

GOLDEN PROBE OF THE TOP YUKAWA

DANIEL STOLARSKI



DS, R. Vega-Morales, *Phys.Rev.D.86*, 117504 (2012) [[arXiv:1208.4840](#)].
Yi Chen, DS, R. Vega-Morales, [[arXiv:1505.01168](#)],
and work in progress.

LHCP September 2, 2015

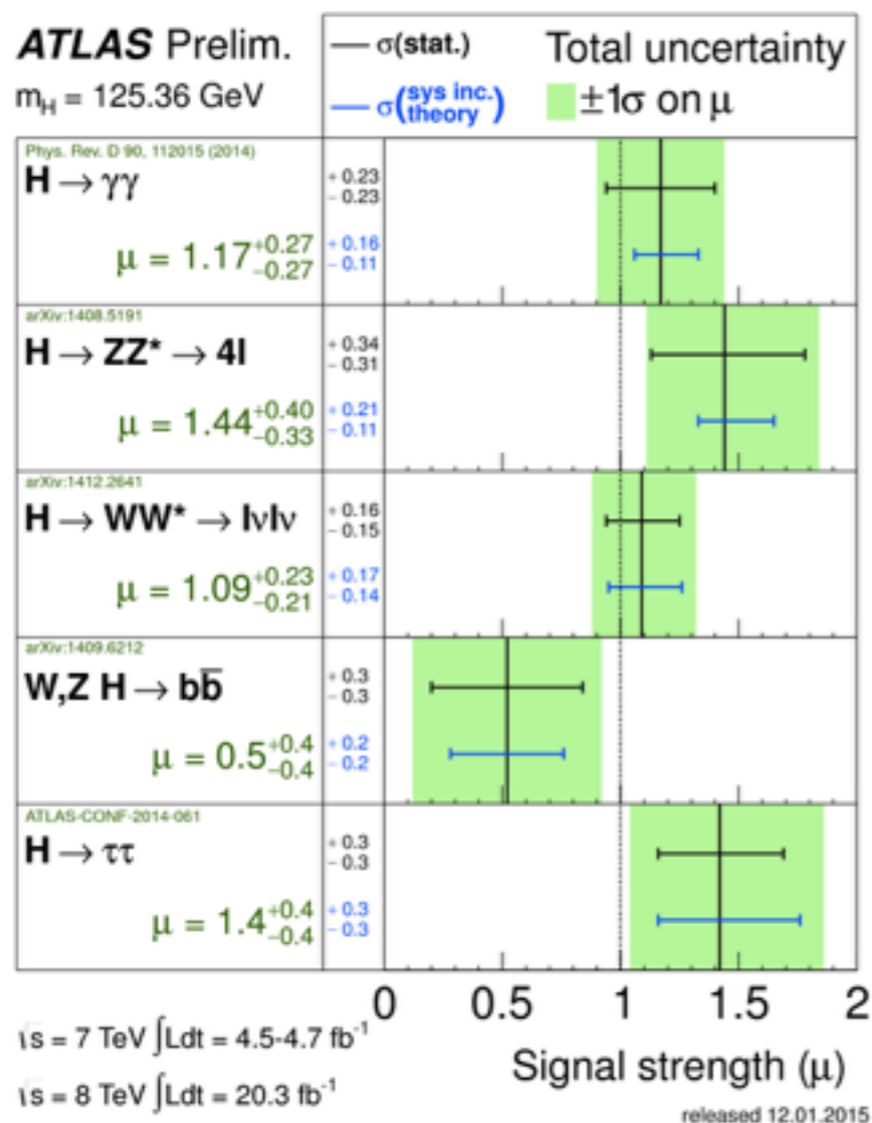
DISCLAIMERS

1. I am not Frank Krauss and will not be talking about top MC.
2. Despite being in the top session, this talk will contain no **on-shell** tops.

THE HIGGS

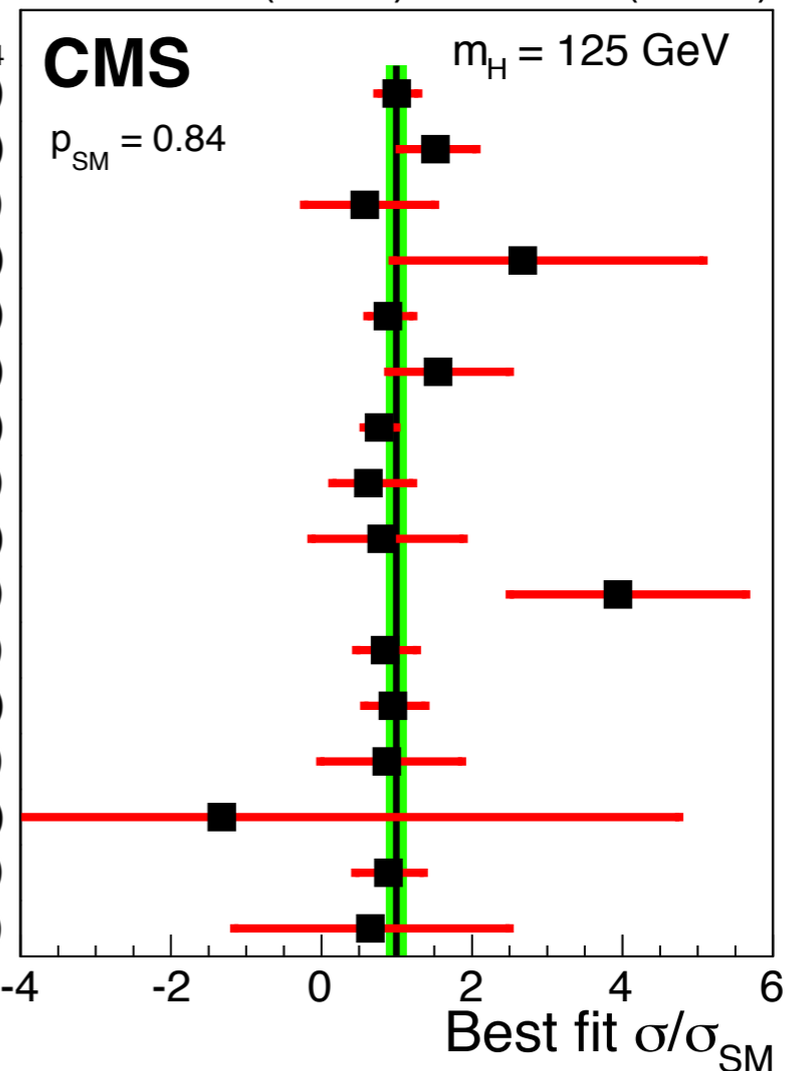
Rate measurements current state of the art to characterize the Higgs.

See talk by M. Pieri and P. Milenovic.



- Combined $\mu = 1.00 \pm 0.14$
- $H \rightarrow \gamma\gamma$ (untagged)
 - $H \rightarrow \gamma\gamma$ (VBF tag)
 - $H \rightarrow \gamma\gamma$ (VH tag)
 - $H \rightarrow \gamma\gamma$ (ttH tag)
 - $H \rightarrow ZZ$ (0/1 jet)
 - $H \rightarrow ZZ$ (2 jets)
 - $H \rightarrow WW$ (0/1 jet)
 - $H \rightarrow WW$ (VBF tag)
 - $H \rightarrow WW$ (VH tag)
 - $H \rightarrow WW$ (ttH tag)
 - $H \rightarrow \tau\tau$ (0/1 jet)
 - $H \rightarrow \tau\tau$ (VBF tag)
 - $H \rightarrow \tau\tau$ (VH tag)
 - $H \rightarrow \tau\tau$ (ttH tag)
 - $H \rightarrow b\bar{b}$ (VH tag)
 - $H \rightarrow b\bar{b}$ (ttH tag)

19.7 fb^{-1} (8 TeV) + 5.1 fb^{-1} (7 TeV)

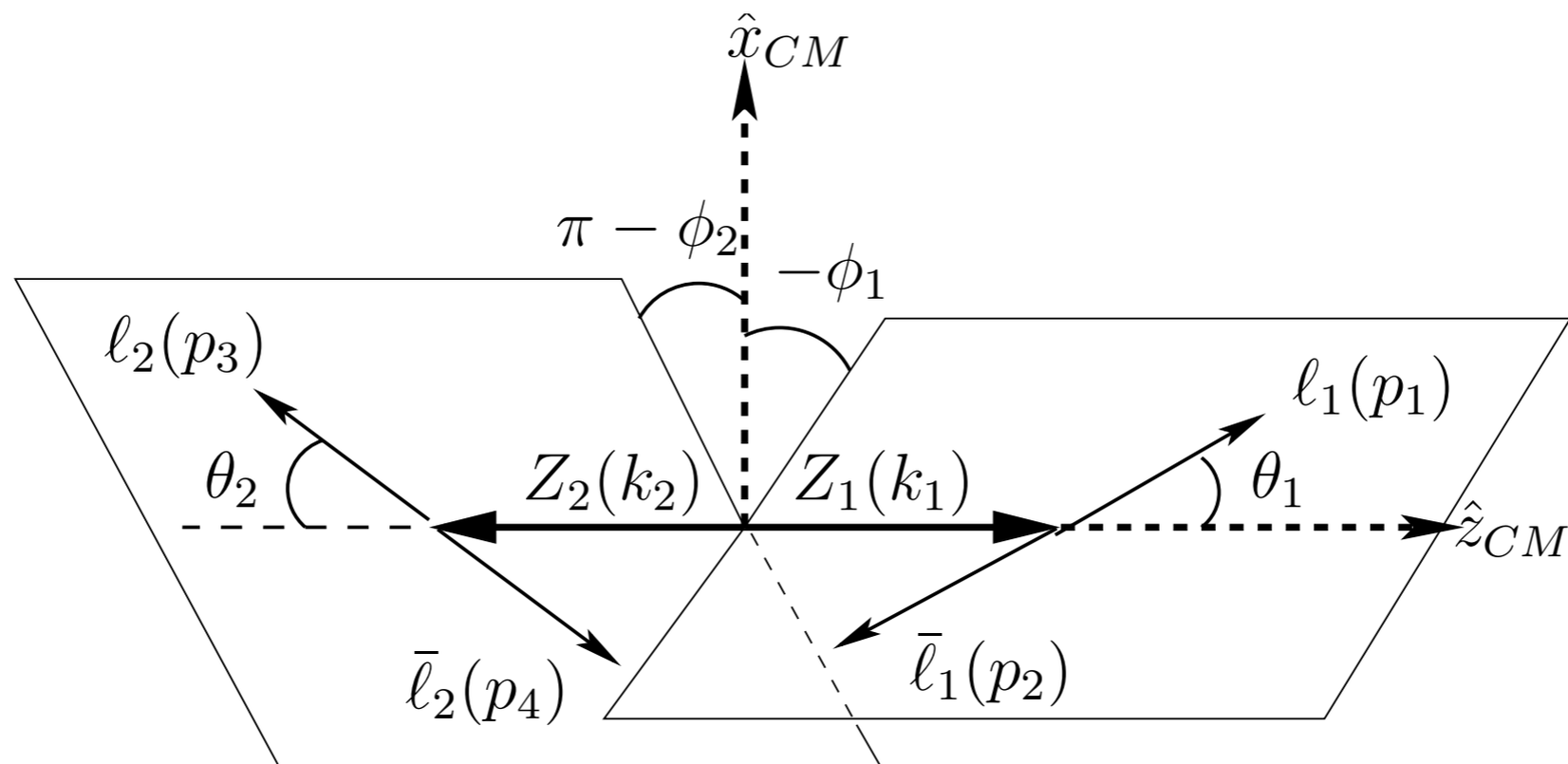


KINEMATIC DISTRIBUTIONS

Study $h \rightarrow 4e/4\mu/2e2\mu$:

See talks by K. Tackmann
and M. Venturi.

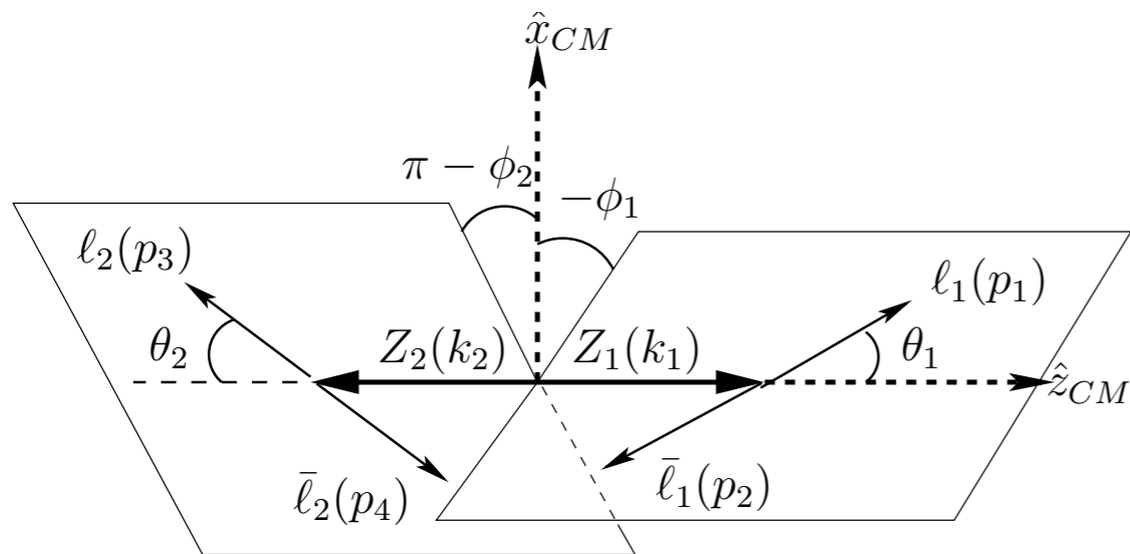
Each event is characterized by five different variables.



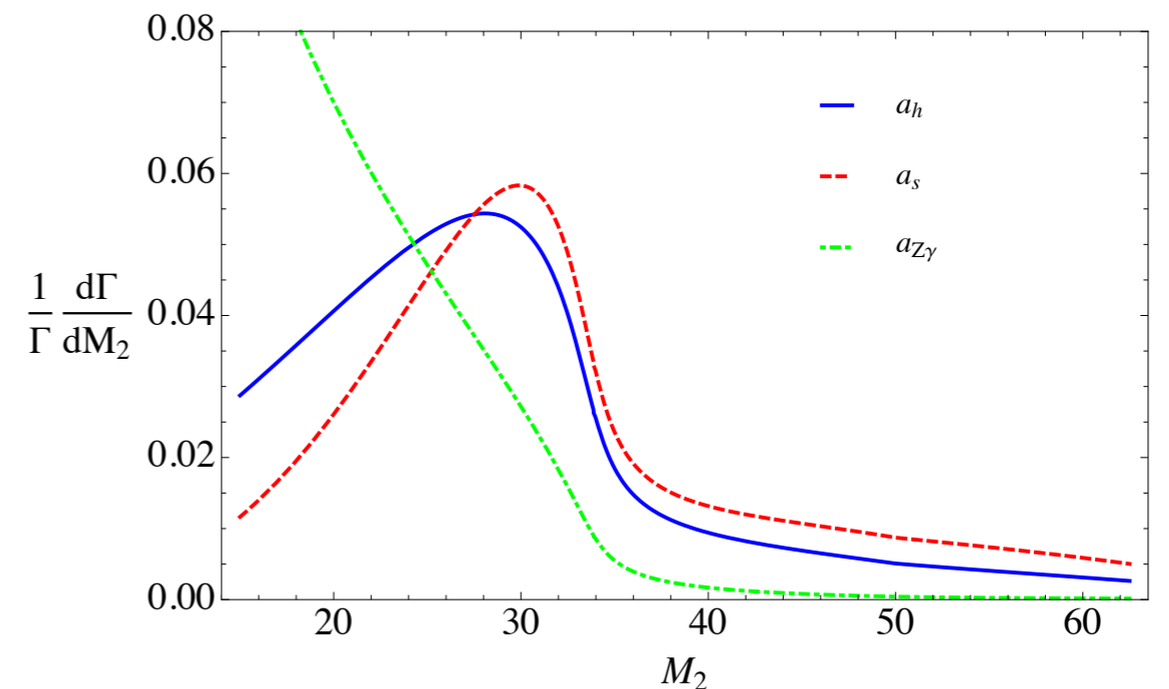
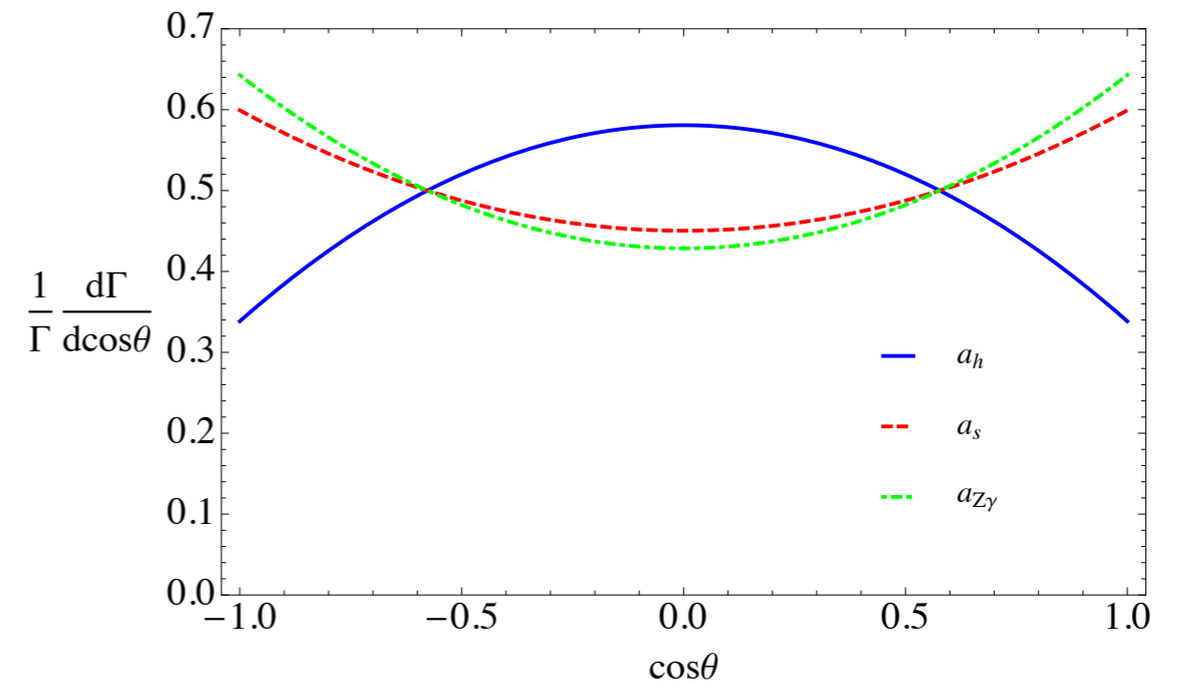
Compare to $h \rightarrow \gamma\gamma$.

KINEMATIC DISTRIBUTIONS

Distributions encode information about tensor structure.



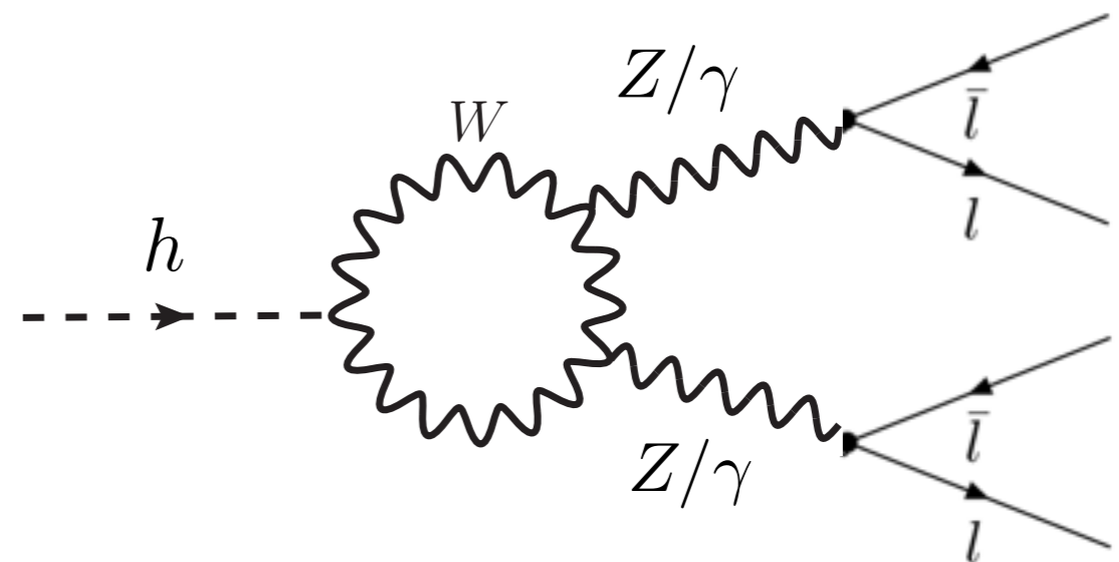
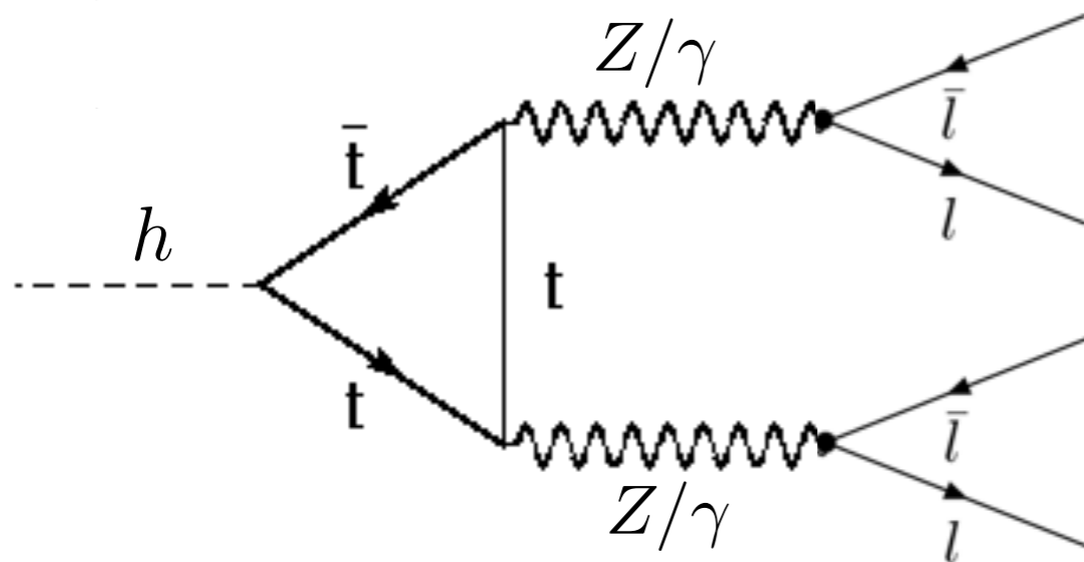
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LOOP PROCESSES

Kinematic distributions can reveal more than just rates measurements can.

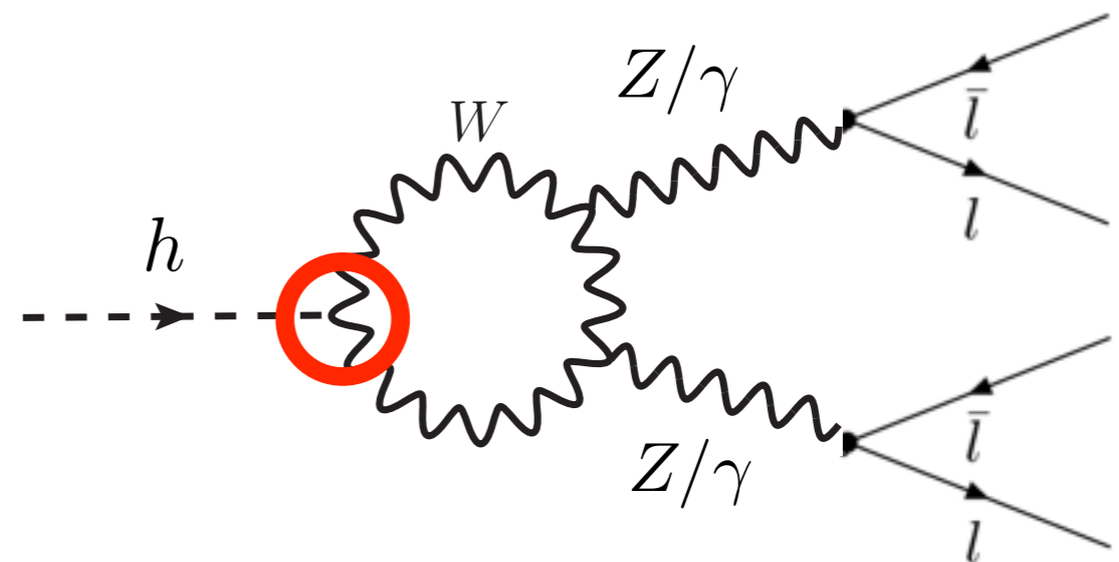
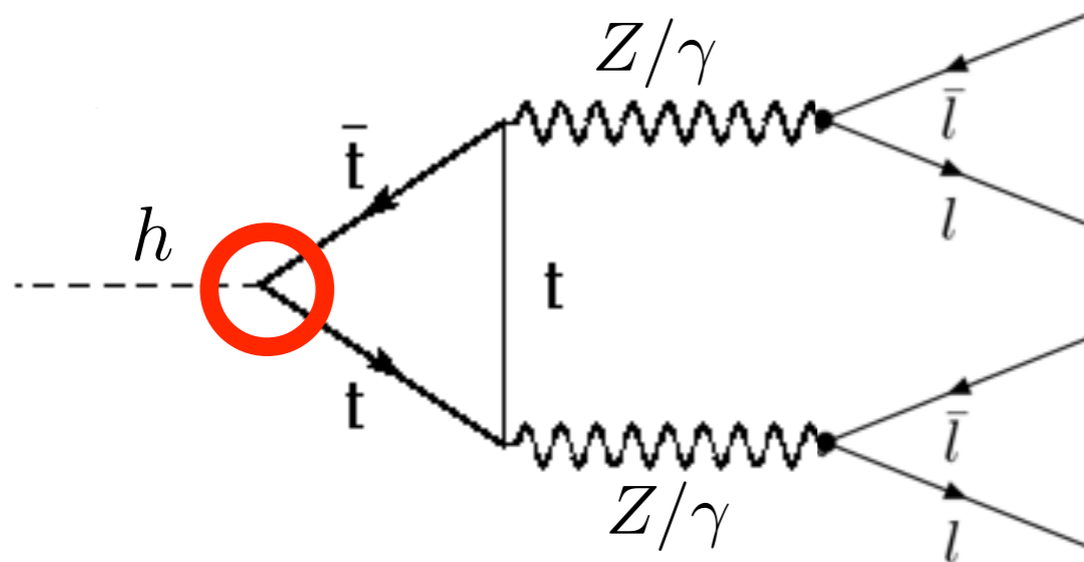
Put this to use with loop processes.



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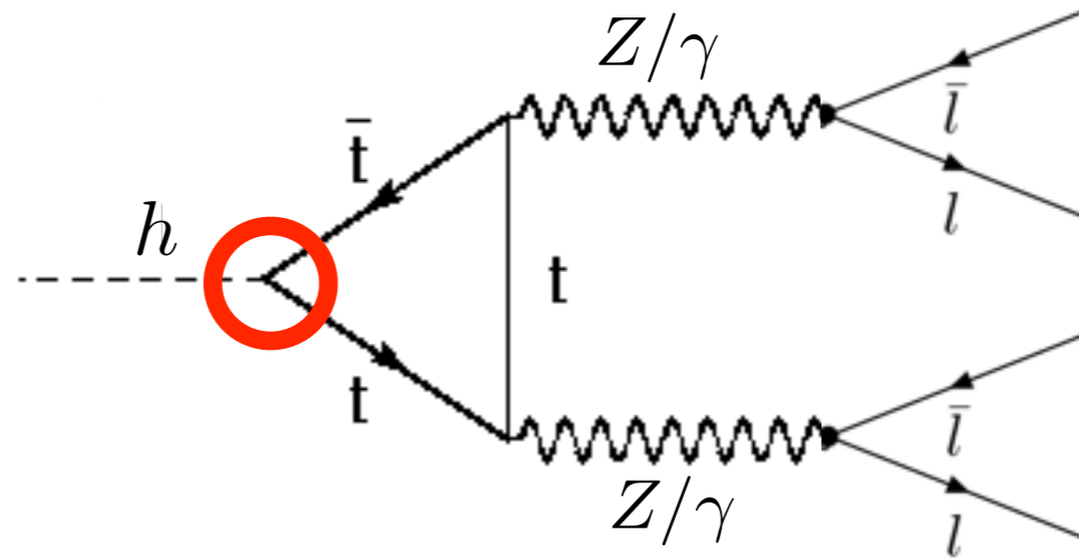
Put this to use with loop processes.



TOP YUKAWA

Start with just top, keep all other couplings fixed.

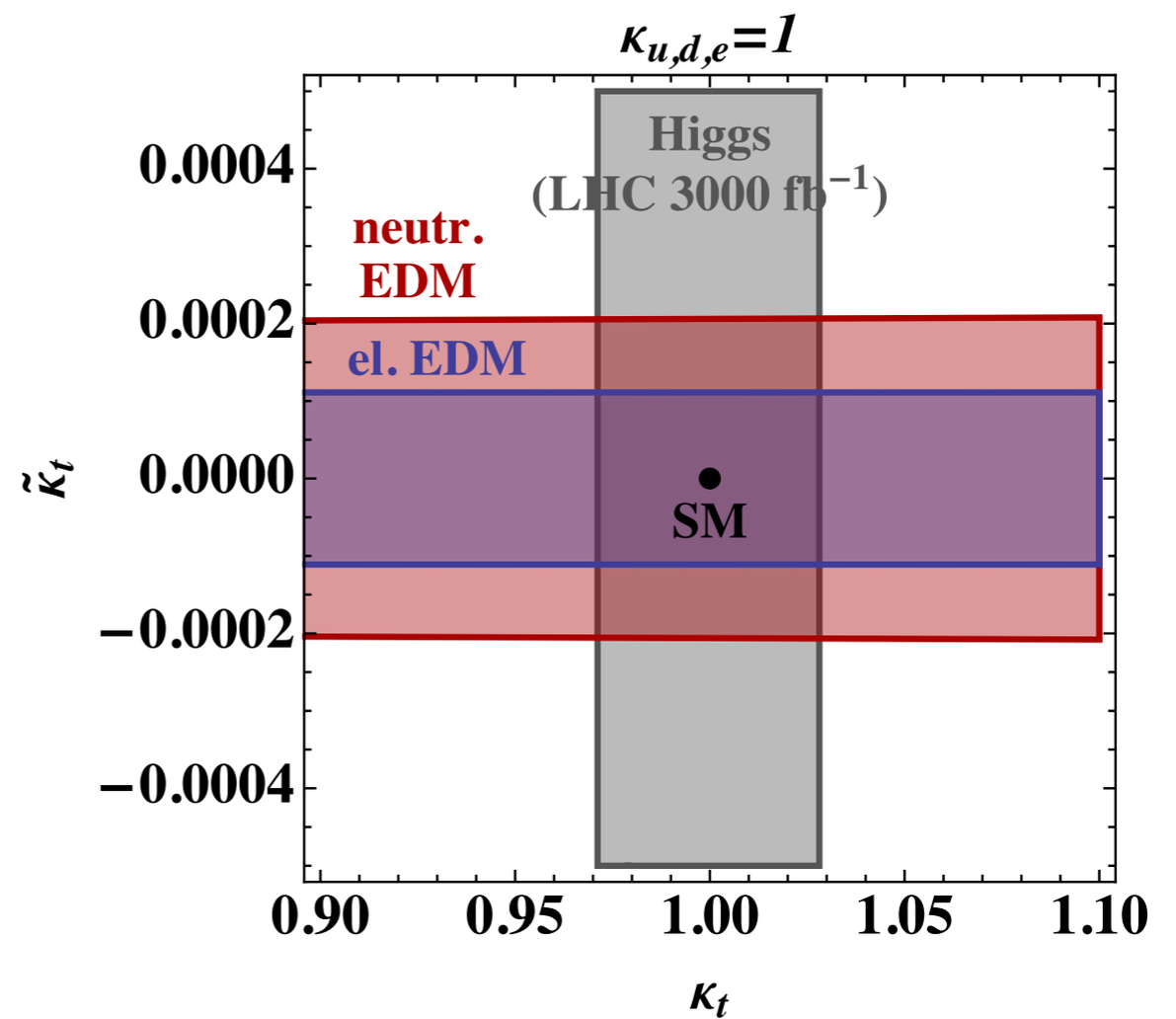
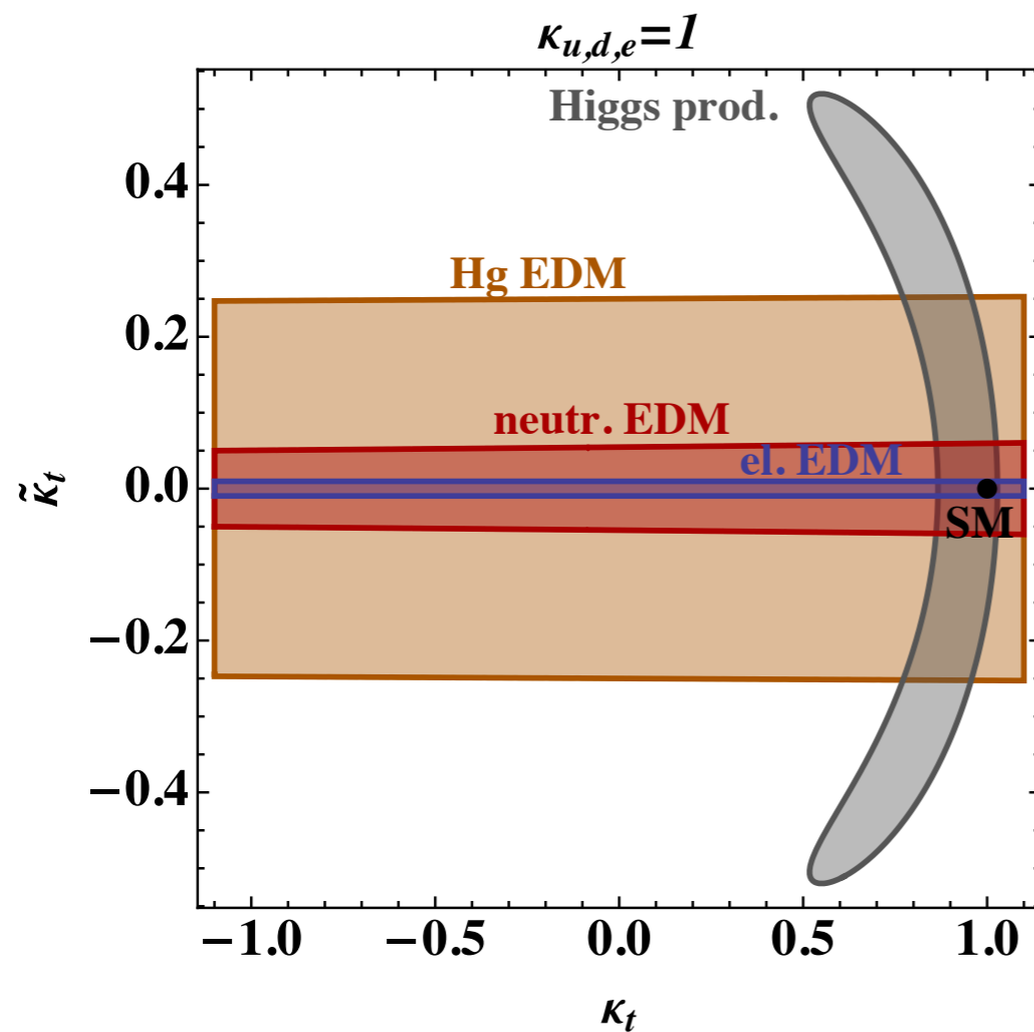
$$h \bar{t} (y_t + i \tilde{y} \gamma^5) t$$



Can probe CP nature of top Yukawa coupling.

EDM BOUNDS

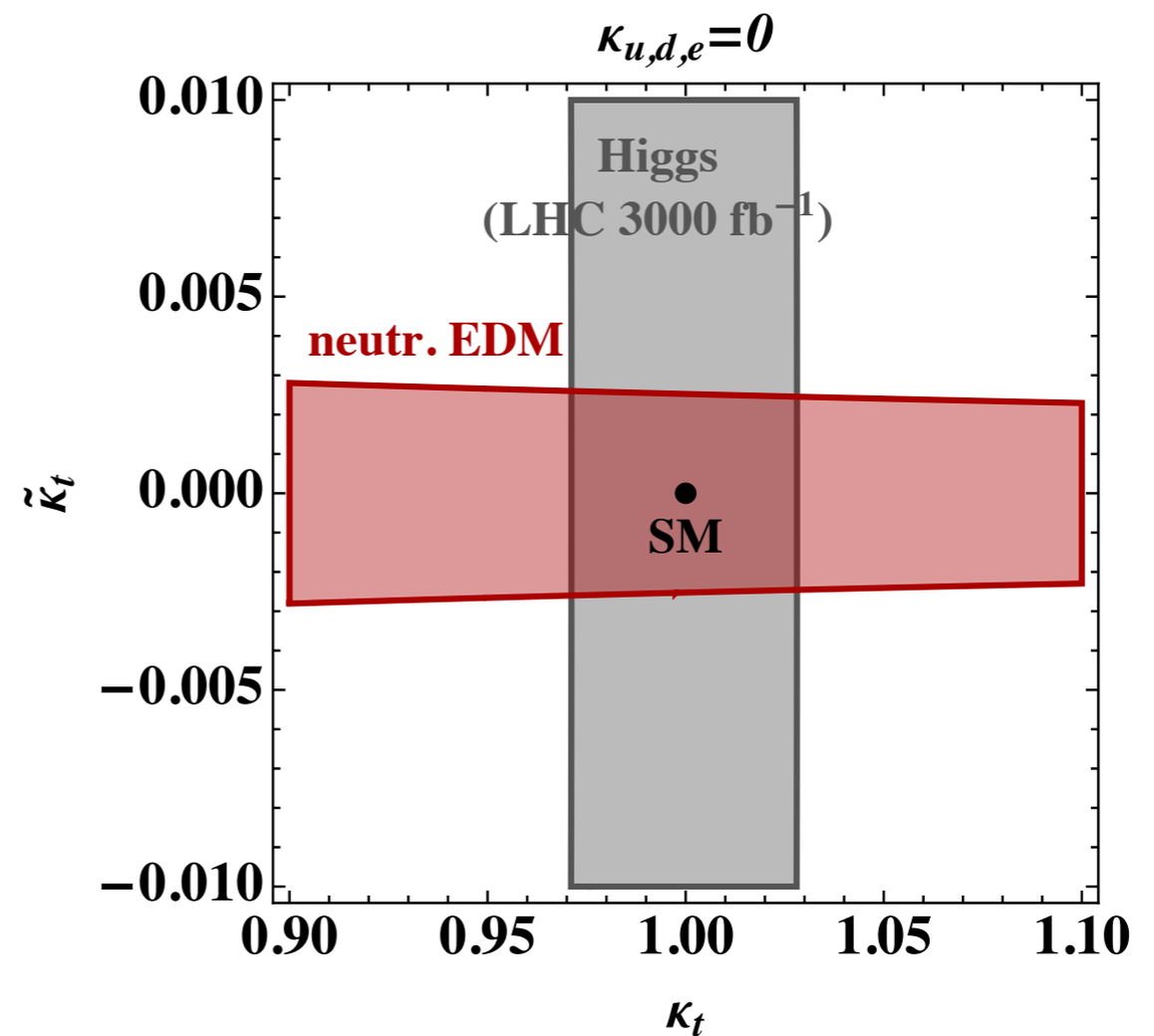
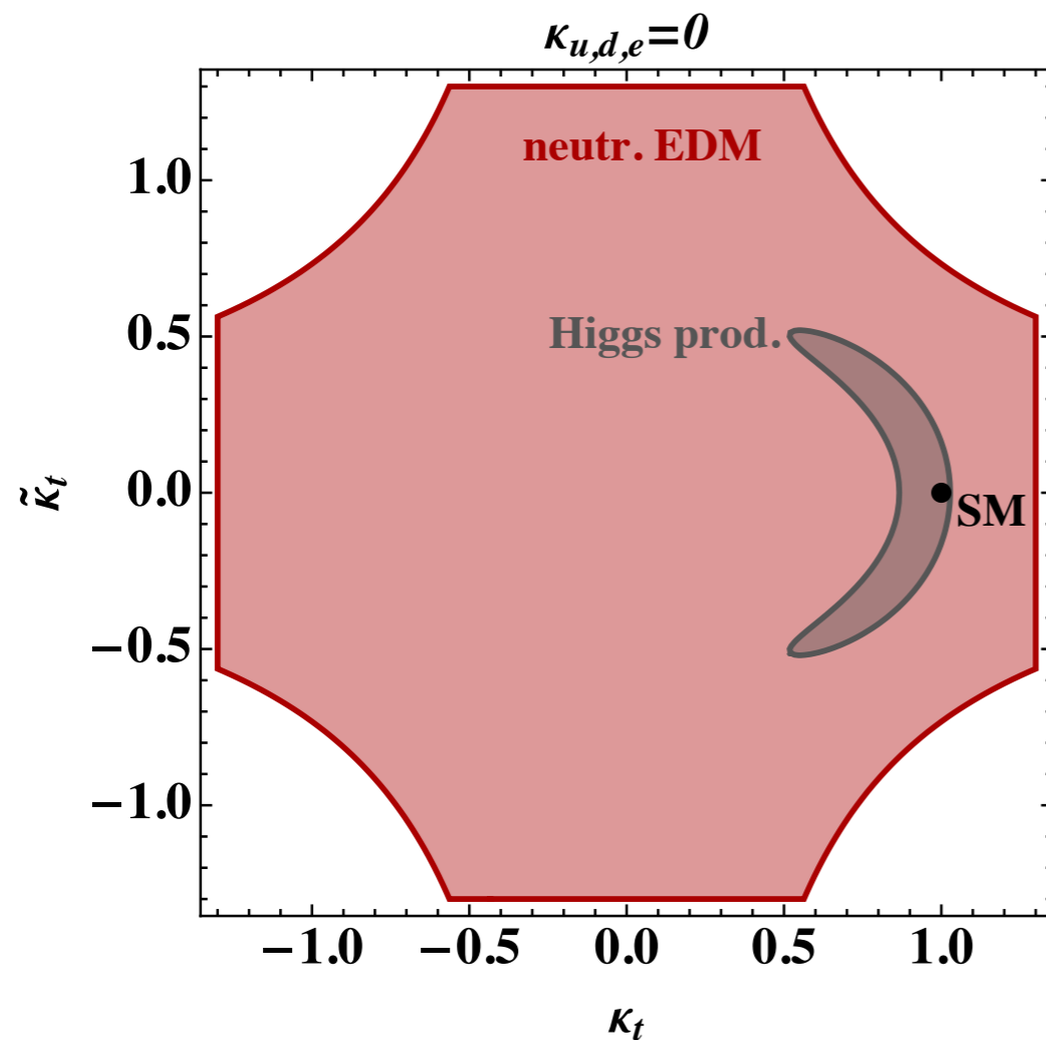
Can place strong bounds on CP violation from EDMs.



Brod, Haisch, Zupan, [arXiv:1310.1385].

EDM BOUNDS

Depend on knowing Higgs coupling to first generation.



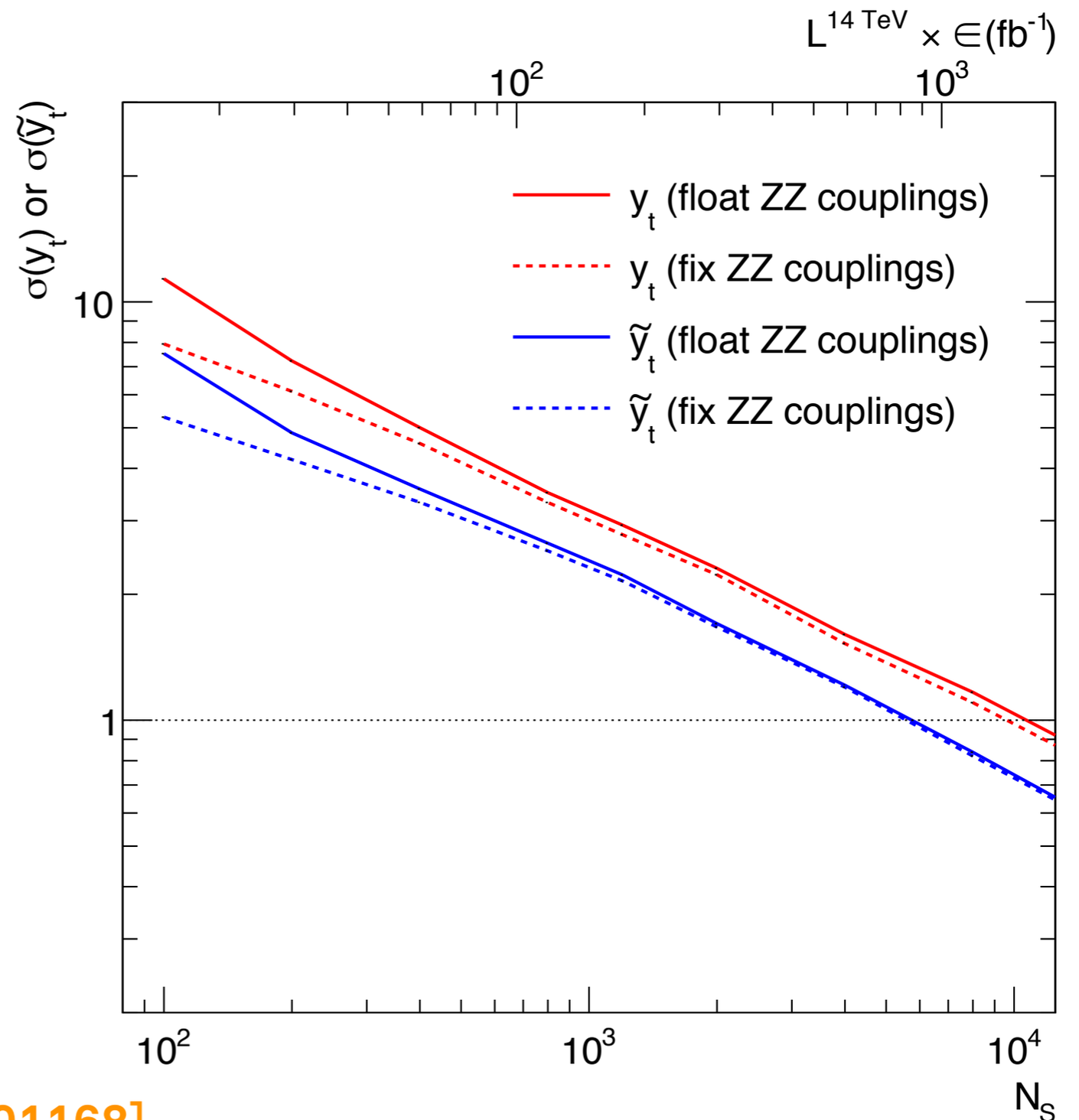
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SENSITIVITY

Measurement gets better with more events.

Better sensitivity to pseudo-scalar coupling.

Need large number of events.



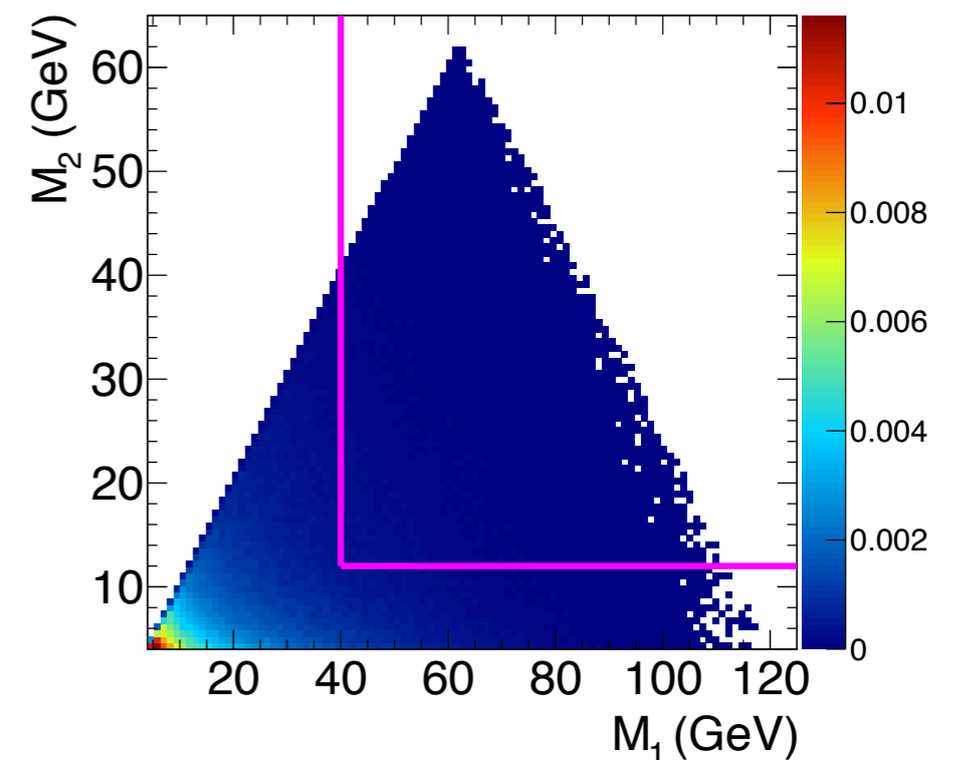
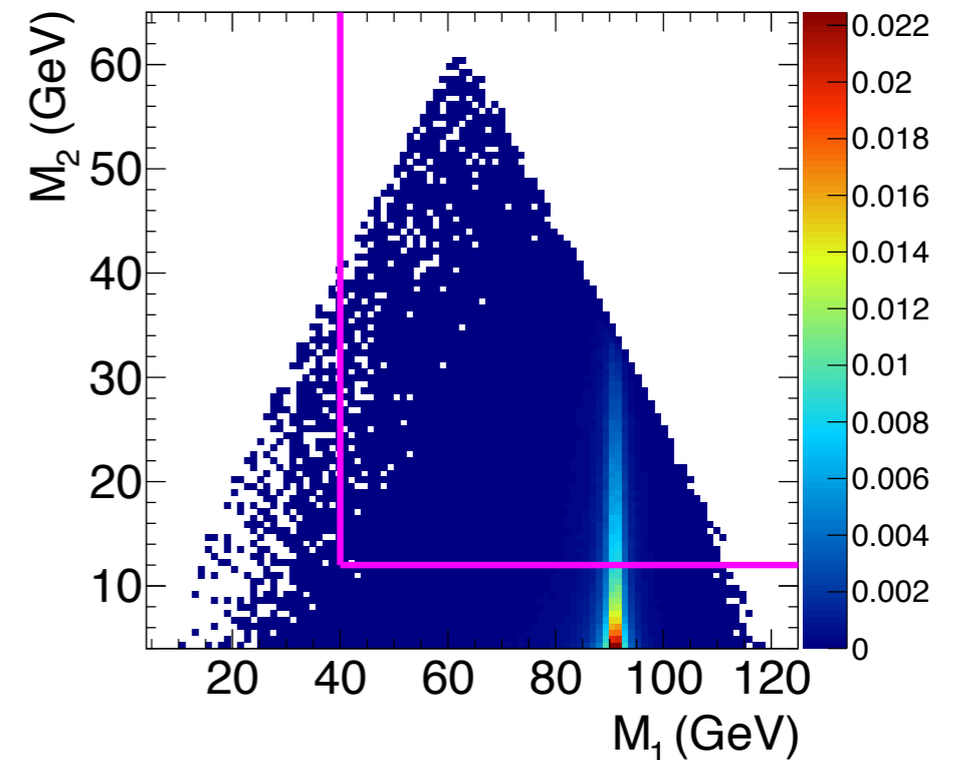
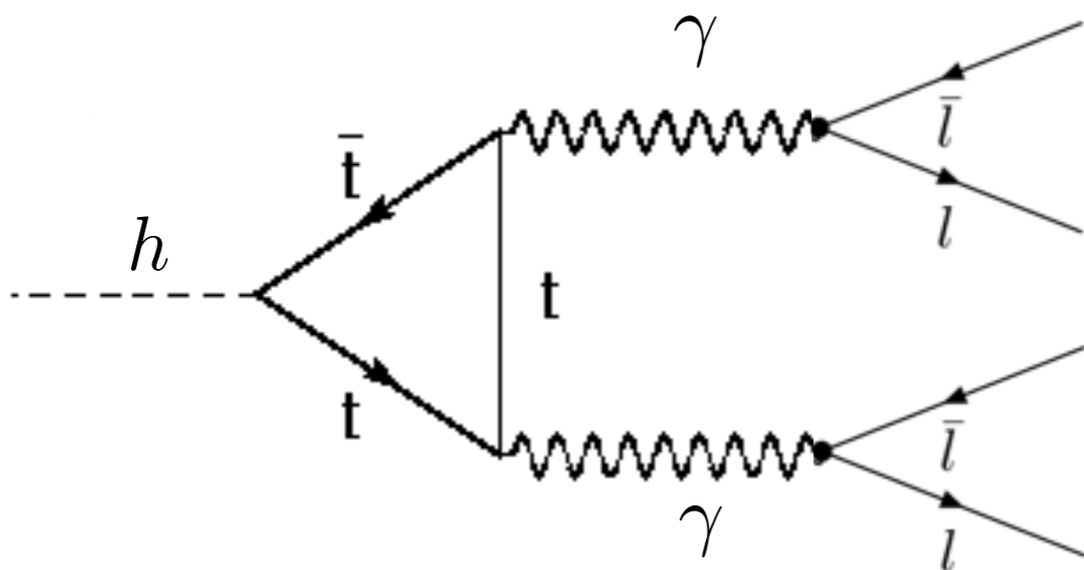
Chen, DS, Vega-Morales, [arXiv:1505.01168].

EXPERIMENTAL CUTS

CMS cuts optimized for discovery:

$$M_1 > 40, M_2 > 12, M_{\ell\ell} > 4$$

Want to gain sensitivity to NLO effects.



EXPERIMENTAL CUTS

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for discovery:

$$M_1 > 40, M_2 > 12, M_{\ell\ell} > 4$$

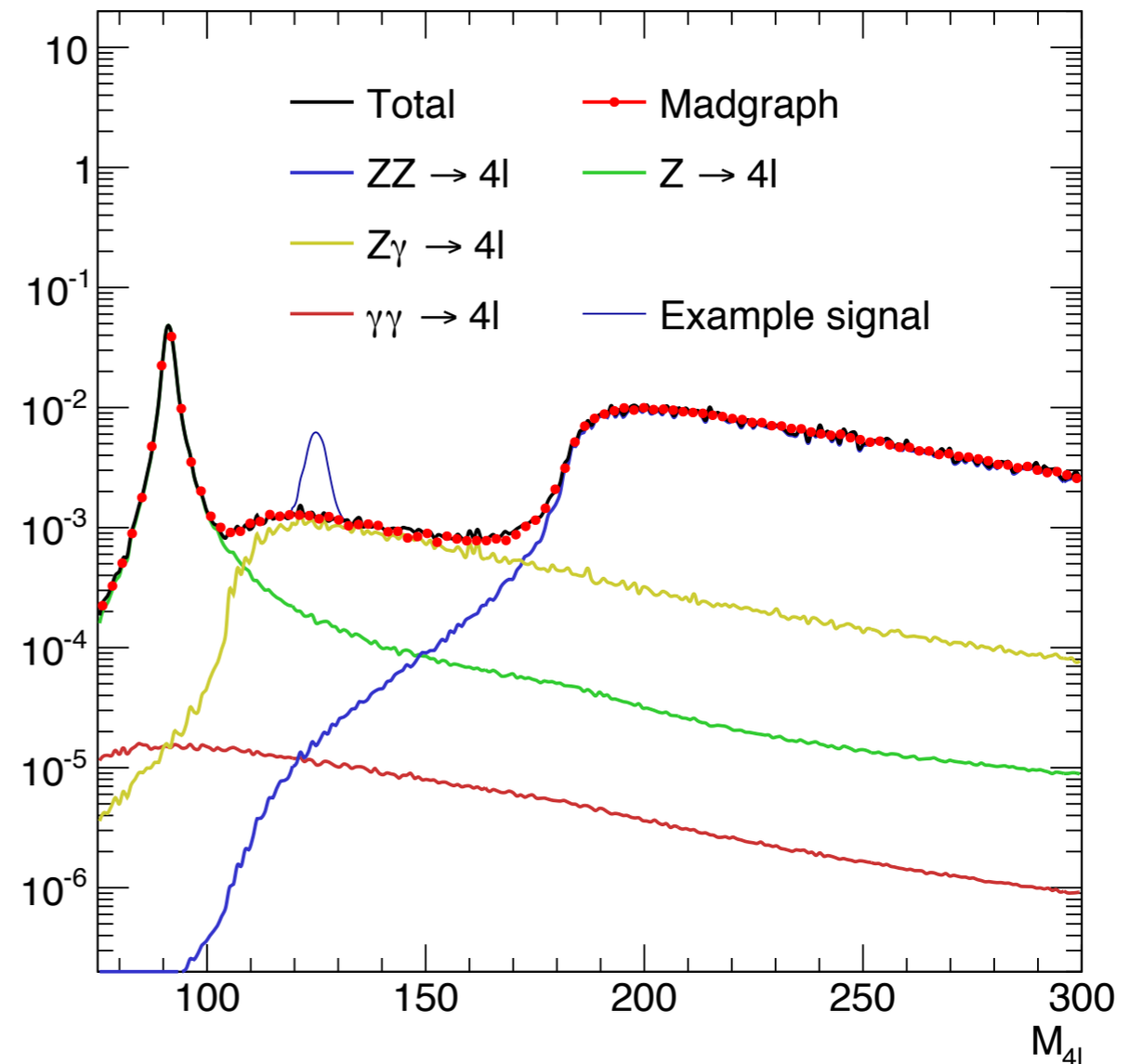
Modified “Relaxed - Υ ”

$$M_{\ell\ell} > 4,$$

$$M_{\ell\ell}(\text{OSSF}) \notin (8.8, 10.8)$$

S/B gets worse, but
sensitivity improves.

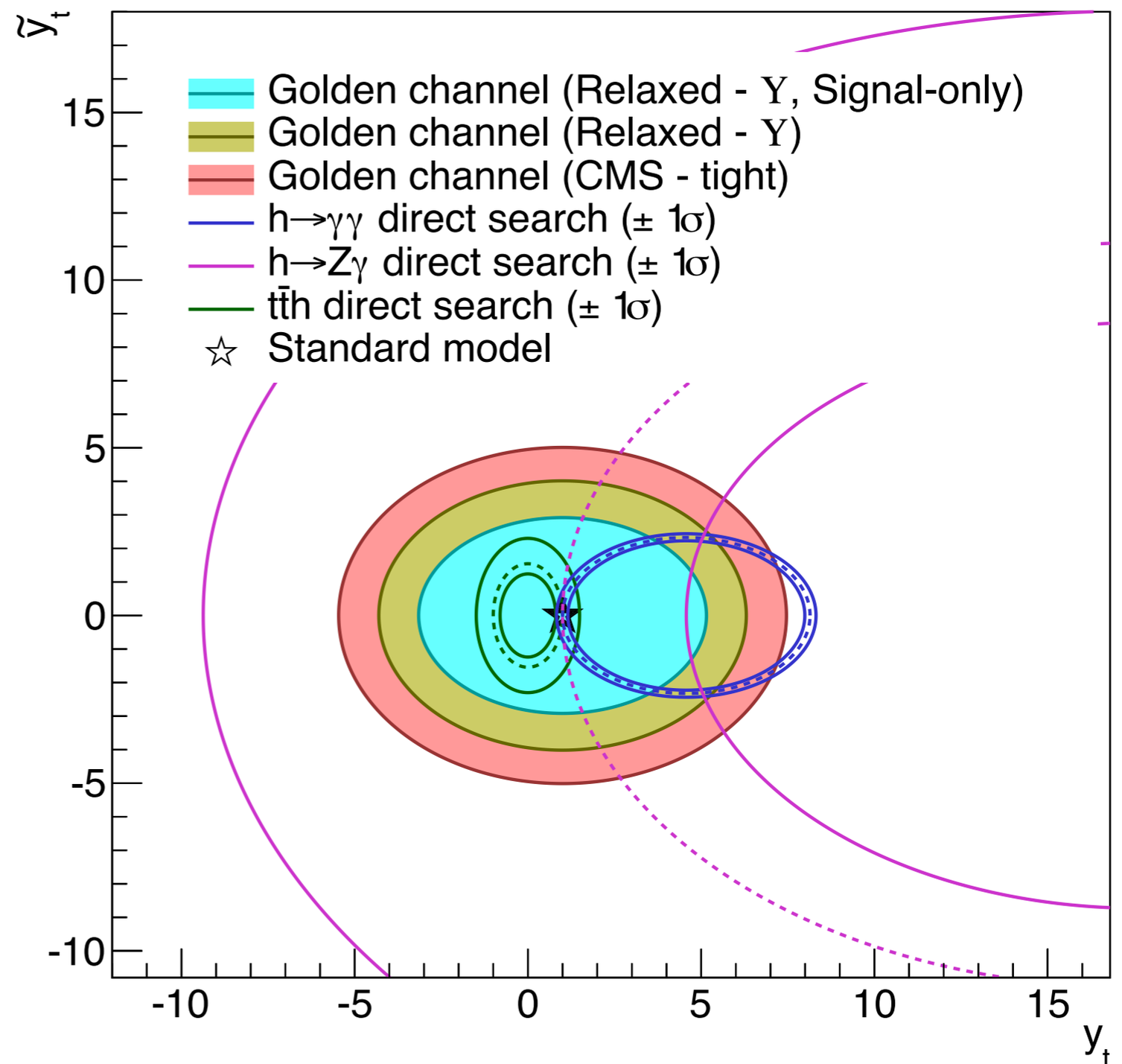
Chen, Harnik, Vega-Morales, [arXiv:1503.05855].



SENSITIVITY

800 events $\sim 300 \text{ fb}^{-1}$

Non-trivial constraint.

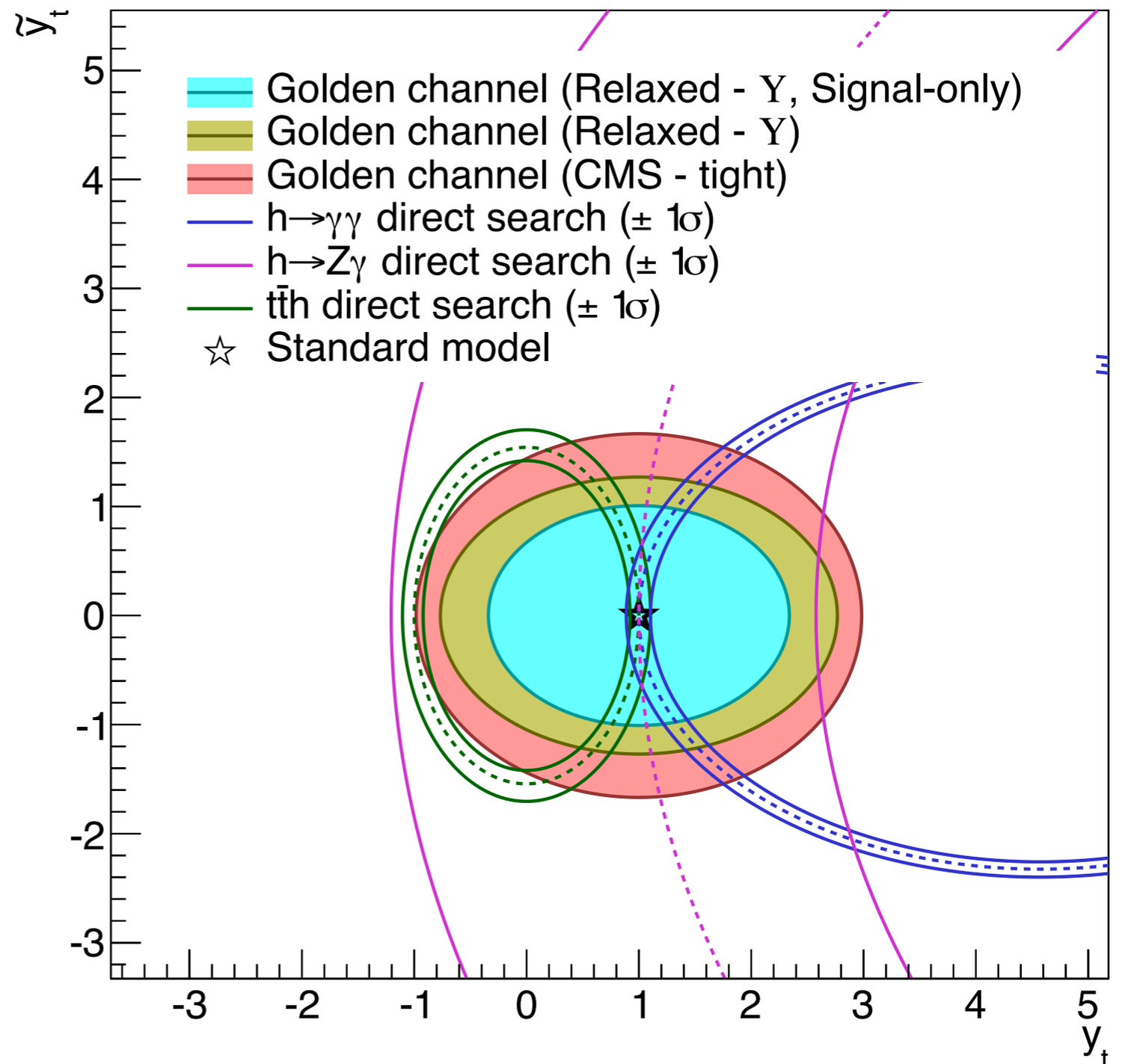


HIGH LUMINOSITY

8,000 events ~
3,000 fb⁻¹

Better constraint.

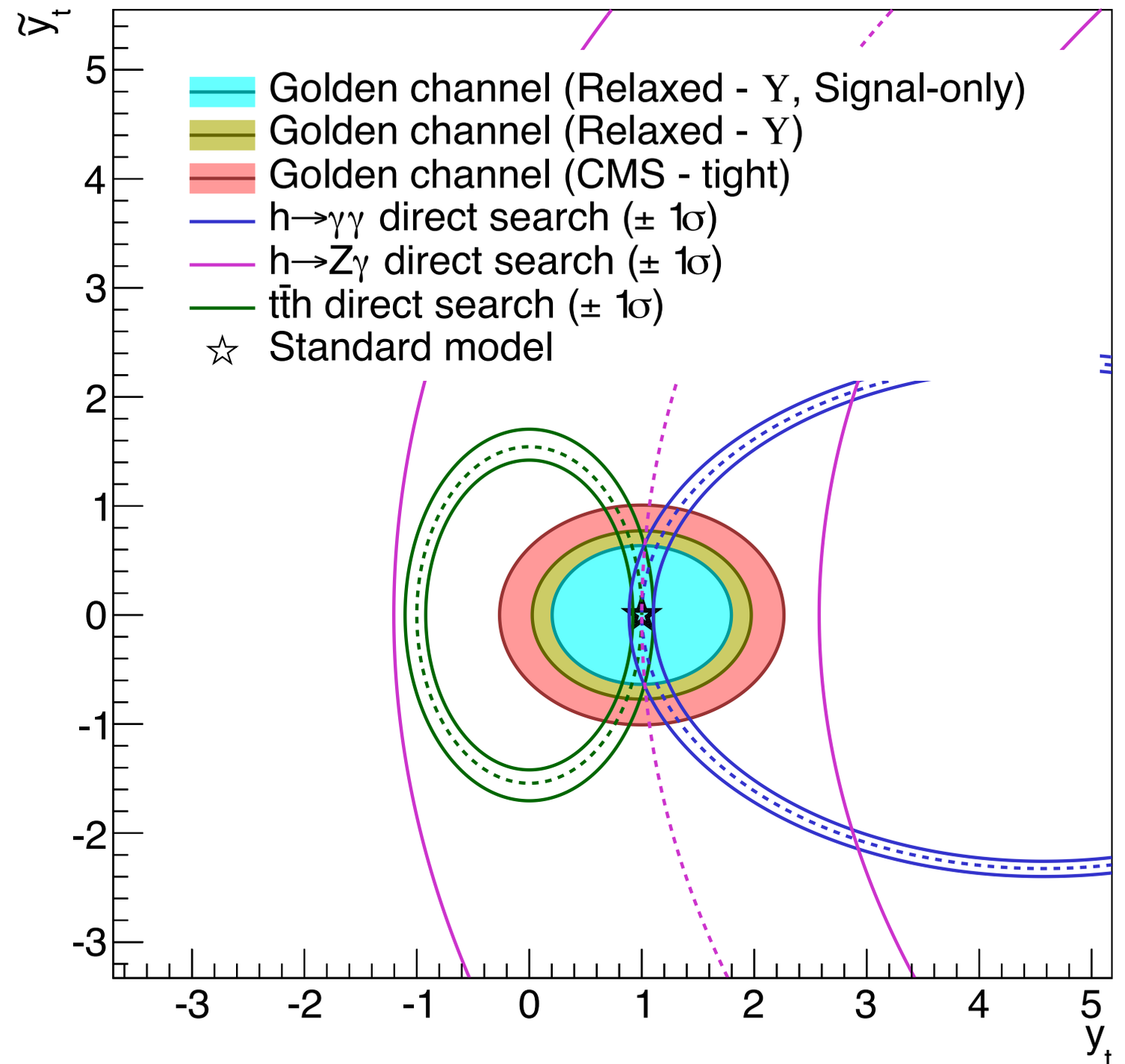
If there is an anomaly,
will help characterize.



100 TEV?

20,000 events ~
3,000 fb⁻¹ @ 100 TeV

Further improved.



CONCLUSIONS

- Kinematic distributions in $h \rightarrow 4\ell$ can provide information that is independent from and complimentary to rate measurements.
- NLO contributions make this channel sensitive to large Higgs couplings.
- Can measure CP violation or modified values in top Yukawa coupling.
- Use to place model-independent bounds (or discover) deviations from SM prediction.

**THANK
YOU**

DETAILS

- $115 \text{ GeV} < M_{4\ell} < 135 \text{ GeV}$
- $p_T > (20, 10, 5, 5) \text{ GeV}$ for lepton p_T ordering,
- $|\eta_\ell| < 2.4$ for the lepton rapidity,
- $M_{\ell\ell} > 4 \text{ GeV}$, $M_{\ell\ell}(\text{OSSF}) \notin (8.8, 10.8) \text{ GeV}$,

\mathcal{L}	$\mu(tth)$	$\mu(h \rightarrow \gamma\gamma)$	$\mu(h \rightarrow Z\gamma)$
Current	2.8 ± 1.0 [5]	1.14 ± 0.25 [103]	NA
300 fb^{-1}	1.0 ± 0.55 [105]	1.0 ± 0.1 [104]	1.0 ± 0.6 [106]
3000 fb^{-1}	1.0 ± 0.18 [105]	1.0 ± 0.05 [104]	1.0 ± 0.2 [106]

$$\mu(tth) \simeq y_t^2 + 0.42 \tilde{y}_t^2$$

$$\mu(h \rightarrow \gamma\gamma) \simeq (1.28 - 0.28 y_t)^2 + (0.43 \tilde{y}_t)^2$$

$$\mu(h \rightarrow Z\gamma) \simeq (1.06 - 0.06 y_t)^2 + (0.09 \tilde{y}_t)^2,$$

MATRIX ELEMENT METHOD

For a given $h \rightarrow 4\ell$ event, can compute probability of that event given underlying theory.

$$P(\vec{\phi} | a_i) = \frac{|\mathcal{M}(\vec{\phi})|^2}{\int d\vec{\phi} |\mathcal{M}(\vec{\phi})|^2}$$

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Phase space
point

Underlying
model

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For N events, can compute likelihood for different underlying theories.

$$\mathcal{L}(a_i) = \prod_{j=1}^N P(\vec{\phi}_j | a_i)$$