



CEPC Higgs Combination

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Workshop on the Circular Electron Positron Collider

2018.05.25

Rome

OUTLINE



- Why and How we do combination
- $H \rightarrow \mu\mu$ study
- Results of $\sigma(ZH) * Br$
- κ Framework
- Summary

Why Combination?

- Uniformed, simultaneous statistical framework
 - Get likelihood scan result Robust & Reliable;
 - Correctly consider the correlations between individual channels
 - bb/cc/gg; ZH bkg; WW fusion; width.....
 - Extensibility
 - systematic uncertainties, theoretic assumptions......
- Currently, with MC sample (always $\mu = 1$)
 - Build Asimov(1007.1727) data from signal and bkg spectrum
 - To fit the estimated precisions of $\sigma * Br$, and κ .
 - Calculation like Significance / Upper limit also obtained;
 - Can do more with observed data in the future.
 - Results shown in Layout=CEPC_v1, ECM=250GeV, B=3.5T.





Fit techniques



- Input: Various. binned/unbinned, 1d/2d spectrum used.
- Parameter of interest: $\sigma * Br$, Higgs coupling κ
 - $N_{total} = \mu * S + B$, $\mu = \sigma * Br = \frac{\kappa \kappa}{\Gamma}$ and share the same relative uncertainty;
- Nuisance parameter: Represents systematic uncertainties
 - $\sigma(ZH)$: 0.5%; $\sigma(Lumi)$: 0.1%; more NPs can be introduced in the future.
 - currently results are all determined by statistical uncertainty.
- PDF:

To describe the shape of the spectrum.

- signal: Double sided Crystal ball;
 bkg: 2rd-order poly exponential.
- RooHistPdf/RooKeysPdf used for some channels;
- Algorithm: Likelihood Scan
 - Asymmetric result, from Minuit2; $\pm 1\sigma$ deviation from profile likelihood

Fit techniques

• For each channel

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- Input observables from MC sample.
- Build combined S+B Pdf
- For event number N_{bb}:
 - When measure $\sigma * Br$, $N_{bb} = N_{bb_SM} * \mu_{bb}$ N_{bb_SM} directly from event yield (5ab⁻¹)
 - When measure Br, $N_{bb} = N_{bb_SM} * \frac{Br}{Br_{SM}} * \frac{\sigma(ZH)}{\sigma(ZH)_{SM}} \Delta(\sigma(ZH)) = 0.50\%$
 - When measure κ , $N_{bb} = N_{bb} SM^* \kappa_z^2 (\kappa_w^2)^* \kappa_b^2 / \Gamma_H$
 - Channel share the same μ s. $Z \rightarrow ee, \mu\mu, qq, \nu\nu$, share the same μ_{bb}
 - Events number N_{bb} is float and the Pdf shape fixed all the time.
- Use Combined pdf to make Asimov data
- Scan the likelihood and obtain the 1σ deviation



 $Tot=N_{bb}*Pdf+N_{cc}*Pdf_{cc}+....+N_{bkg}*Pdf_{bkg}$

Channels Table

All channels scaled to 5ab⁻¹

CI

Sig	nal	Drasisian	Sig	nal	Dracisian	Sig	nal	Dracisian	
Z	Н	Precision	Z	Н	Precision	Z	Н	Precision	
	H->qq			H->WW		H->ZZ			
	bb	1.6%		lvlv	9.2%	VV	μμqq	8.2%	
ee	СС	23.6%	ee	evqq	4.6%	VV	eeqq	35.2%	
	gg	13.3%		μνqq	3.9%	μμ	vvqq	7.3%	
	bb	1.1%		lvlv	7.3%	ee	eeqq	35.1%	
μμ	СС	14.8%	μμ	evqq	4.0%	ee	μμqq	23.0%	
	gg	8.0%		μνqq	4.0%	ZH bkg co	ntribution	19.4%	
	bb	0.5%		qqqq	2.0%	vvH(WW fusion)		n)	
qq	СС	11.9%		evqq	4.7%	VV	bb	3.1%	
	gg	3.9%	VV	μνqq	4.2%		Н→μμ		
	bb	0.4%		lvlv	11.3%	qq			
vv	СС	3.9%	qq	lvqq	2.2%(ILC)	ee		15 00/	
	gg	1.5%	ZH bkg co	ntribution	3.0%	μμ	μμ	15.9%	
	Η→ττ			Η→γγ, Ζγ		VV			
ee		2.8%	μμ+ττ		41.0%	H->Inv	visible	Br, Upper	
μμ		2.8%	VV	γγ	13.7%	qq		0.8%	
qq	L	1.0%	qq		10.3%	ee	ZZ(vvvv)	0.6%	
VV		3.1%	VV	Zγ(qqγ)	21.2%	μμ		0.6%	

Treatment for ZH bkg



- In individual analysis, other ZH processes are tagged as bkg;
 - Signal in one channel can be bkg for another channel.
 - Should taken into account in combination.
 - $Z \rightarrow \mu\mu$, $H \rightarrow \tau\tau$, the main bkg is $H \rightarrow WW$.
 - These WW events should be considered in μ_{WW} .
 - Standalone WW channel 1.2% improved to 1.0% this way;
 - Combined fit for H->bb/cc/gg/ww/zz hadronic decay,

Fully correlated.



- Correlation: $vvH \rightarrow bb$
- 2d fit M_{jj}^{reco} & Cos θ_{jj}
- Correlated with ZH process;
 - Fix ZH process, Initial error is 2.89%.
 - But must consider the uncertainty from ZH process.
- Use the likelihood from $Z \rightarrow ee/\mu\mu/qq$, $H \rightarrow bb$ to constrain
 - Already have the form of μ_{ZH} , no assumption made;
 - $vvH \rightarrow bb$ and $ZH \rightarrow bb$ share the anti-correlation -46%. (-34% in ILC(1708.08912))
- Simultaneous Fit 3.1%; consistent with individual study 3.1%.
 - Corresponding to this, $ZH \rightarrow bb$ precision 0.33%.
 - $\sigma(vvH)$ precision 3.16%.



Correlation: Higgs width



• In Pre_CDR, width determined by

$$\Gamma_H = \frac{\Gamma_{H \to ZZ}}{Br(H \to ZZ)} \propto \frac{\sigma(ZH)}{Br(H \to ZZ)}$$
 and $\Gamma_H = \frac{\Gamma_{H \to bb}}{Br(H \to bb)} \propto \frac{\sigma(\nu\nu H \to \nu\nu bb)}{Br(H \to bb)Br(H \to WW)}$

- If two independent: 2.83% (consistent with pre_CDR, which gives 2.8%)
- But width correlated with all channels
 - Like correlation like $vvH \rightarrow vvbb$ and $ZH \rightarrow bb$ -46% not included -> would worse the result
- Combined fit in 10 κ framework:

$$\Delta(\Gamma_H) = 3.2\%$$

$H \rightarrow \mu \mu$, 3.5T, Full simulation



• Z->ee

bkg shape all after smoothing. (10~100x bkg events used)



Cutflow	signal	ZZ	WW	ZZorWW	SingleZ	2f
Init	4.7	18	0	9	22672	8
$120 < M_{\mu^+\mu^-} < 130$	4.3	0	0	0	747	0
$89 < M_{reco}^{\mu + \mu -} < 94$	3.0	0	0	0	56	0
$138 < E_{\mu+\mu-} < 140$	2.2	0	0	0	8	0
efficiency	46.81%					

Bkg: Sz(I)e.l0mu;

• Z->mm combination to minimize

$$\delta = (\frac{pair1.M}{\Delta Z})^2 + (\frac{pair2.M}{\Delta H})^2$$

• $\Delta Z = 1.5, \Delta H = 0.75$



Category	signal	ZZ	WW(SW)	ZZorWW	SingleZ	2f
Preselection	6.6	17631.0	0	0	0	0.0
$120 < E_{\mu^+\mu^-} < 130$	6.0	1685.2	0	0	0	0.0
$90.6 < M_{recoil_{\mu}} < 93.4$	3.9	128.8	0	0	0	0.0
$90.2 < M_{\mu^+\mu^-}(Z) < 92.8$	3.2	58.1	0	0	0	0.0
$cos_{\mu^+\mu^-}(H) < -0.603$	3.2	50.0	0	0	0	0.0
$\cos_{\mu^+\mu^-}(Z) < -0.364$	3.2	47.0	0	0	0	0.0
$138.0 < E_{\mu^+\mu^-}$ (H)<139.8	3.0	15.5	0	0	0	0.0
$P_{T_{\mu^+\mu^-}}(\mathbf{H}) < 62.5$	3.0	14.7	0	0	0	0.0
efficiency	45.5%					

Bkg: ZZ(I).4mu;

$ZH \rightarrow \nu \nu \mu \mu, qq \mu \mu$



• Z->vv • 38%



Cutflow	signal	ZZ	WW	ZZorWW	SingleZ	2f
Init	41.7	34901	121952	489686	25619	1635887
$120 < M_{\mu^+\mu^-} < 130$	38.4	382	16677	56029	315	49490
$MET_{i}8.5$	37.9	291	16264	53740	305	8600
$89 < M_{reco}^{\mu+\mu-} < 94$	28.1	96	834	2034	79	184
$\cos\theta_{\mu_+} > 0, \cos\theta_{\mu} - 0$	9.1	22	11	86	17	9
efficiency	21.82%					

• Z->qq • 17%



Cutflow	signal	ZZ	WW	ZZorWW	SingleZ	2f
Init	156.3	390775	183751	463361	101164	63217
$120 < M_{\mu^+\mu^-} < 130$	141.6	3786	181	227	244	100
$M_{j1} > 4.2, M_{j2} > 2.8$	133.0	3216	111	0	9	60
$M_{jj} > 76.0$	127.5	2917	2	0	8	59
$89 < M_{reco}^{\mu+\mu-} < 94$	86.1	1106	0	0	0	0
efficiency	55.08%					

• Combined:15.9%

Main bkg: ZZ(sl)mu.down, ZZ(sl)mu.up

• Considering the scheduled time, CEPC could be the first detector to see this process.

$qq\mu\mu$, 3T & 3.5T, full simulation



H mass





Events normalized, no significant difference in mean value and resolution.

Comparison $Z \rightarrow qq, H \rightarrow \mu\mu$



when the magnet field reduced,

2.8% signal, 4% bkg events would be lost in reconstruction.

3.1% signal, 4% bkg events would fail in preselection. (Good muon selection) -> Signal: 81; Bkg: 1006;

Considering these, precision has reduced from 17.4% to 18.6%.

There is a slight performance downgrade from 3.5T to 3T.

Fit result of $\sigma(ZH) * Br$



(5ab ⁻¹)	Pre_CDR	Current 2018.5	ILC 250	Fcc-ee
$\sigma(ZH)$	0.51%	0.50%	1.2%	0.40%
$\sigma(ZH) * Br(H \rightarrow bb)$	0.28%	0.28%	0.6%	0.2%
$\sigma(ZH) * Br(H \rightarrow cc)$	2.2%	3.5%	3.9%	1.2%
$\sigma(ZH) * Br(H \rightarrow gg)$	1.6%	1.4%	3.3%	1.4%
$\sigma(ZH) * Br(H \rightarrow WW)$	1.5%	1.0%	3.0%	0.9%
$\sigma(ZH) * Br(H \rightarrow ZZ)$	4.3%	5.0%	8.4%	3.1%
$\sigma(ZH) * Br(H \rightarrow \tau \tau)$	1.2%	0.8%	2.0%	0.7%
$\sigma(ZH) * Br(H \rightarrow \gamma \gamma)$	9.0%	8.1%	16%	3.0%
$\sigma(ZH) * Br(H \rightarrow \mu\mu)$	17%	16%	46.6%	13%
$\sigma(vvH) * Br(H \rightarrow bb)$	2.8%	3.1%	11%	2.4%
$Br_{upper}(H \rightarrow inv.)$	0.28%	0.42%	0.4%	0.50%
$\sigma(ZH) * Br(H \rightarrow Z\gamma)$	١	4σ(21%)		

ILC: 1310.0763 FCC-ee: 1308.6176

Difference from Pre_CDR



(5ab⁻¹)	Pre_CDR	Combined	
$\sigma(ZH)$	0.51%	0.50%	 CrossSection: minor update.
$\sigma(ZH) * Br(H \rightarrow bb)$	0.28%	0.28%	 bb,cc,gg: due to flavor tagging algorithm, The template gives b/c likeness, updated algorithm
$\sigma(ZH) * Br(H \rightarrow cc)$	2.2%	3.5%	has less cc candidate events left.
$\sigma(ZH) * Br(H \rightarrow gg)$	1.6%	1.4%	• W/W/: more subchannels studied and 7H bkg
$\sigma(ZH) * Br(H \rightarrow WW)$	1.5%	1.0%	contribution.
$\sigma(ZH) * Br(H \rightarrow ZZ)$	4.3%	5.0%	• ZZ: the extrapolation in Pre_CDR from FCC-ee too optimistic.
$\sigma(ZH) * Br(H \rightarrow \tau \tau)$	1.2%	0.8%	• $\tau\tau$: τ finding algorithm updated.
$\sigma(ZH) * Br(H \rightarrow \gamma \gamma)$	9.0%	8.1%	• $\gamma\gamma$: different estimation from full/fast simulation.
$\sigma(ZH) * Br(H \rightarrow \mu\mu)$	17%	16%	 <i>vvH</i>: consider the correlation
$\sigma(vvH) * Br(H \rightarrow bb)$	2.8%	3.1%	• $H \rightarrow invisible$: Pre_CDR studied an exotic decay $H \rightarrow \chi_1 \chi_1$ and assuming 200fb ⁻¹ , gives 0.28%.
$Br_{upper}(H \rightarrow inv.)$	0.28%	0.42%	• Now we study the upper limit of $H \rightarrow ZZ \rightarrow \nu\nu\nu\nu$.
$\sigma(ZH) * Br(H \rightarrow Z\gamma)$	١	4σ(21%)	

κ Framework

 κ defined as the ratio of the Higgs coupling to SM expects.

$$\kappa_f = \frac{g(hff)}{g(hff; SM)}, \ \kappa_V = \frac{g(hVV)}{g(hVV; SM)}$$



- Model independent implication
 - Detector's benchmark;

Constrain to new physics models;

- In CEPC
 - We have $\sigma(ZH) = 0.5\%$ constrain $\sigma(\kappa_z) < 0.25\%$.
 - For Production, ZH & WW fusion process, all contribute to κ_Z^2 ; κ_W^2 ;
 - For Partial decay, no top quark κ_t like: κ_Z^2 , κ_W^2 , κ_b^2 , κ_c^2 , κ_g^2 , κ_τ^2 , κ_γ^2 , κ_μ^2 ,
 - For Total width Γ_H . $\Gamma_H = \Gamma_{SM} + \Gamma_{BSM}$.
 - If we assume no exotic decay, Γ_{SM} can be resolved as: all κ correlated this way;

 $\Gamma_{SM} = 0.2137 \kappa_W^2 + 0.02619 \kappa_Z^2 + 0.5824 \kappa_b^2 + 0.08187 \kappa_q^2 + 0.002270 \kappa_V^2 + 0.06294 \kappa_\tau^2 + 0.02891 \kappa_c^2$

• $Z \to \mu\mu, H \to \tau\tau$ channel, the signal will be $\kappa_Z^2 \kappa_\tau^2 / \Gamma_H$; For $\nu\nu H \to bb$, it's $\kappa_W^2 \kappa_b^2 / \Gamma_H$

Fit result of κ

In different interpretation, Higgs width can be independent or resolved by branch ratio.



	10 <i>ĸ</i>	Pre_CDR	7κ	Pre_CDR
κ _b	1.6%	1.3%	1.0%	1.2%
κ _c	2.3%	1.7%	2.1%	1.6%
κ _g	1.6%	1.5%	1.2%	1.5%
κ_{γ}	4.4%	4.7%	4.3%	4.7%
$\kappa_{ au}$	1.6%	1.4%	1.1%	1.3%
$\kappa_{\rm Z}$	0.21%	0.26%	0.17%	0.16%
$\kappa_{ m W}$	1.4%	1.2%	1.0%	1.2%
κ_{μ}	8.1%	8.6%		
Br _{inv}	0.42%	0.28%	From 10κ to • No exotic	7 <i>κ</i> , we assume decay Γ_{RSM}
Γ_{H}	3.3%	2.8%	 Drop Br_{in} κ_μ=κ_τ 	тария 10

Integration to HL-LHC



The improvement of κ_{γ} from ${}^{Br_{ZZ}}/{}_{Br_{\gamma\gamma}} = 4\%$



ATL-PHYS-PUB-2014-016

*: here Br_{inv} for BSM.

Compared to ILC(1710.07621)







Correlation of κ

For each entry, upper one is CEPC result lower one is CEPC+HL-LHC result.



Г		7-р	arame	ter fit C	Correla	tion				1	0-р	aran	neter	fit C	orre	latio	n	
Kb	100.	-35. -32.	-52. -51.	-59. -56.	-44. -43.	66. 63.	-9.6 -3.7	K _b -	100.	-4.4 -4.2	-7.6 -6.1	-19. -19.	4.2 4.2	78. 77.	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	-92. -91.
K _c	-35. -32.	100.	2.5 -3.4	17. 16.	2.9 2.8	-38. -36.	2.4 0.92	K _C	-4.4 -4.2 -7.6	100. -19.	-19. -18. 100.	-9.3 -8.6 -25.	2.3 2.2 9.2	-6.1 -5.7 3.2	<0.1 <0.1 <0.1	<0.1 <0.1 <0.1	<0.1 <0.1 <0.1	2.7 2.5 -5.8
Kg	-52. -51.	2.5 -3.4	100.	6.7 1.6	6.8 4.3	-39. -28.	2.2 0.55	K _W	-6.1 -19. -19.	-18. -9.3 -8.6	-25. -19.	-19. 100.	7.4 -22. -21.	8.7 -6.9 -7.8	<0.1 <0.1 <0.1	<0.1 <0.1 <0.1	<0.1 <0.1 <0.1	-13. 5.7 5.5
ĸw	-59. -56.	17. 16.	6.7 1.6	100.	-22. -21.	-55. -56.	2.8 1.1	K _T	4.2 4.2 78. 77	2.3 2.2 -6.1	9.2 7.4 3.2	-22. -21. -6.9	100. 25.	25. 24. 100.	<0.1 <0.1 2.8	<0.1 <0.1 1.5	<0.1 <0.1 <0.1	-31. -31. -83.
κ _τ	-44. -43.	2.9 2.8	6.8 4.3	-22. -21.	100.	1.8 1.3	-0.85 -0.32	Kγ-	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1 <0.1	<0.1 <0.1	<0.1 <0.1	2.8 -4.7	100.	<0.1 <0.1 <0.1	<0.1 <0.1 <0.1	-3.4 -1.3
KZ	66. 63.	-38. -36.	-39. -28.	-55. -56.	1.8 1.3	100.	-4.7 -7.5	κ _μ - Br _{inv} -	<0.1 <0.1 <0.1	<0.1 <0.1 <0.1	<0.1 <0.1 <0.1	<0.1 <0.1 <0.1	<0.1 <0.1 <0.1	1.5 -0.61 <0.1	<0.1 <0.1 <0.1	100. <0.1	<0.1 <0.1 100.	-1.8 -1.1 <0.1
ĸ _Y	-9.6 -3.7	2.4 0.92	2.2 0.55	2.8 1.1	-0.85 -0.32	-4.7 -7.5	100.	KΓ	-92. -91.	2.7 2.5	-5.8 -13.	5.7 5.5	-31. -31.	-83. -83.	-3.4 -1.3	-1.8 -1.1	<0.1 <0.1	100.
	K _b	K _c	Kg	KW	κ _τ	KZ	K _Y		Kb	K _C	Kg	KW	Kτ	KZ	Kγ	Kμ	Br _{inv}	KΓ

18/5/25

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Summary



	Current		10 κ	7 κ		10-pa	rameter fit	7-par	ameter fit		
						CEPC	+HL-LHC	CEPC	+HL-LHC		
$\sigma(ZH)$	0.50%	Къ	1.6%	1 0%	Γ_h	3.2	2.5	_	_		
		n _D	1.070	1.070	κ_b	1.6	1.2	1.0	0.9		
$\sigma(ZH) * Br(H \to bb)$	0.28%	14	2 2 0/	7 10/	κ_c	2.3	2.0	2.1	1.9		
$-(7H) \cdot Pr(H \to cc)$		κ _c	2.5%	2.170	κ_g	1.6	1.2	1.2	1.0		
$O(ZH) * Br(H \rightarrow CC)$	3.5%		4 60/	4.00/	κ_W	1.4	1.1	1.0	0.9		
$\sigma(ZH) * Br(H \rightarrow aa)$	1 /1%	κ _g	1.6%	1.2%	$\kappa_{ au}$	1.6	1.2	1.1	1.0		
0 (211) · D1 (11 · 99)	1.470				κ_Z	0.21	0.21	0.17	0.16		
$\sigma(ZH) * Br(H \rightarrow WW)$	1.0%	κ_{γ}	4.4%	4.3%	κ_γ	4.4	1.7	4.3	1.7		
	,				κ_{μ}	8.1	4.9	_	_		
$\sigma(ZH)*Br(H\to ZZ)$	5.0%	$\kappa_{ au}$	1.6%	1.1%	BR _{inv}	0.31	0.31	—			
$\sigma(ZH) * Br(H \to \tau\tau)$	0.8%	$\kappa_{ m Z}$	0.21%	0.17%							
$\sigma(7H) + Dm(H \rightarrow m)$	0.10/										
$O(Z\Pi) * DI(\Pi \rightarrow \gamma\gamma)$	8.1%	$\kappa_{ m W}$	1.4%	1.0%							
$\sigma(ZH) * Br(H \rightarrow u\mu)$	16%										
	10/0	К.,	8 1%		• Up	pdated fi	t results of (LEPC Hig	gs are		
$\sigma(vvH) * Br(H \to bb)$	3.1%	··μ	0.170		shown.						
		Br.	0 / 20/		• Co	rrelatior	ns are taken	in consid	deration in		
$Br_{upper}(H \rightarrow inv.)$	0.42%	Drinv	0.4270		+h	o cimult	poous from	owork			
		г	2 20/								
$\sigma(ZH) * Br(H \to Z\gamma)$	4σ(21%)	I_H	3.2%		 To be used in the CDR and white paper. 						



backup

Individual analysis

bb/cc/gg

$$B_{likeness} = \frac{b_{j1}b_{j2}}{b_{j1}b_{j2} + (1 - b_{j1})(1 - b_{j2})}$$



- Template fit: Flavor tagging algorithm
 - $Z \rightarrow ee \ \mu\mu \ qq \ vv$, $H \rightarrow bb/cc/gg$ are studied.
 - 2D fit, with dijets' b/c likeness; mass info not used;
 - 7 parts, Tot=bb+cc+gg+ww+zz+tt+bkg_{sm}.
 - Build individual pdf by MC, then fit to determine fraction.
 - the shape of bkg is fixed.
 - Which means we have a wonderful understanding with bkg,
 - may be more suitable for CEPC.
 - ToyMC test to get precision
 - Now plan to use 3d fit in IIH;
 - Systematic uncertainties ongoing;

Scan	µ_bb	μ_cc	µ_gg
eeH	1.3%	15.0%	8.2%
mmH	1.0%	11.3%	5.5%
qqH	0.5%	17%	7.2%
vvH	0.4%	3.9%	1.6%
Combined	0.28%	3.48%	1.44%



	preCDR	Now
ττ	1.2%	0.81%



- Pre_CDR concludes the precision 1.2% but no description.
- Develop LICH to identify lepton. Eff>99%
- Signal and ZH events(Main WW) share the same shape
 - use $\log_{10}(D_0^2 + Z_0^2)$ fit to separate signal
 - Impact parameter, Distance from beam spot

	BR (H $\rightarrow \tau \tau$)	$\delta (\sigma \times BR) / (\sigma \times BR)$
$\mu\mu$ H	6.40	2.68%
eeH(extrapolated)	6.37	2.72%
$\nu \nu H$	6.26	4.38%
qqH	6.23	0.93%
combined	6.28	0.81%



	preCDR	Now
WW	1.5%	1.0%

• Currently have 17 channels of WW

Signal		Dracision
Z	Н	Precision
	H->WW	
	lvlv	9.2%
ee	evqq	4.6%
	μνqq	3.9%
μμ	lvlv	7.3%
	evqq	4.0%
	μνqq	4.0%
	qqqq	2.0%
	evqq	4.7%
vv	μνqq	4.2%
	lvlv	11.3%
qq	lvqq	2.2%(ILC)
ZH bkg contribution		3.0%

Green: studied

	Z	ee	μμ	vv	qq
ww	ev+ev				
	μν+μν				
	ev+μv				
	ev+qq				
	μv+qq				
	qq+qq				





7	7	
L		

	preCDR	Now
ZZ	4.3%	5.0%

Channel	Precision	Comment	C
$\sigma(Z(\nu\bar{\nu})H + \nu\bar{\nu}H) \times BR(H \to ZZ)$	6.9%	CEPC Fast Simulation	
$BR(H \rightarrow ZZ^*)$	4.3%	Extrapolation from FCC-ee [36]	

CEPC

- Pre_CDR's result from extrapolating the FCC-ee.
- Now has 5 channels clear and easy to study

Signal		Drosision		
Z	Н	Precision		
H->ZZ				
vv	μμqq	8.2%		
vv	eeqq	35.2%		
μμ	vvqq	7.3%		
ee	eeqq	35.1%		
ee	μμαα	23.0%		
ZH bkg contribution		19.4%		



γγ



	preCDR	Now	
γγ	9.0%	8.1%	



Signal		Drocision	
Z	Н	Precision	
Η→γγ			
μμ+ττ		24.8%	
VV	γγ	11.7%	
qq		12.8%	



$H \rightarrow invisible$

	preCDR	Now	CEPC
invisible	0.28%	0.42%	

- Moxin studied H->ZZ->vvvv
 - Large irreducible bkg, use BDT and seek upper limit. •
 - Huge fluctuation, use Asimov Data to get correct fit result. ۲
 - precision 148%, upper limit for Br: 0.42%
 - Upper limit for BSM H->invisible: 0.31% ٠



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- $Z \rightarrow qq$, $H \rightarrow Z\gamma \rightarrow qq\gamma$ studied; Pre_CDR not conclude;
 - Take $m_{Z\gamma-Z}$ as observable; •
 - 4σ significance; Precision about 21%. ٠



- *eµ, ee* process studied.
 - Since low stats and no clear ratio, not taken into fit model. •