



# CEPC Higgs Combination

**Zhang Kaili**

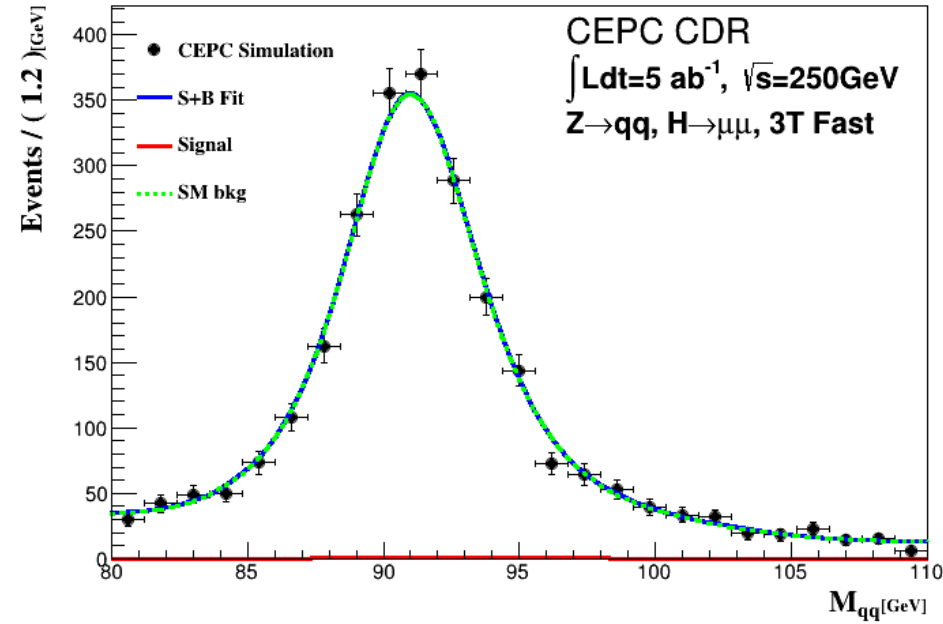
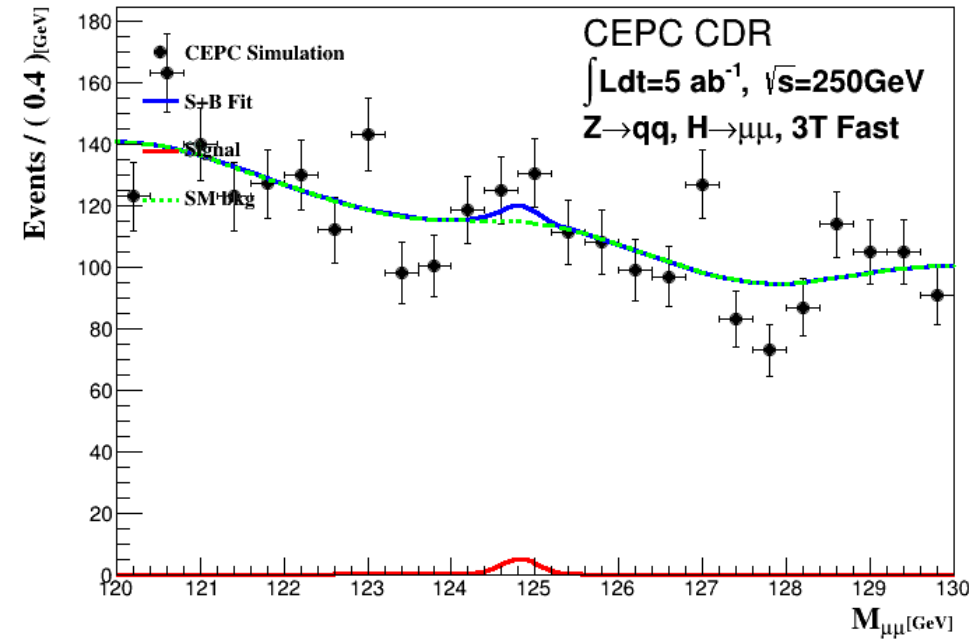
zhangkl@ihep.ac.cn

2018-04-06

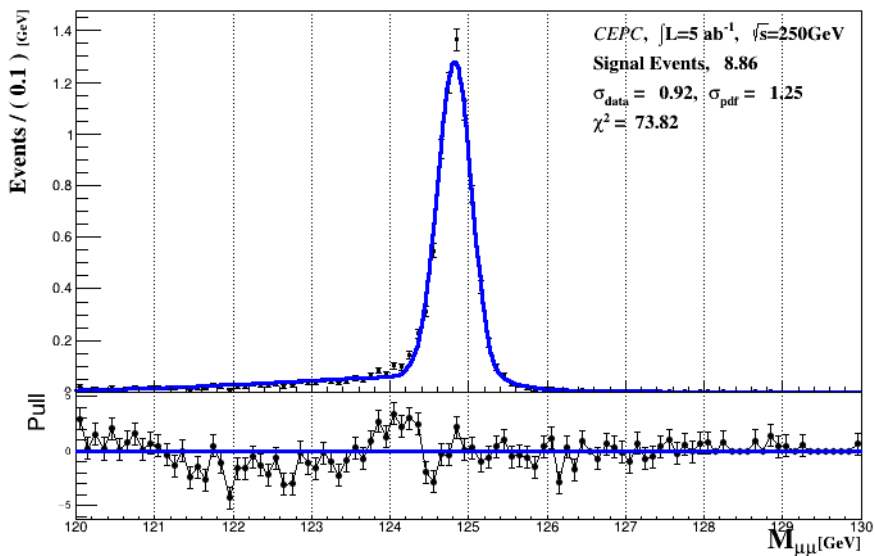
# $Z \rightarrow qq$ $H \rightarrow \mu\mu$ , 3T fast simulation



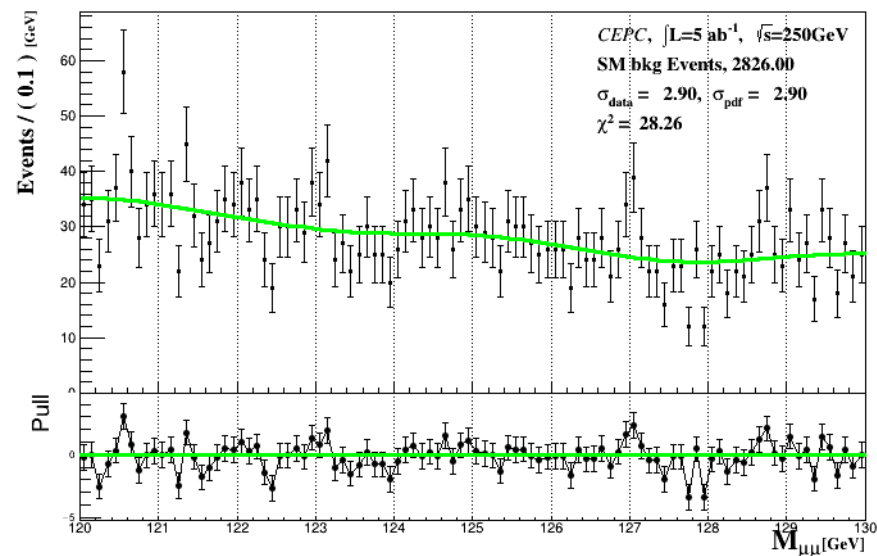
Preliminary cut: signal **13** Bkg:  $\sim 2800$



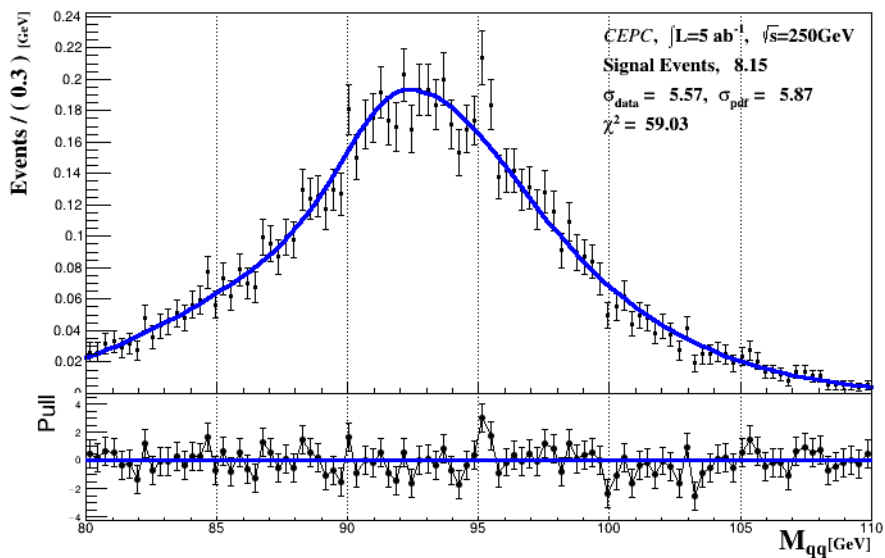
Z→qq, H→μμ, 3T Fast, Signal Events



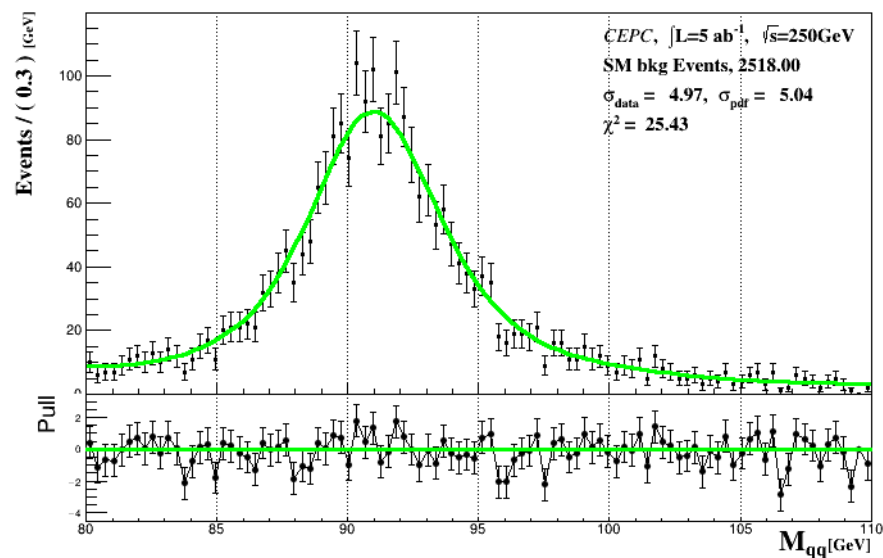
Z→qq, H→μμ, 3T Fast, SM bkg Events



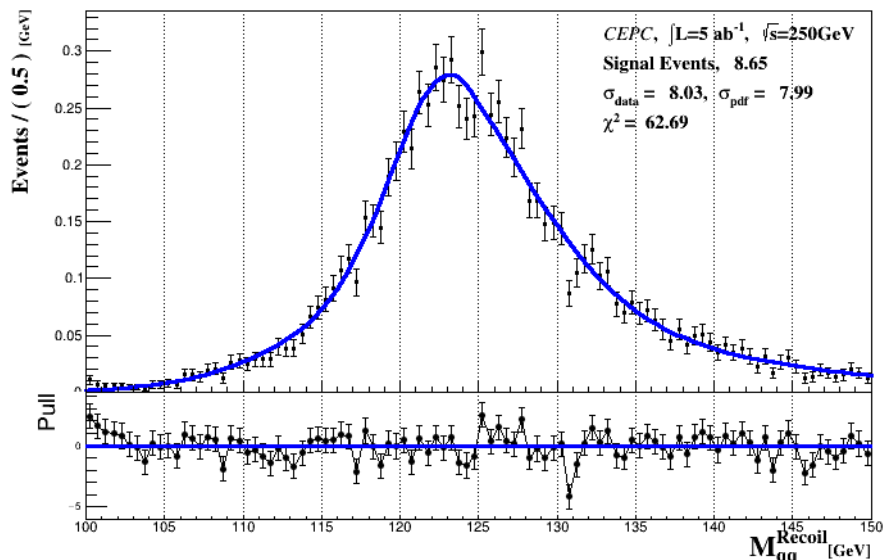
Z→qq, H→μμ, 3T Fast, Signal Events



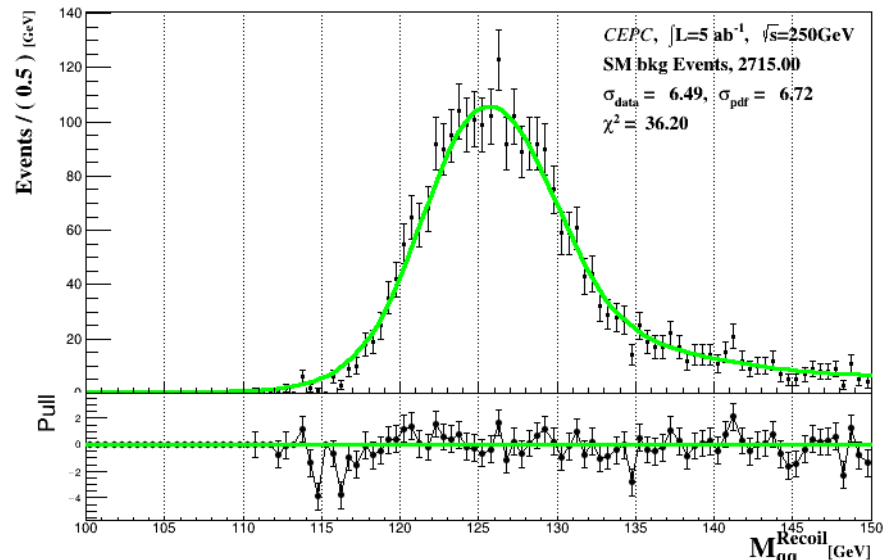
Z→qq, H→μμ, 3T Fast, SM bkg Events



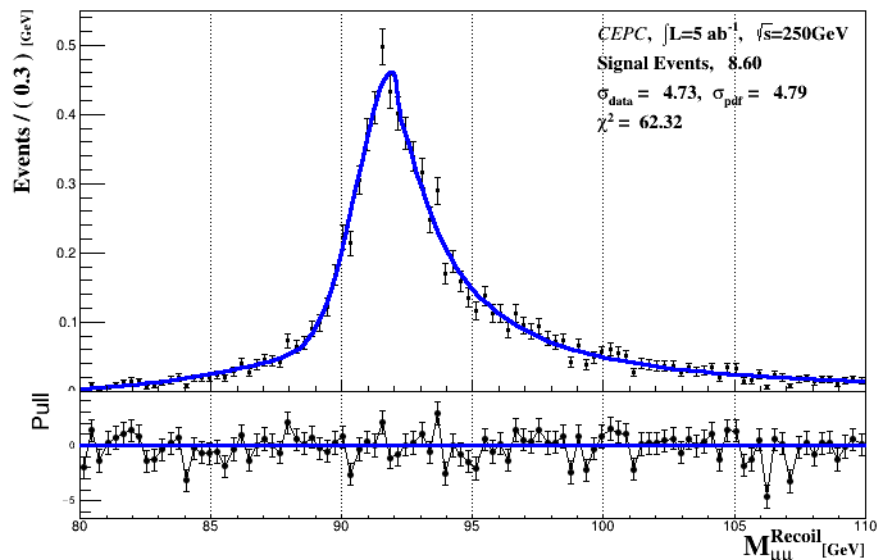
Z→qq, H→μμ, 3T Fast, Signal Events



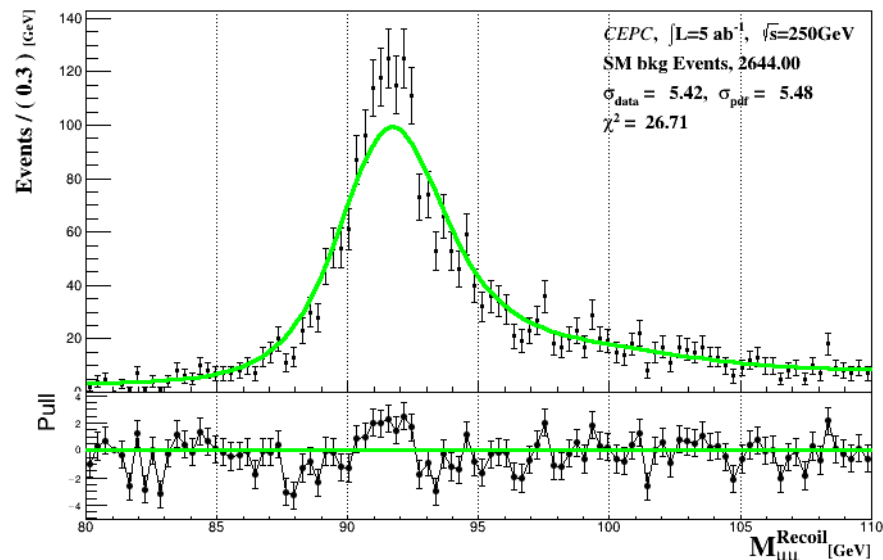
Z→qq, H→μμ, 3T Fast, SM bkg Events



Z→qq, H→μμ, 3T Fast, Signal Events



Z→qq, H→μμ, 3T Fast, SM bkg Events



# Z → mm H → γγ, 3T fast simulation

By Guo Fangyi

- Signal:  $e^+e^- \rightarrow ZH \rightarrow \mu\mu\gamma\gamma$   
Generated with Whizard-1.95 at  $\sqrt{s} = 240\text{GeV}$

- Background: 240GeV 3T Fast simulation samples

	$\mu\mu$	$\tau\tau$	ZZ/WW	Z + ν	W/Z+e
generated	20000000	10000000	1116511	219278	
$\mu\mu\gamma\gamma$ final state	1393678	6204	21507	923	0
Pass all selection	1099 (0.004%)	17 (0.0001%)	0	0	

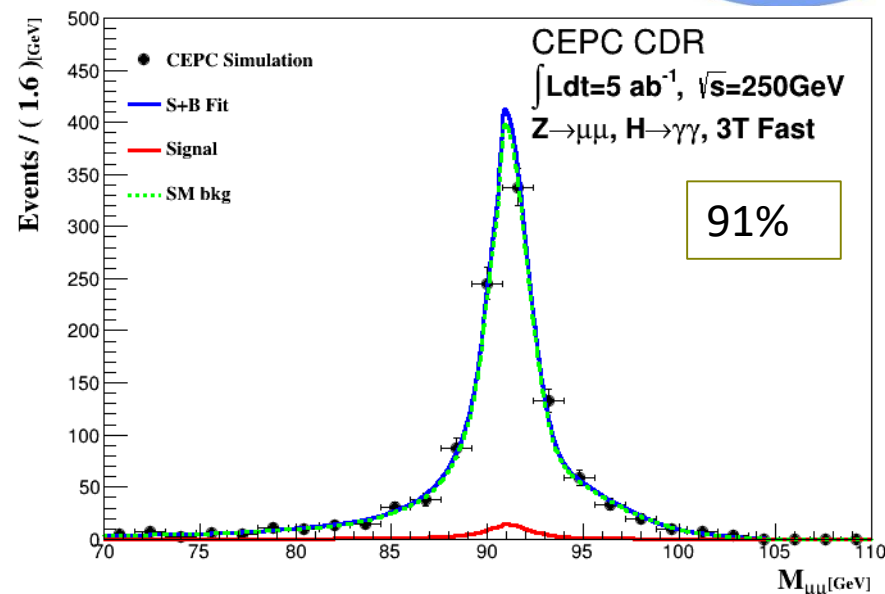
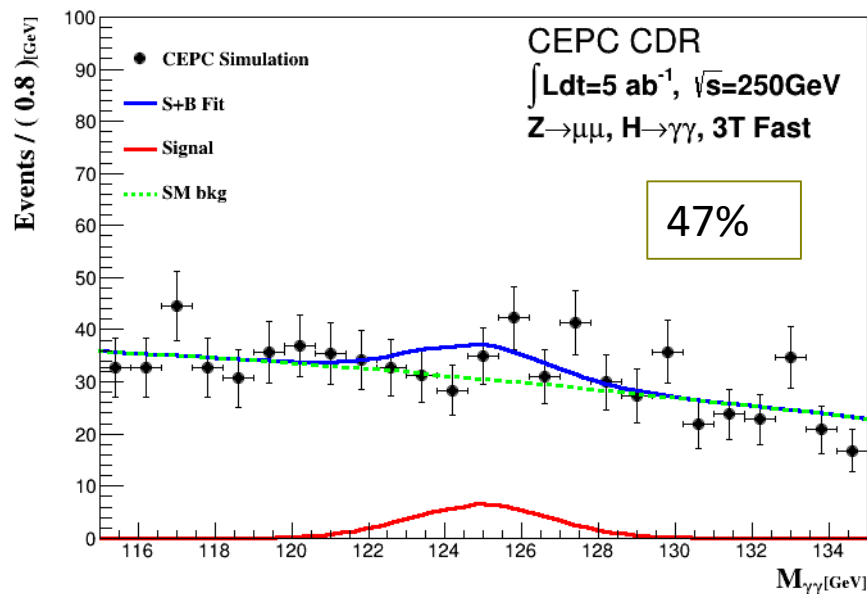
Main background:  $\mu\mu$  background

	Signal		background			
	mumu		mumu		tautau	
generated	100000		26930165		10000000	
mumuγγ	138039	1.380	1393678	0.052	6204	0.001
E_y1>35	138035	1.000	264928	0.190	1711	0.276
35<E_y2<100	99557	0.721	68864	0.260	584	0.341
costheta_y <0.9	82895	0.833	24856	0.361	192	0.329
pT_y>20	82742	0.998	23958	0.964	185	0.964
86<recom_γγ<100	64839	0.784	6118	0.255	65	0.351
110<m_γγ<140	64646	0.997	2524	0.413	34	0.523
123<E_γγ<142	64644	1.000	2387	0.946	27	0.794
costheta_ly <0.9	47048	0.728	1099	0.460	17	0.630
		0.470		4.08E-05		1.7E-6

Selection efficiency : 47%

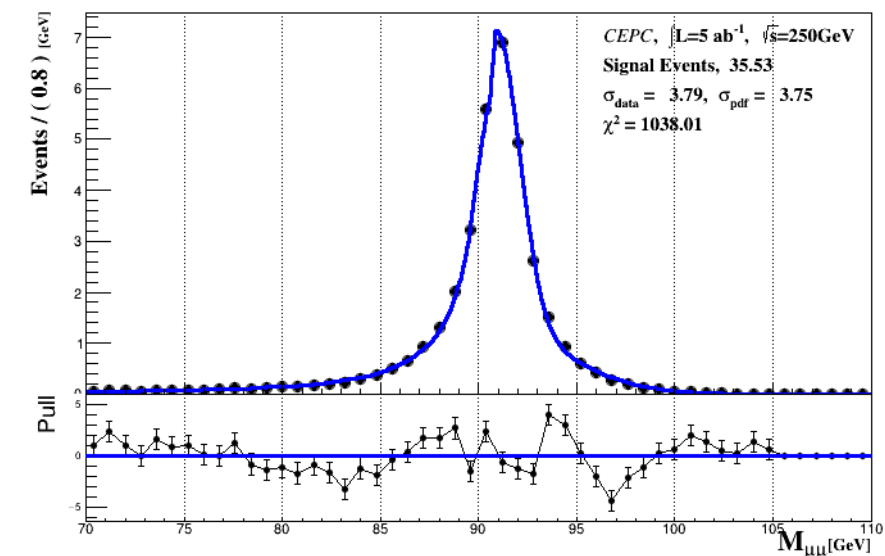
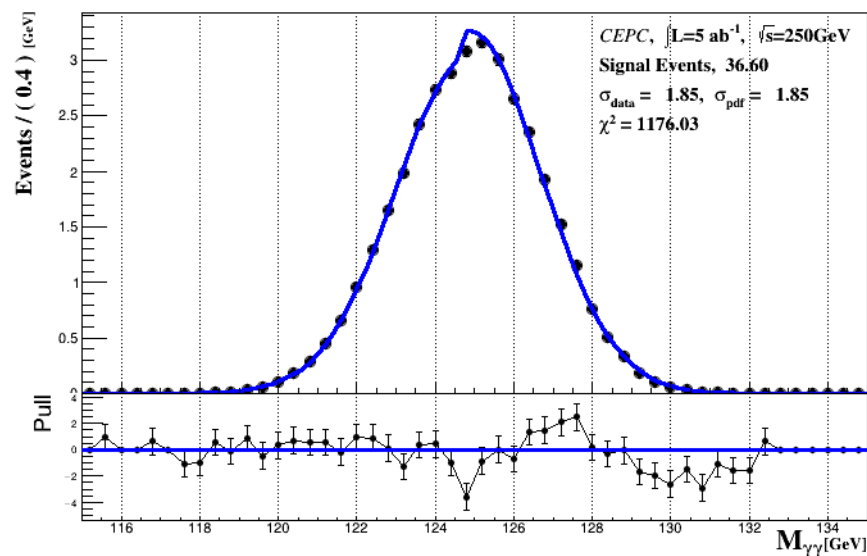
After scaling, 36 signal and 1042 bkg events left.  
Could be improved.

# Z $\rightarrow$ mm $H \rightarrow \gamma\gamma$ , 3T fast simulation



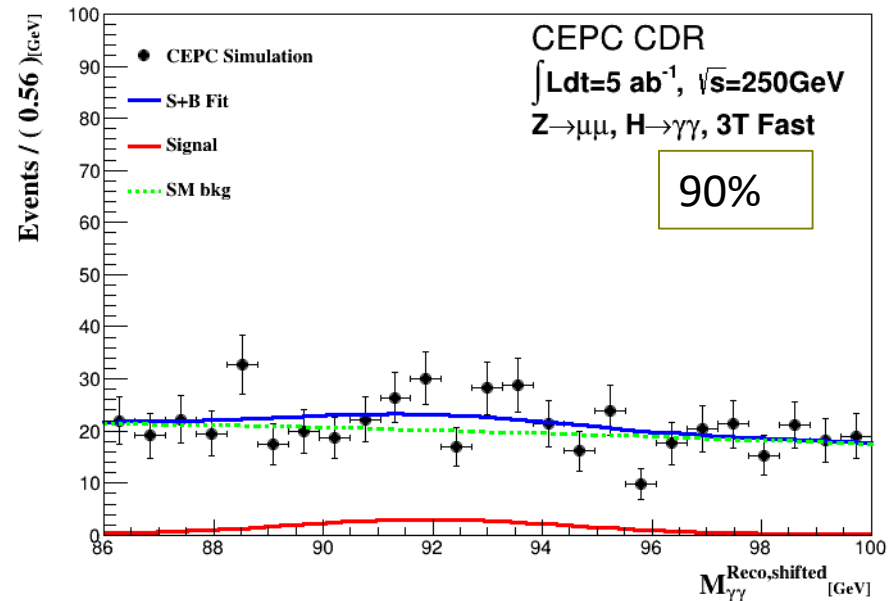
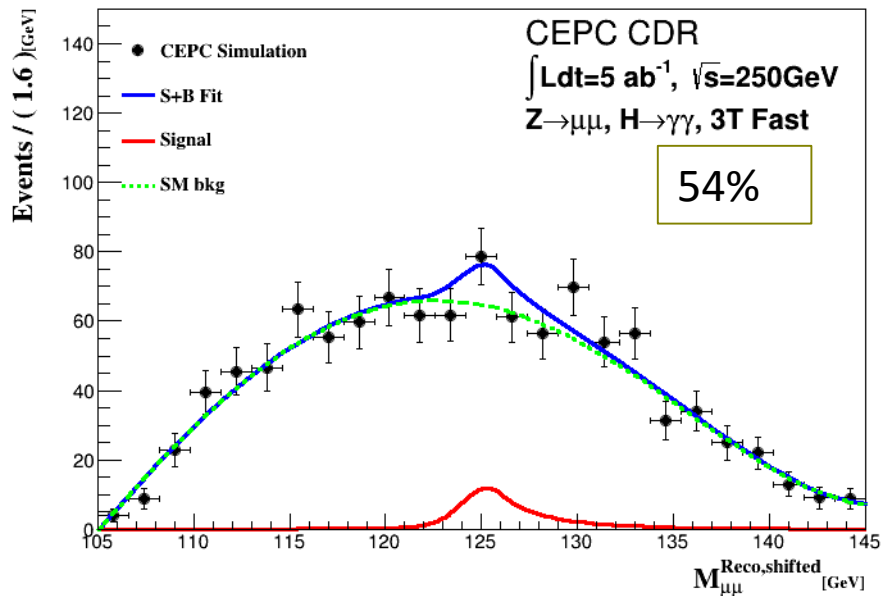
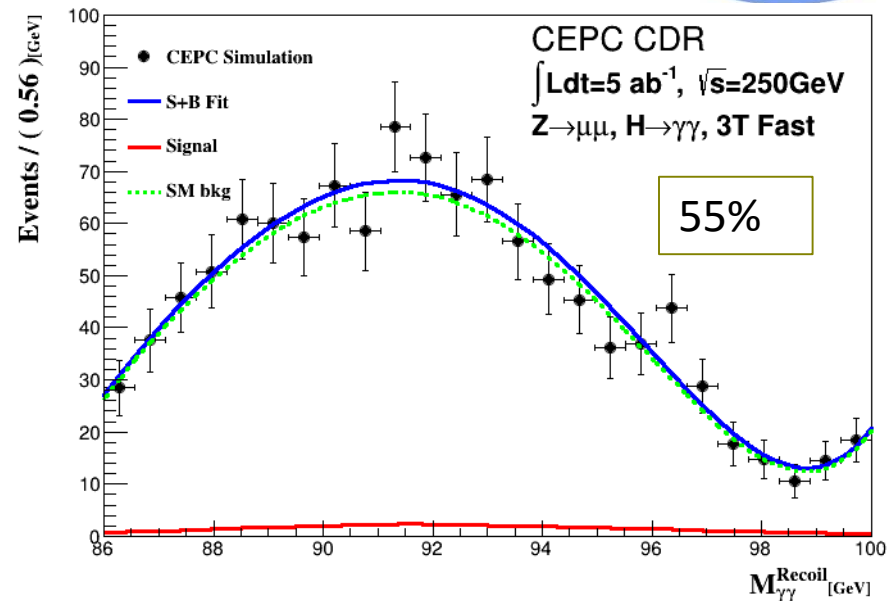
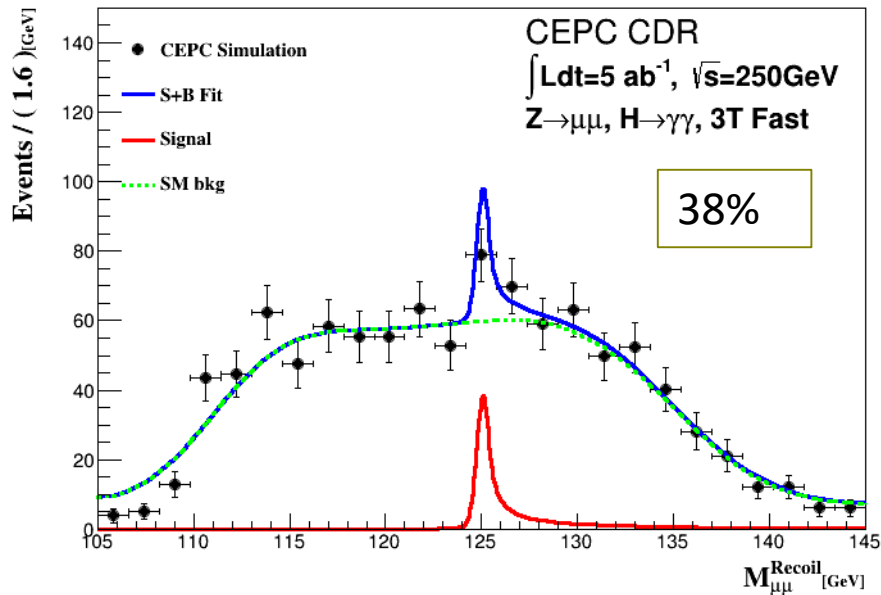
Z $\rightarrow$  $\mu\mu$ ,  $H \rightarrow \gamma\gamma$ , 3T Fast, Signal Events

Z $\rightarrow$  $\mu\mu$ ,  $H \rightarrow \gamma\gamma$ , 3T Fast, Signal Events



In fast simulation we set 16% resolution to photon, dominant to width;

# Z $\rightarrow$ mm $H \rightarrow \gamma\gamma$ , 3T fast simulation

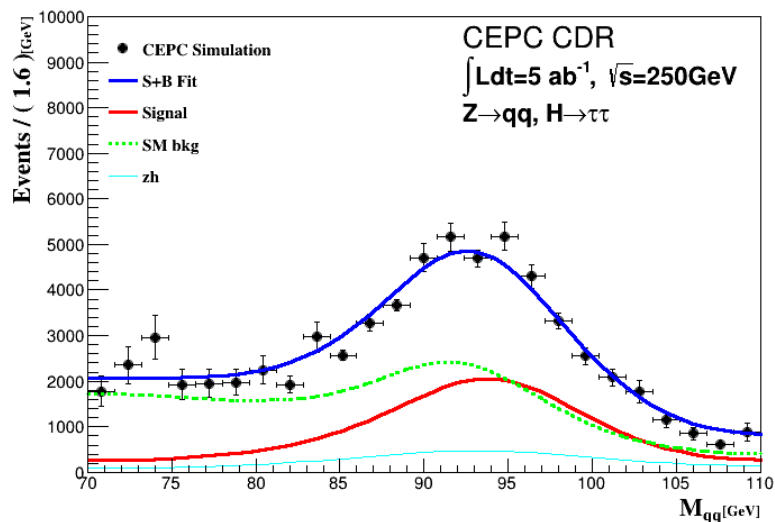


# $Z \rightarrow qq$ $H \rightarrow \tau\tau$

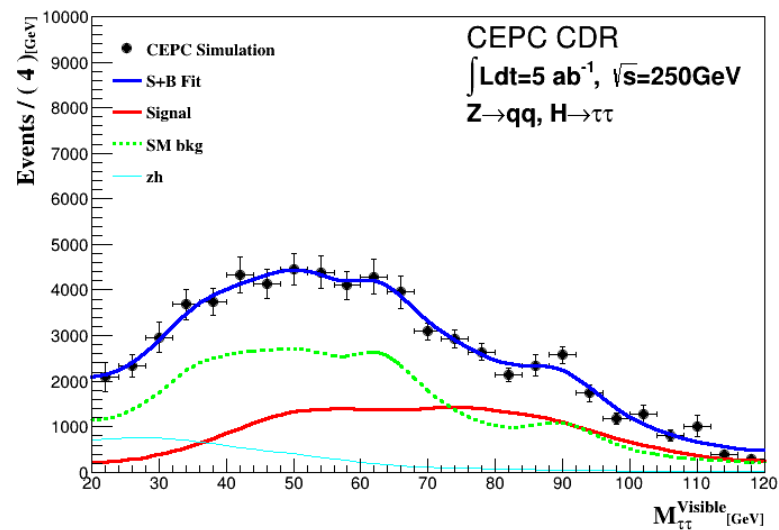
currently, choose the best result into combination.



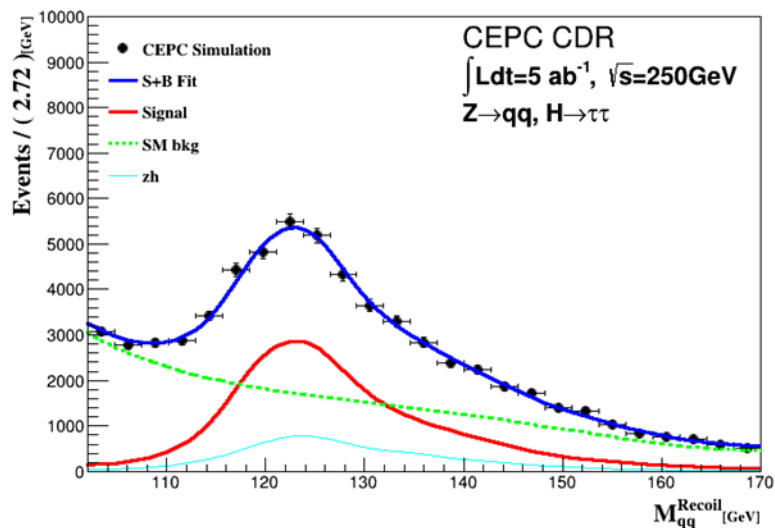
### qq, qq Mass, 1.08%



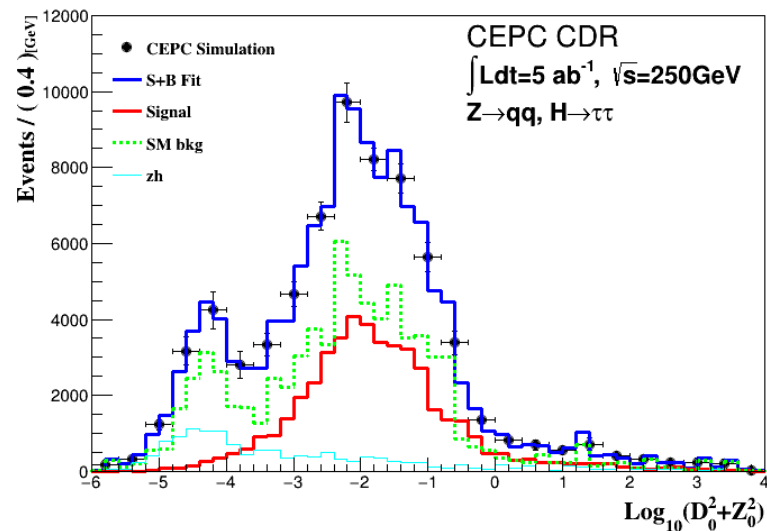
### qq, Visible $\tau\tau$ Mass, 1.05%



### qq, Higgs Mass (Recoil qq) plot, 1.02%



### qq, Impact parameter Fit, 1.05%





Done/Almost Done:

# Channels Table

Signal		Precision	Signal		Precision	Signal		Precision
Z	H		Z	H		Z	H	
H->qq			H->WW			vvH(WW fusion)		
ee	bb	1.6%	μμ	μμμμ	7.3%	vv	bb	3.1%
	cc	23.6%		eevv		Rare Decays		
	gg	13.3%		eeμμ		H->μμ		
μμ	bb	1.1%	ee	eeqq	9.2%	qq	μμ	15.9%
	cc	14.8%		μμqq				
	gg	8.0%		μμμμ				
qq	bb	0.5%	vv	eevv	4.6%	H->Invisible		Br, Upper
	cc	11.9%		eeqq		qq	ZZ(vvvv)	0.8%
	gg	3.9%		μμqq		ee		0.6%
vv	bb	0.4%	vv	qqqq	2.0%	μμ		0.6%
	cc	3.9%		eeqq				
	gg	1.5%		μμqq				
H->ττ			qq	lvqq	2.2%(ILC)			
ee	ττ	2.8%	ZH bkg contribution		3.0%			
μμ		3.0%	H->ZZ					
qq		1.0%	vv	μμqq	8.2%			
vv		3.1%	vv	eeqq	35.2%			
H->γγ, Zγ			μμ	vvqq	7.3%			
μμ+ττ	γγ	24.8%	ee	eeqq	35.1%			
vv		11.7%	ee	μμqq	23.0%			
qq		12.8%	ZH bkg contribution		19.4%			
vv	Zγ(qqγ)	21.2%						

For H->ττ, Dan's result:

Decay final state	Precision
Z → μ <sup>+</sup> μ <sup>-</sup> H → τ <sup>+</sup> τ <sup>-</sup>	2.7%
Z → e <sup>+</sup> e <sup>-</sup> H → τ <sup>+</sup> τ <sup>-</sup>	2.7%
Z → νν̄ H → τ <sup>+</sup> τ <sup>-</sup>	4.4%
Z → qq̄ H → τ <sup>+</sup> τ <sup>-</sup>	0.93%
Combined	0.81%

My H->ττ: 0.88%  
Under discussing

# Fit results

Standalone: Regardless any ZH bkg contribution;  
Different impact on w/z and b/c/g/ $\tau$ .

(5ab <sup>-1</sup> )	Pre_CDR	Combined	Standalone
$\sigma(ZH)$	0.51%	0.50%	
$\sigma(ZH) * \text{Br}(H \rightarrow bb)$	0.28%	0.3%	0.3%
$\sigma(ZH) * \text{Br}(H \rightarrow cc)$	2.20%	3.5%	3.5%
$\sigma(ZH) * \text{Br}(H \rightarrow gg)$	1.60%	1.4%	1.4%
$\sigma(ZH) * \text{Br}(H \rightarrow WW)$	1.50%	1.0%	1.2%
$\sigma(ZH) * \text{Br}(H \rightarrow ZZ)$	4.30%	5.0%	5.2%
$\sigma(ZH) * \text{Br}(H \rightarrow \tau\tau)$	1.20%	0.9%	0.9%
$\sigma(ZH) * \text{Br}(H \rightarrow \gamma\gamma)$	9.00%	8.1%	8.2%
$\sigma(ZH) * \text{Br}(H \rightarrow \mu\mu)$	17%	15.9%	15.9%
$\sigma(vvH) * \text{Br}(H \rightarrow bb)$	2.80%	3.1%	3.1%
$\text{Br}_{\text{upper}}(H \rightarrow \text{inv.})$	0.28%	0.42%	0.42%
$\sigma(ZH) * \text{Br}(H \rightarrow Z\gamma)$	\	4 $\sigma$	4 $\sigma$

some explanation about the combination are already uploaded to the git.