarrow ZH$, reconstruct $Z \rightarrow \mu^+\mu^-$, e^+e^- : reconstruct recoil mass(independent of Higgs final state)





100

110

m_{qq} [GeV]

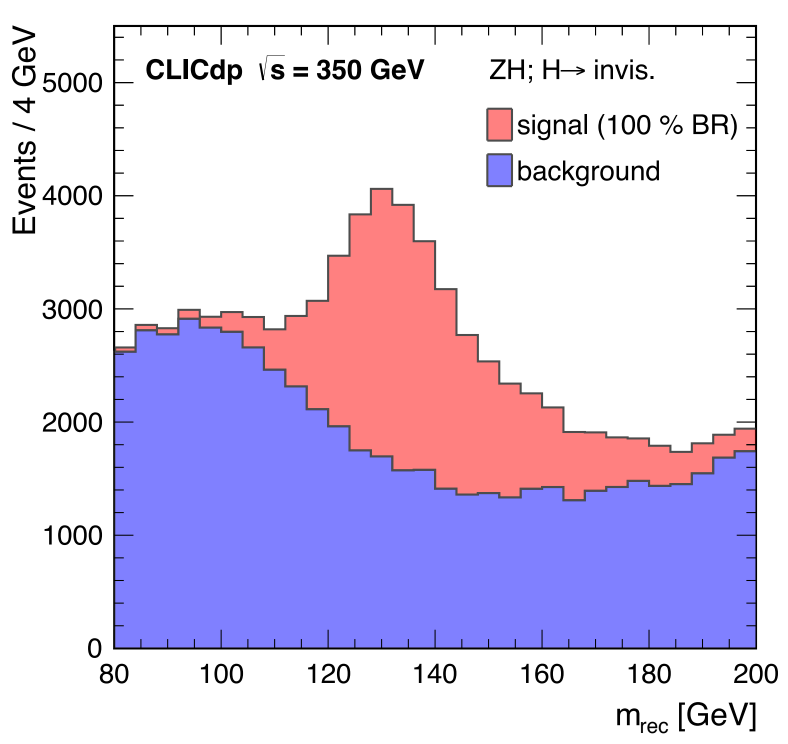
CLIC350: $\Delta(\Gamma_H) = 6.7\%$

ILC250: $\Delta(\Gamma_H) = 3.9 - 2.5\%$ (depending on fit model)

ILC500: $\Delta(\Gamma_H) = 1.7 - 2.6\%$ (depending on fit model)



80 70



CLIC350: $\Gamma_{\text{invis}}/\Gamma_H < 0.01$ at 90% C.L.

ILC500: $\Gamma_{\text{invis}}/\Gamma_H < 0.003$ at 95% C.L.

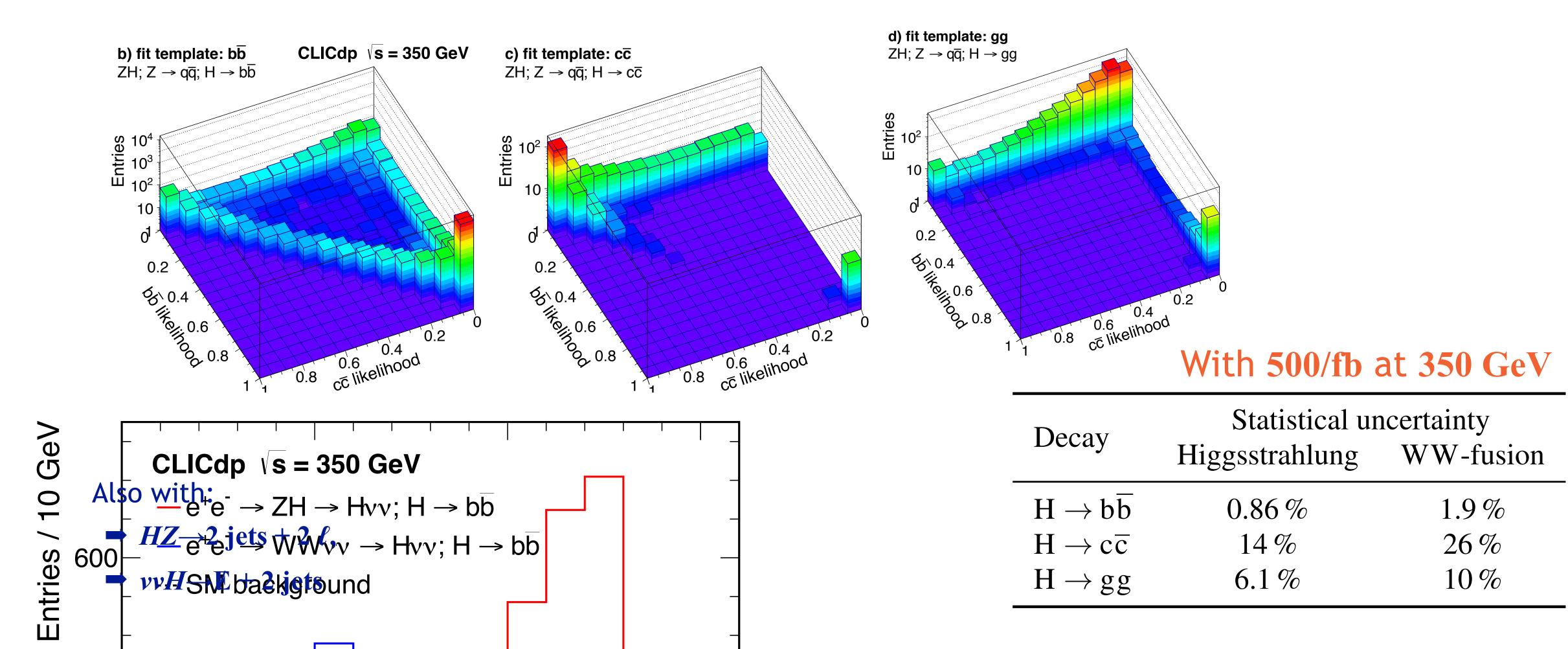
Rare Higgs Branching Ratios

Does the Higgs boson decay to second generation fermions?

Higgs Hadronic BRs at CLIC



- Aim: resolve $H \rightarrow 2$ jets signal into $H \rightarrow b\bar{b}$, $H \rightarrow c\bar{c}$ and $H \rightarrow gg$
- ullet Fit to multivariate-derived templates using flavour tagging info e.g. at 350 GeV, $HZ \rightarrow 4$ jets

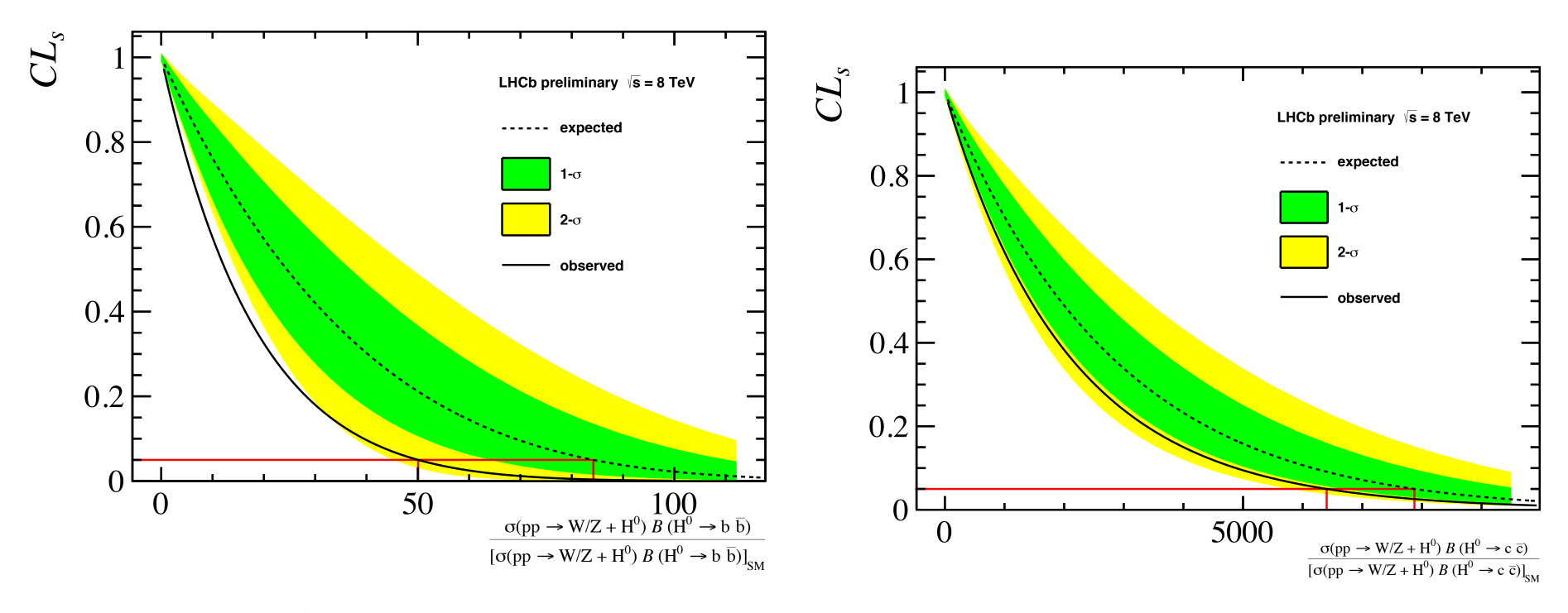


$H \rightarrow c\bar{c}$ Search at LHCb



Search for VH, $V\rightarrow \ell$, $H\rightarrow b\overline{b}$, $c\overline{c}$ in forward production $(2<\eta<5)$

With 1.92 fb⁻¹, $H \rightarrow b\overline{b} < 50 \times \text{SM}$; $H \rightarrow c\overline{c} < 7900 \times \text{SM}$, (95% CL)



Very rough information projection: LHCb could reach $5 \times SM$ with $300~fb^{-1}$

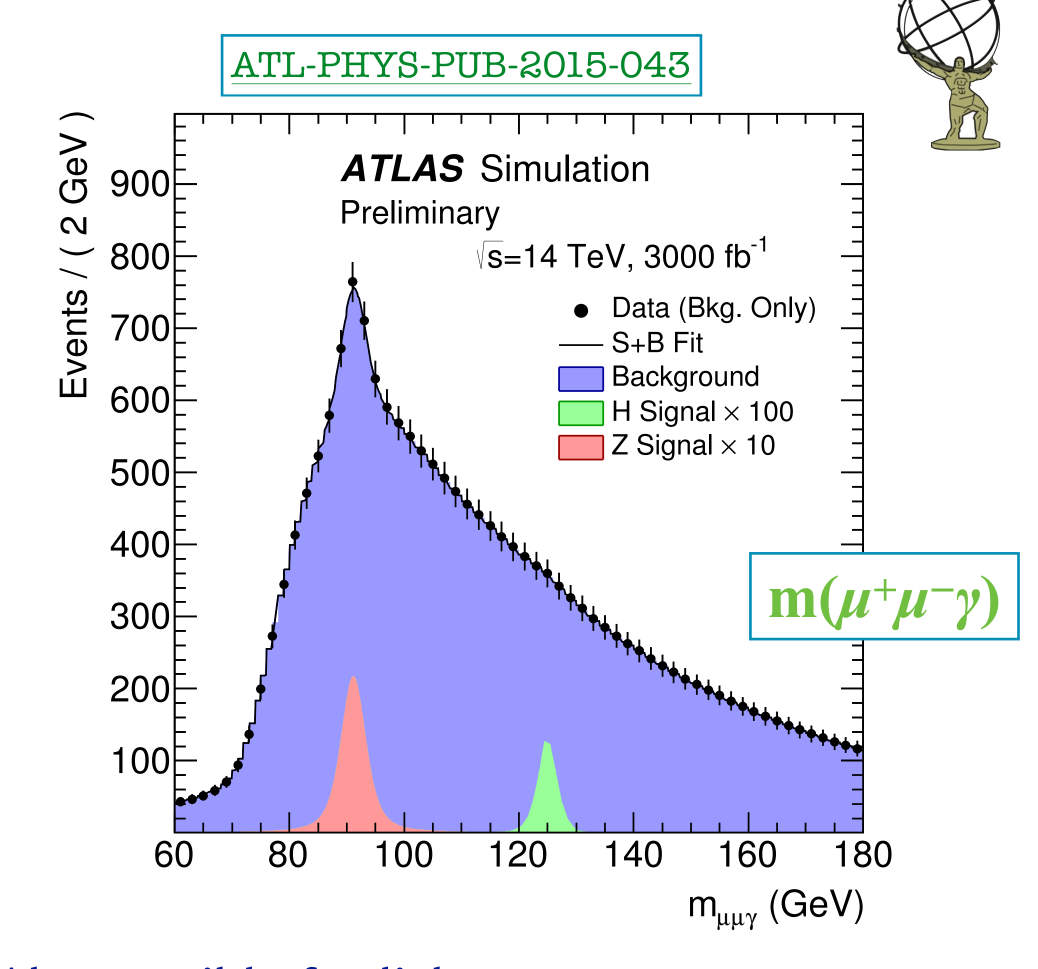
$H \rightarrow J/\psi \gamma$ at ATLAS

- Sensitive to Higgs coupling to charm quark
- \rightarrow SM expectation: BR($H\rightarrow J/\psi \gamma$) = (2.9 ± 0.2) \times 10⁻⁶
- \rightarrow use $J/\psi \rightarrow \mu^+\mu^-$ decay mode
- $ightharpoonup Z
 ightharpoonup J/\psi \gamma$ as a cross check
- Using multivariate analysis, events in $m(\mu^+\mu^-\gamma) \in 115\text{-}135 \text{ GeV}$: ~3 signal, 1700 background

Expected limits at 95% CL (using multivariate analysis):

- \rightarrow BR($H \rightarrow J/\psi \gamma$): $(44^{+19}_{-12}) \times 10^{-6}$
- $\rightarrow \sigma(gg \rightarrow H) \times BR(H \rightarrow J/\psi \gamma)$: (3.1^{+0.9}_{-1.3}) fb

(no background systematics considered)

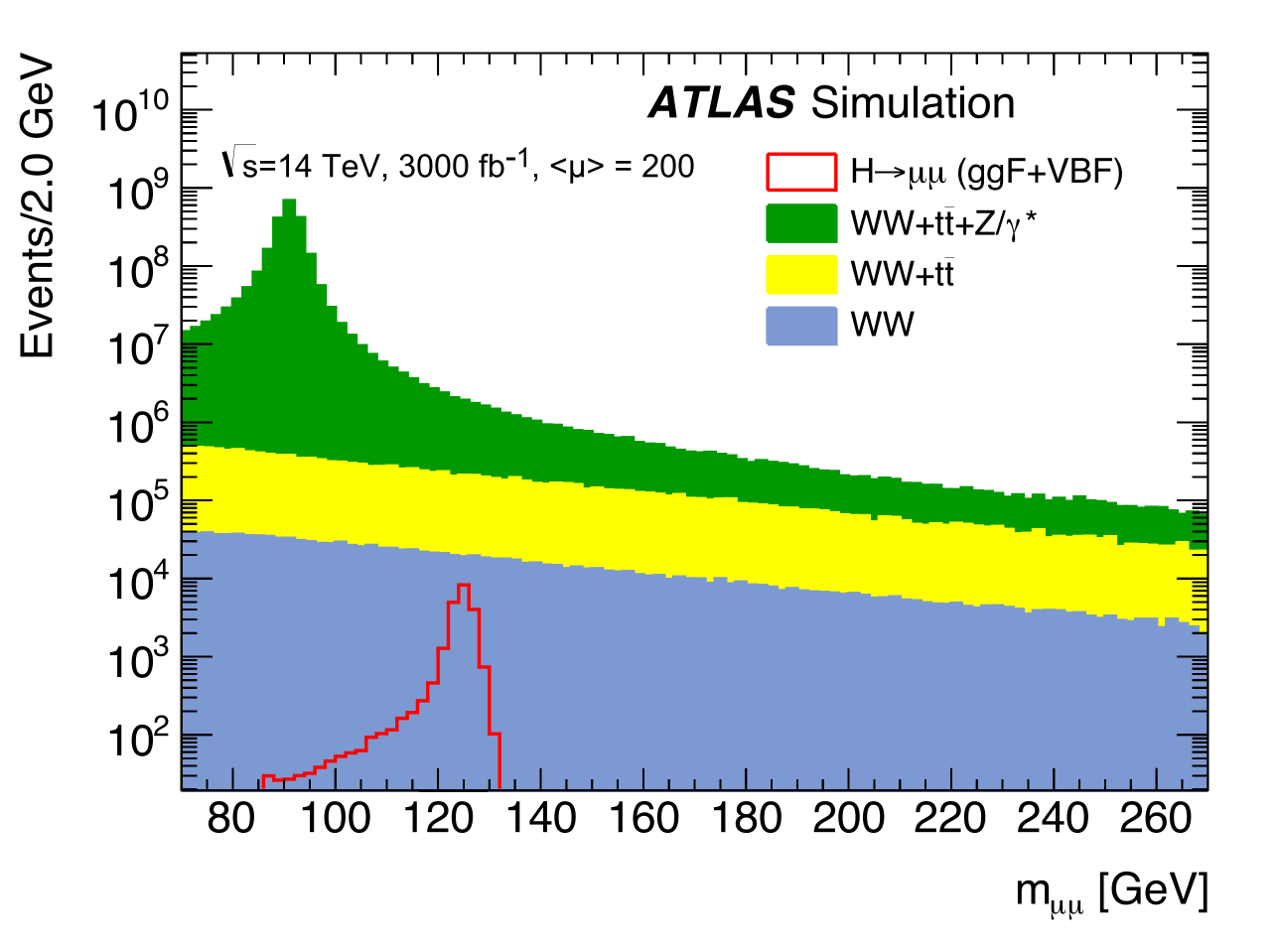


Also possible for lighter vectors:

Channel	Final state	•	Run2 limit		
$H \rightarrow \rho \gamma$	$\pi^+\pi^- \gamma$	16.8 ± 0.8	880		
$H \rightarrow \phi \gamma$	K + K - γ	2.31 ± 0.11	480		

arXiv:1712.02758

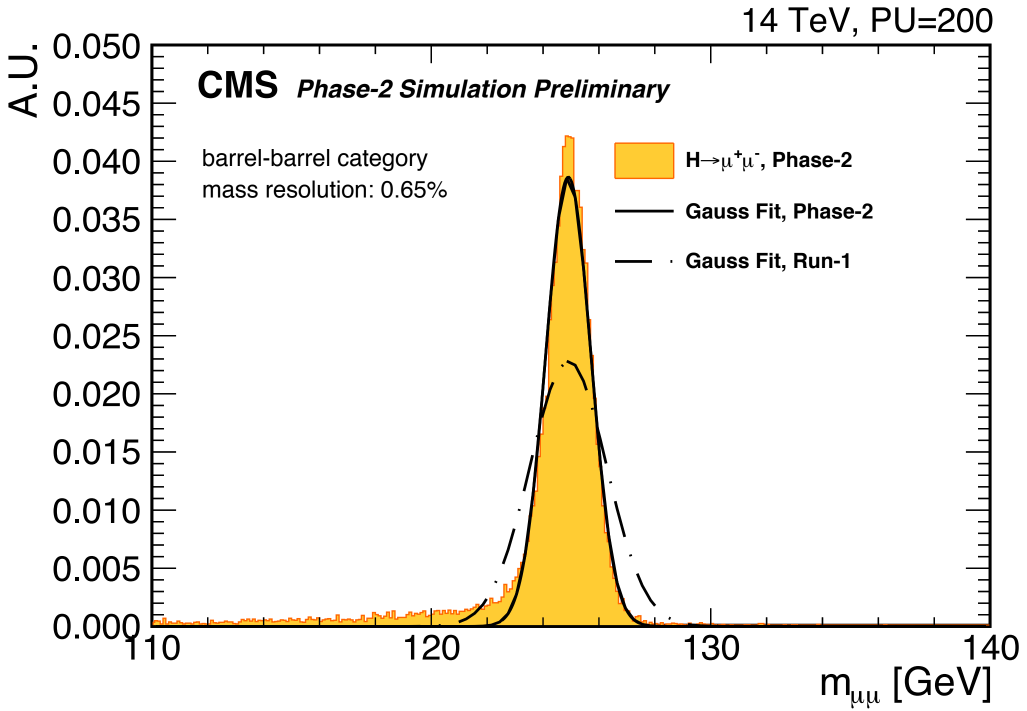
$H \rightarrow \mu^{+}\mu^{-}$ at HL-LHC





CMS-TDR-17-001 ATLAS-TDR-026

PhysRevLett.119.051802



- SM prediction is $BR(H\rightarrow \mu\mu) = 2.19 \times 10^{-4}$
- Run 1 limit is 2.8 × SM
- ATLAS production with 3000 fb⁻¹:
- Observation at $\sim 7\sigma$
- uncertainty of 20-25 % on signal strength

$H \rightarrow \mu^{+}\mu^{-}$ at CLIC

CLICdp
$$\sqrt{s} = 3$$
 TeV Hvv ; $H \rightarrow \mu^{+}\mu^{-}$ $+$ simulated data $-$ background fit $-$ signal $+$ background fit $-$

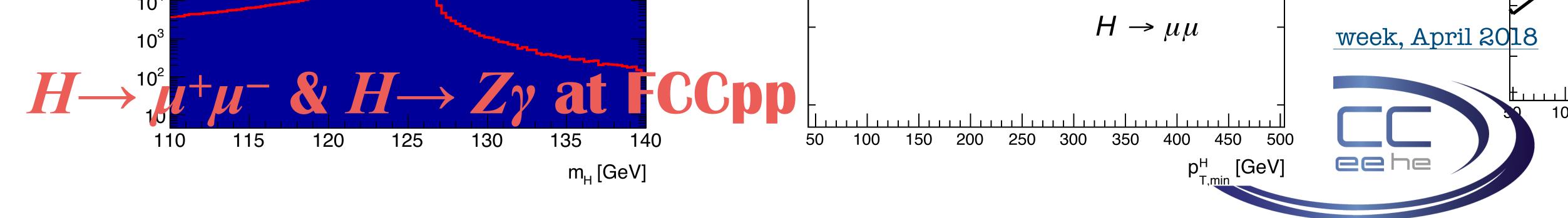


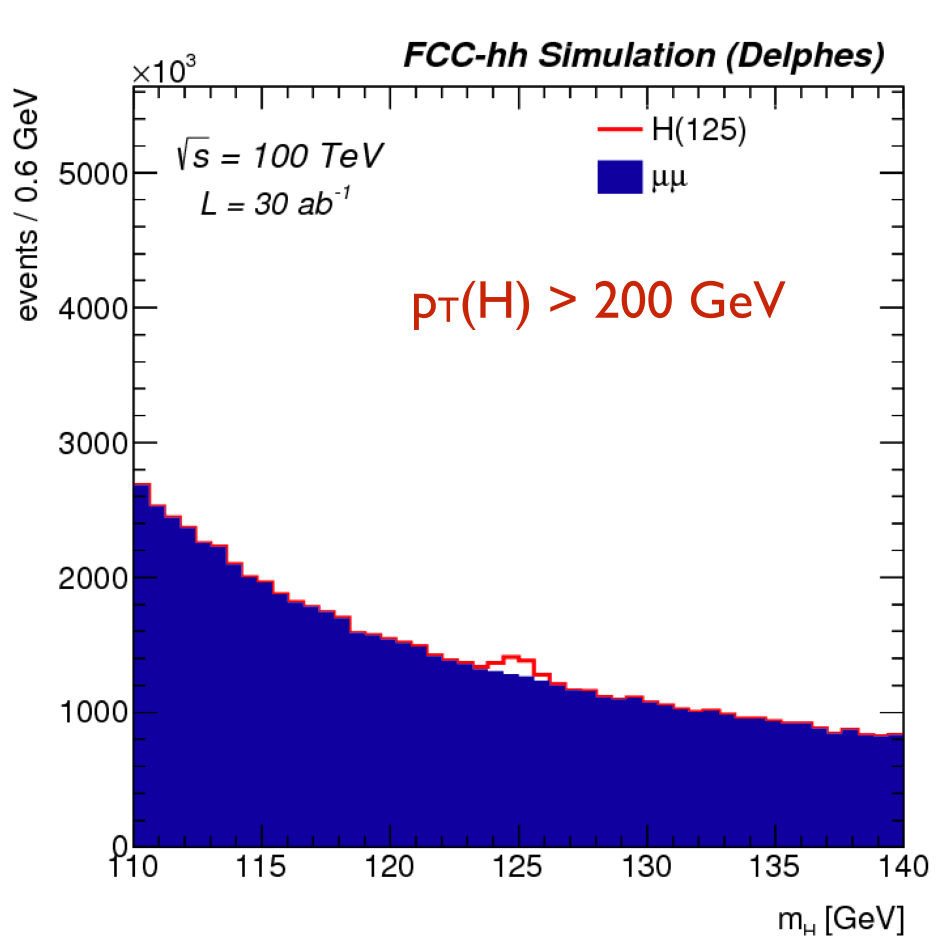
$$\frac{\Delta[\sigma(H\nu_{e}\overline{\nu}_{e}) \times BR(H \to \mu^{+}\mu^{-})]}{\sigma(H\nu_{e}\overline{\nu}_{e}) \times BR(H \to \mu^{+}\mu^{-})} = 38\% \text{ at } 1.4\text{TeV},$$

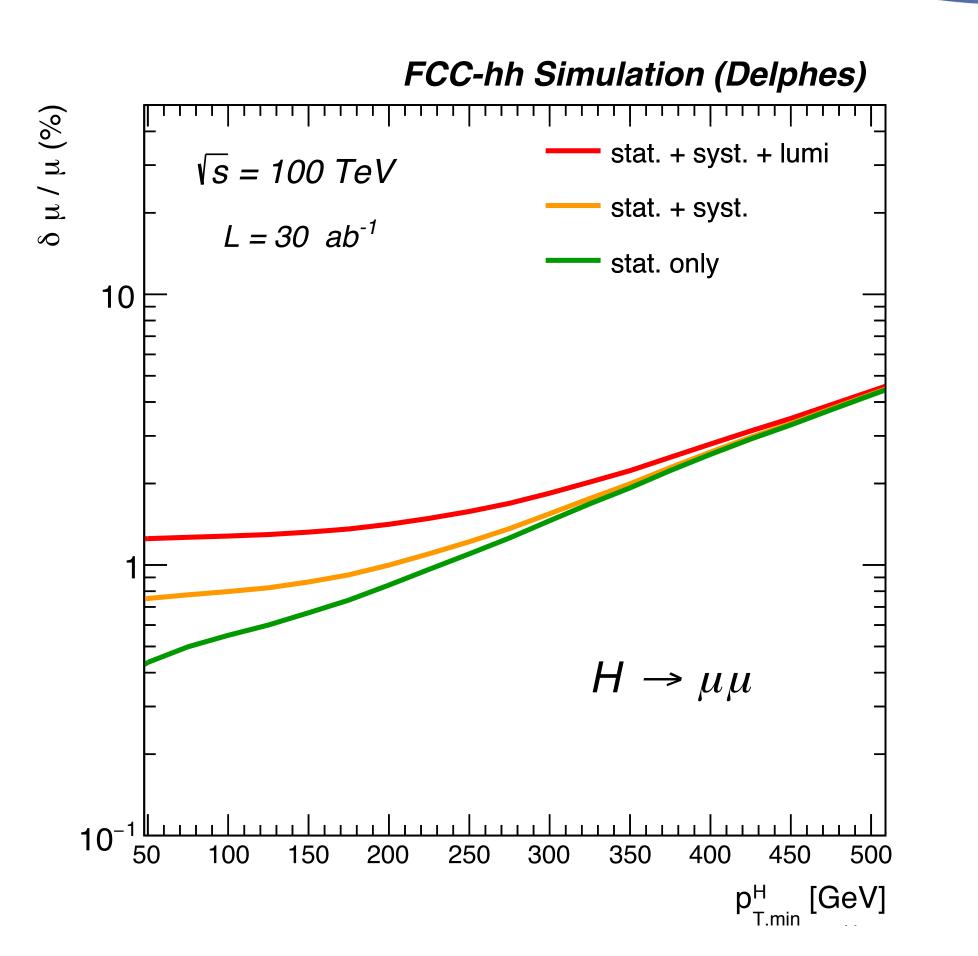
$$\frac{\Delta[\sigma(H\nu_{e}\overline{\nu}_{e}) \times BR(H \to \mu^{+}\mu^{-})]}{\sigma(H\nu_{e}\overline{\nu}_{e}) \times BR(H \to \mu^{+}\mu^{-})} = 25\% \text{ at } 3\text{TeV}.$$

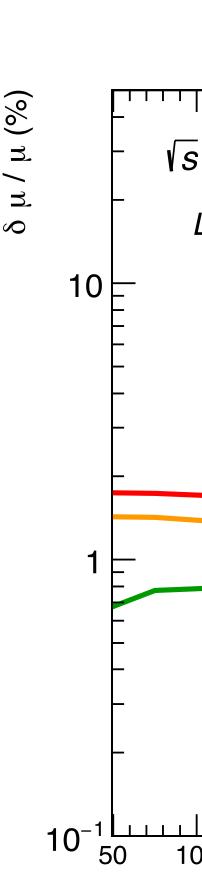


 $m(\mu\mu)$ [GeV]









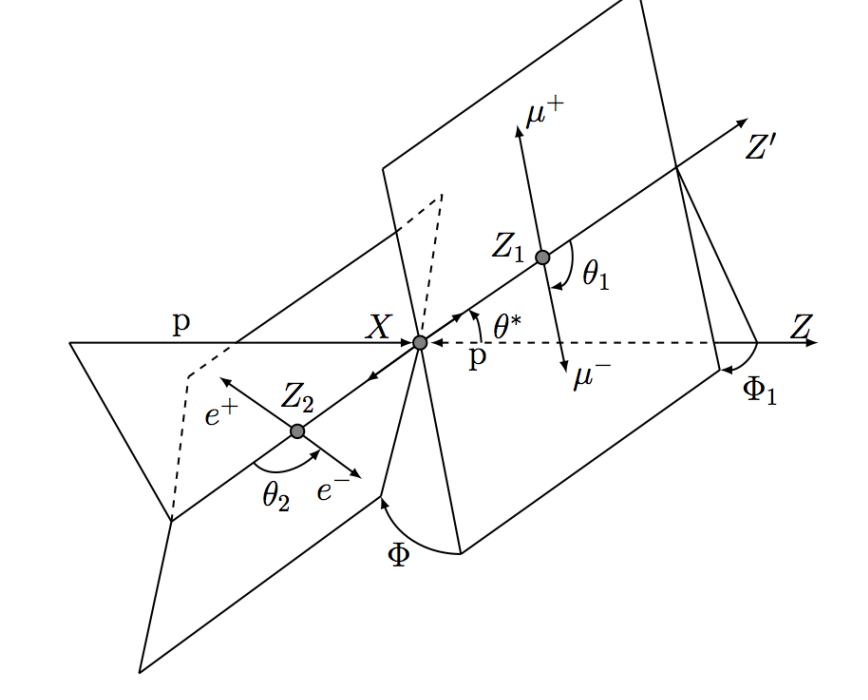
Spin & CP

Only pseudoscalar in there?

Many places to look ... several different parameterisations of CP used

CP Studies at HL-LHC

- $H \rightarrow ZZ \rightarrow 4\ell$ used to reconstruct the full angular decay structure.
- Sensitive to non-SM ($\mathbf{CP} = \mathbf{0}^+$) contributions.

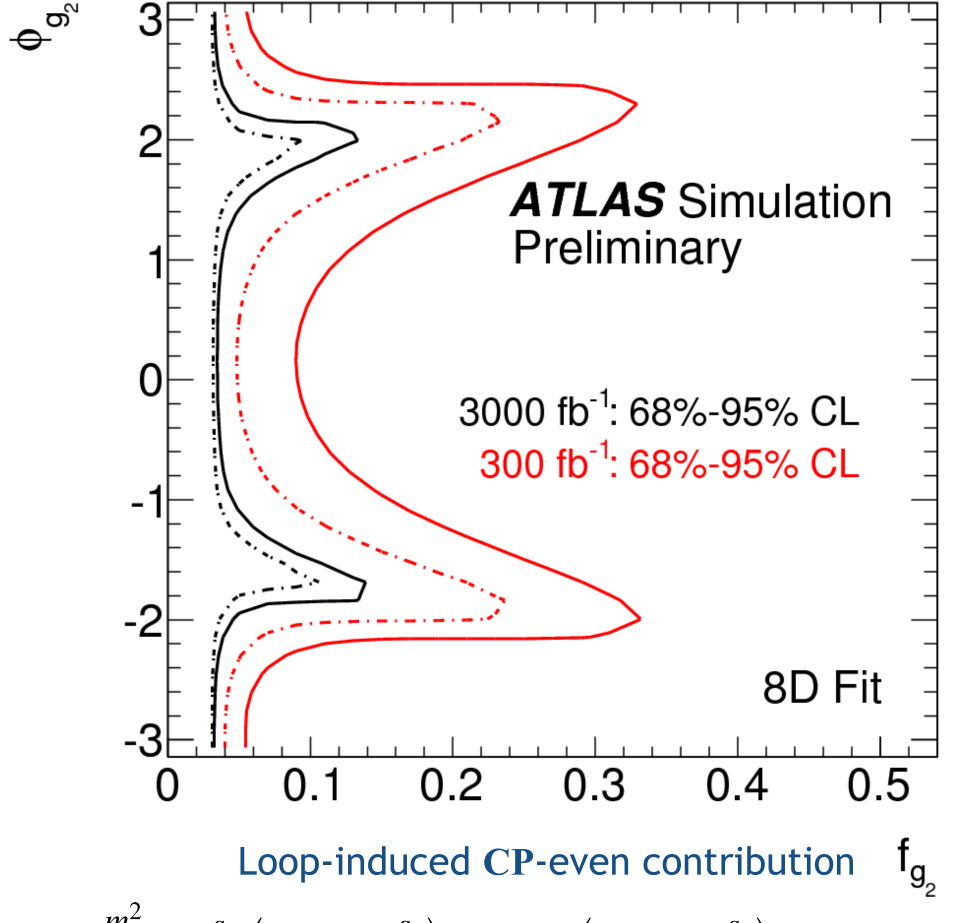


$$A(H \to ZZ) = v^{-1} \left(a_1 m_Z^2 \epsilon_1^{\star} \epsilon_2^{\star} + a_2 f_{\mu\nu}^{\star (1)} f^{\star (2), \mu\nu} + a_3 f_{\mu\nu}^{\star (1)} \tilde{f}^{\star (2), \mu\nu} \right)$$
 SM tree processes loop CP-even contributions (BSM)

• Fit fraction of event (f_{ai}) and phases (ϕ_i) to observed decay:

$$\phi_{a_i} = \arg\left(\frac{a_i}{a_1}\right) \qquad f_{a_i} = \frac{|a_i|^2 \sigma_i}{|a_1|^2 \sigma_1 + |a_i|^2 \sigma_i}$$

CP Studies at HL-LHC

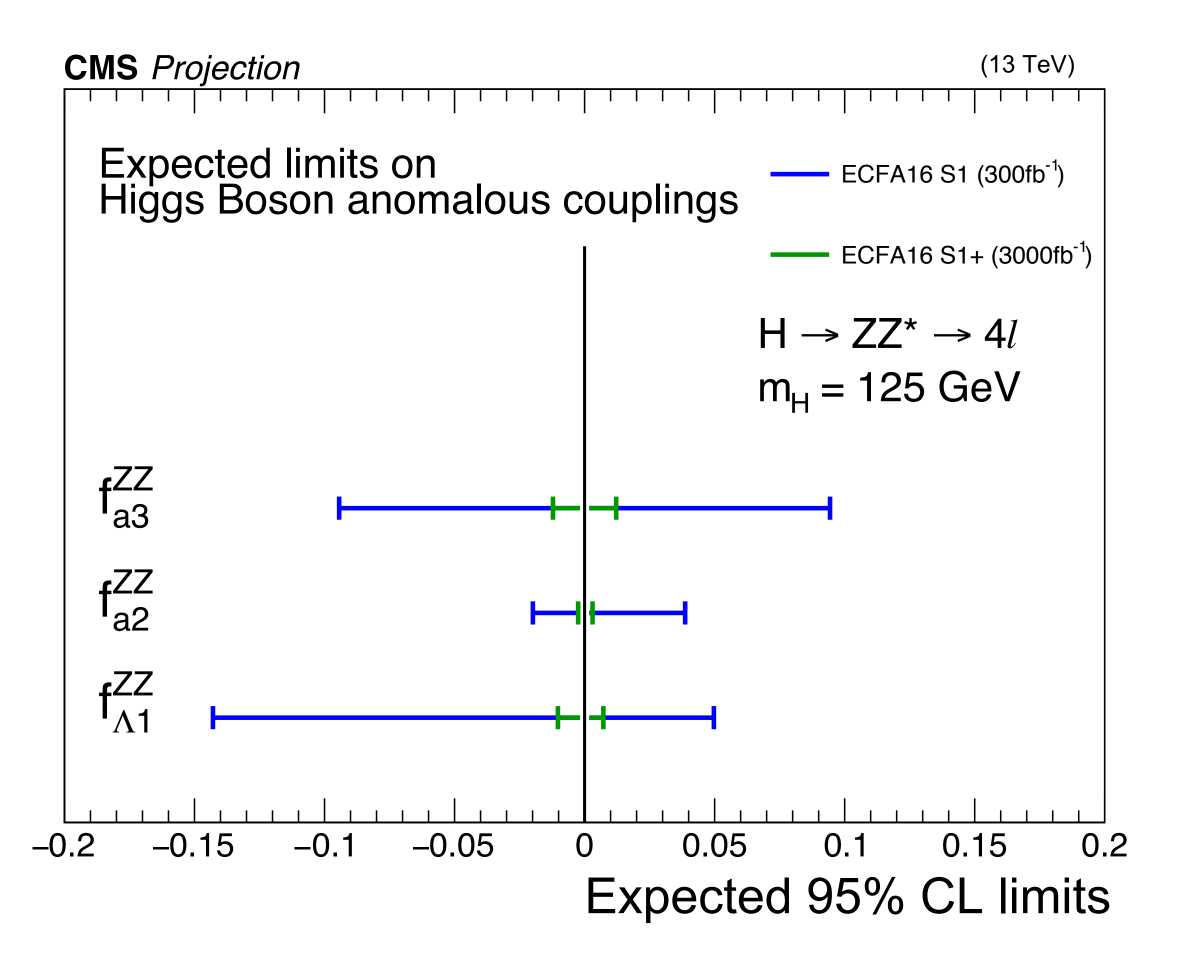


 $a_1 = g_1 \frac{m_V^2}{m_H^2} + \frac{s}{m_H^2} \left(2g_2 + g_3 \frac{s}{\Lambda^2} \right); \quad a_2 = -\left(2g_2 + g_3 \frac{s}{\Lambda^2} \right); \quad a_3 = -2g_4,$ $f_{g_i} = \frac{|g_i|^2 \sigma_i}{|g_1|^2 \sigma_1 + |g_2|^2 \sigma_2 + |g_4|^2 \sigma_4}; \quad \phi_{g_i} = \arg\left(\frac{g_i}{g_1}\right).$



ATL-PHYS-PUB-2013-013

CMS-PAS-FTR-16-002



Percent-level sensitivity, but still statistics limited

CP Studies at ILC250



arXiv:1710.07621

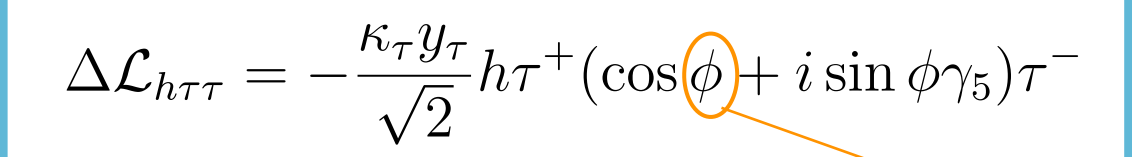
$$\Delta \mathcal{L}_{hZZ} = \frac{1}{2} \tilde{b}_{\nu} Z_{\mu\nu} \tilde{Z}^{\mu\nu}$$
. $\tilde{\mathbf{b}} \equiv \mathbf{a}_3$ can be measured to 0.5% at ILC250

$H \rightarrow \tau^+ \tau^-$ decay probed

$$\Delta \mathcal{L}_{h\tau\tau} = -\frac{\kappa_{\tau} y_{\tau}}{\sqrt{2}} h \tau^{+} (\cos \phi + i \sin \phi \gamma_{5}) \tau^{-}$$

CP phase: $\phi = \theta$ in the SM ϕ measured to 3.8° at ILC250

CP Studies at FCCee

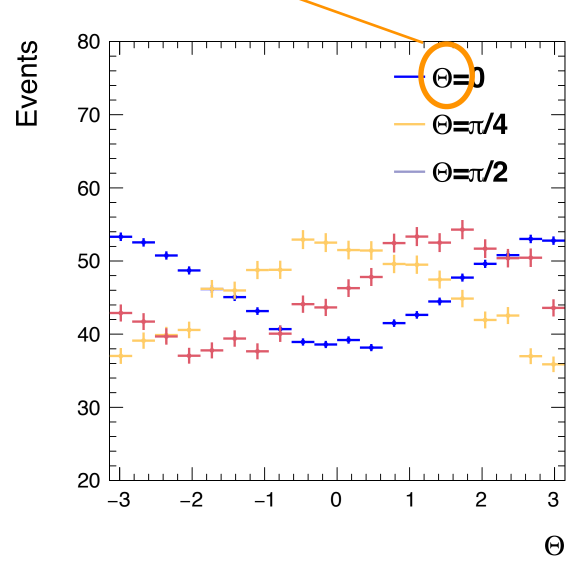




- → H→ττ decay is promising channel to study
 CP violation
 - Tree level couplings to quarks and leptons
 - CP-even and CP-odd couplings induced at the same order
- → CP violation can be probed through τ polarization
 - \bullet τ decays clean enough that the spin information is not washed out by hadronization effects
 - pion emission preferred in the direction of the τ spin in rest frame $\tau^{\pm} \rightarrow \rho^{\pm} \nu_{\tau} \rightarrow \pi^{\pm} \pi^{0} \nu_{\tau}$
 - ullet **EXP** Oring $\mathcal{L}_{hff} \propto h ar{f} (\cos \Delta + \mathrm{i} \gamma_5 \sin \Delta) f$
 - model using effective lagrangian

Andres Rios (MIT), Aram Apyan (FNAL)

following arXiv:1308.1094

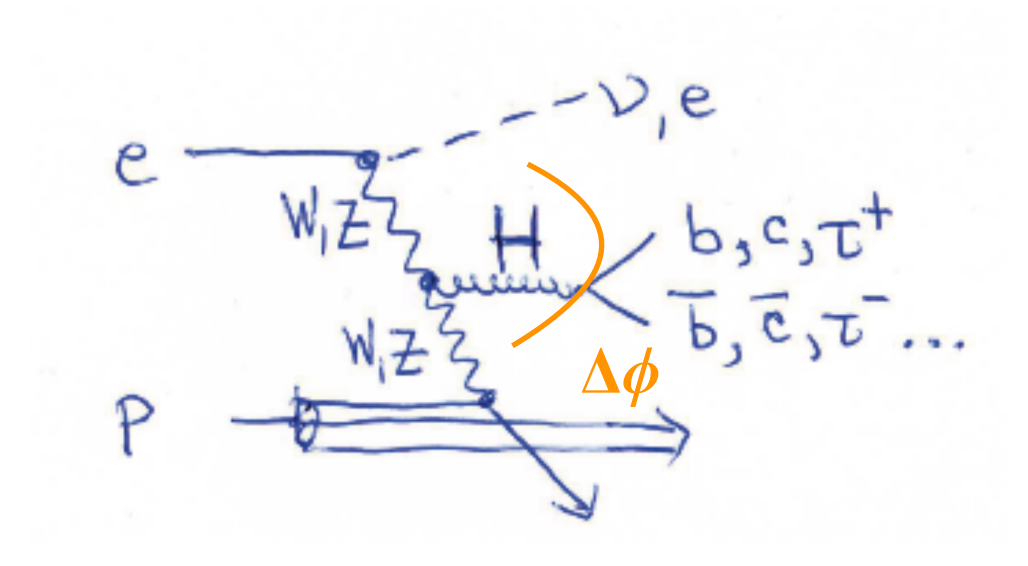


- 920 signal event in 5ab-1
- expected 68% CL
 - 0.17 radian (0.05 in GEN level study)
 - ❖ 9.7 degree (2.9 in GEN level study)

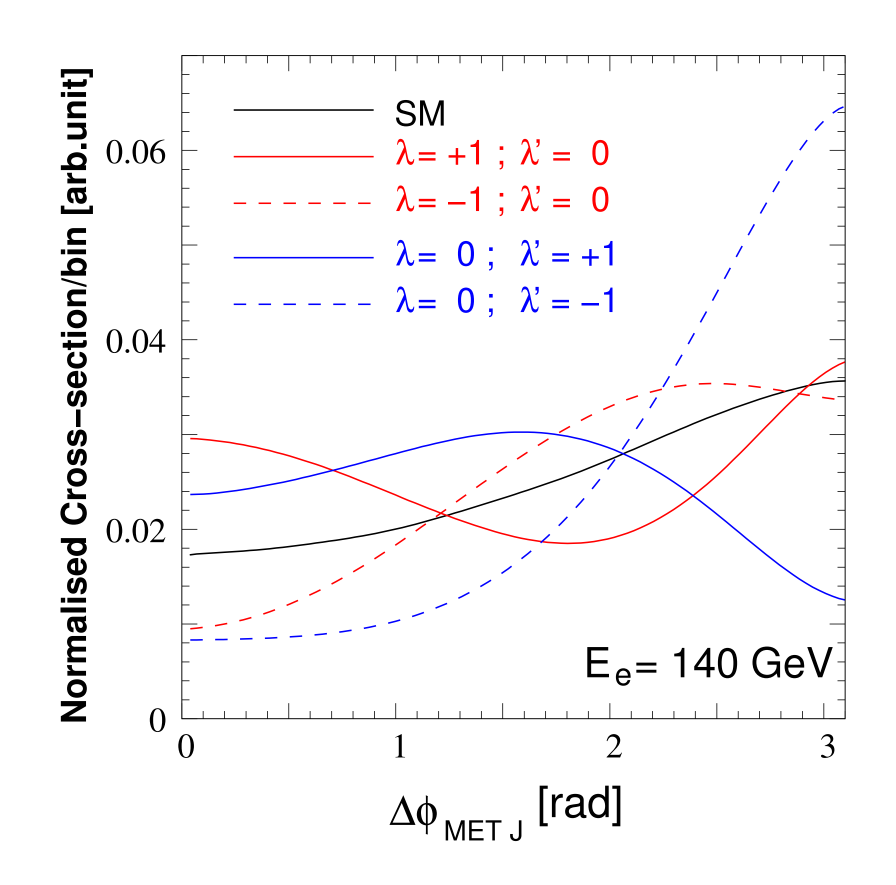
CP Studies at LHeC LHeC



LHeC provides access to CP structure of WWH and ttH coupling



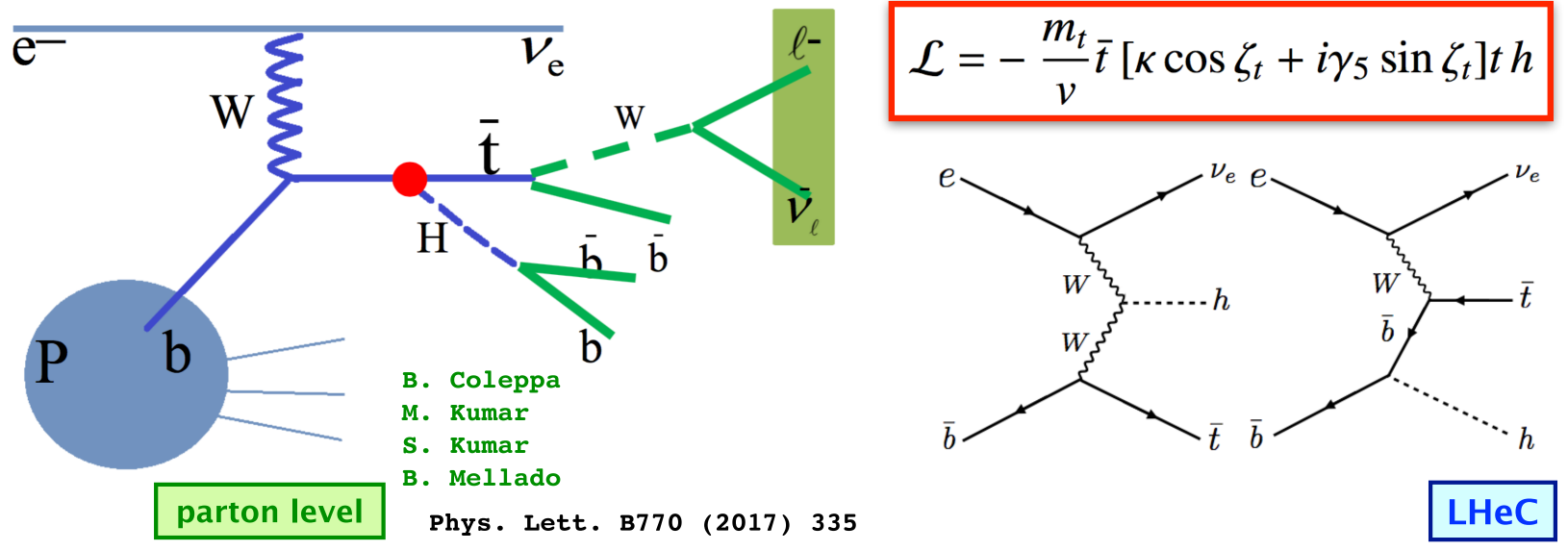
$$\Gamma^{(\mathrm{BSM})}_{\mu\nu}(p,q) = \frac{-g}{M_W} [\lambda(p,q) g_{\mu\nu} - p_{\nu}q_{\mu}) + i \lambda' \rho_{\mu\nu\rho\sigma} p^{\rho}q^{\sigma}]$$
 CP-violating

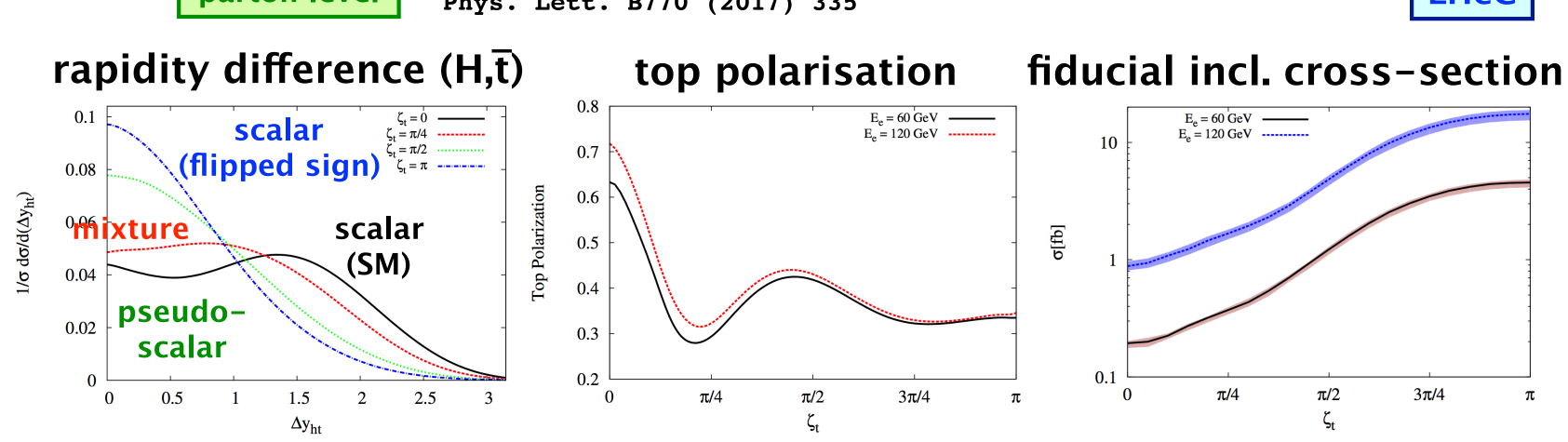


CP Studies at LHeC LHeC



LHeC allows access to CP structure of WWH and ttH coupling



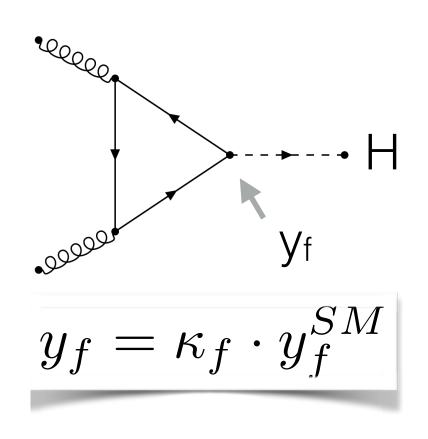


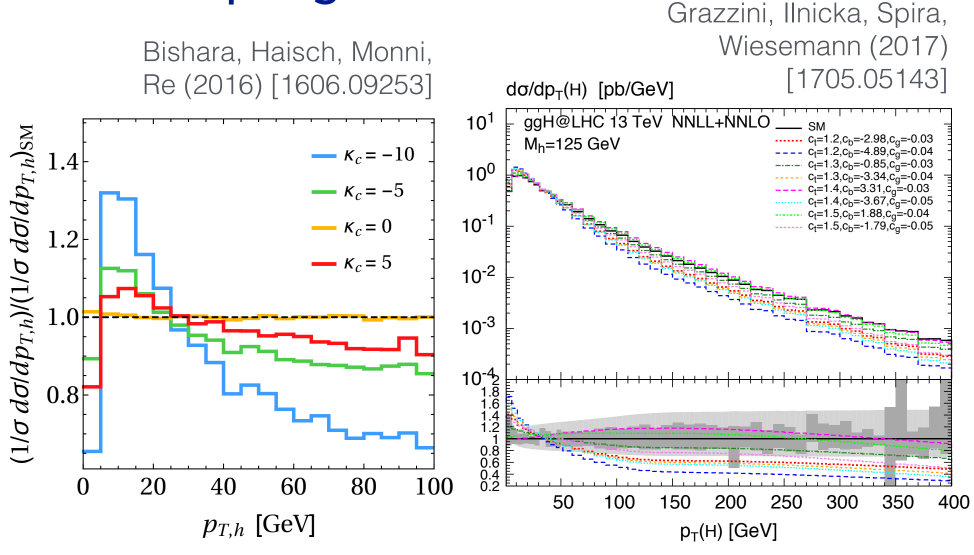
Differential Cross Sections

Is the devil in the detail?

Transverse momentum $p_{\rm T}(H)$

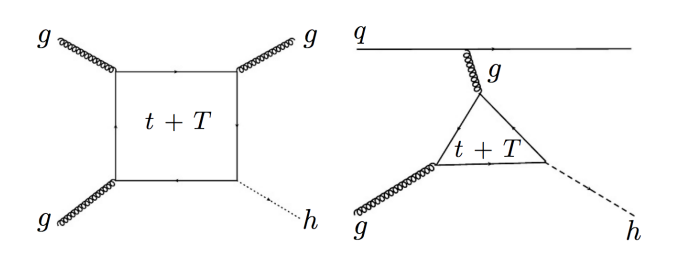
- →Sensitivity to modifications of effective Higgs Yukawa couplings
- →Sensitivity to finite top mass effects

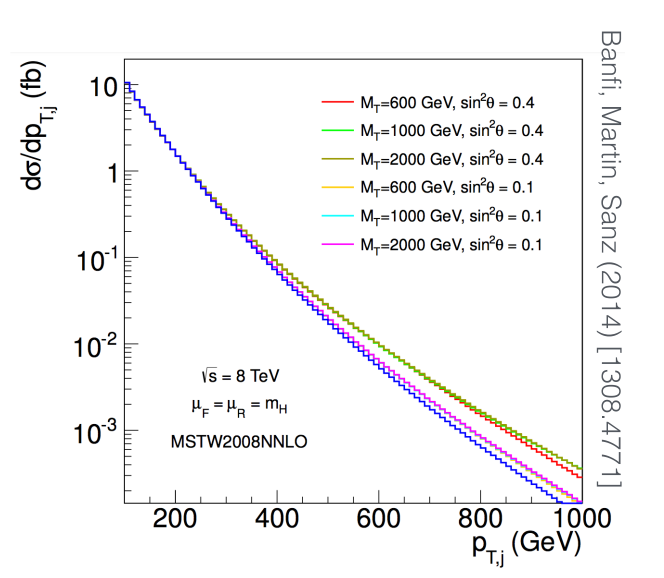




Jet multiplicity $N_{\rm iets} \ \& \ p_{\rm T}$ of the first jet

ightharpoonupNew physics in the loop, sensitivity at high p_{T}

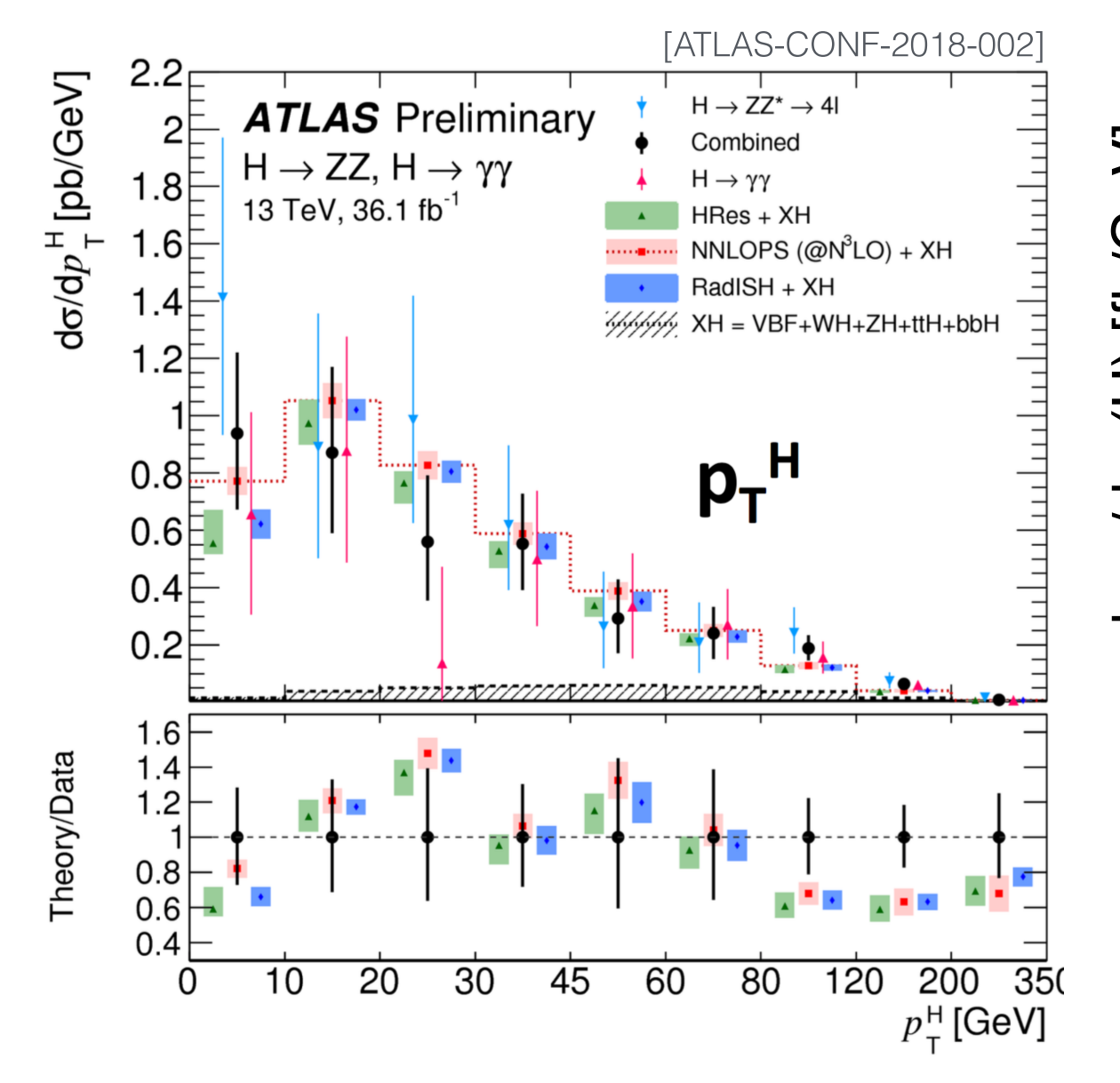


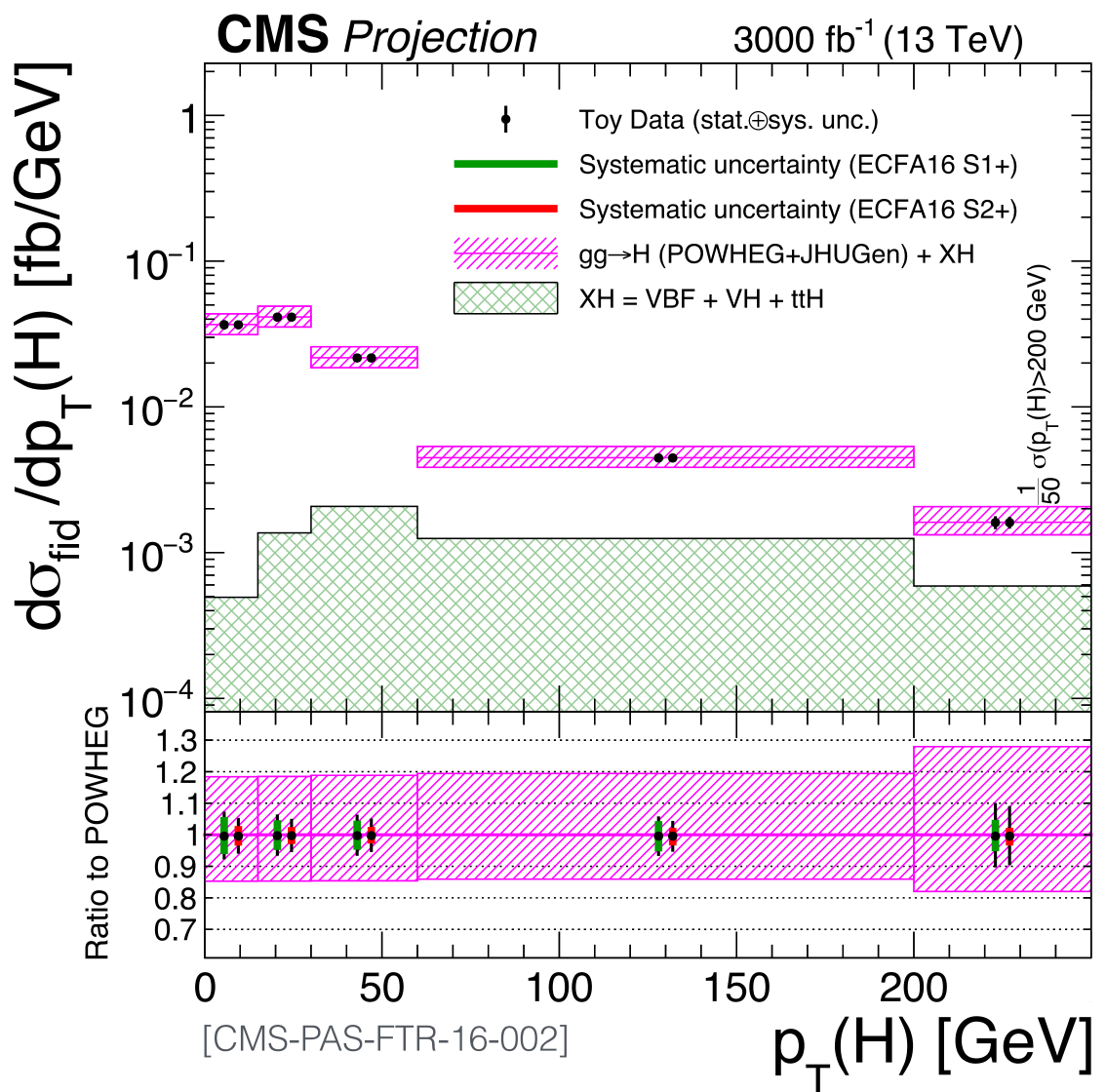


Differential Cross Sections at HL-LHC









Personal Conclusions

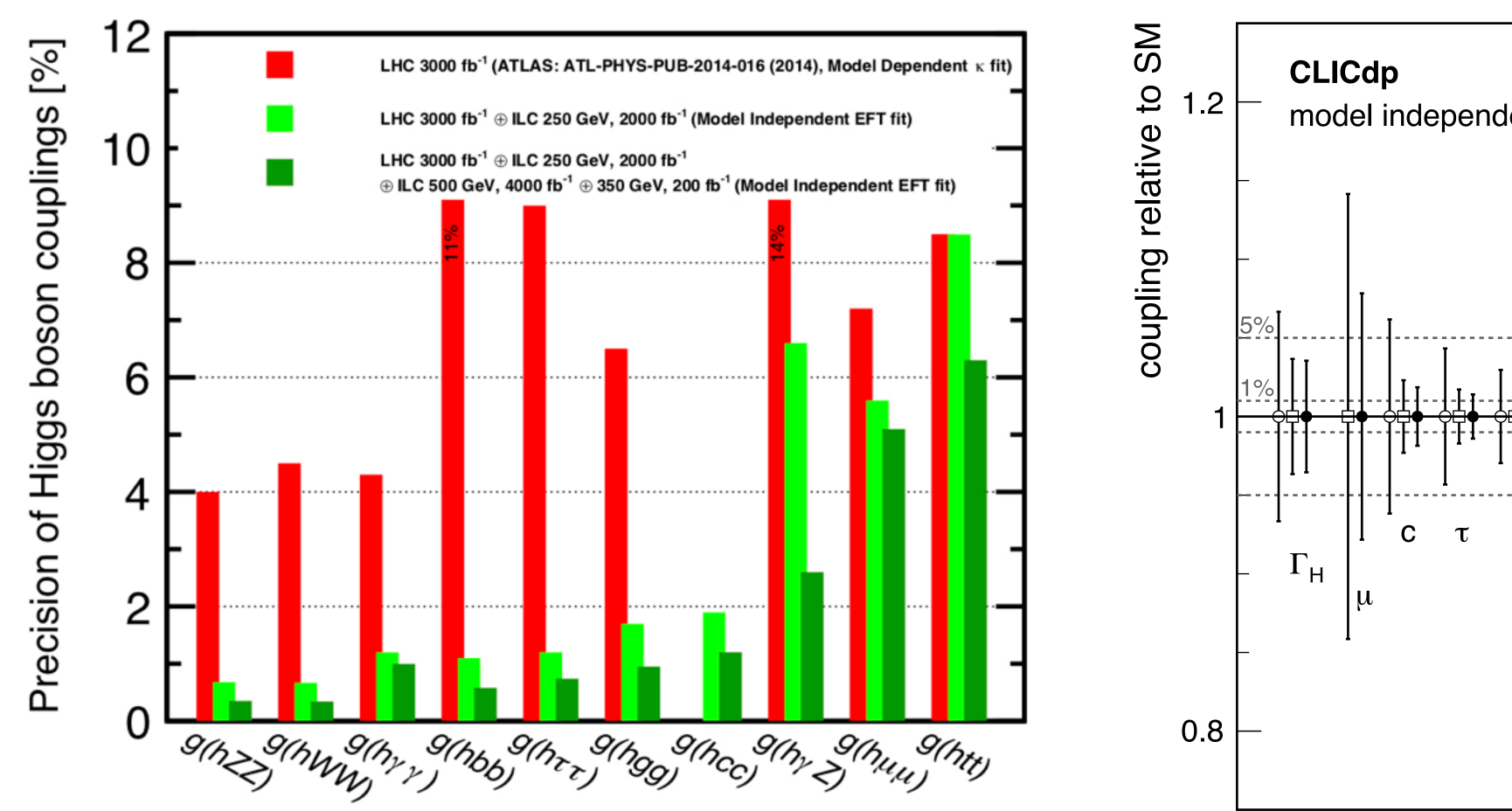
- Lots still to learn about the Higgs boson: All possible future colliders will tell us much more about Higgs properties!
- If you (only) want measure Higgs properties & couplings soon, an e^+e^- collider is the best option.
- $\sqrt{s} = 250 \text{ GeV}$ (ILC250, FCCee): ZH production \Rightarrow good
- $\sqrt{s} = 380 \text{ GeV}$ (CLIC380, FCCee): adds $WW \rightarrow v\overline{v}H$ production \Rightarrow better
- $\sqrt{s} > 550$ 600 GeV (ILC upgrade?, CLIC1500) adds $t\bar{t}H$ and ZHH production \Rightarrow best

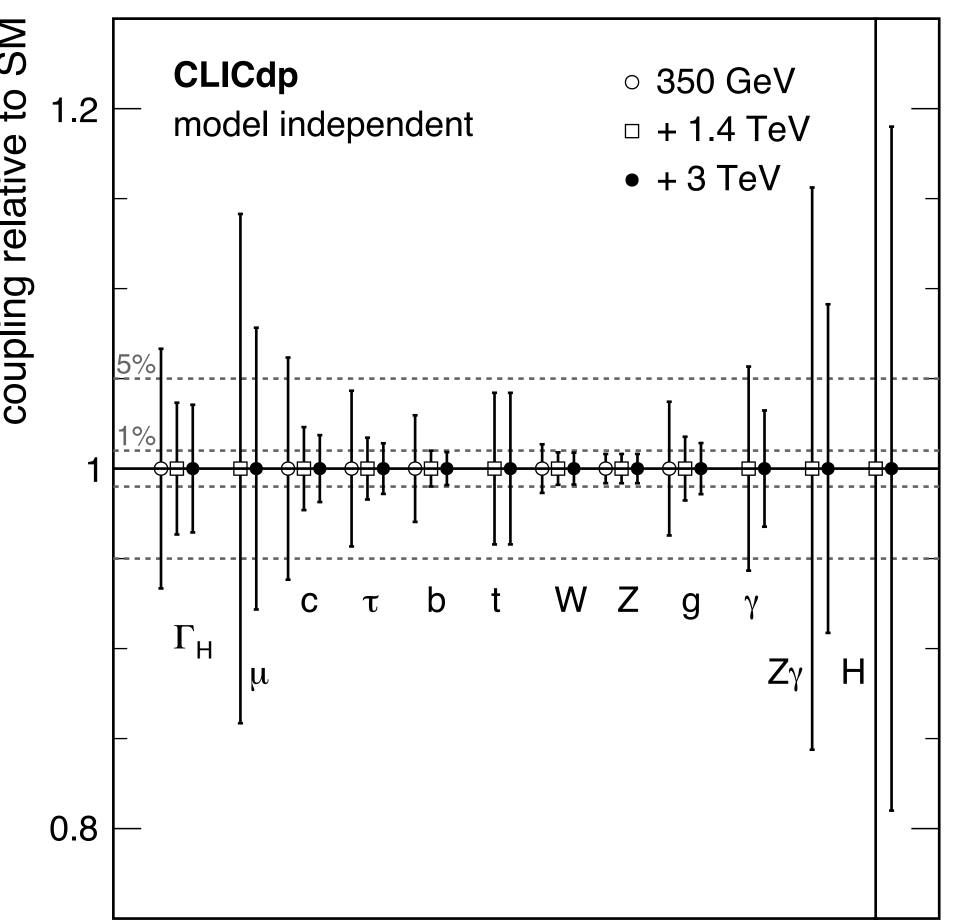
Backup

arXiv:1710.07621

Higgs Couplings

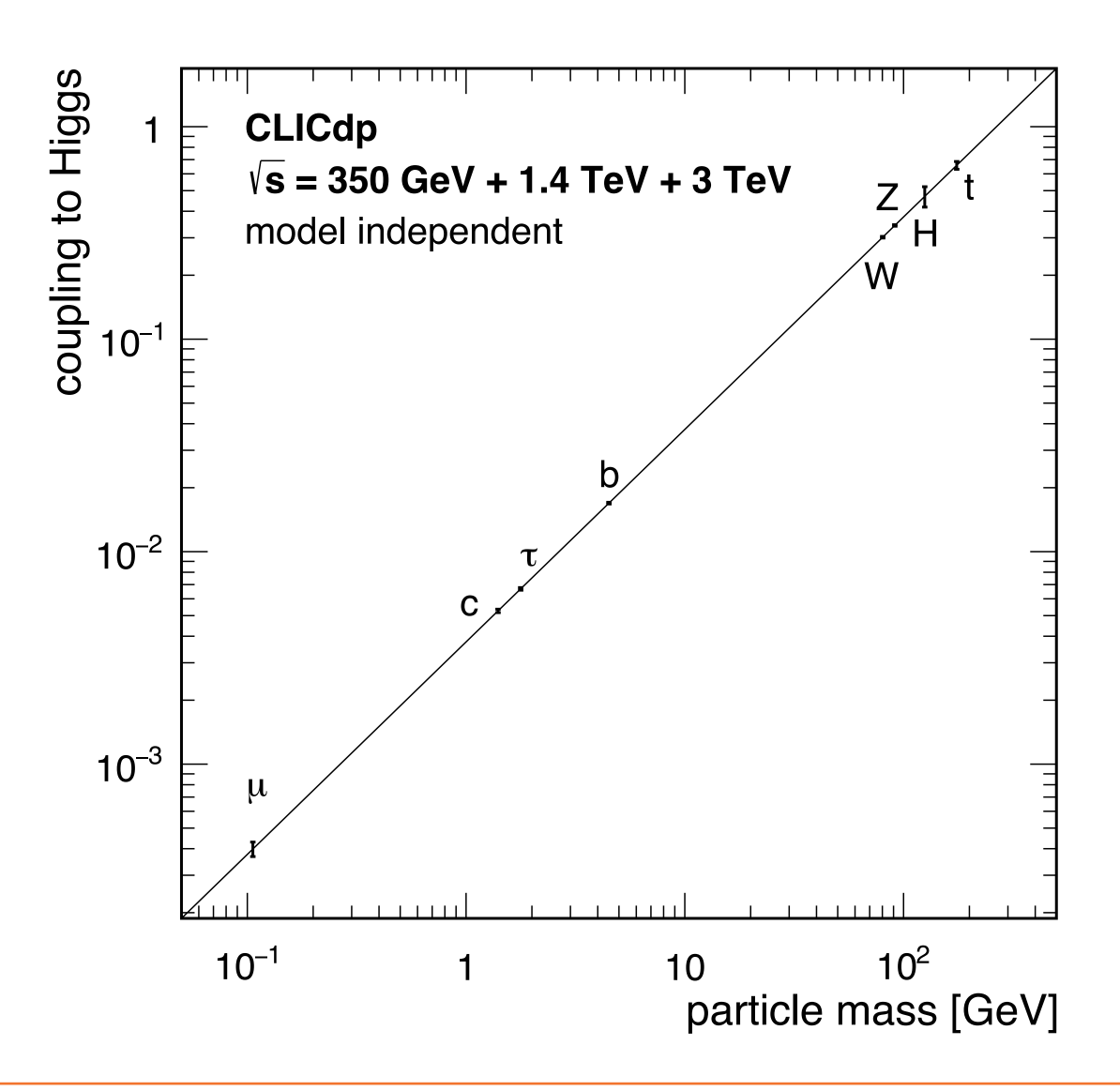
Precise, model-independent measurements of couplings to fermions, W, Z.





 e^+e^- collider at 250 - 380 GeV would be a Higgs Factory! at higher collisions energies can test Higgs-self-coupling

CLIC Higgs Couplings Precision arXiv:1608.07538

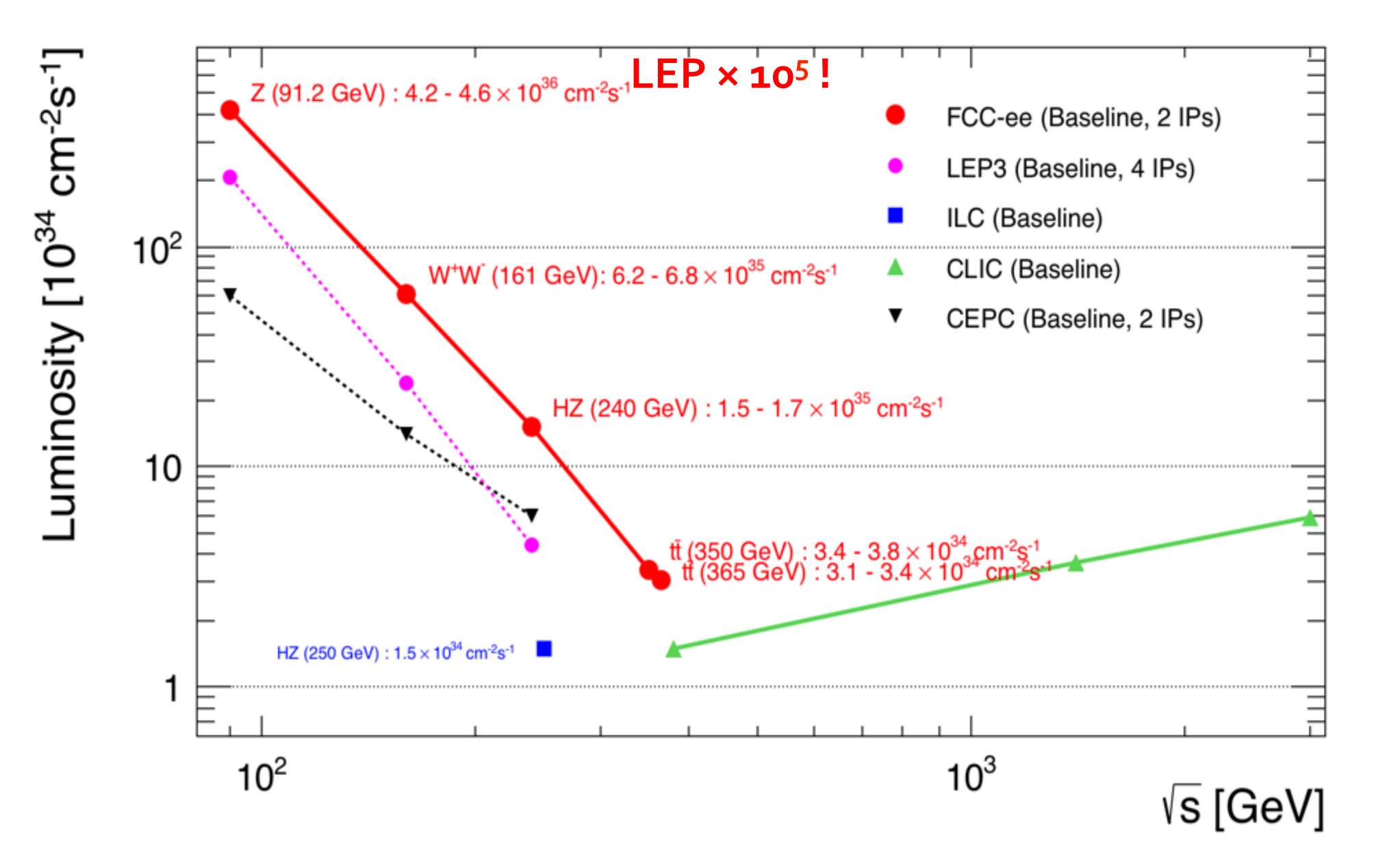


CLIC - V.Martin LP2017

What kind of Higgs?

	Model	$b\overline{b}$	$c\overline{c}$	gg	WW	au au	ZZ	$\gamma\gamma$	$\mu\mu$
$\overline{1}$	MSSM [38]	+4.8	-0.8	- 0.8	-0.2	+0.4	-0.5	+0.1	+0.3
2	Type II 2HD [39]	+10.1	-0.2	-0.2	0.0	+9.8	0.0	+0.1	+9.8
3	Type X 2HD [39]	-0.2	-0.2	-0.2	0.0	+7.8	0.0	0.0	+7.8
4	Type Y 2HD [39]	+10.1	-0.2	-0.2	0.0	-0.2	0.0	0.1	-0.2
5	Composite Higgs [40]	-6.4	-6.4	-6.4	-2.1	-6.4	-2.1	-2.1	-6.4
6	Little Higgs w. T-parity [41]	0.0	0.0	-6.1	-2.5	0.0	-2.5	-1.5	0.0
7	Little Higgs w. T-parity [42]	-7.8	-4.6	-3.5	-1.5	-7.8	-1.5	-1.0	-7.8
8	Higgs-Radion [43]	-1.5	- 1.5	+10.	-1.5	-1.5	-1.5	-1.0	-1.5
9	Higgs Singlet [44]	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5

Table 3: Percent deviations from SM for Higgs boson couplings to SM states in various new physics models. These model points are unlikely to be discoverable at 14 TeV LHC through new particle searches even after the high luminosity era (3 ab⁻¹ of integrated luminosity). From [20].



Indirect constraint on Γ_H from offshell production

- $\sigma_{offshell} \sim g_q^2 g_V^2$ does not depend on the total width Γ_H , $\sigma_{onshell}$ does
 - In terms of coupling modifiers

$$\frac{\sigma_{\text{off-shell}}^{gg \to H^* \to ZZ}}{\sigma_{\text{off-shell}}^{gg \to H^* \to ZZ}} = \mu_{\text{off-shell}} = \kappa_{g, \text{off-shell}}^2 \cdot \kappa_{V, \text{off-shell}}^2 \qquad \frac{\sigma_{\text{on-shell}}^{gg \to H \to ZZ}}{\sigma_{\text{on-shell}}^{gg \to H \to ZZ}} = \mu_{\text{on-shell}} = \frac{\kappa_{g, \text{on-shell}}^2 \cdot \kappa_{V, \text{on-shell}}^2}{\Gamma_H / \Gamma_H^{\text{SM}}}$$

- Under the assumption of equal on-peak and off-peak coupling modifiers, limit on µ_{offshell} can be reinterpreted, combined with $\mu_{onshell}$, as limit on Γ_{H}
 - Strong assumption, $k_a(s)$ sensitive to possible new physics at higher mass scales
 - New physics which modify off-shell signal strength do not change bkg predictions

$$\kappa_{g, \text{ on-shell}}^2 \kappa_{V, \text{ on-shell}}^2 \leq \kappa_{g, \text{ off-shell}}^2 \kappa_{V, \text{ off-shell}}^2$$

Latest experimental results (WW+ZZ in Run1 for ATLAS and CMS, 4I Run2 CMS):

 $\Gamma_{\rm H}$ < 22.7 MeV @ 95%CL (<33 MeV exp.) ATLAS Run1 Eur. Phys. J.C (2015) 75:335 $\Gamma_{\rm H}$ < 13MeV @ 95%CL (<26MeV exp.) CMS Run1 JHEP 09 (2016) 051

4I: Γ_{H} < 41 MeV @ 95%CL (<32 MeV exp.) CMS Run2,12.9 fb⁻¹ CMS PAS HIG-16-033

- For HL-LHC most of the consideration done for $\mu_{offshell}$ valid here as well
 - In this interpretation, the uncertainty on $\mu_{off-shell}$ dominates
 - $\sim 5\%$ precision achievable for $\mu_{onshell}$ ZZ
 - Estimate using 4I alone by ATLAS (10% syst on RBH*)

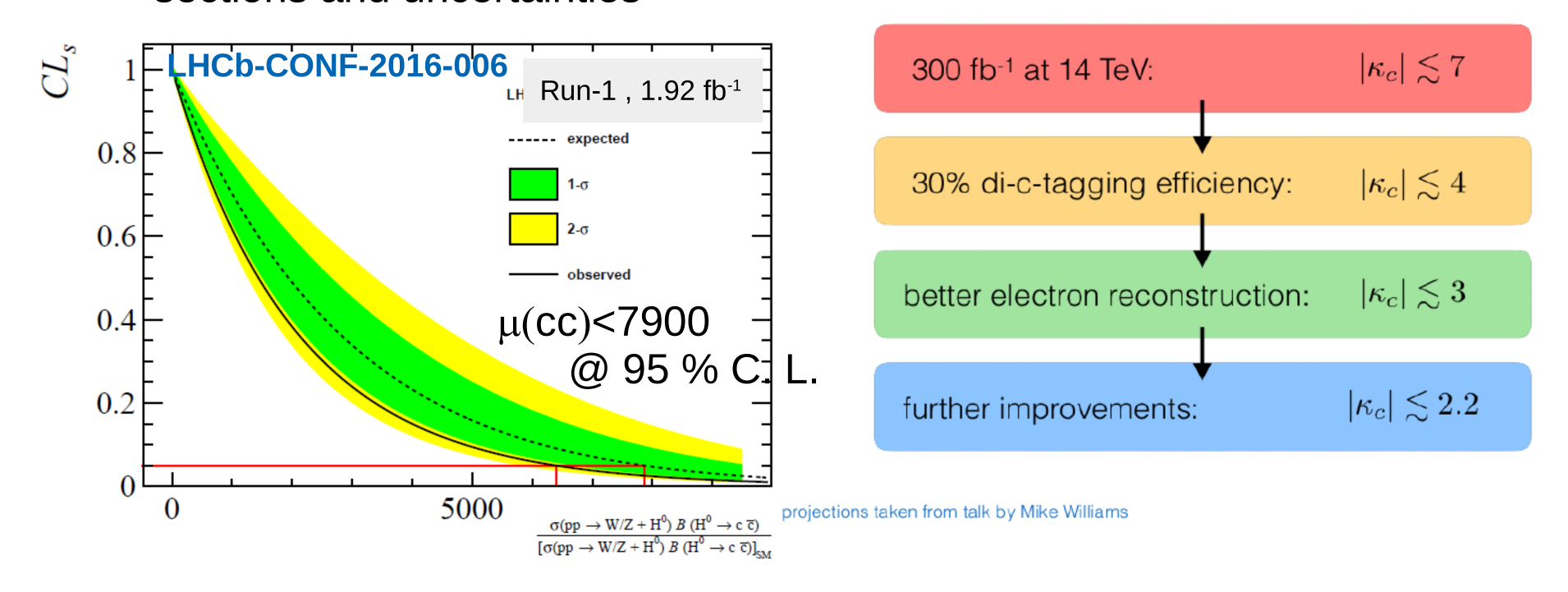


 $\Gamma_{\rm H}$ =4.2^{+1.5}_{-2.1} MeV ATL-PHYS-PUB-2015-024

LHC: H->cc



- Search for leptonic W/Z+ $H \rightarrow bb/cc$ final states (Forward production)
- ★ LHCb angular acceptance → Challenging for integrated cross sections and uncertainties



- First publication $H \rightarrow cc$ from LHCb \rightarrow Possible reach 5 xSM @ 300 fb⁻¹
- * Extrapolation H \rightarrow J/ $\Psi \gamma$ @ HL-LHC : 15 xSM @ 3000 fb⁻¹ (ATLAS)
- * ZH \rightarrow cc @ Run-2 (arxiv:1802.04329): μ < 110 (150 $^{+80}_{-40}$) @ 95 % C.L. (ATLAS)