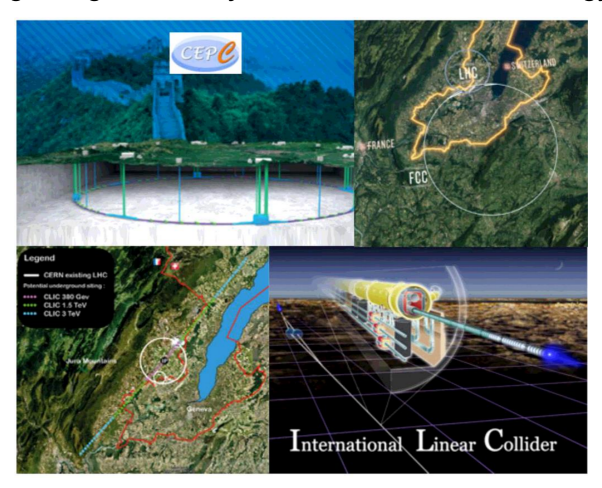
# LEARNING PHYSICS AT FUTURE LEPTON COLLIDERS WITH MACHINE

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May 4, 2020, Pittsburgh Based on arXiv:2004.15013

in collaboration with Ying-Ying Li, Tao Liu and Sijun Xu

#### Precision Frontier of Next Decades

Led by future ee colliders (FCC-ee, CEPC, CLIC, ILC), measuring Higgs and EW precisely.

[A. Abada et al., (2019); H. Abramowicz et al., 1608.07538, F. An et al., 1810.09037,...]

#### Primary Higgs and electroweak processes

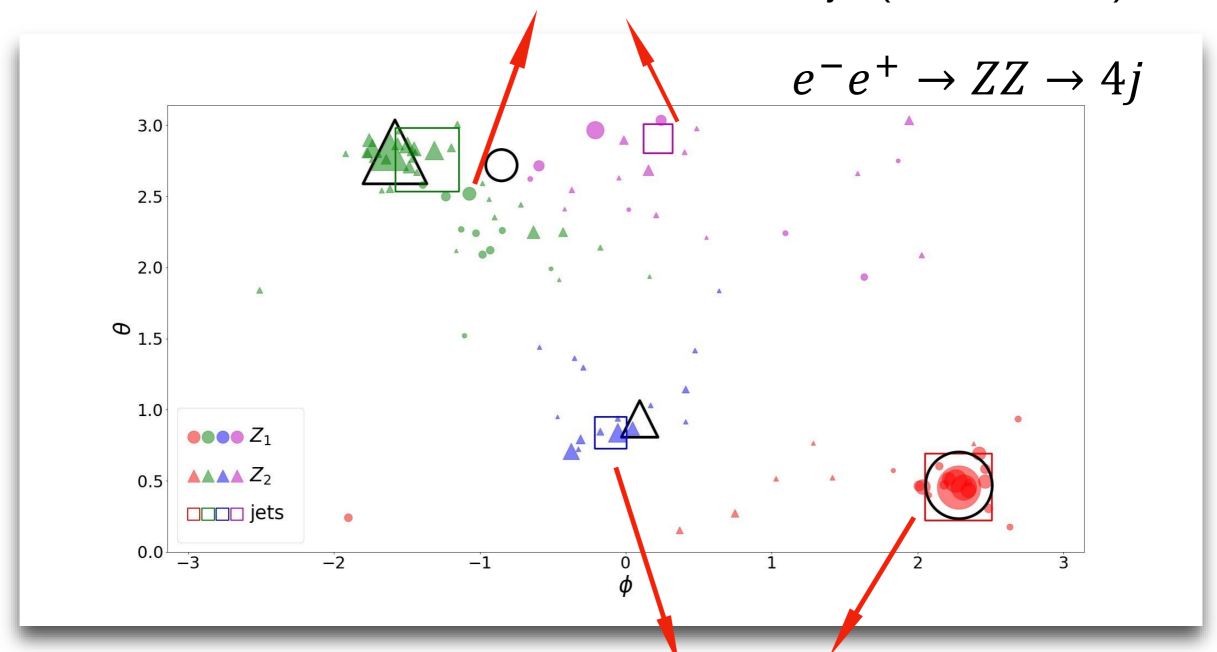
Jet Number	0	2	4	6
$e^-e^+  o WW$	11%	44%	45%	0%
$e^-e^+  o ZZ$	9%	42%	49%	0%
$e^-e^+  o ZH$	3%	32%	55%	11%
$e^-e^+  o H \nu \nu$	20%	69%	11%	0%
$e^{-}e^{+} \rightarrow WW$ $e^{-}e^{+} \rightarrow ZZ$ $e^{-}e^{+} \rightarrow ZH$ $e^{-}e^{+} \rightarrow H\nu\nu$ $e^{-}e^{+} \rightarrow t\bar{t}$	0%	11%	44%	45%

Hadronic mode dominant

How would jet clustering affect the precisions?

## Limitations of jet clustering

Hadrons from different Z clustered in a same jet (info distortion)



Detailed structures are gone after clustering (info loss)

Can we recover from these limitations?

## First Way: Jet +Event-Level Obs.

- Jet substructure observables: extensively applied in boost kinematics
- Event shape: relatively intuition-based, e.g. thrust [E. Farhi, 1977]
- Fox-Wolfram moments [G. C. Fox and S. Wolfram, 1978] and their extensions: more systematic, but relatively less intuitive.

$$H_{AB;l} = \sum_{m=-l}^{l} H_{AB;l,m} = \frac{4\pi}{2l+1} \sum_{i,j} \frac{A_i B_j}{s} \sum_{m=-l}^{l} (Y_l^m(\Omega_i)^* Y_l^m(\Omega_j)) = \sum_{i,j} \frac{A_i B_j}{s} P_l(\cos \Omega_{ij})$$

- Pros: Simple framework. Physically intuitive.
- Cons: Less organized.

## Another Way: Event-Level ML

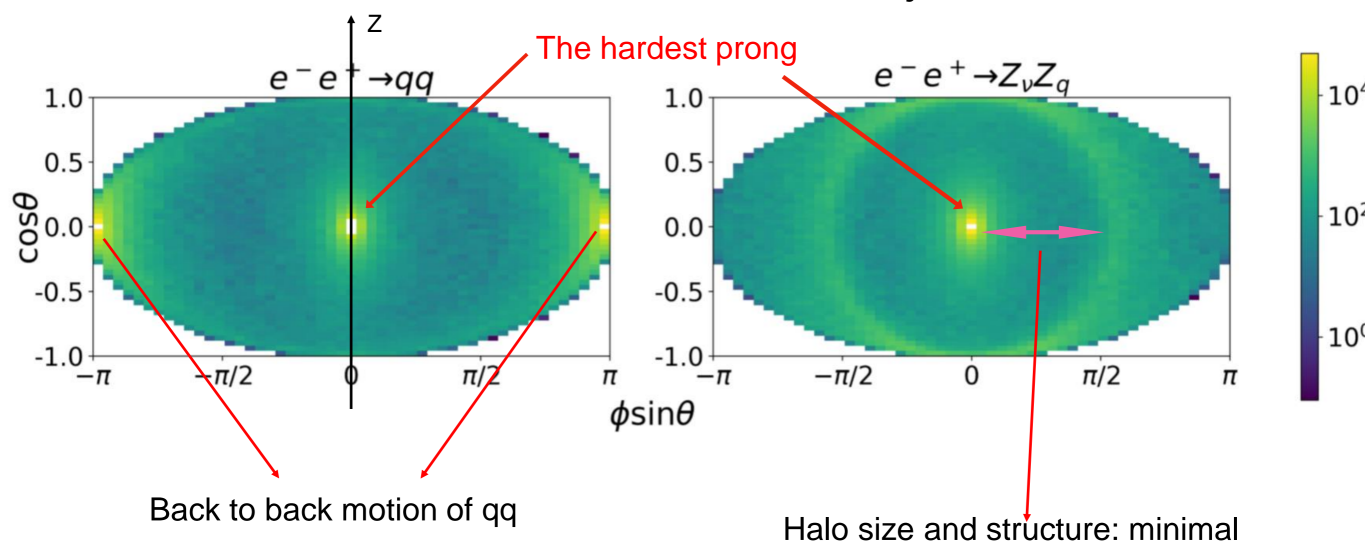
Pursue analysis directly at event level

- Pro: Most information.
  - Lepton Collider: negligible pileups, colorless beam and fixed energy
- Con: Large complexity. -> ML as a solution.

Comparative studies to compare the two approaches using ML as a tool

- Jet Level: Fully Connected Network (FCN):
   Input: jet momenta (and FW moments I≤50 / track info).
- Event Level: Convolutional Neuron Network (CNN)
   Based on ResNet-50 structure.
   Input: 50 x 50 pixelized event-level image (and track info).

## Cumulative Mollweide Projection

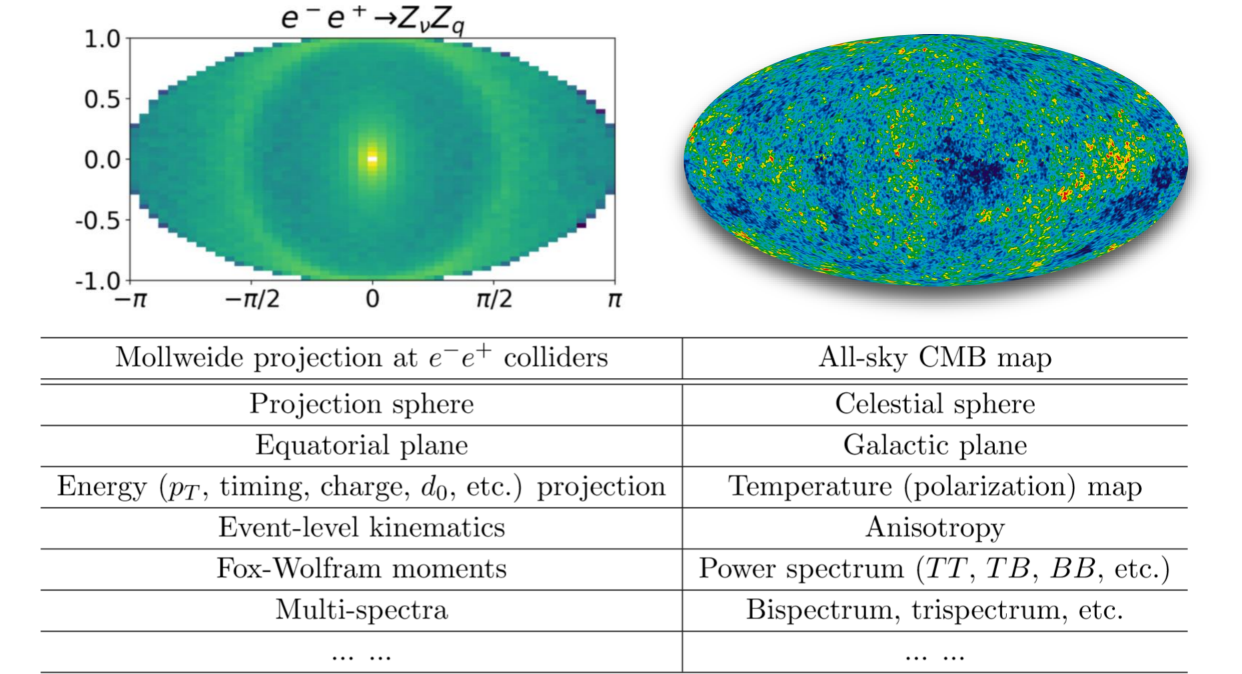


included angle of quarks/ information

missing at jet level

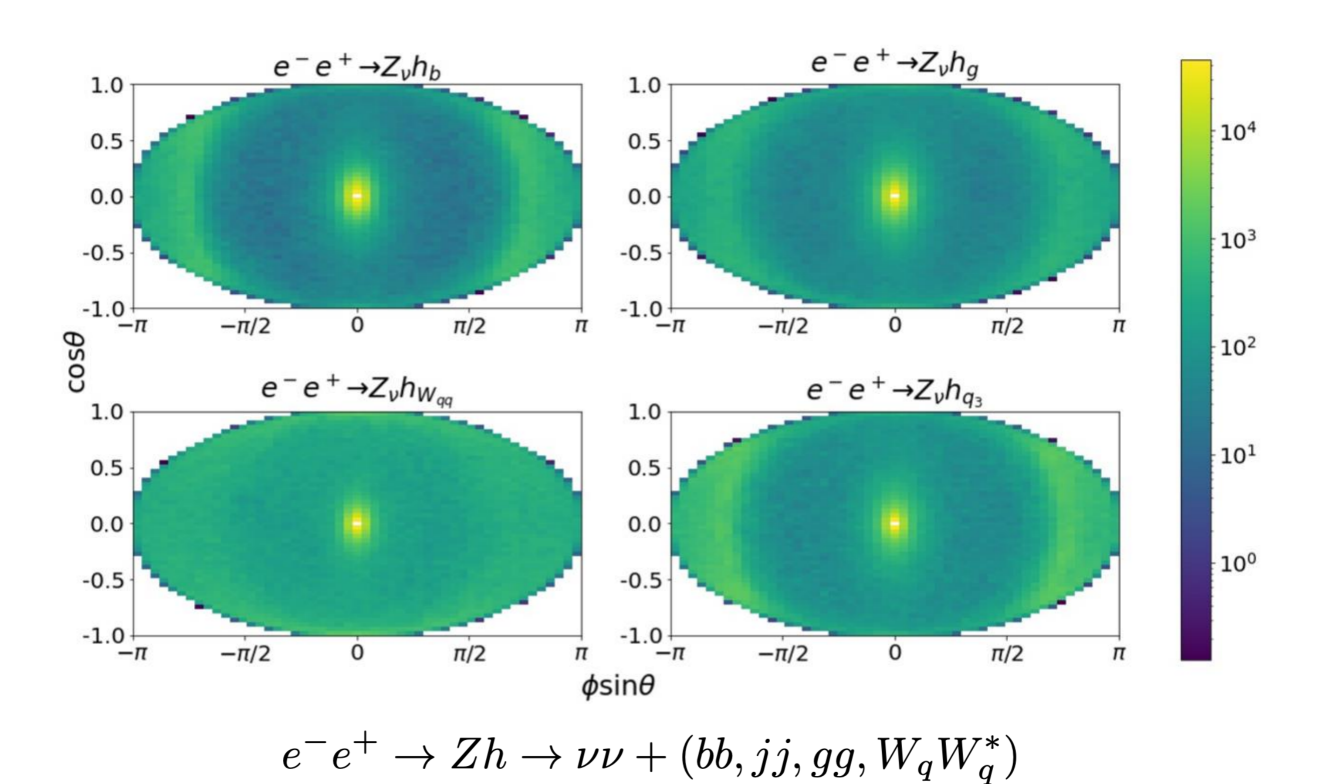
- Define a Cartesian coordinate system: z-axis being along beam line and x - y plane (equatorial plane) overlapping with its transverse plane
- Rotate the motion direction of the most energetic particle to be along x-axis.
- Project the particles to ``detector sphere''

## "Dictionary" between Event Projection and CMB



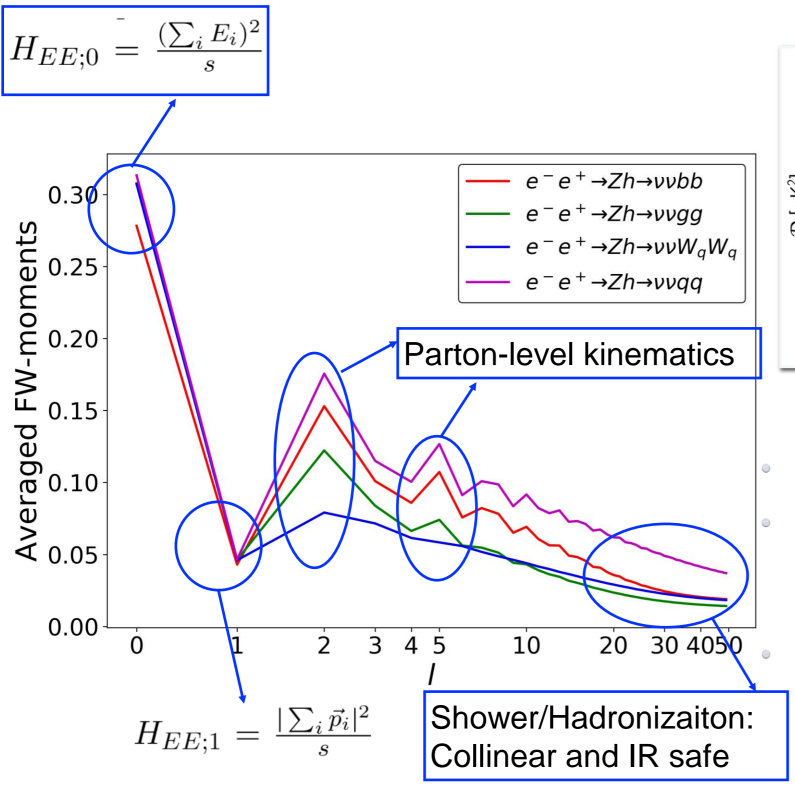
In such CMB-like information scheme, the event-level information is encoded as the FW moments at leading order and multi-spectra at higher orders.

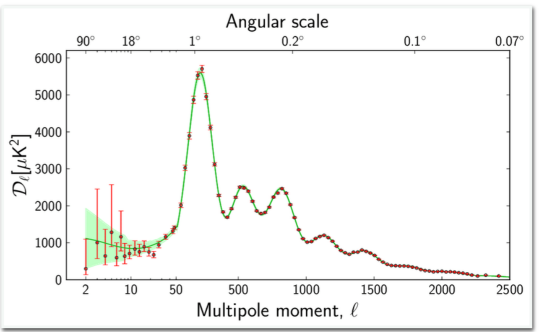
### Benchmark



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## FW Moments of Energy Distribution

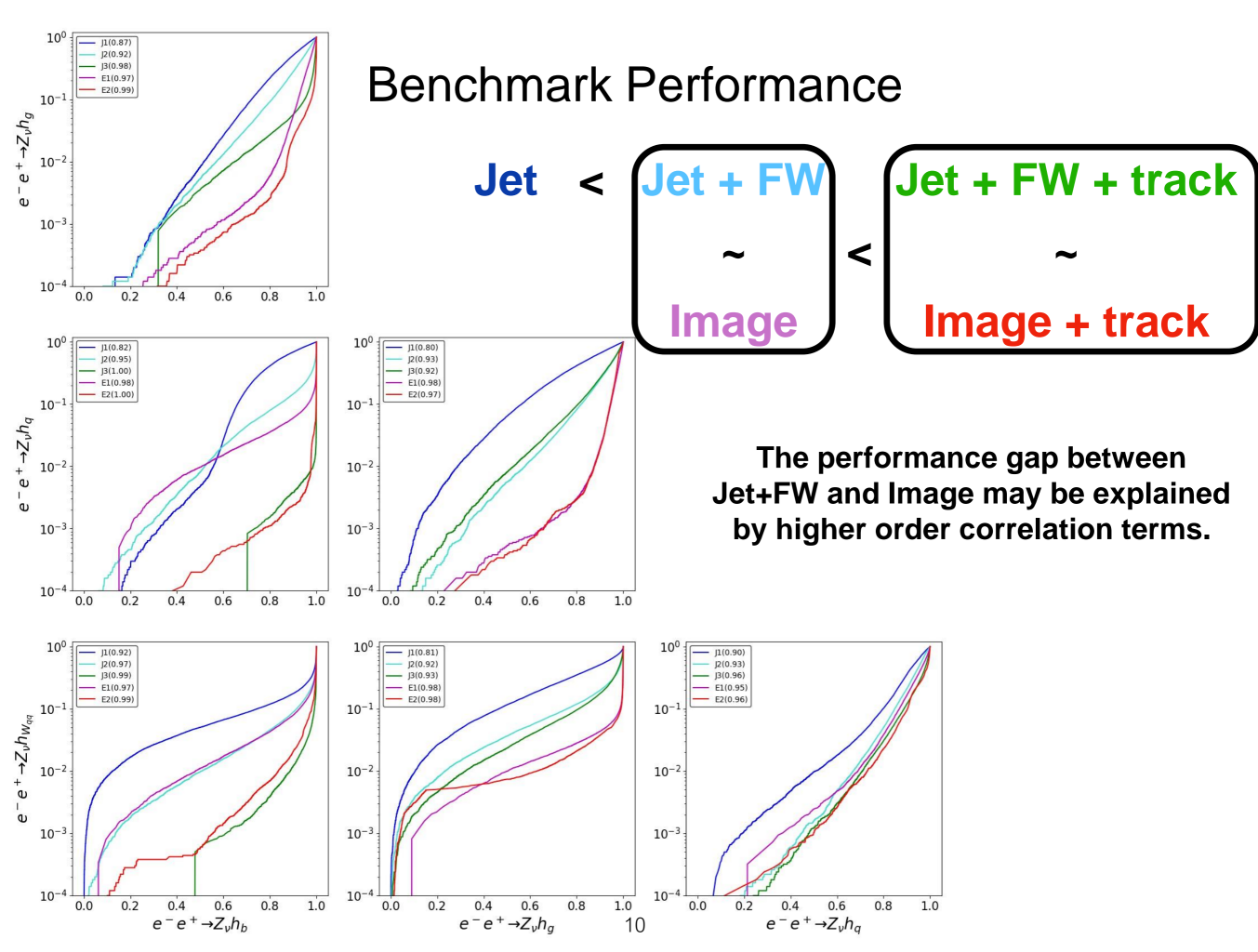




Analogue to CMB power spectrum

Difference: suppressed sample (``cosmic") variance, due to large size of data sample

Similarity: physics at characteristic sales may result in ``acoustic peaks''



## Application: Measurement of Γ(h) @ 240 GeV, 5 ab<sup>-1</sup>

The most important method for the Higgs factory mode: Limitation mostly arise from BR(h->WW\*) and  $\sigma(vvh)$  rate measurements

$$\Gamma_h^* = \frac{\Gamma(h \to WW^*)}{\text{BR}(h \to WW^*)} \propto \frac{\sigma(\nu \nu h)}{\text{BR}(h \to WW^*)} = \frac{[\sigma(\nu \nu h_b)][\sigma(Zh)]^2}{[\sigma(Zh_b)][\sigma(Zh_W)]}$$

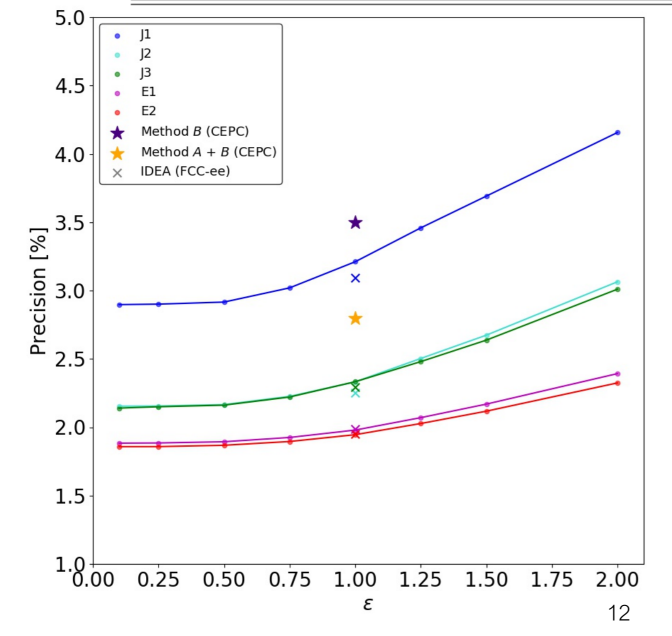
$\Gamma_h$ (%)	$CEPC_{240(250)}$ [14, 65]	$FCC_{240}$ [15]	$FCC_{240+365}$ [15]	$\text{CLIC}_{350}$ [66]	ILC <sub>250</sub> [64, 67, 68]
Method A	5.1 (5.0)	$4.5^{*}$	$4.2^{*}$	-	20*
Method B	3.5 (3.2)	$3.5^*$	$1.7^{*}$	6.7	13
Method C	-	-	$3.4^{*}$	-	-
Combined	2.8(2.7)	2.7	1.3	6.7	11

<sup>\*</sup>In our study, we also include h-> cc/gg/TT decays to take the advantage of machine learning (~ 20% increase in net signal rate.)

## Event level results @ 240 GeV, 5 ab<sup>-1</sup>

	Jet	Jet+FW	Jet+FW+track	ımage	ımage+track
Precision (%)	J1	J2	Ј3	E1	E2

Precision (%)	J1	J2	J3	E1	E2
$\sigma(Z_{\nu}h_{W_{lq}})$	1.7 (1.6)	1.4 (1.6)	1.5 (1.6)	1.5 (1.4)	1.5 (1.4)
$\sigma(Z_{ u}h_{W_{qq}})$	1.6 (1.6)	1.2(1.2)	1.1 (1.1)	1.1 (1.1)	1.1 (1.1)
$\sigma( u\nu h_h)$	2.8(2.7)	1.8(1.7)	1.9(1.8)	1.4 (1.4)	1.3 (1.3)
$\Gamma_h$	$3.2^{+0.9}_{-0.3} (3.1)$	$2.3^{+0.7}_{-0.2} (2.2)$	$2.3^{+0.7}_{-0.2} (2.3)$	$1.9^{+0.5}_{-0.1} (1.9)$	$1.9^{+0.4}_{-0.1} (1.9)$



## 2.3% with jet level inputs + FW moments

#### 1.9% with event-level inputs

The precision achieved is robust against the rescaling of detector resolutions and different detector templates

#### Outlook

Can the Higgs decay width be measured at sub percent level @ 240+365 GeV or even @ 240 GeV, given the currently proposed detector baseline?

- Apply event-level ML to multiple channels
- Extra information: charge, pid, displacement, etc.
- Advanced ML techniques
- ... ...

We expect event-level analysis with ML to be broadly applied to other hadronic-event measurements at future e-e+ colliders. To what extent one can benefit from it?

- Higgs couplings to quarks/gluons
- CP properties of Higgs boson
- Flavor physics
- ... ...

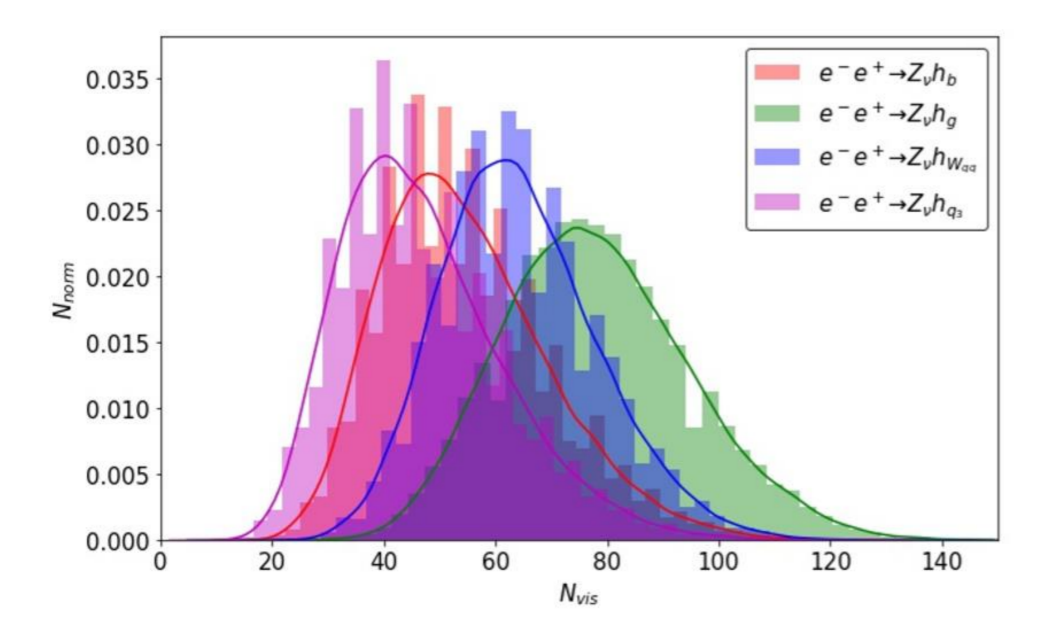


#### Precision Frontier of Next Decades

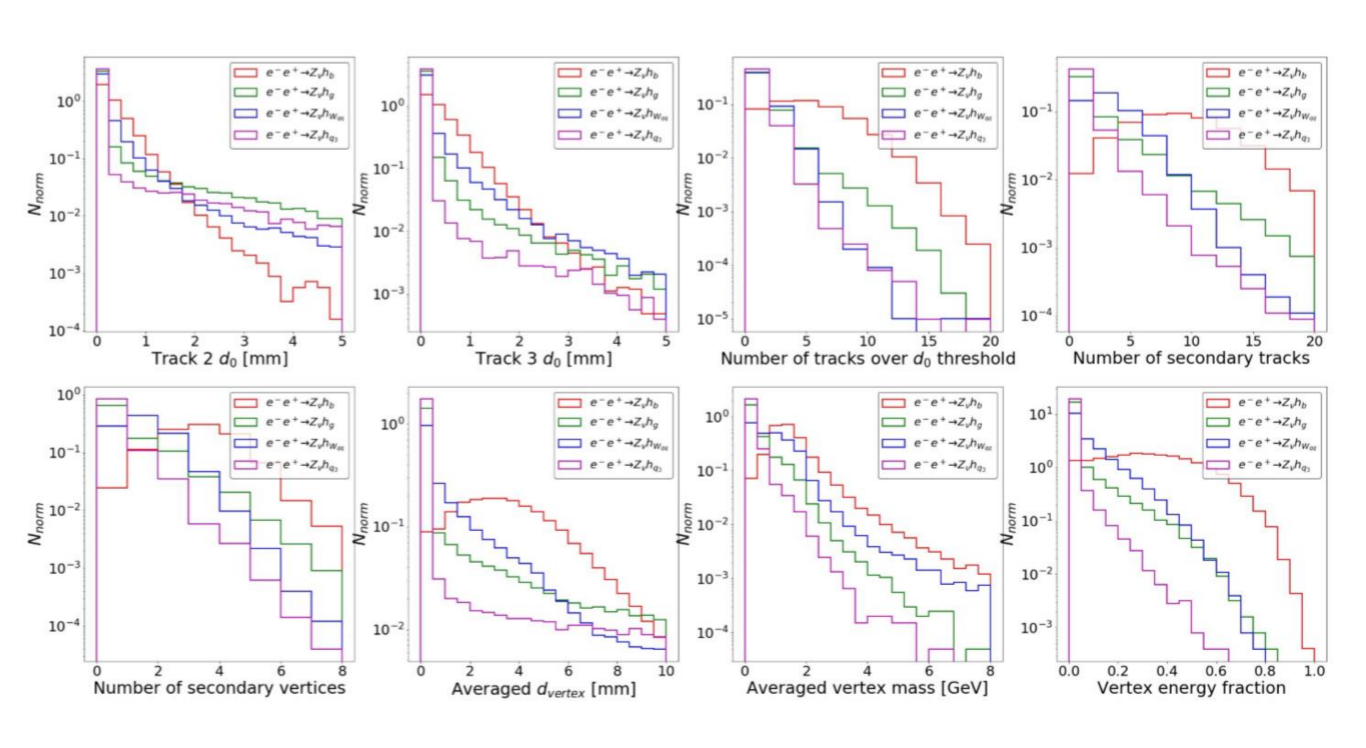
The precision frontier of next decades in Higgs and electroweak physics is expected to be defined by a future e-e-collider.

Measurements	$CEPC_{250}$ [61]	FCC <sub>240</sub> [62]	FCC <sub>365</sub> [62]	CILC <sub>350</sub> [63]	ILC <sub>250</sub> [60, 64, 65]
$\sigma(Zh)$	0.5%	0.5%	0.9%	1.6%	2.6%
$\sigma(Zh){ m BR}(h o bb)$	0.3%	0.3%	0.5%	0.86%	1.2%
$\sigma(Zh){ m BR}(h o cc)$	3.1%	2.2%	3.5%	14%	8.3%
$\sigma(Zh){ m BR}(h o gg)$	1.2%	1.9%	6.5%	6.1%	7.0%
$\sigma(Zh)\mathrm{BR}(h \to WW^*)$	0.9%	1.2%	2.6%	5.1%	6.4%
$\sigma(Zh){ m BR}(h o ZZ^*)$	4.9%	4.4%	12%	-	19%
$\sigma(h\nu\nu)$ BR $(h \to bb)$	2.9%	3.1%	0.9%	1.9%	10.5%
$\sigma(h\nu\nu){ m BR}(h o cc)$	-	-	10%	26%	-
$\sigma(h\nu\nu)\mathrm{BR}(h\to WW^*)$	-	-	3.0%	-	-
$\sigma(h u u) { m BR}(h o ZZ^*)$	-	-	10%	-	-

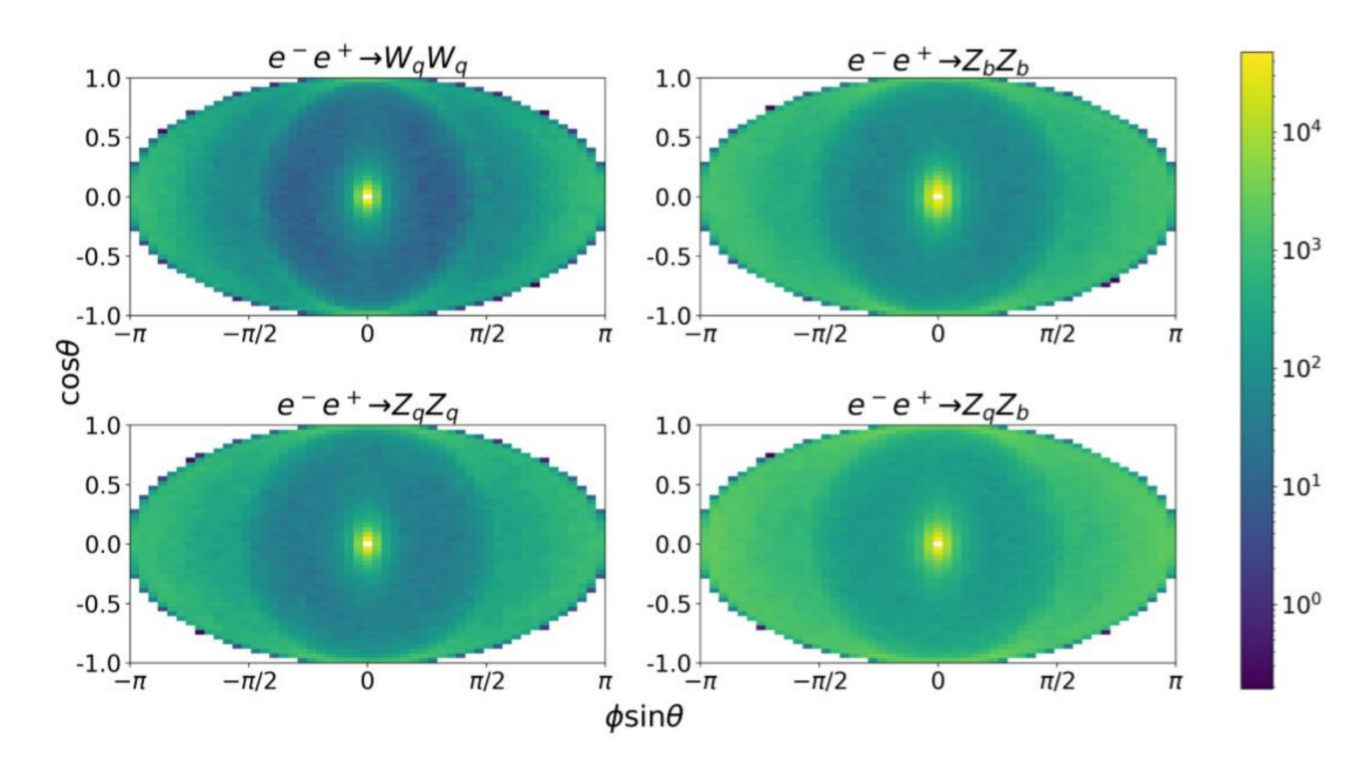
[F. An et al., 1810.09037; A. Abada et al., (2019); H. Abramowicz et al., 1608.07538]



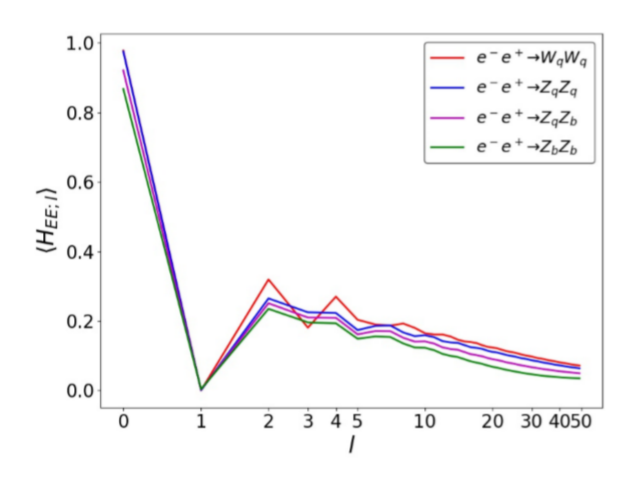
#### **Track Variables Defined at Event-Level**

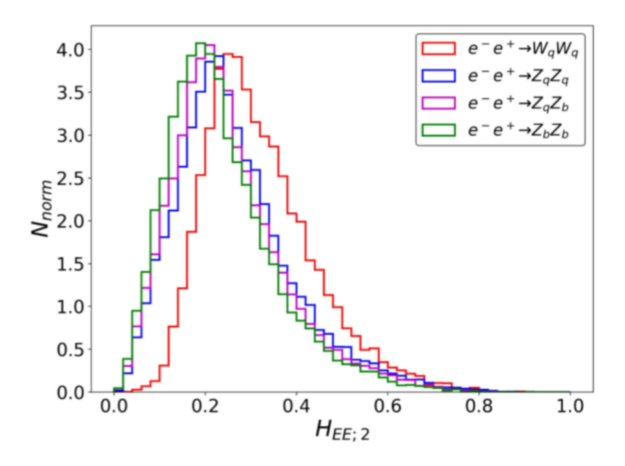


## Benchmark Study (4j)

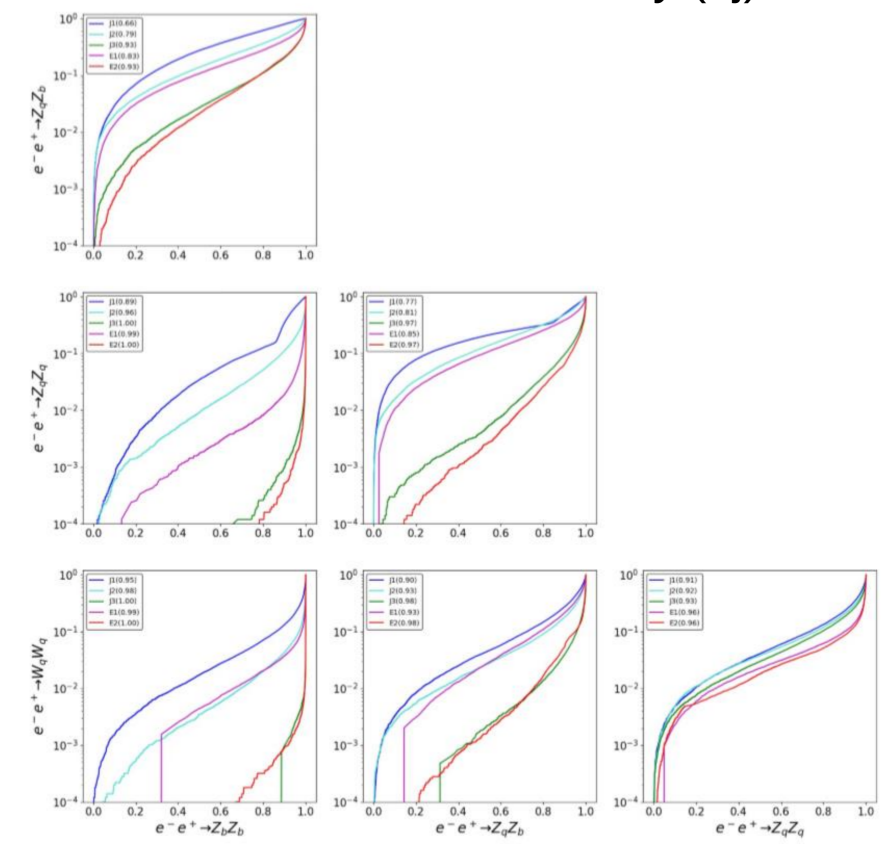


## Benchmark Study (4j)





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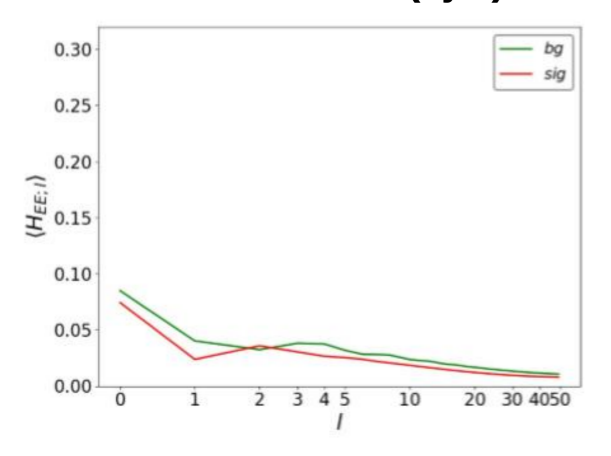


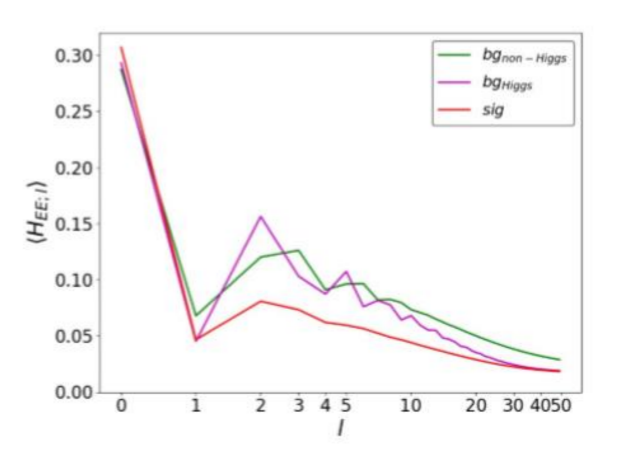
Signal		Backgrounds		
$Z_{ u}h_{W_{lq}}$	$W_lW_q$	$Z_l Z_{q_5}$	$Z_{ u}h_{ au}$	
$8.57 \times 10^{3}$	$2.41 \times 10^5$	$1.04 \times 10^{3}$	$3.22 \times 10^3$	
$Z_{ u}h_{W_{qq}}$	$Z_{ u}Z_{q_5}$	$q_{\scriptscriptstyle 5}q_{\scriptscriptstyle 5}(\gamma)$	$\gamma\gamma \to q_{\rm 5}q_{\rm 5}$	$W_q W_q / Z_{q_5} Z_{q_5}$
$1.65 \times 10^{4}$	$5.61 \times 10^4$	$4.01 \times 10^{4}$	$4.41 \times 10^2$	$1.42 \times 10^{4}$
	$Z_{ u}h_{b}$	$Z_{ u}h_c$	$Z_{ u}h_g$	$Z_{ u}h_{Z_{q_5}q_5}$
	$8.78 \times 10^4$	$4.71 \times 10^3$	$1.41 \times 10^4$	$2.10 \times 10^{3}$

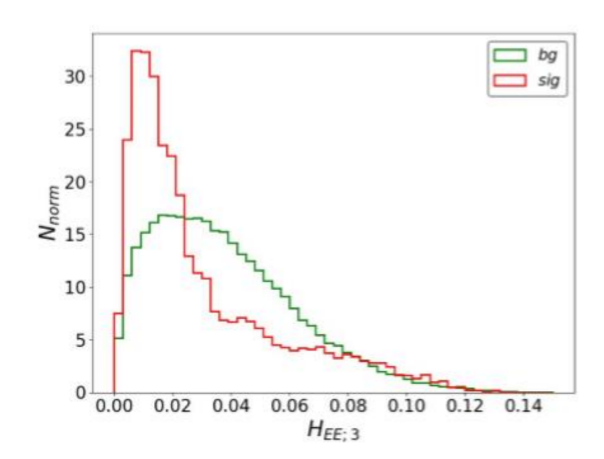
Signal	$ u \nu h_b$	$\nu \nu h_c$	$\nu \nu h_g$	$ u \nu h_{ au}$
$1.51 \times 10^4$	$1.24 \times 10^4$	$6.43 \times 10^{2}$	$1.92 \times 10^{3}$	$1.50 \times 10^{2}$
Higgs backgrounds	$Z_{ u}h_{b}$	$Z_{ u}h_c$	$Z_{ u}h_g$	$Z_{ u}h_{ au}$
$1.39 \times 10^{5}$	$9.47 \times 10^4$	$5.08 \times 10^3$	$1.52 \times 10^4$	$1.06 \times 10^{3}$
	$Z_{ u}h_{V_{q_5q_5}}$	$\nu \nu h_{V_{q_5q_5}}$		
	$2.01 \times 10^4$	$2.51 \times 10^3$		
Non-Higgs backgrounds	$q_5 q_5(\gamma)/\gamma\gamma \to q_5 q_5$	$W_qW_q$	$Z_{q_5}Z_{q_5}$	$Z_{ u}Z_{q_5}$
$1.40 \times 10^{5}$	$6.79 \times 10^4 / 2.81 \times 10^3$	$1.26 \times 10^{4}$	$6.61 \times 10^{2}$	$5.61 \times 10^4$

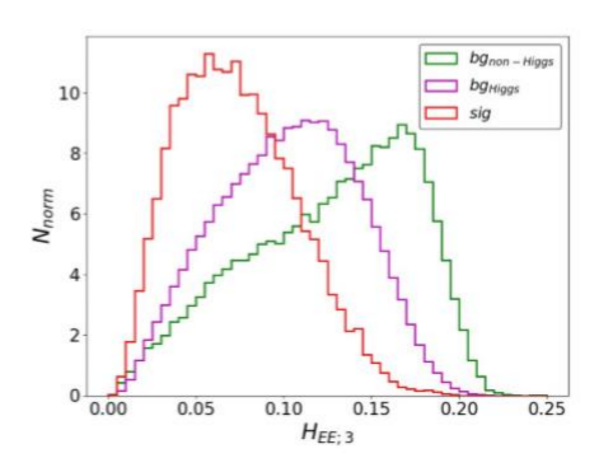
#### Zh->vvWW\* (2j1I)

#### Zh->vvWW\* (4j)



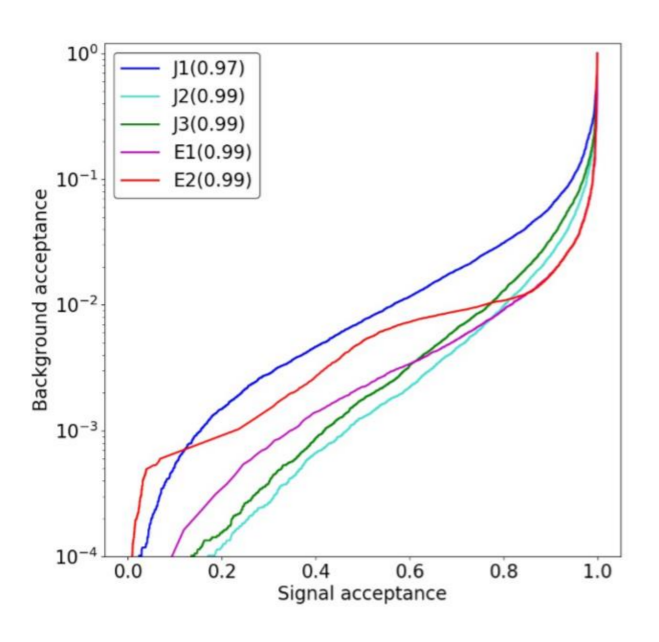


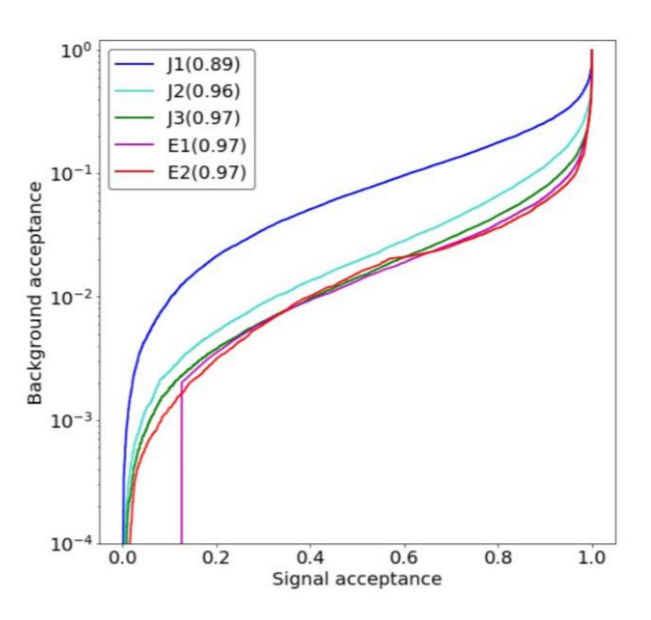




#### Zh->vvWW\* (2j11)

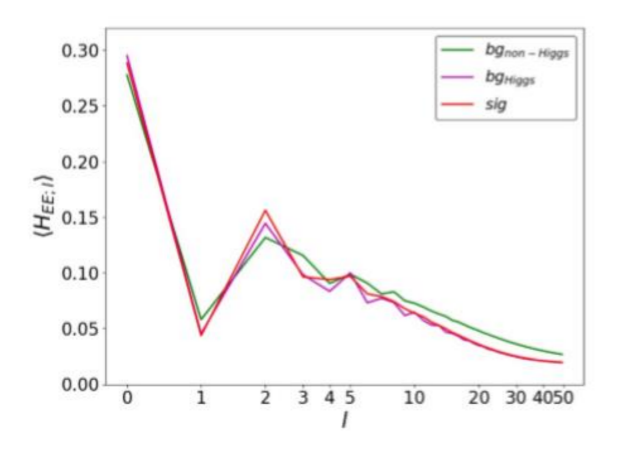
#### Zh->vvWW\* (4j)

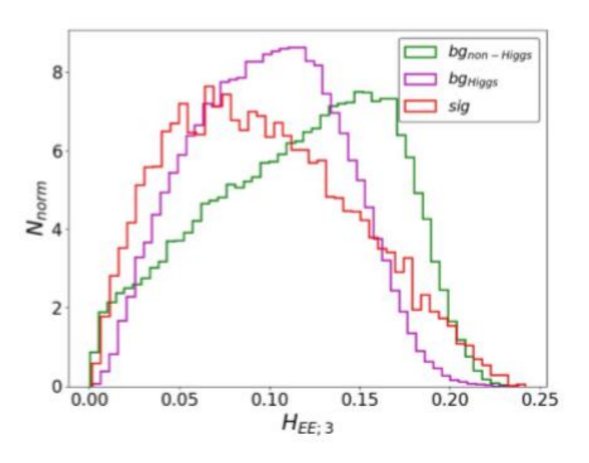




Signal	$\nu\nu h_b$	$\nu \nu h_c$	$\nu \nu h_g$	$\nu \nu h_{ au}$
$1.51 \times 10^{4}$	$1.24 \times 10^{4}$	$6.43 \times 10^{2}$	$1.92 \times 10^{3}$	$1.50 \times 10^{2}$
Higgs backgrounds	$Z_{ u}h_{m{b}}$	$Z_{\nu}h_{c}$	$Z_{ u}h_g$	$Z_{ u}h_{ au}$
$1.39 \times 10^{5}$	$9.47 \times 10^4$	$5.08 \times 10^{3}$	$1.52 \times 10^4$	$1.06 \times 10^{3}$
	$Z_{ u}h_{V_{q_5}q_5}$	$ u  u h_{V_{q_5 q_5}}$		
	$2.01 \times 10^4$	$2.51 \times 10^3$		
Non-Higgs backgrounds	$q_5 q_5(\gamma)/\gamma\gamma \rightarrow q_5 q_5$	$W_qW_q$	$Z_{q_5}Z_{q_5}$	$Z_{ u}Z_{q_5}$
$1.40 \times 10^{5}$	$6.79 \times 10^4 / 2.81 \times 10^3$	$1.26 \times 10^{4}$	$6.61 \times 10^{2}$	$5.61 \times 10^{4}$

## vvh (2j)





## vvh (2j)

