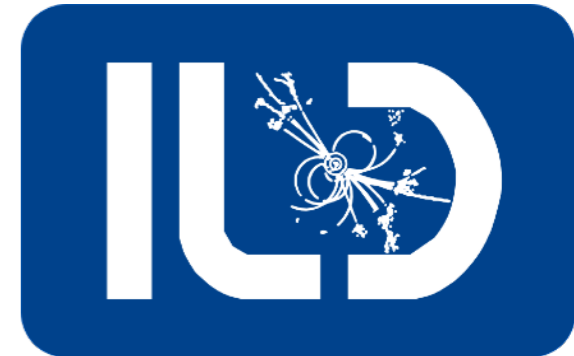


S O K E N D A I



Study of photon-associated Higgs production at the ILC

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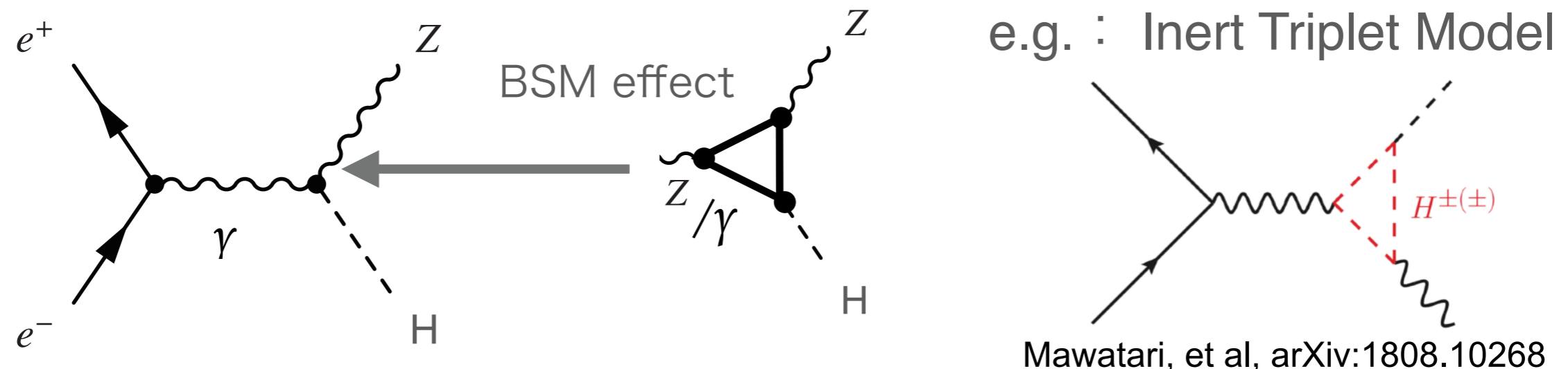
Junghwan Lee(Seoul National Univ.)

2021.8.25(Wed) @Software&Analysis mtg

1. Motivation

To find new physics via $H\gamma\gamma$ and $H\gamma Z$ couplings

Higgs to γZ coupling in the Standard Model (SM) is a loop induced coupling.
 → We expect BSM amplitude can be larger than SM amplitude.



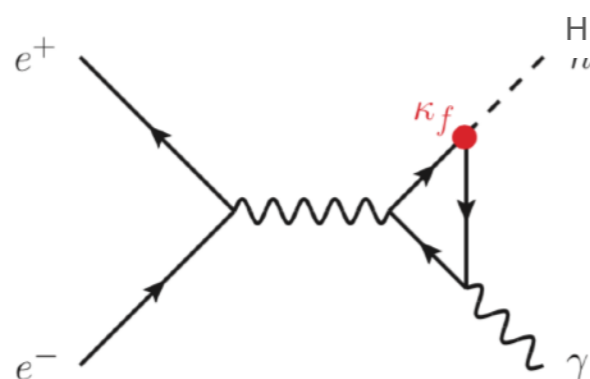
This process can be also useful to constrain the dimension 6 EFT operators which can introduce effective anomalous $h\gamma Z$ and $h\gamma\gamma$ couplings.

Q. H. Cao, et al, arXiv:1505.00654 [hep-ph]

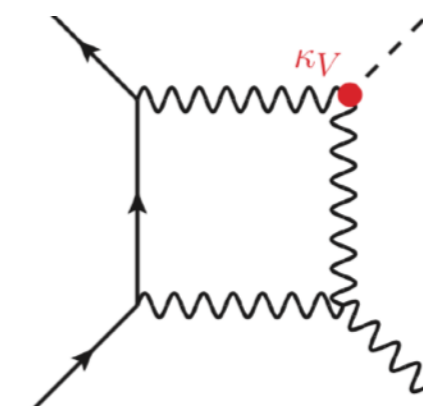
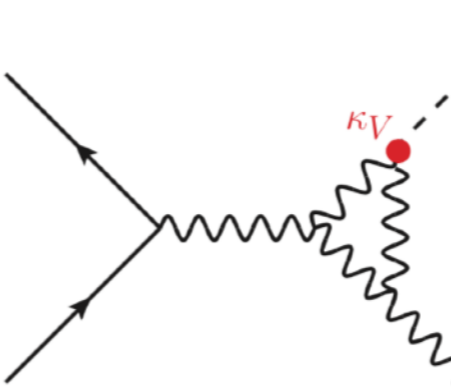
Any deviation of the **coupling constants from SM** signals new physics.

2. Theoretical framework for our analysis

SM one-loop predictions



The main Feynman diagrams



Mawatari, et al, arXiv:1808.10268

SM cross sections by one loop calculation:

$e^- \quad e^+$
 $\sigma_{SM}=0.35 \text{ fb}$ for $(-100\%, +100\%)$

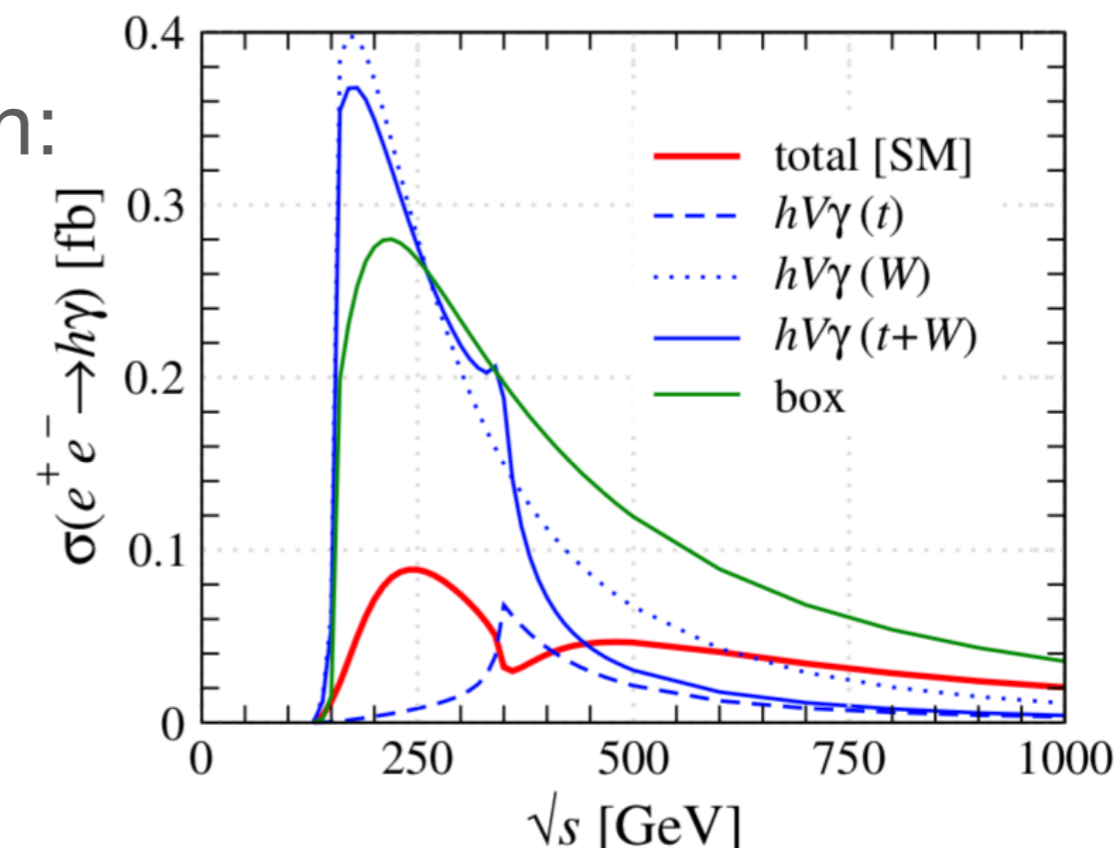
$\sigma_{SM}=0.016 \text{ fb}$ for $(+100\%, -100\%)$

$\sigma_{SM}=\textcolor{red}{0.20 \text{ fb}}$ for $(-80\%, +30\%)$

$\sqrt{s} = 250 \text{ GeV}$



This analysis is very challenging.



*For unpolarized beam
Destructive interference

3. Experimental Method

The effective field theory (EFT) Lagrangian (model-independent)

$$L_{\gamma H} = L_{\text{SM}} + \frac{\zeta_{AZ}}{v} A_{\mu\nu} Z^{\mu\nu} H + \frac{\zeta_A}{2v} A_{\mu\nu} A^{\mu\nu} H$$

$A_{\mu\nu}, Z_{\mu\nu}$: field strength tensors

effective $h\gamma\gamma$ coupling

v: vacuum expectation value

cross section of e+e- → γH

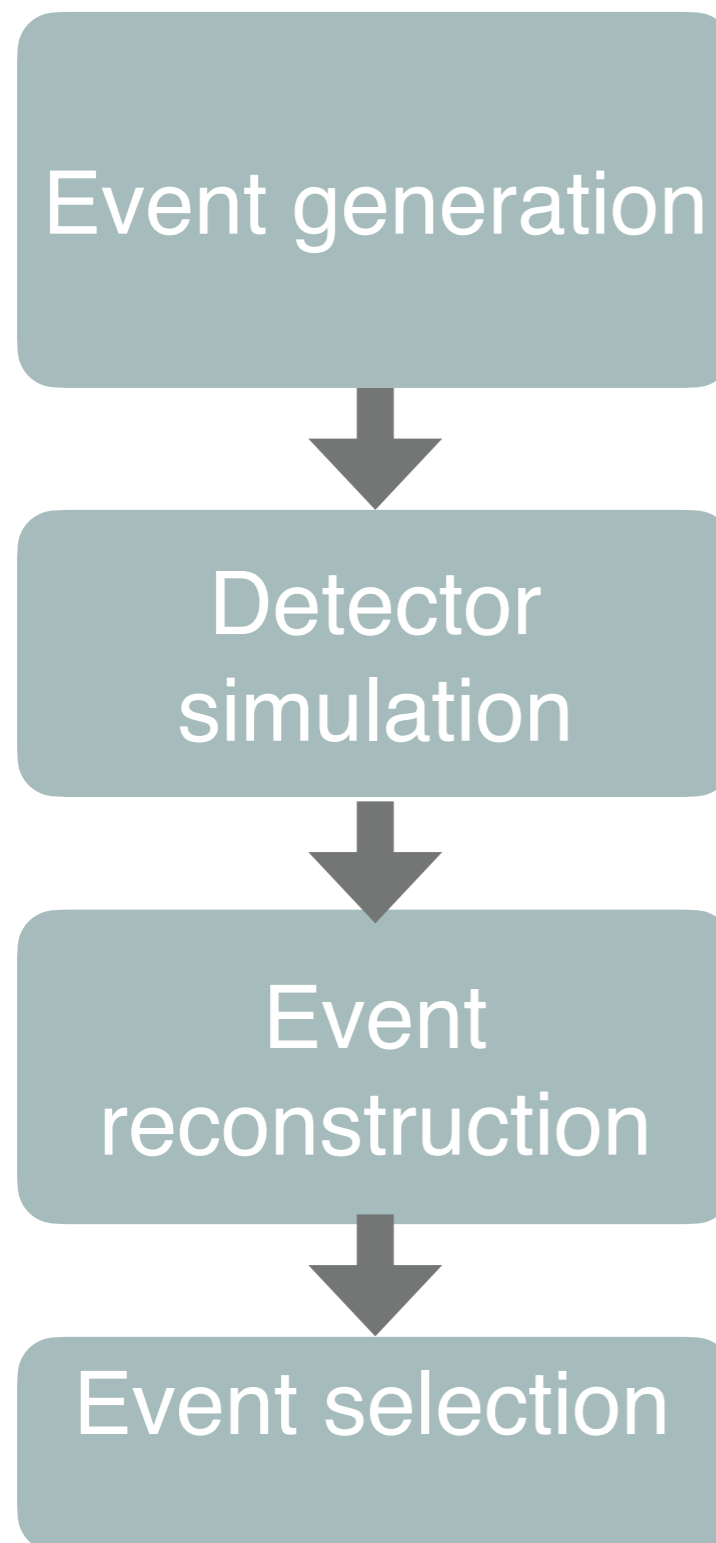
Phys. Rev. D94 (2016) 095015

$$\frac{\sigma_{\gamma H}}{\sigma_{SM}} = 1 - 273\zeta_A - 201\zeta_{AZ} \quad (\text{eLpR})$$

$$\frac{\sigma_{\gamma H}}{\sigma_{SM}} = 1 + 492\zeta_A - 311\zeta_{AZ} \quad (\text{eRpL})$$

Since ζ_A is already constrained by measurement of $H \rightarrow \gamma\gamma$ branching ratio at LHC, we can extract ζ_{AZ} parameter by just measuring cross section for a single beam polarization.

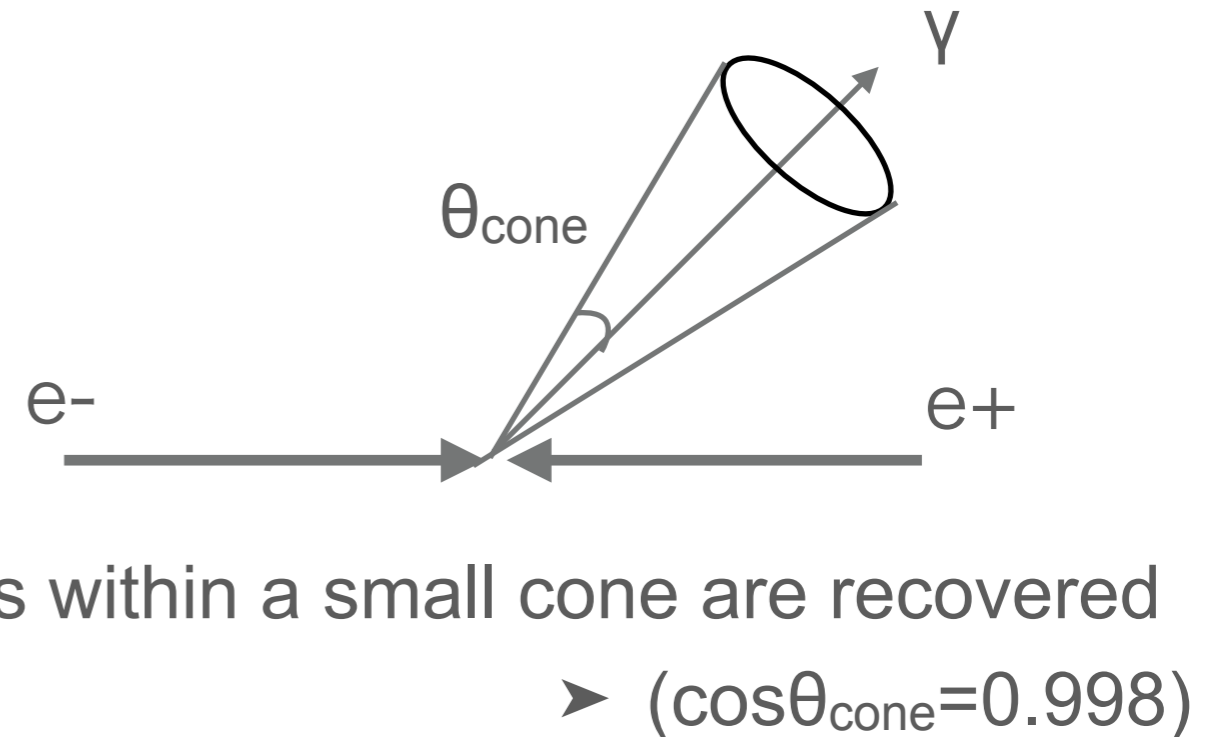
4. Simulation framework



- $\sqrt{s}=250 \text{ GeV}$
Integrated Luminosity: 2000 fb^{-1}
(900 fb $^{-1}$ each for Left / Right handed pol.)
- background : 2f,4f (DBD sample)
- ISR and Beamstrahlung effects are included
- ILD full simulation (Mokka)
- Geant4 based, realistic detailed detector model
- Full reconstruction chain from detector signals to 4-vectors
(iLCSsoft v01-16-02/ MarlinReco, PandoraPFA, LCFI+, Isolated photon finder, jet clustering)
- $E_T > 50 \text{ GeV}$

9. Pre-Event selection

- Isolated photon
 - Photon ID
 - $E_\gamma > 50 \text{ GeV}$



※ The split photon clusters within a small cone are recovered
➢ $(\cos\theta_{\text{cone}}=0.998)$

- Left events except photon
- 2jet clustering (Durham)
 - Flavor tagged (LCFI+)

For h \rightarrow WW* semi-leptonic,

number of decay w to qq=1

5. Analysis - Event selection

Signal: $e^+e^- \rightarrow \gamma H \rightarrow \gamma(b\bar{b})$

Main background: $e^+e^- \rightarrow \gamma Z \rightarrow \gamma qq$

Signal signatures

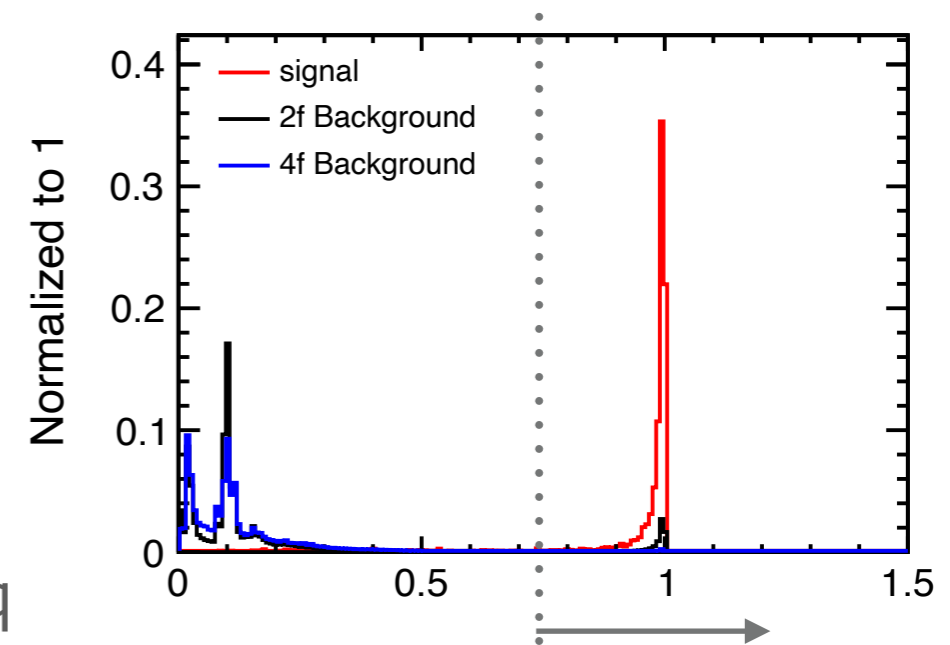
1. 2 b jets \rightarrow Cut1 :Suppress light flavor γqq

2. Isolated monochromatic photon
with energy 93 GeV

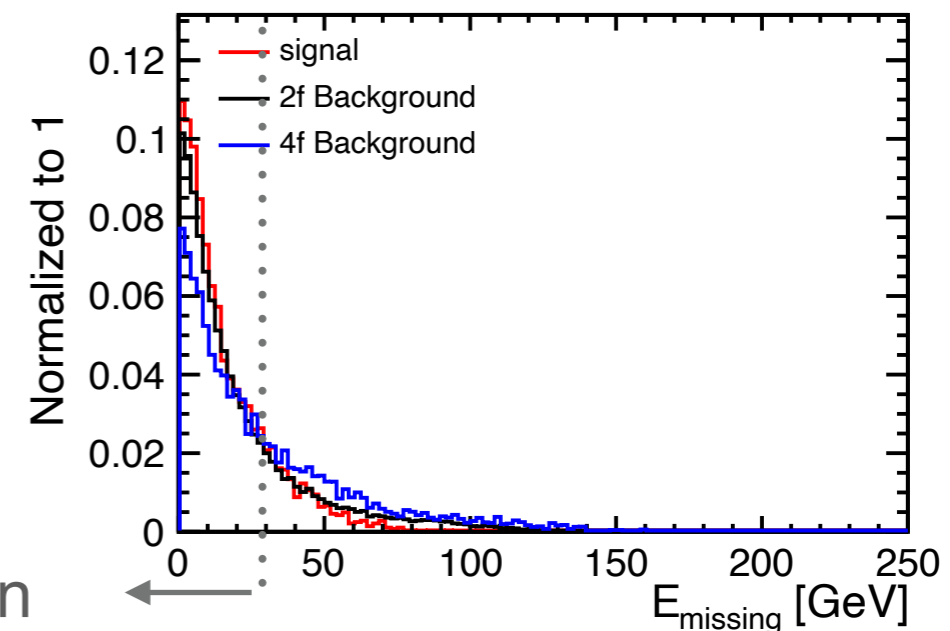
3. $m(bb)$ (invariant mass)
= Higgs mass

* This plot is for events after the pre selection

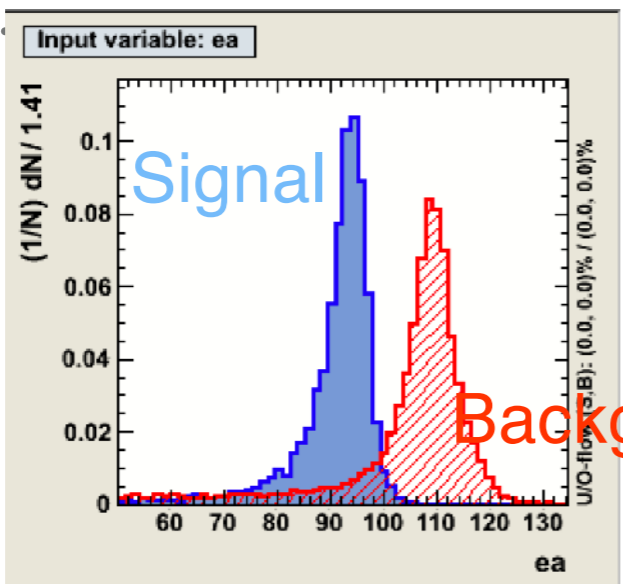
Cut 1: b likeliness >0.77



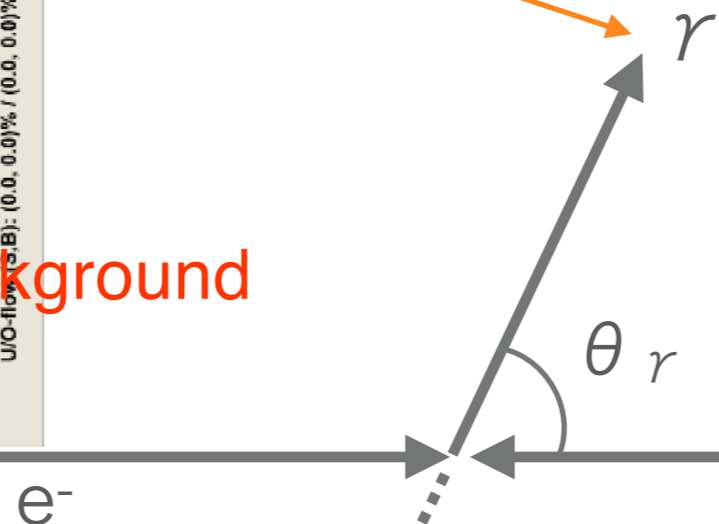
Cut 2: missing energy<35 GeV



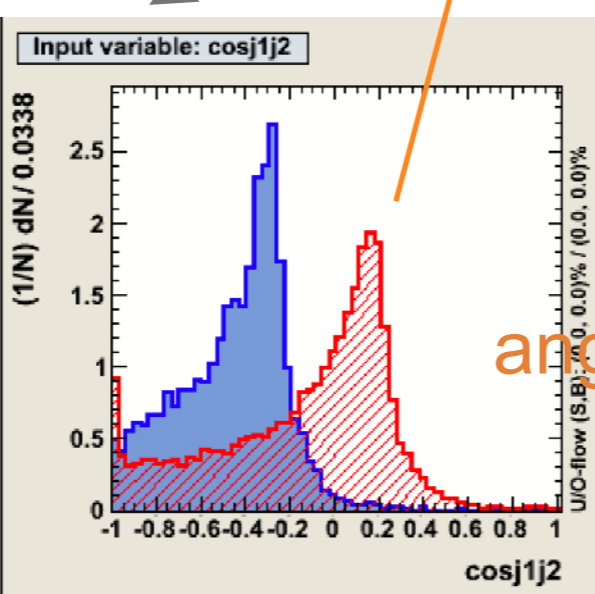
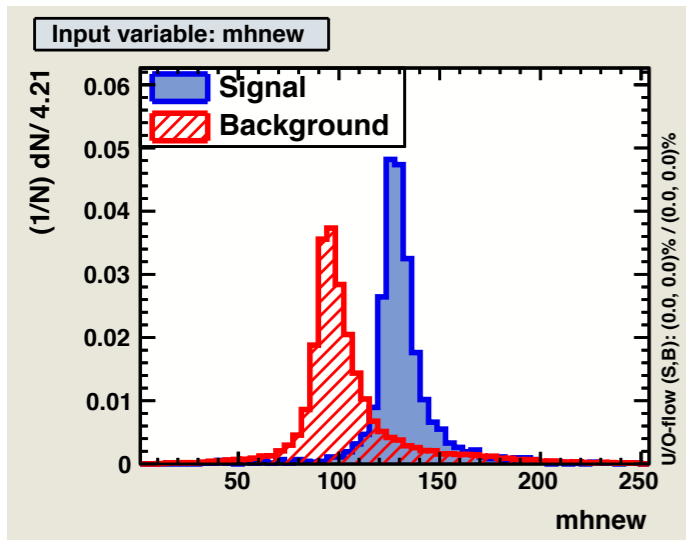
5. Analysis - Input variables for MVA



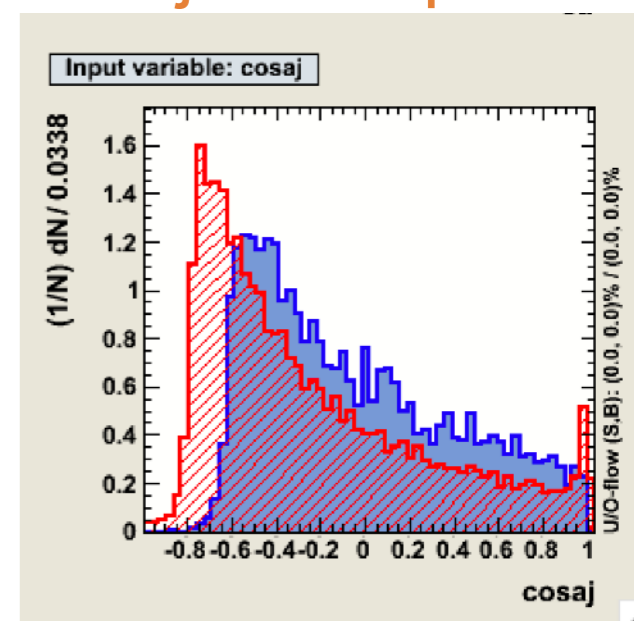
Energy of photon



The Higgs invariant mass



angle between 2jets



angle between a jet and photon

5. Analysis - Reduction table

Left	total bg	Signal	Significance
Expected	1.4×10^8	107	0.01
Pre selection	2.9×10^7	100	0.02
b likeliness >0.77	2.2×10^6	90	0.06
$E_{\text{mis}} < 35$	1.9×10^6	82	0.06
mvabdt > 0.025	19583	34	0.24
-0.92 $<\cos\theta_Y<0.92$	12422	29	0.26

$$\frac{\text{significance}}{\sqrt{N_s + N_B}}$$

N_s : # of signal
 N_B : # of bg

Right	total bg	Signal	Significance
Expected	7.8×10^7	11.2	0.001
Pre selection	2.3×10^7	10.3	0.002
b likeliness >0.77	1.5×10^6	9.4	0.008
$E_{\text{mis}} < 35$	1.3×10^6	8.4	0.007
mvabdt > 0.025	1.0×10^4	3.4	0.034
-0.92 $<\cos\theta_Y<0.92$	5.9×10^3	3.0	0.039

5. Analysis - Event selection1

Signal: $e^+e^- \rightarrow \gamma h \rightarrow \gamma(WW^*) \rightarrow \gamma 2j l\nu$

one W decays hadronically (W1), and another decays leptonically(W2)

Main background: e $^+$ e $^-$ \rightarrow W $^+$ W $^-(\gamma)$

Signal signatures

1. Isolated monochromatic photon with energy 93 GeV
2. 2 jets that originated from the hadronically decayed W

Cut1. # of charged particle in jets >3

3. the sum of four momenta of the 2 jets, the lepton and leptin neutrino is consistent with Higgs hypothesis,

5. Analysis - Event selection2

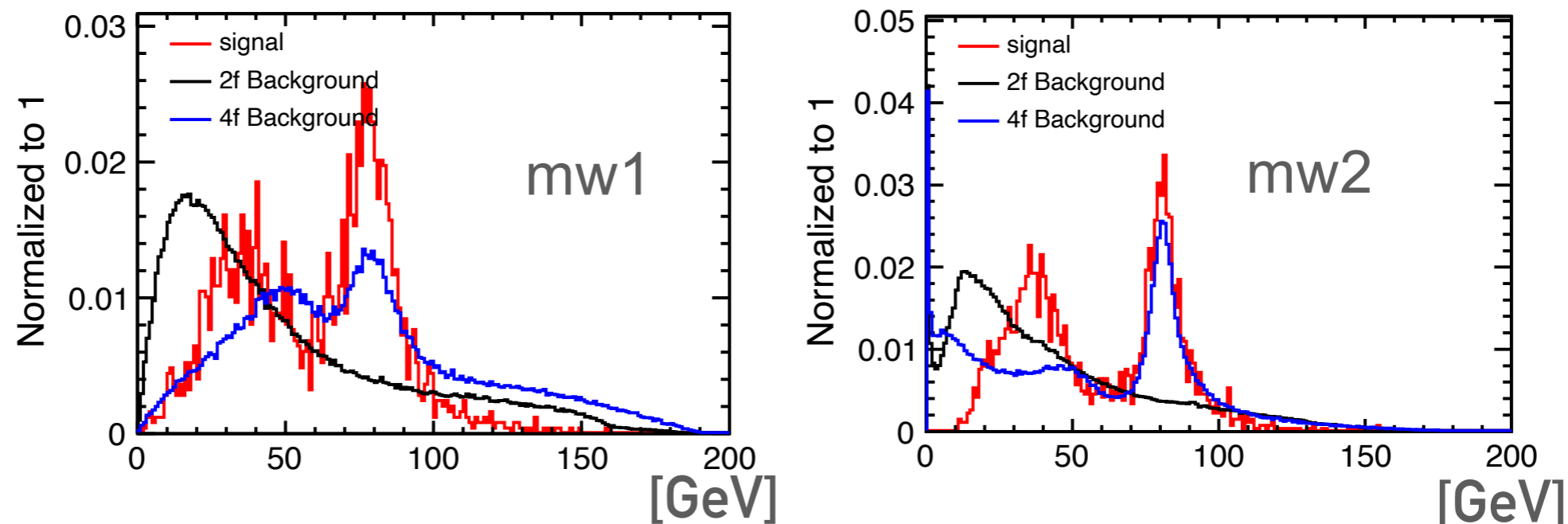
Signal: $e^+e^- \rightarrow \gamma h \rightarrow \gamma(WW^*) \rightarrow \gamma 2j l\nu$

one W decays hadronically (W1), and another decays leptonically(W2)

Signal signatures

- 4. either one of the 2 jets or the lepton-neutrino systems has an invariant mass consistent with the on-shell W hypothesis

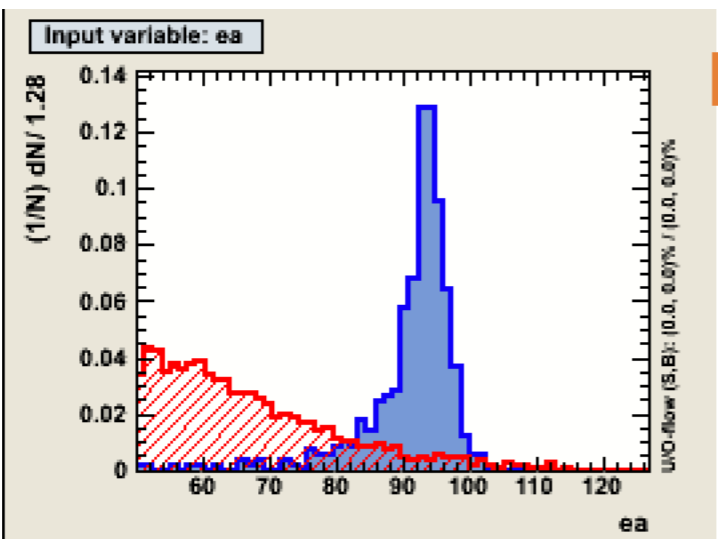
Cut2. $|mw1-80.4|<10$ GeV or $|mw2-80.4|<9.4$ GeV



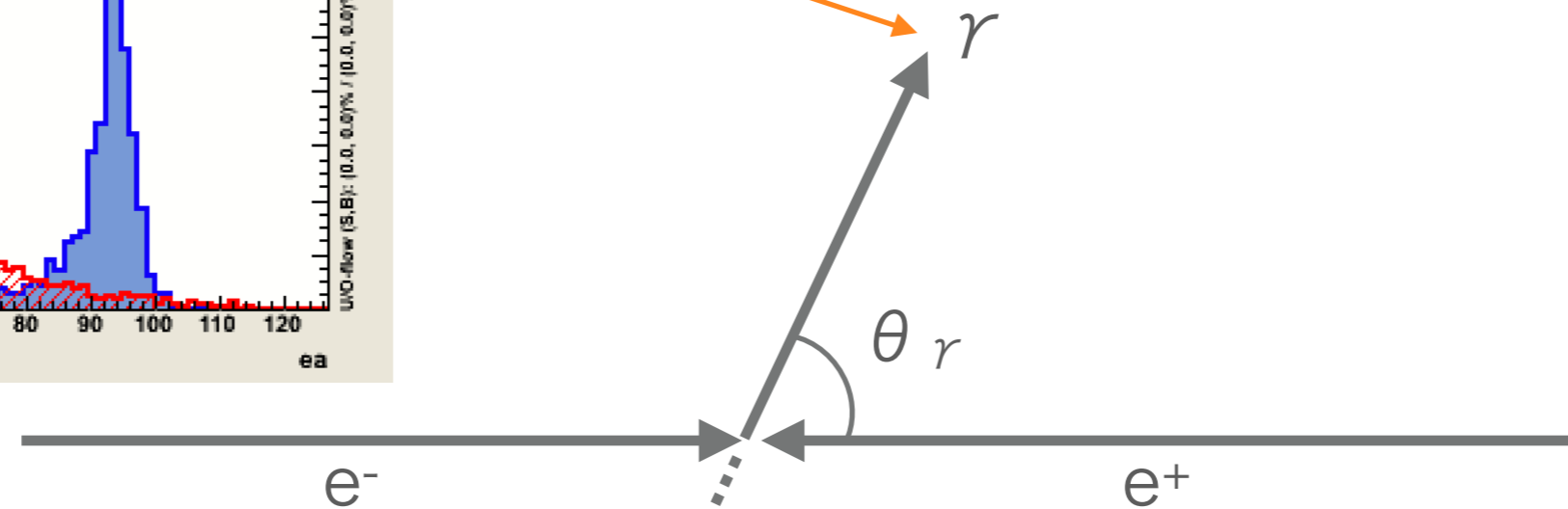
- 5. there are no b-quark jets

Cut3. b likeliness<0.77

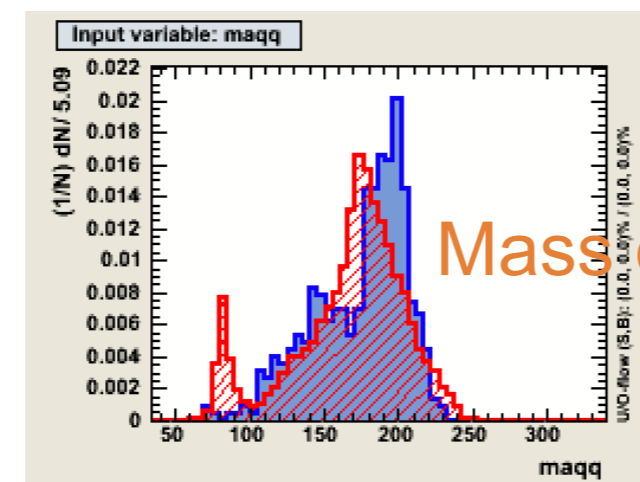
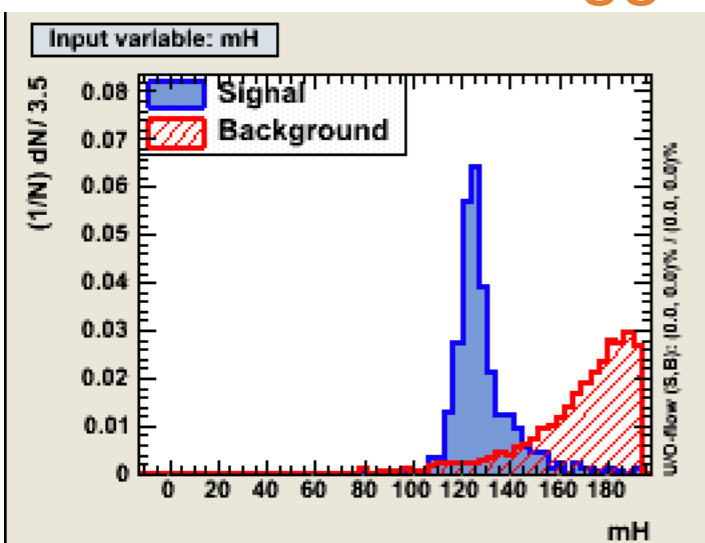
5. Analysis - Input variables for MVA



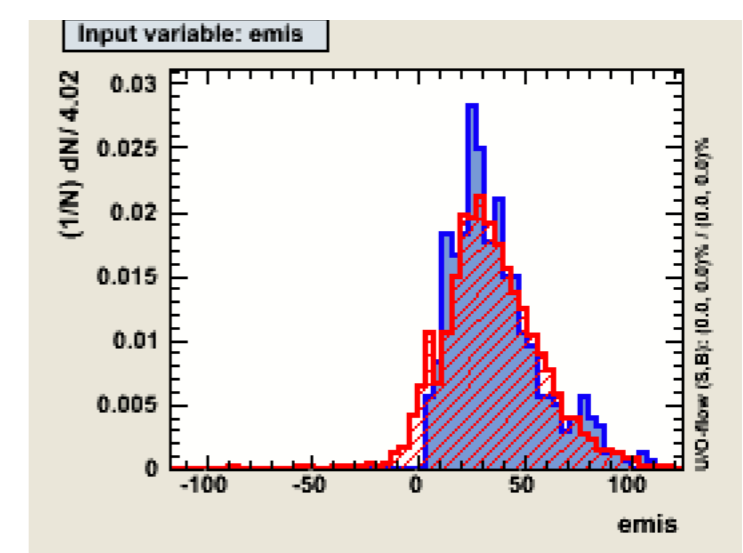
Energy of photon



The Higgs invariant mass



Mass of γqq



Missing Energy

5. Analysis - Reduction table and upper limit

Left	total bg	Signal	Significance
Expected	1.4×10^8	18.0	0.003
Pre selection	1.3×10^7	10.5	0.004
# of charged particle >3	3.1×10^5	5.4	0.010
mw1-80.4 <10 GeV or mw2-80.4 <9.4 GeV	1.9×10^5	3.7	0.009
b likeliness<0.77	1.8×10^5	3.7	0.009
mvabdt>0.1	41	1.0	0.16
-0.93<cosθ _y <0.93	8	0.9	0.31

Right	total bg	Signal	Significance
Expected	7.8×10^7	1.9	0.000
Pre selection	1.2×10^7	2.0	0.000
# of charged particle >3	8.6×10^4	1.5	0.002
mw1-80.4 <10 GeV or mw2-80.4 <9.4 GeV	3.2×10^4	0.4	0.002
b likeliness<0.77	2.6×10^5	0.4	0.002
mvabdt>0.1	74	0.1	0.01
-0.93<cosθ _y <0.93	5	0.1	0.04

5. Analysis - Uncertainty due to finite MC statistics

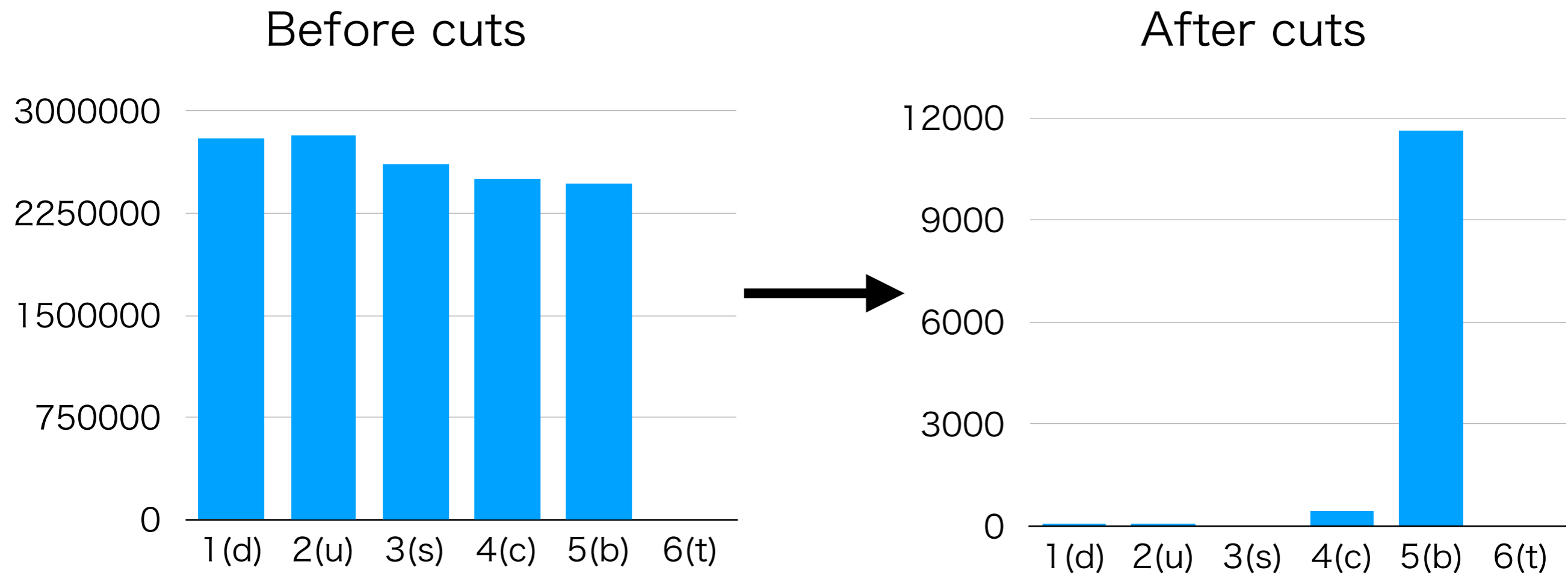
We conservatively re-estimated the numbers of remaining background events with high weights (= low statistics) and re-evaluated signal significance.

	total bg	Signal	Significance	95% C.L upper limit on $\sigma\gamma H$ (fb)
h\rightarrowbb Left	Nominal	12422	29	0.29
	Conservative	13488	29	0.25
h\rightarrowbb Right	Nominal	5946	3	0.04
	Conservative	7204	3	0.04
h\rightarrowWW* Left	Nominal	8	0.9	0.31
	Conservative	92	0.9	0.09
h\rightarrowWW* Right	Nominal	5	0.1	0.01
	Conservative	21	0.1	0.02

→bb channel is few difference.

5. Analysis - Breakdown of qq contribution

Is there any room to improve significance
by improving flavor tagging?



By flavor cut (b -tag > 0.77), quarks other than b are cut off
→ There is few room to improve significance

6. Combined result - Each polarization

95% C.L upper limit
(e-, e+=-100, +100)

$$\sigma_{\gamma H} = \sigma_{SM} + \frac{1.64}{\text{significance}} \sigma_{SM}$$

Left handed

H \rightarrow bb

Significance = 0.26 for SM

H \rightarrow WW (Semi-leptonic)

Significance = 0.31 for SM

Combined

Significance = 0.40 for SM

$\sigma_{\gamma H^L} < 1.8 \text{ fb}$

(95% C.L upper limit)

Right handed

H \rightarrow bb

Significance = 0.039 for SM

H \rightarrow WW (Semi-leptonic)

Significance = 0.042 for SM

Combined

Significance = 0.06 for SM

$\sigma_{\gamma H^R} < 0.5 \text{ fb}$

(95% C.L upper limit)

6. Combined result - conversion to ζ_{AZ}

$$L_{\gamma H} = L_{\text{SM}} + \frac{\zeta_{AZ}}{v} A_{\mu\nu} Z^{\mu\nu} H + \frac{\zeta_A}{2v} A_{\mu\nu} A^{\mu\nu} H$$

Left handed

Combined

Significance = 0.40 for SM

$$5.1 > \frac{\sigma_{\gamma H}}{\sigma_{SM}} = 1 - 273\zeta_A - 201\zeta_{AZ} > 0 \quad \text{assume } \zeta_A = 0$$

$$-0.020 < \zeta_{AZ} < 0.005$$

Right handed

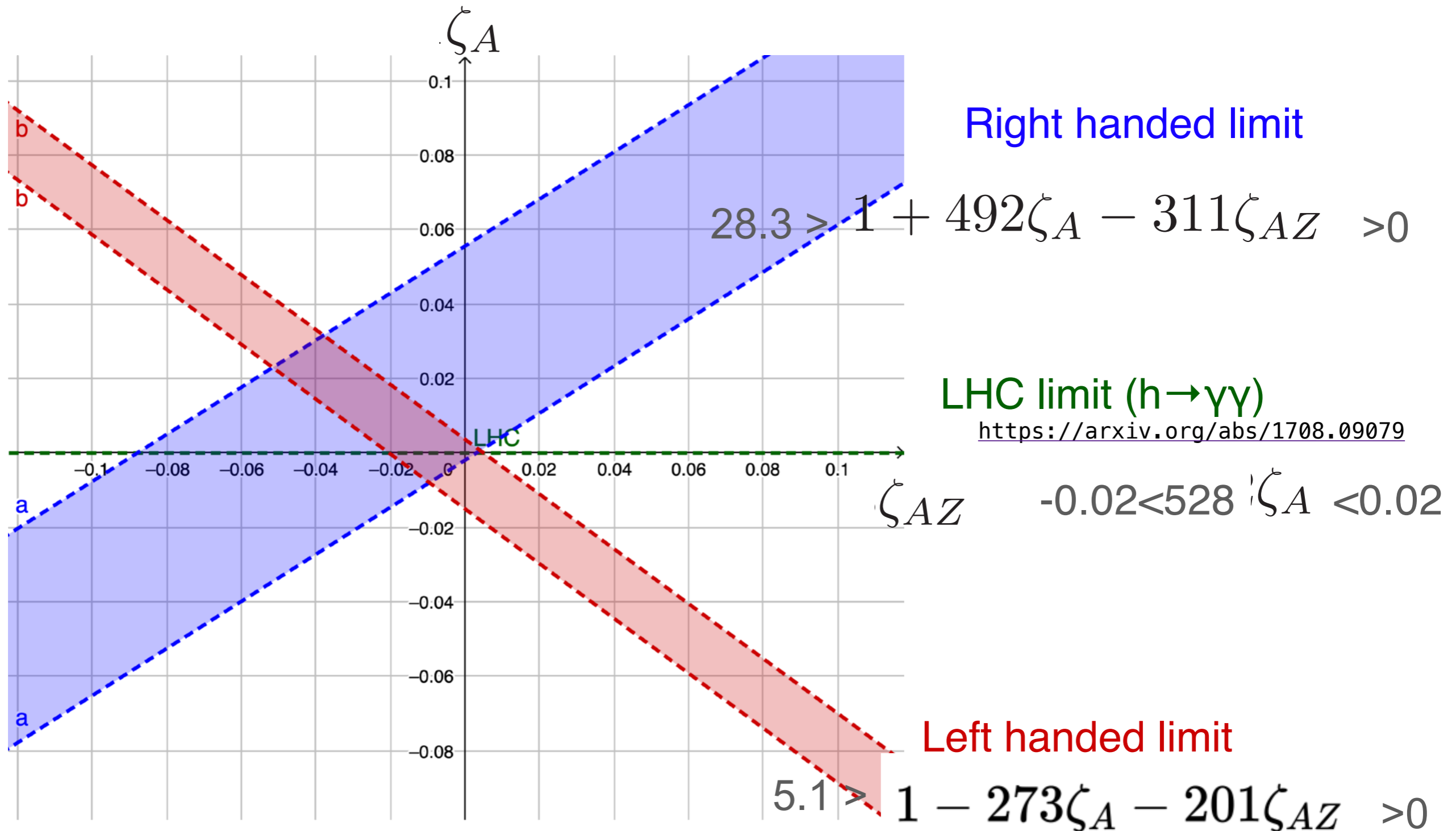
Combined

Significance = 0.06 for SM

$$28.3 > \frac{\sigma_{\gamma H}}{\sigma_{SM}} = 1 + 492\zeta_A - 311\zeta_{AZ} > 0 \quad \text{assume } \zeta_A = 0$$

$$-0.088 < \zeta_{AZ} < 0.0032$$

6. Combined result - ζ_{AZ} limitation



7. Summary

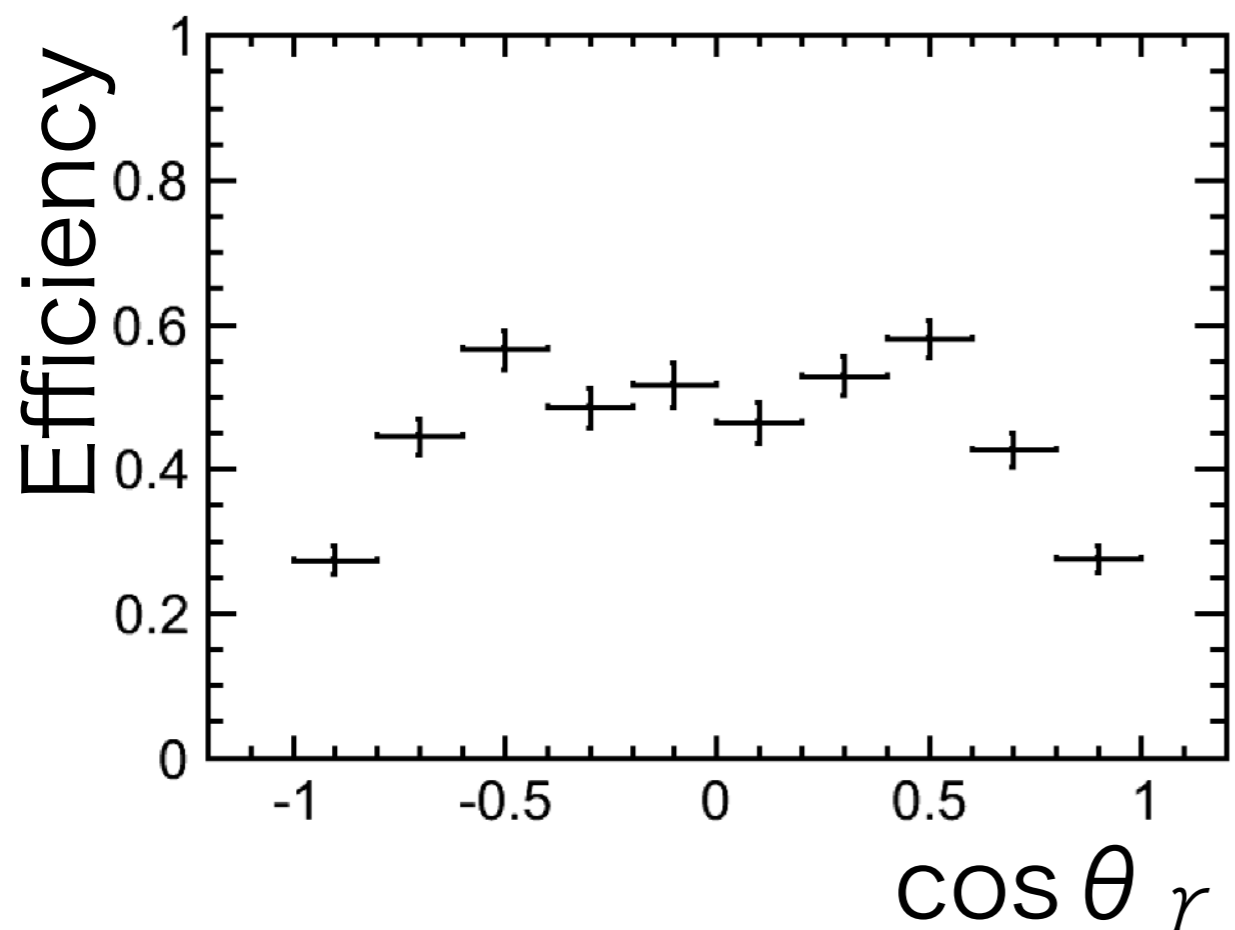
We have performed a full simulation study of $e^+e^- \rightarrow H\gamma$ at 250 GeV ILC, using ILD detector and full 1-loop SM amplitudes.

- signal significance and upper limit of $\sigma\gamma H$ for SM at $\sqrt{s}=250$ GeV, 900 fb^{-1}

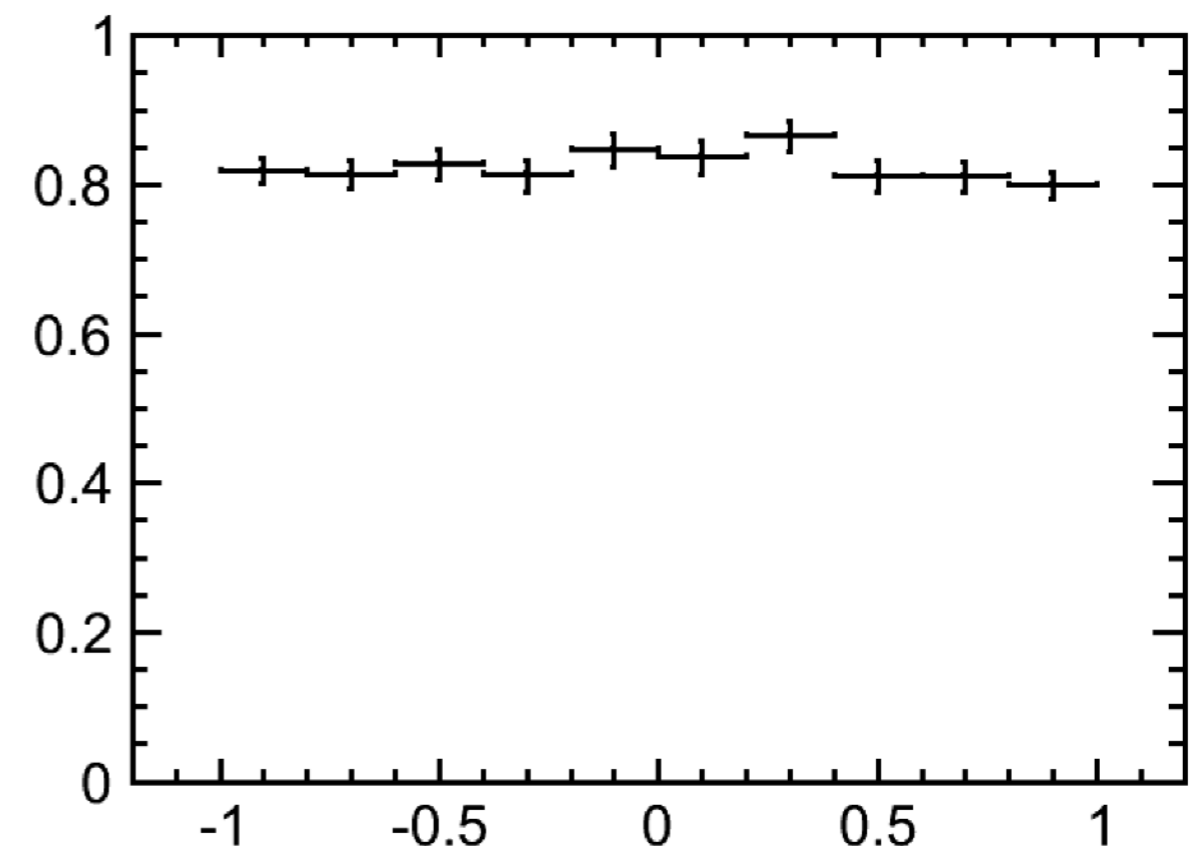
(Left handed)	Significance = 0.40 for SM
	$\sigma\gamma H < 1.8 \text{ fb}$ (95% C.L upper limit)
(Right handed)	Significance = 0.06 for SM
	$\sigma\gamma H < 0.5 \text{ fb}$ (95% C.L upper limit)
- Conversion to ζ_{AZ}

(Left handed)	$-0.020 < \zeta_{AZ} < 0.005$
(Right handed)	$-0.088 < \zeta_{AZ} < 0.0032$
- Discuss constraint on hyZ , concrete models, electron Yukawa coupling

cos θ_γ Distribution(bb)



Take in $\cos \theta_\gamma$ in MVA

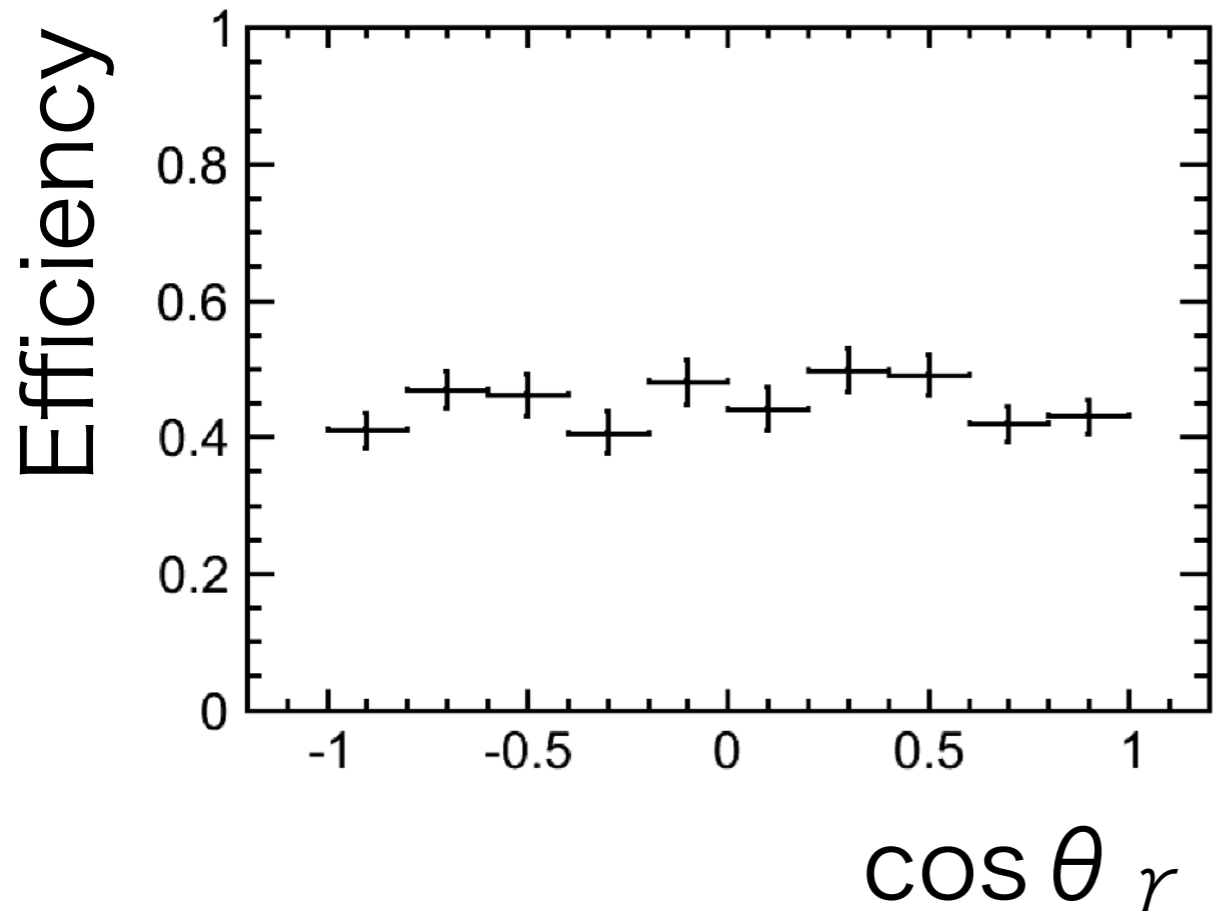


Take out $\cos \theta_\gamma$ from MVA

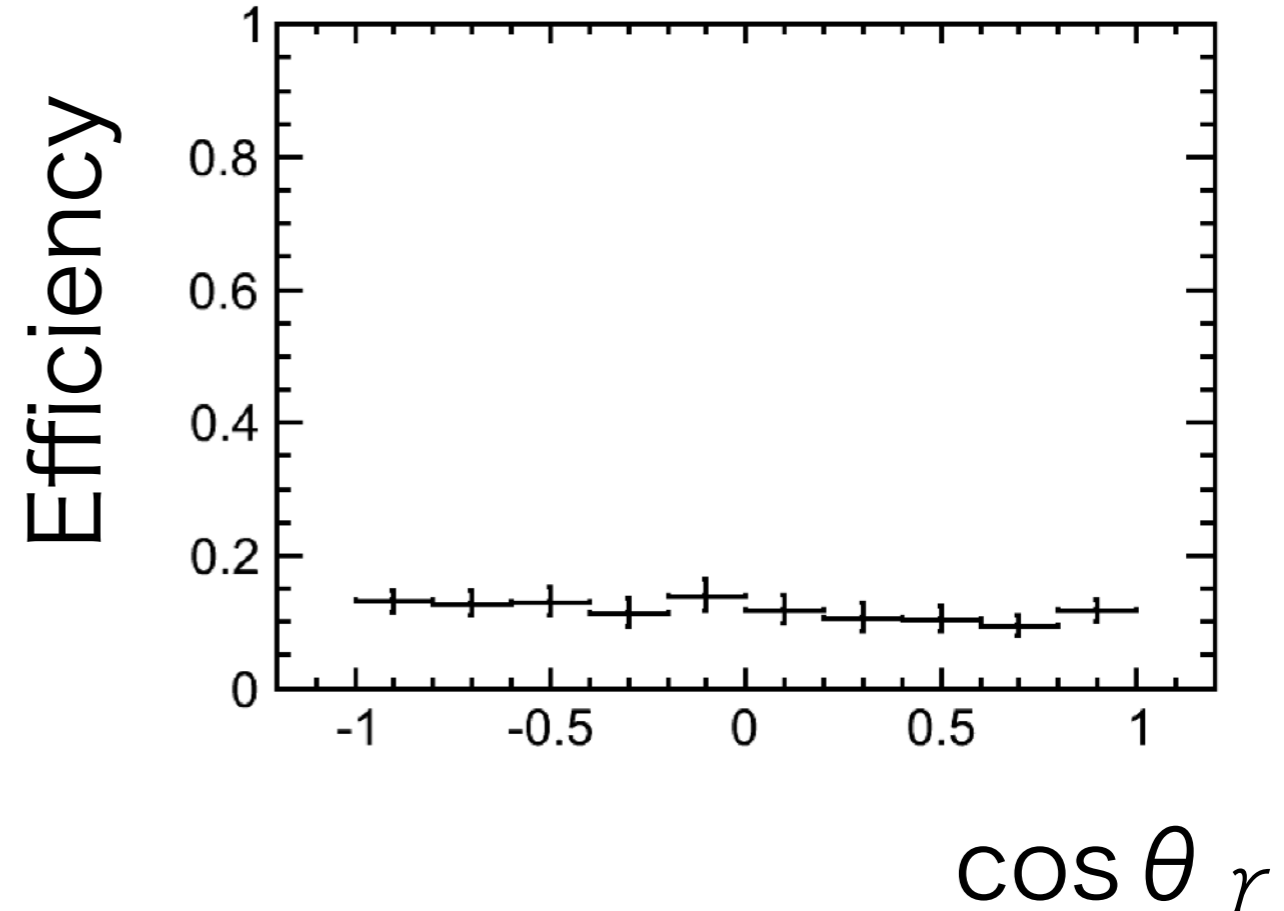
→ Check significant again

$\cos\theta_\gamma$ Distribution(WW^* sl)

Take in $\cos\theta_\gamma$ in MVA



Take out $\cos\theta_\gamma$ from MVA



→ Check significant again

4. Simulation framework - New Generator

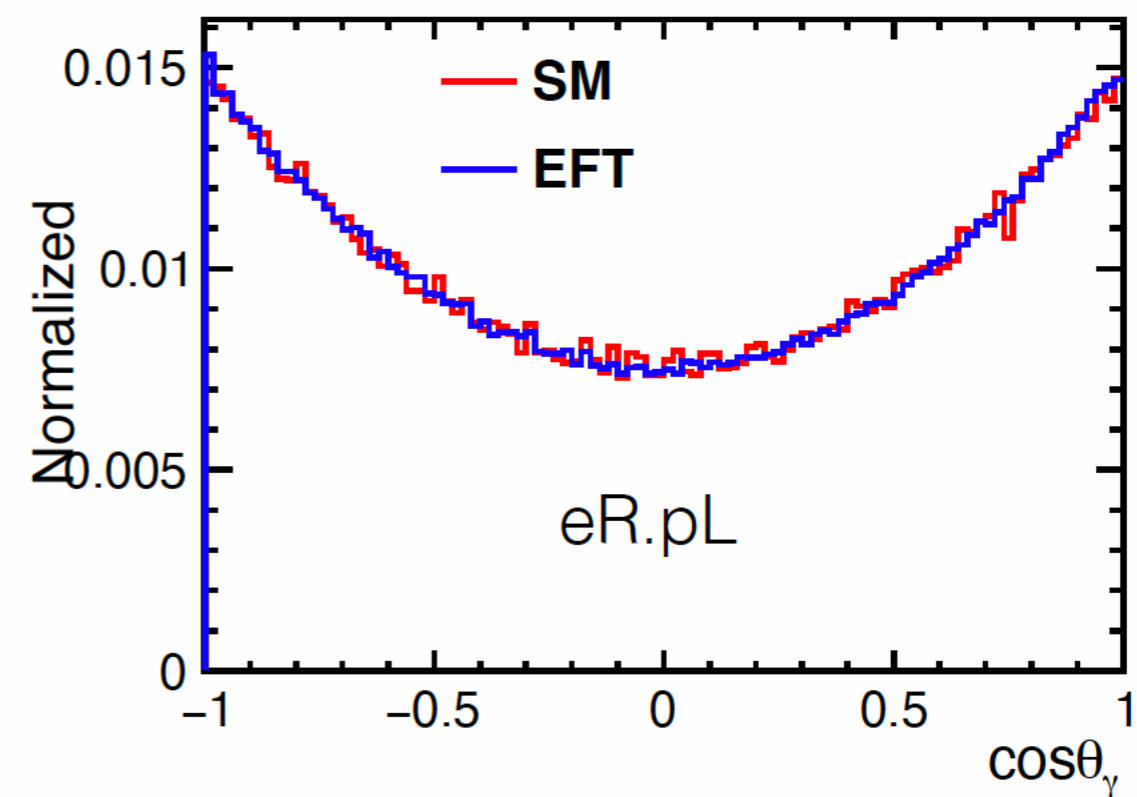
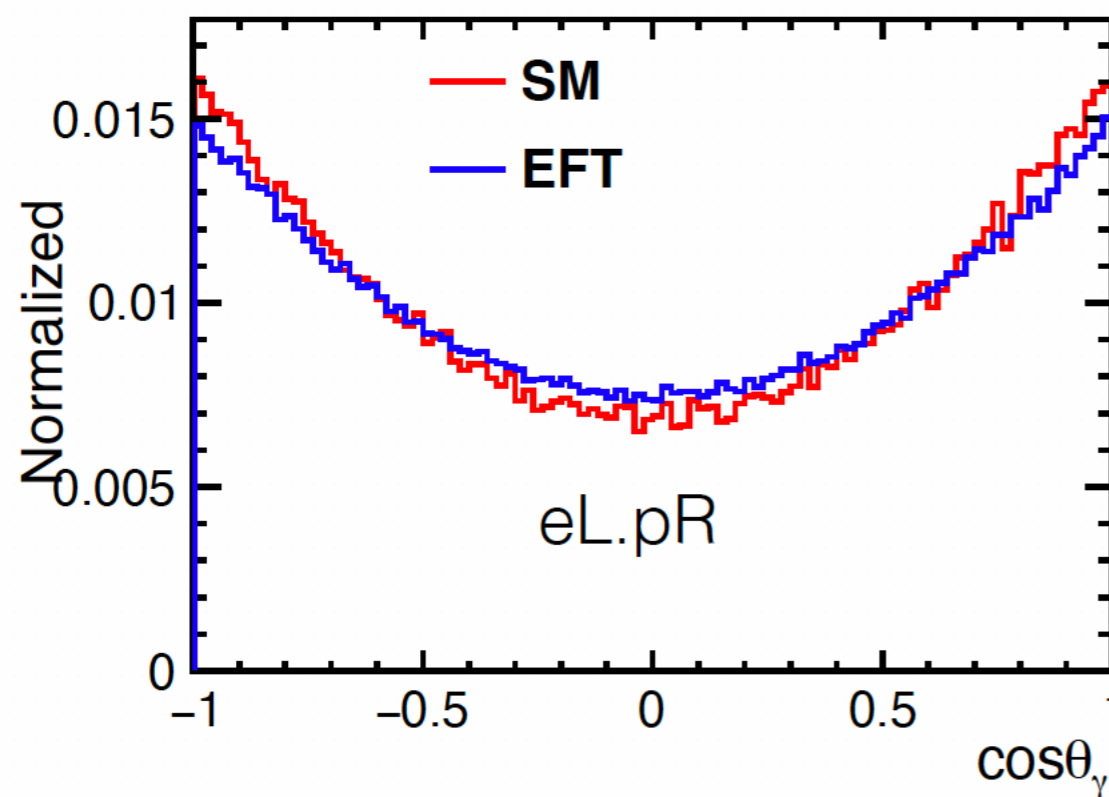
Old

Implemented with EFT
coefficients matched to
SM $h \rightarrow \gamma\gamma / \gamma Z$ loop calculations
(without SM loop)

New

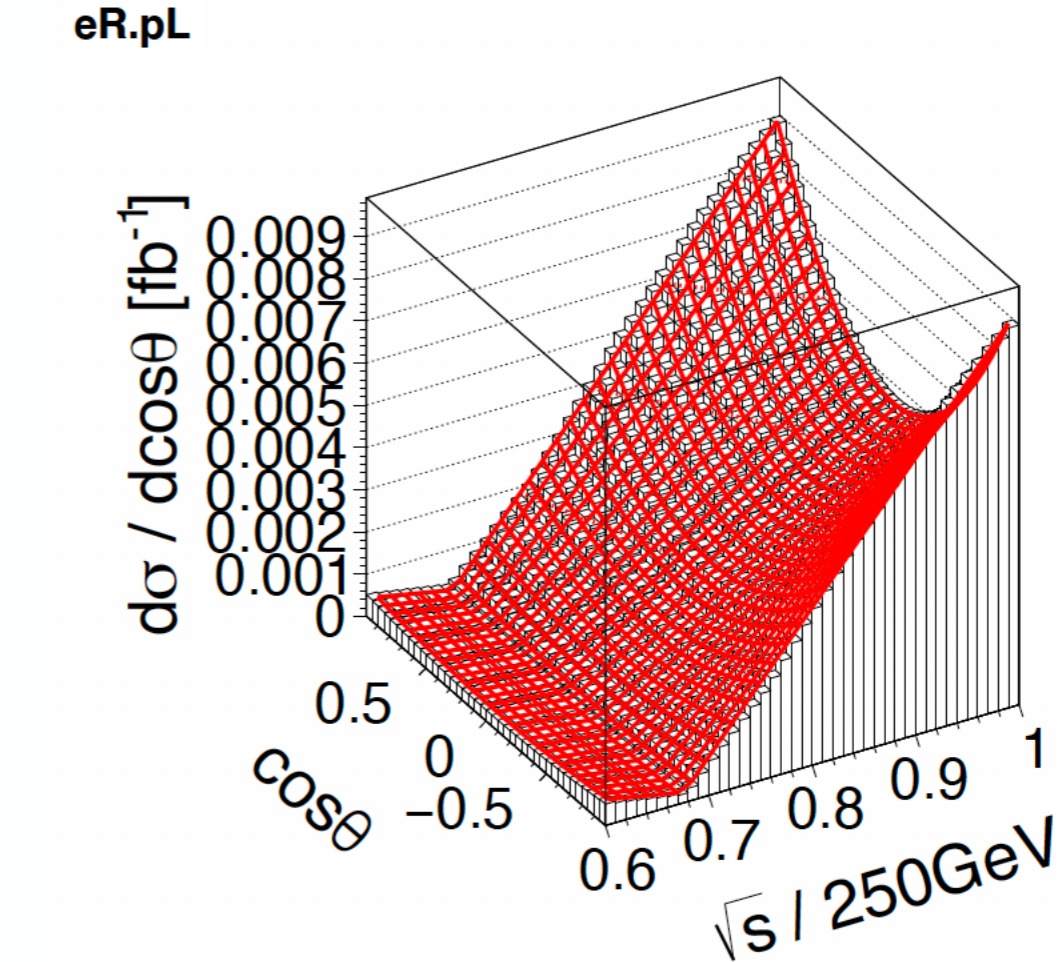
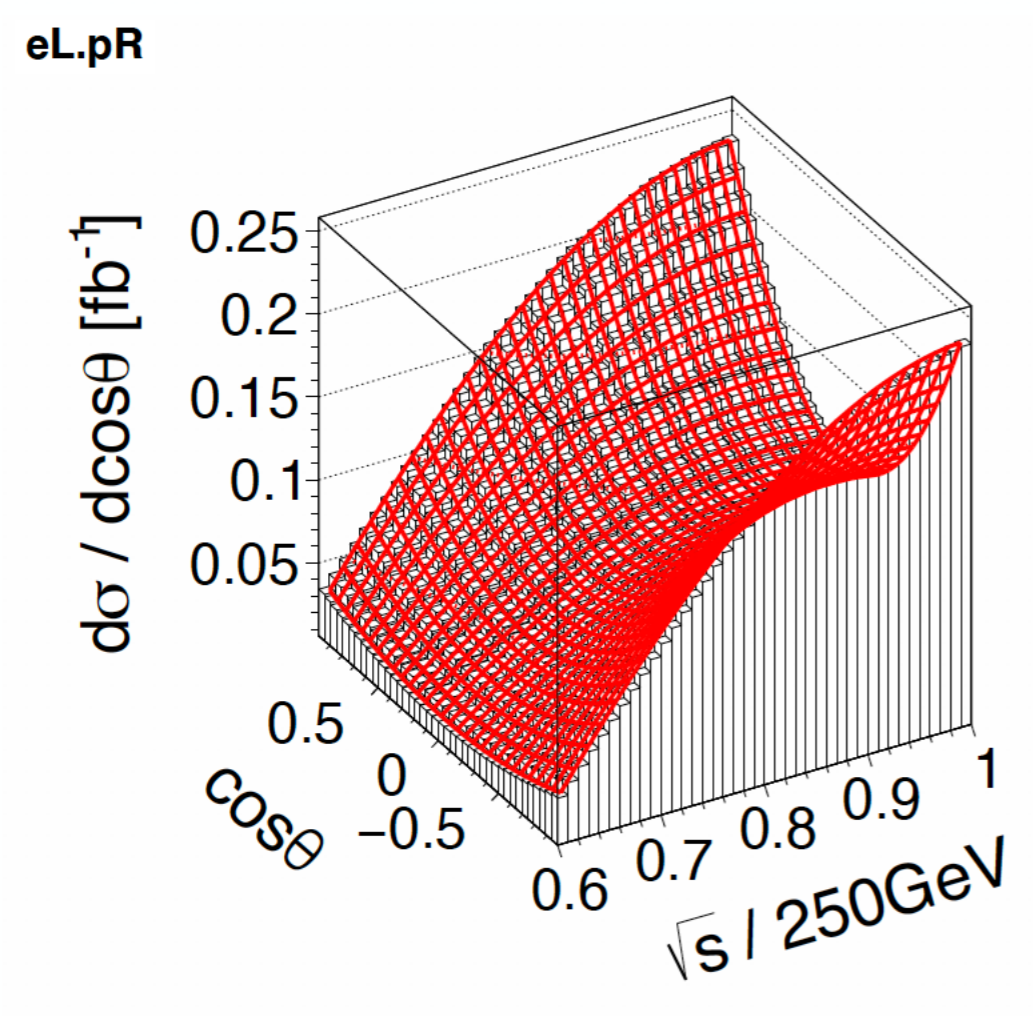
Implemented with full SM
1-loop calculations

angular distribution:



new event generator

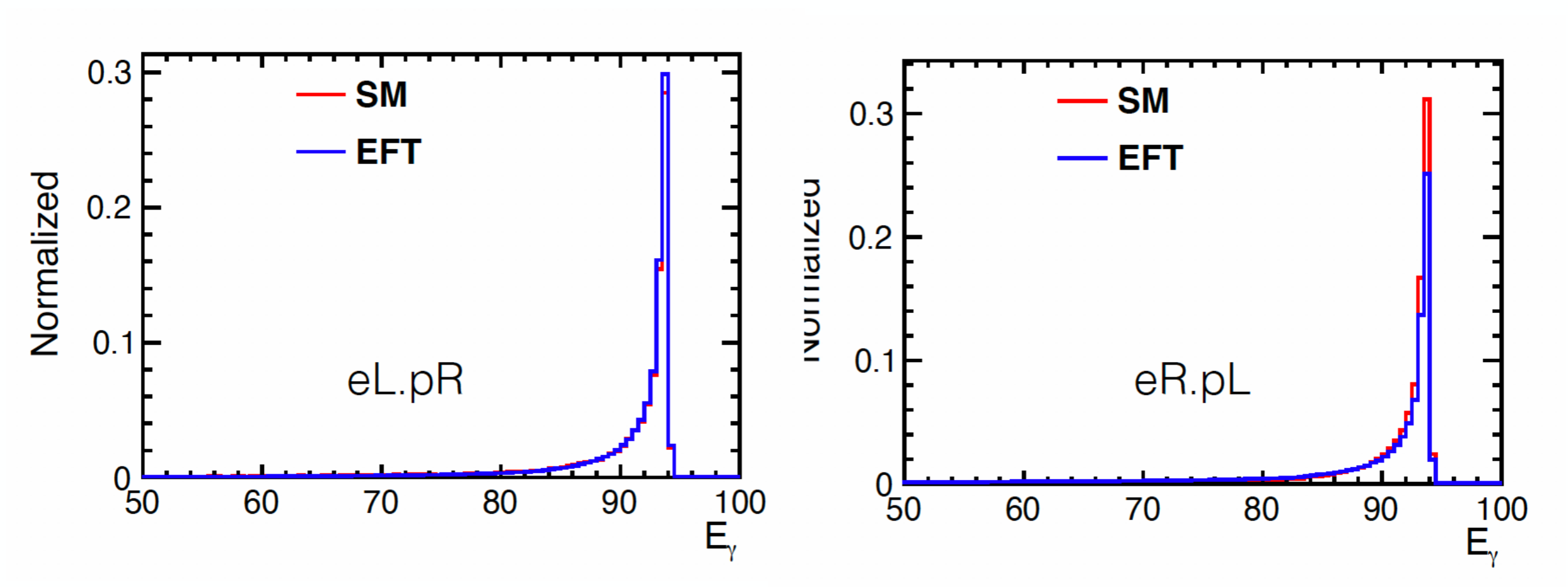
- earlier generator was implemented with only EFT, without SM loop
- what's new is an implementation of parameterized SM differential cross section, by which impact of ISR on total cross section is also naturally taken into account



Lego: numerical calculation; Mesh: polynomial parameterization

.....
new generator: potential impact on analysis

photon energy distribution:



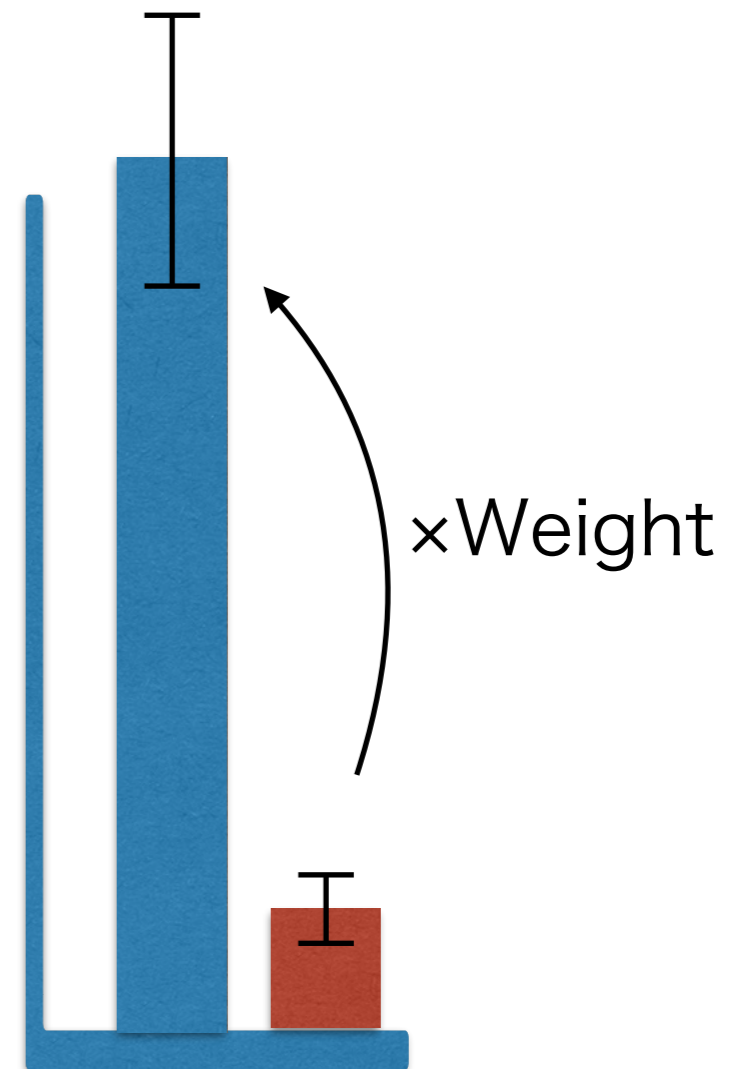
What is the problem?

Propose : Estimate Monte Carlo fluctuation

$$\text{Weight} = \frac{\text{Expect # of event (2ab-1)}}{\# \text{ of Monte Carlo sample}}$$

If a sample has huge weight (few Monte Carlo samples), its error seems over estimated.

→ When we calculate the number of background at the worst case (upper limit), we should correct this effect.



For 0 or few background

Most background is suppressed by MVA and $\cos \theta_r$,
so I estimate how MVA, $\cos \theta_r$ suppress backgrounds

$$\text{MVA suppression ratio} = \frac{\text{\# of event when apply only MVA cut}}{\text{\# of event before cut}}$$

$$\cos \theta_r \text{ suppression ratio} = \frac{\text{\# of event when apply only } \cos \theta_r \text{ cut}}{\text{\# of event before cut}}$$

conservative # of background = # of background just before MVA cut
 × MVA suppression ratio
 × $\cos \theta_r$ suppression ratio

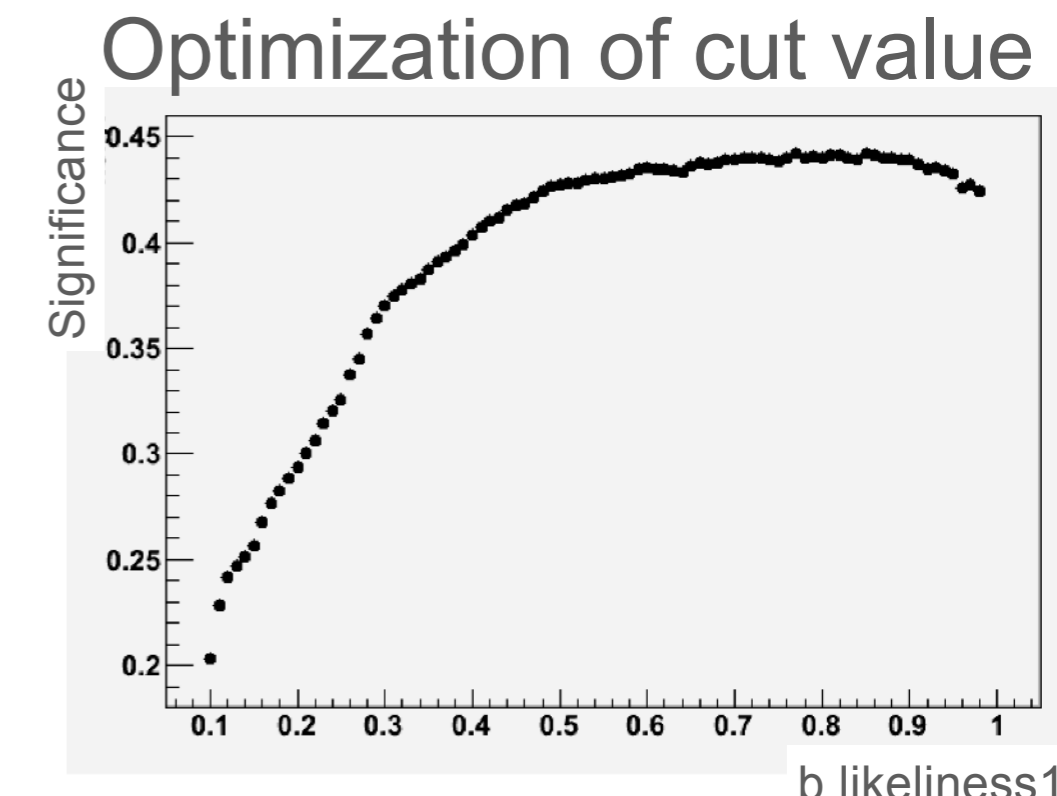
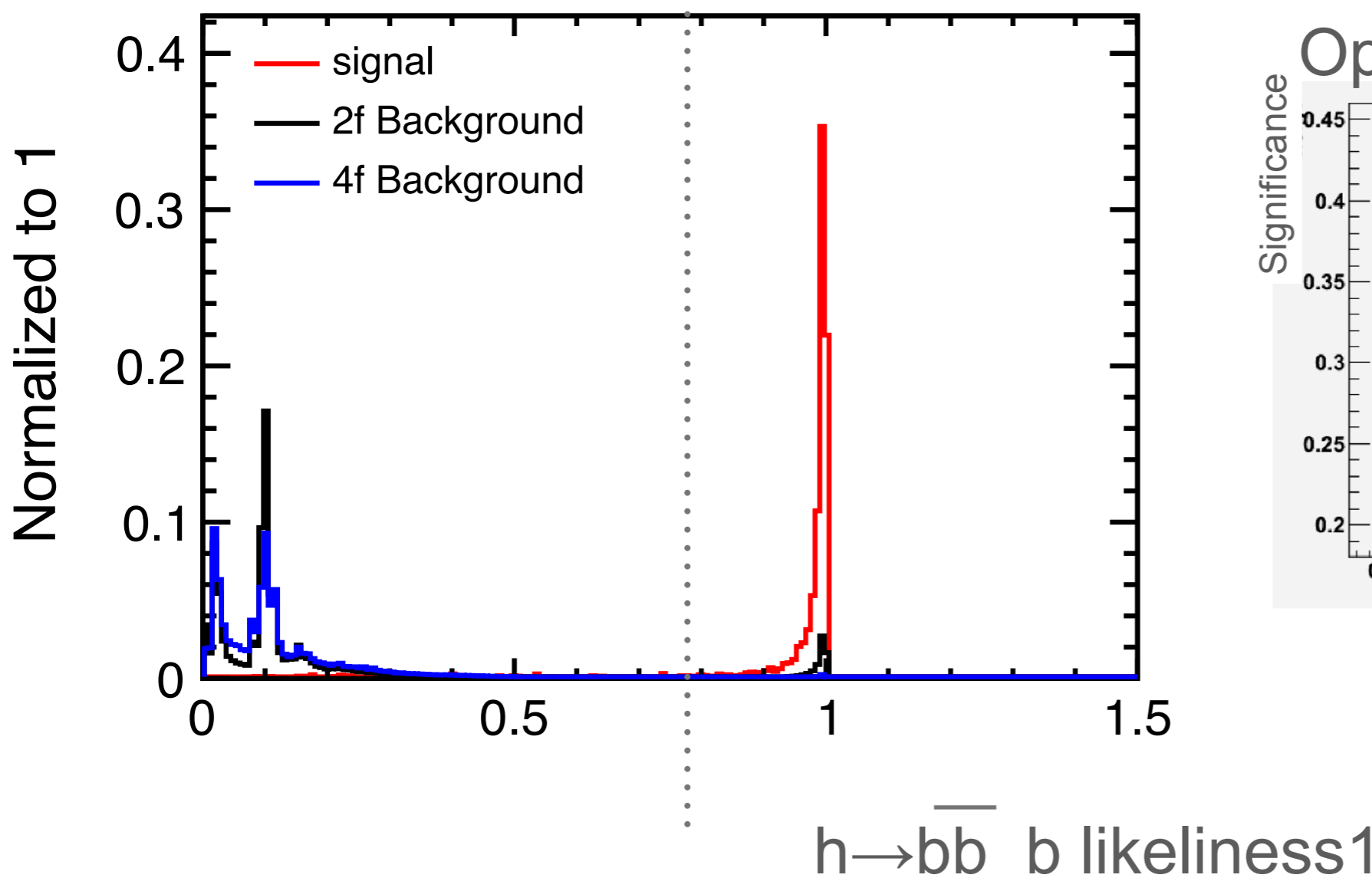
5. Event selection

② Final selection

-Cut 1: b likeliness1 >0.77

\rightarrow Suppress light flavor γqq

The distribution of b likeliness for signal and background events



* This plot is for events after the pre selection

5. Event selection

② Final selection

-Cut 2: missing energy < 35 GeV

