

Performance study -- BMR

- ❖ Perform BMR study in $ZH \rightarrow \nu\nu + gg/bb/cc$ with $\sqrt{s} = 240\text{GeV}/c^2$
- ❖ Comparisons without/with event cleaning under $|\cos\theta_{\text{jet}}| < 0.7$

Case	process	$ZH \rightarrow \nu\nu gg$	$ZH \rightarrow \nu\nu bb$	$ZH \rightarrow \nu\nu cc$
Physical level	BMR/%	4.06 ± 0.02	4.52 ± 0.07	4.20 ± 0.05
	Efficiency/%	59.3	57.7	58.2
Detector level	BMR/%	3.99 ± 0.02	3.84 ± 0.04	4.04 ± 0.03
	Efficiency/%	53.1	22.0	38.0

- Event cleaning: $\Sigma|Pt_{\text{ISR}}| < 1\text{GeV}/c \& \Sigma|Pt_{\nu}| < 1\text{GeV}/c$
- Before event cleaning, BMR ranges from 4.06% to 4.52%
- After event cleaning, BMR ranges from 3.84% to 4.04%

- ❖ Samples generated under CEPCSW_tdr24.12.0 -- master

- /cefs/higgs/maxiaotian/CEPCSW/sample/nogenmatch/24.12.0/
- /cefs/higgs/zhangkl/Production/job/

Performance study -- BMR

Table 1. Event cumulative efficiency for Higgs boson exclusive decay at the CEPC with $\sqrt{s} = 240$ GeV.

	gg(%)	bb(%)	cc(%)	WW*(%)	ZZ* (%)
Pt_ISR < 1 GeV	95.15	95.37	95.30	95.16	95.24
Pt_neutrino < 1 GeV	89.33	39.04	66.36	37.46	41.39
Cos(Theta_Jet) < 0.85	67.30	28.65	49.31	–	–

Table 3. Higgs boson mass resolution (sigma/Mean) for different decay modes with jets as final state particles, after event cleaning.

$H \rightarrow bb$	$H \rightarrow cc$	$H \rightarrow gg$	$H \rightarrow WW^*$	$H \rightarrow ZZ^*$
3.63%	3.82%	3.75%	3.81%	3.74%

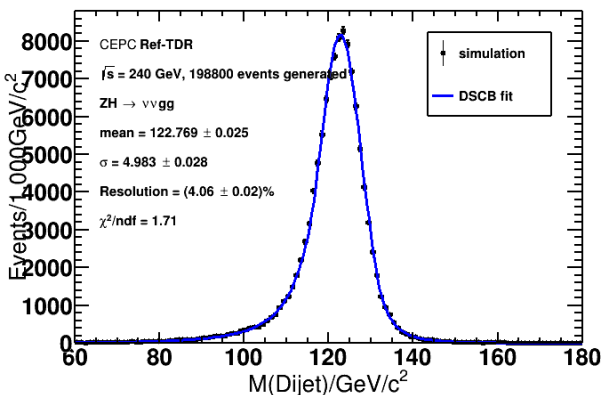
[CDR reference](#)

Process		$ZH \rightarrow \nu\nu gg$	$ZH \rightarrow \nu\nu bb$	$ZH \rightarrow \nu\nu cc$
Cumulative efficiency /%	$\Sigma Pt_{ISR} < 1\text{GeV}/c$	95.3	95.3	95.4
	$\Sigma Pt_{\nu} < 1\text{GeV}/c$	89.8	39.5	66.5
	$ \cos\theta_{jet} < 0.7$	53.1	22.0	38.0
DSCB BMR/%		3.99 ± 0.02	3.84 ± 0.04	4.04 ± 0.03

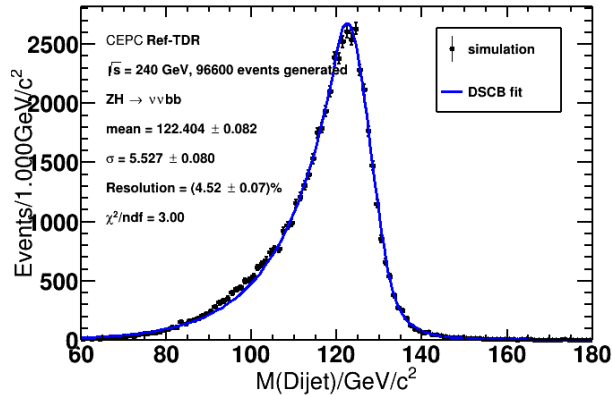
❖ Comparison between [CDR reference](#) and current results

- Efficiencies of event cleaning match for $ZH \rightarrow \nu\nu gg/\nu\nu bb/\nu\nu cc$
- BMR for $ZH \rightarrow \nu\nu gg/\nu\nu bb/\nu\nu cc$ is worse by 0.24%/0.21%/0.22%

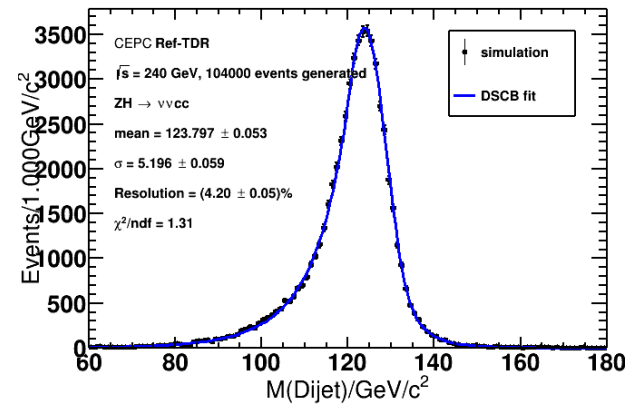
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$ZH \rightarrow \nu\nu gg$

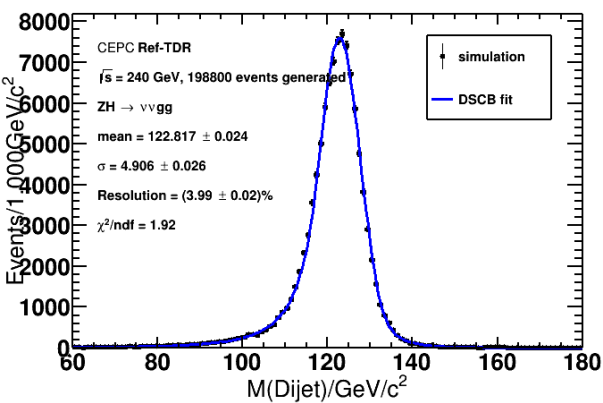


$ZH \rightarrow \nu\nu bb$

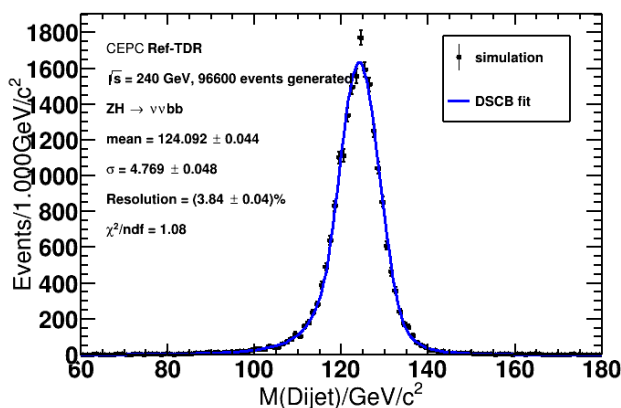


$ZH \rightarrow \nu\nu cc$

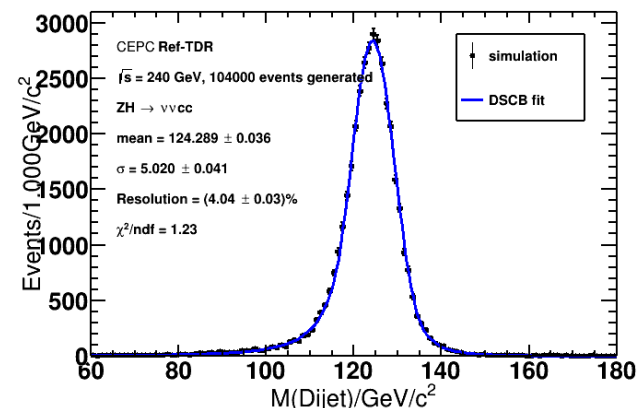
Without event cleaning



$ZH \rightarrow \nu\nu gg$



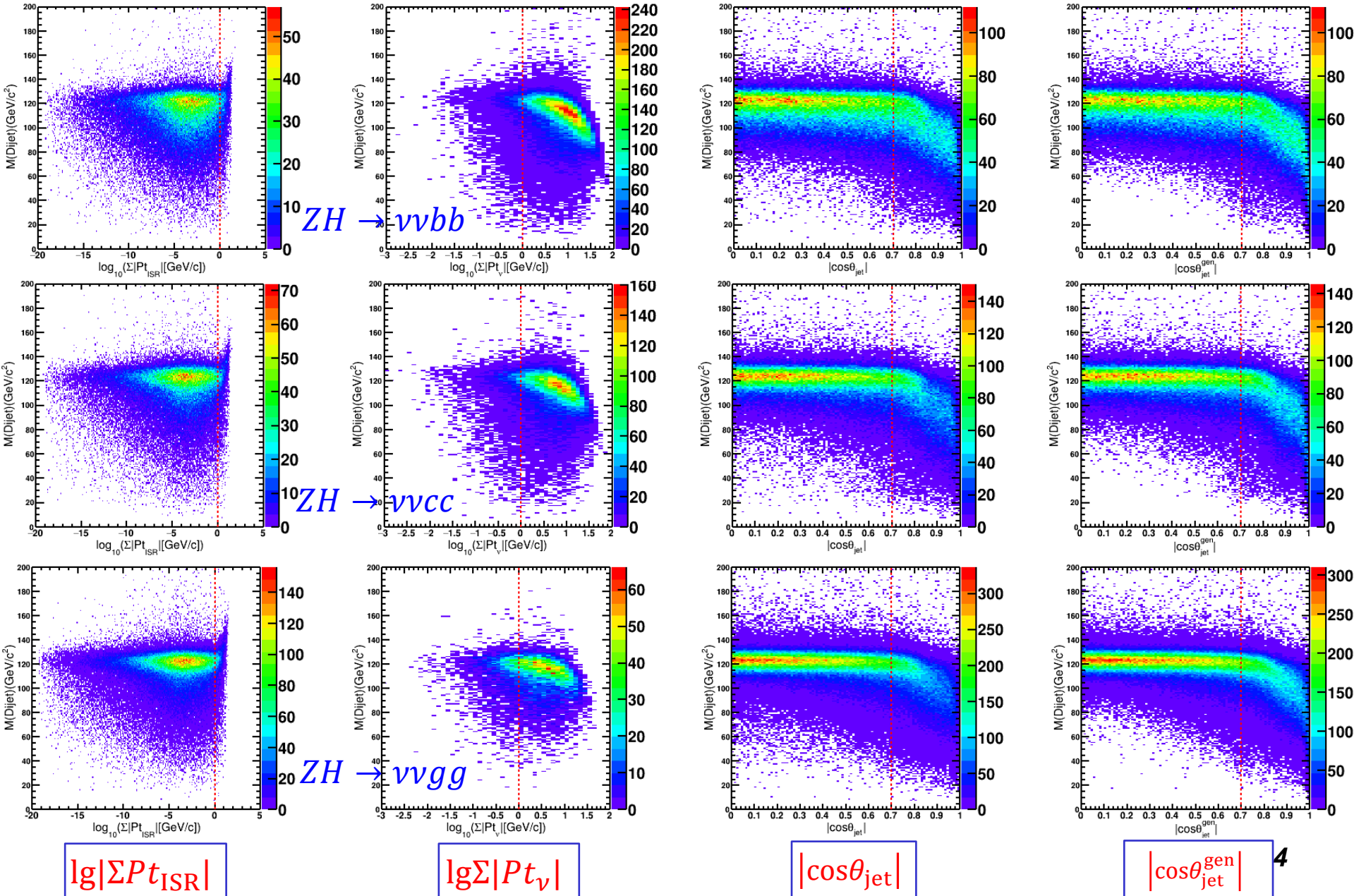
$ZH \rightarrow \nu\nu bb$



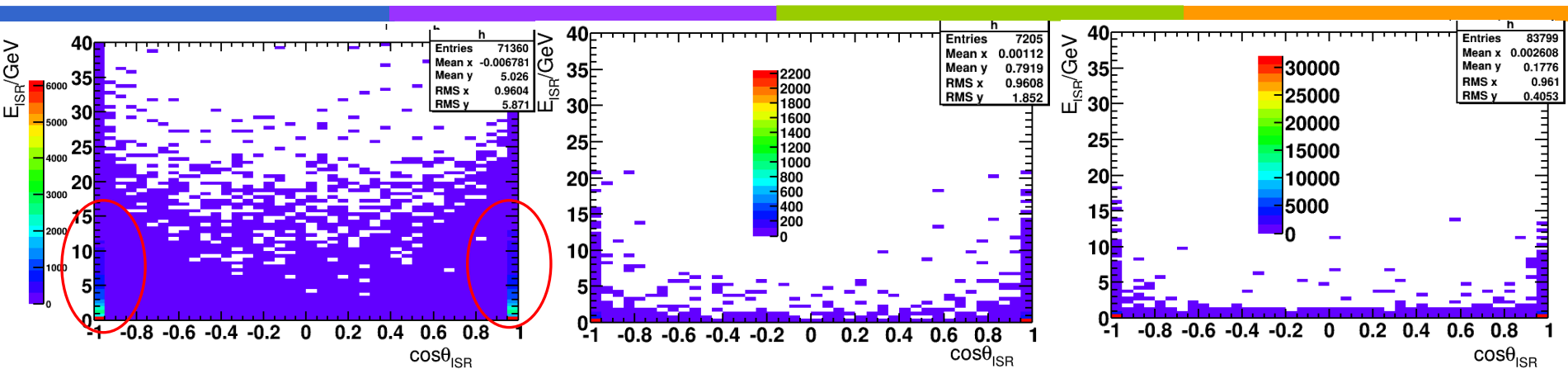
$ZH \rightarrow \nu\nu cc$

With event cleaning

Distributions against M(Dijet) and cuts



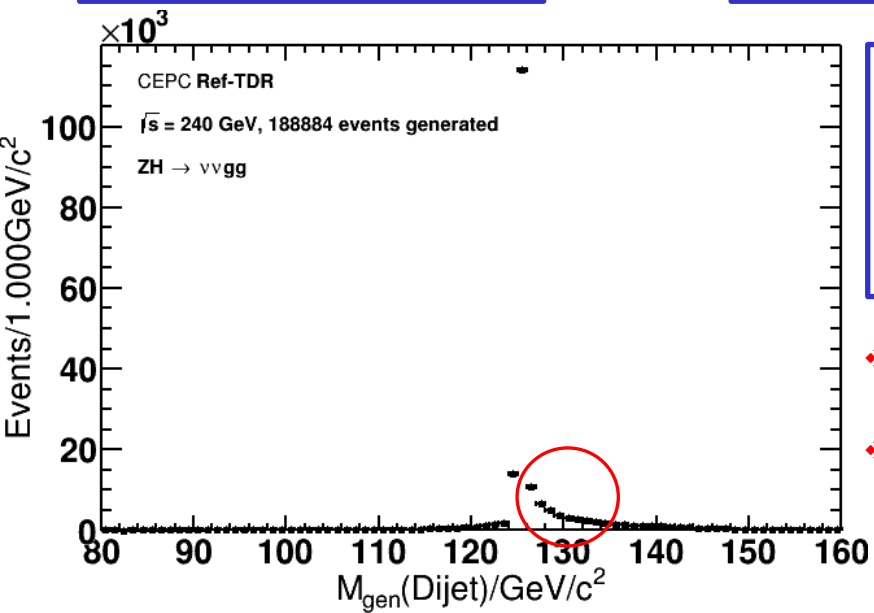
E_{ISR} VS $\cos\theta_{ISR}$ VS M_{Dijet}^{gen}



$M_{gen}(Dijet) > 126 GeV/c^2$

$M_{gen}(Dijet) < 124 GeV/c^2$

$124 < M_{gen}(Dijet) < 126 GeV/c^2$



$ZH \rightarrow v\bar{v}gg$

GenJet:(*new release may change*)
 generatorStatus==1 and veto **neutrinos**
 MCParticle pass **ee_kt_algorithm**

- ❖ Most ISR photons are along the beam
- ❖ Long tail in the right side could be explained by the ISR photons in the round circle which are included in the ee_kt_algorithm