



CEPC Higgs Combination towards CDR

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2017-09-25

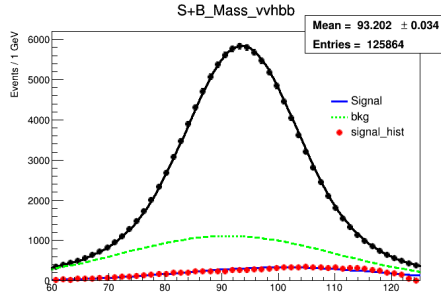
Channels Table (now 43)



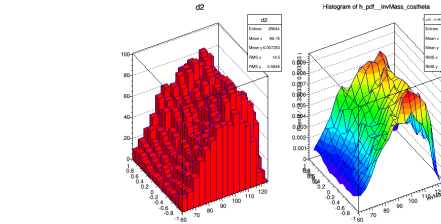
Observed=tagged signal after cutflow and in fit range.
All events are weighted and normalized to 5ab^{-1} .

Signal		Observed Events	Who takes charge	Last update	Signal		Observed Events	Who takes charge	Last update	
Z	H				Z	H				
H->Inclusive					vvH(WW fusion)					
vv	Inclusive	164170	Libo	2017.8	vv	bb	10256	LiangHao	2017.9	
$\mu\mu$	Inclusive	29552			H->WW					
ee	Inclusive	22200			$\mu\mu$	$\mu\nu\nu\nu$	52	Libo	2017.4	
H->qq					$\mu\mu$	e $\nu\nu$	36			
ee	bb	7655	Baiyu	2017.7	$\mu\mu$	e $\nu\nu$	105			
	cc	351			$\mu\mu$	e $\nu q q$	663			
	gg	1058			$\mu\mu$	$\mu\nu q q$	717			
$\mu\mu$	bb	11108		2017.9	ee	$\mu\nu\nu\nu$	44	Libo	2017.4	
	cc	567				e $\nu\nu$	22			
	gg	1762				e $\nu\nu$	81			
qq	bb	176542	Baiyu	2017.7		e $\nu q q$	612			
	cc	8272				$\mu\nu q q$	684			
	gg	25293				vv	qqqq	9022		
vv	bb	70608		2017.7	H->ZZ					
	cc	3061			vv	$\mu\mu j j$	190	Yuqian	2016.9	
	gg	9633			$\mu\mu$	vv j j	200			
H-> $\gamma\gamma$, Z γ					ee	vv j j	69			
ll	$\gamma\gamma$	93	Feng	2015	H->ll					
vv		309			$\mu\mu$	$\tau\tau$	2068	Dan	2017.9	
qq		822			qq		36023			
qq	Z γ	219	Weimin	2017.9	vv		12456			
H->Invisible					qq	$\mu\mu$	71	Zhenwei	2017.8	
qq	vvvv	202	MoXin	2017.7	ee		1			
ee		8			$\mu\mu$		4			
$\mu\mu$		18			vv		14			

Correlations : vvh->bb channel



- Mass & $\cos\theta$ 2d fit;
- WW fusion channel contains many ZH bkg;
- Initial error is 2.89%, but must consider the uncertainty of ZH process(~0.4%)
- LiangHao assumes the error is Gaussian distribution;
 - $-\text{Log}L = 0.5 \left(\frac{\mu_{ZH}-1}{0.375\%} \right)^2 - P(\text{data} | \mu_{ZH} N_{ZH} Pdf_{ZH} + \mu_{wwf} N_{wwf} Pdf_{wwf} + N_{SM} Pdf_{SM})$
- In combination, we can directly use the likelihood in Z->ee/mm/qq, H->bb channel;
- Combine Fit $\{^{+3.12\%}_{-3.11\%}\}$; consistent with Hao's 3.1%

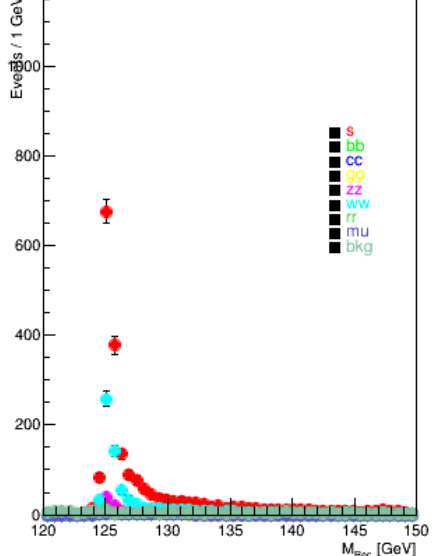


Asimov & Observed data comparison

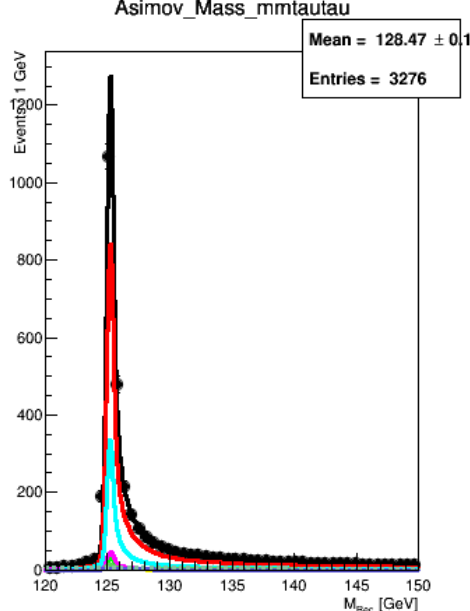


Jianming Commented, since we use unbinned fit and use function to describe shape, we must guarantee the shape is correct.
Most channels fit well.

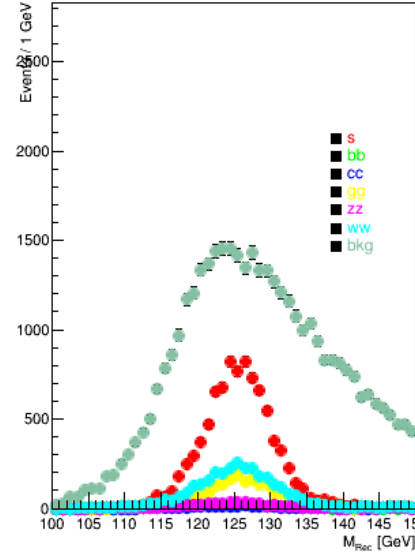
Imported_Mass_mmtautau



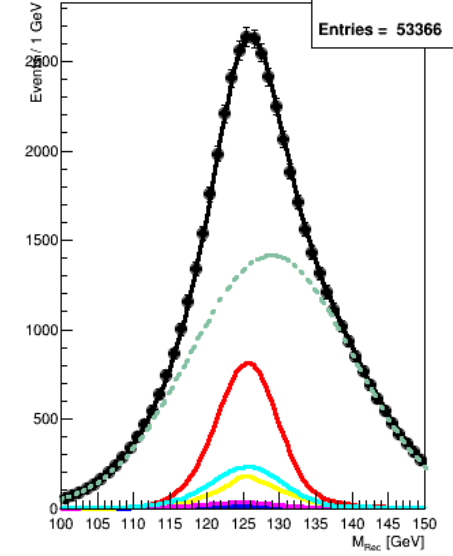
Asimov_Mass_mmtautau



Imported_Mass_wwnn4q



Asimov_Mass_wwnn4q



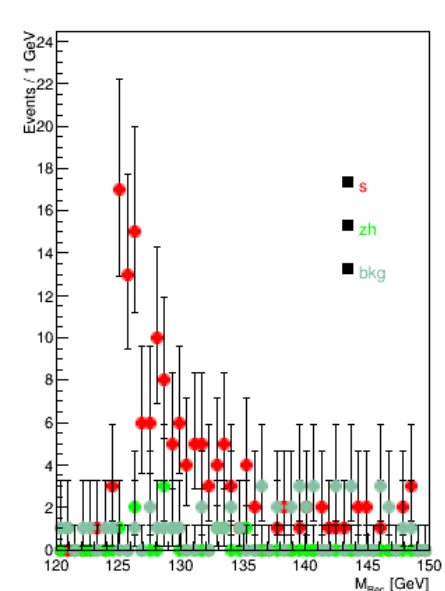
signal & ZH: Crystal Ball+Gaussian
bkg: 2nd Exponential.

we don't sum the obs data together so there is no total events in the left side.

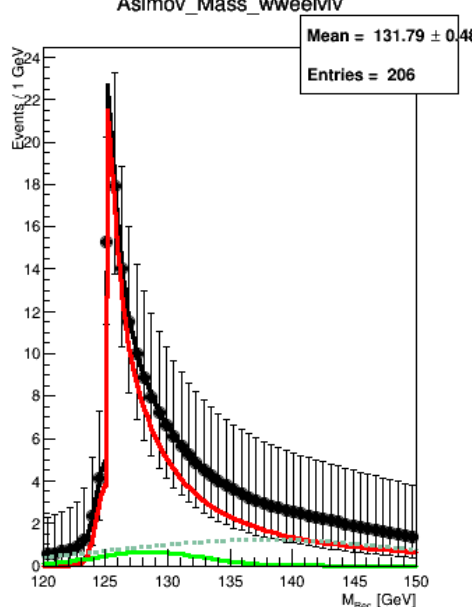
Asimov & Observed data comparison



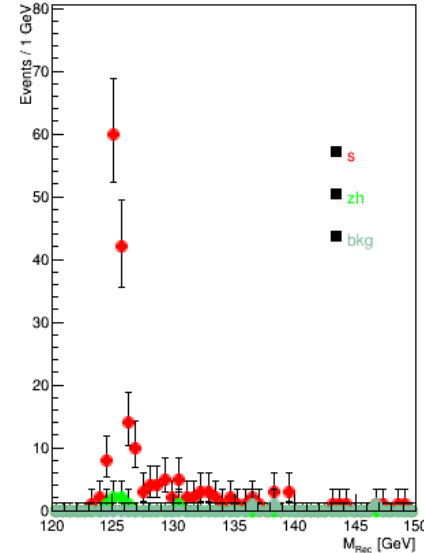
Imported_Mass_wweelv lv



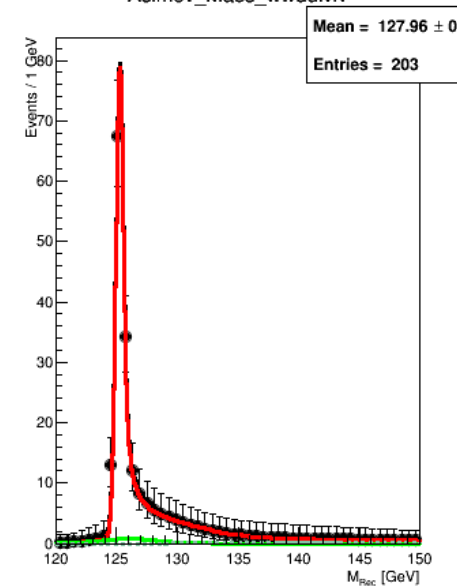
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Imported_Mass_wwuulv lv

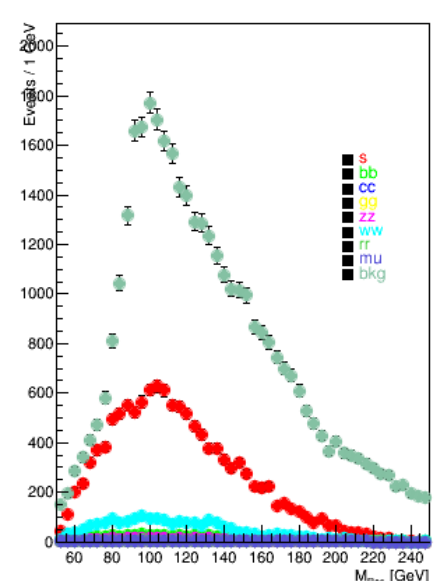


Asimov_Mass_wwuulv lv

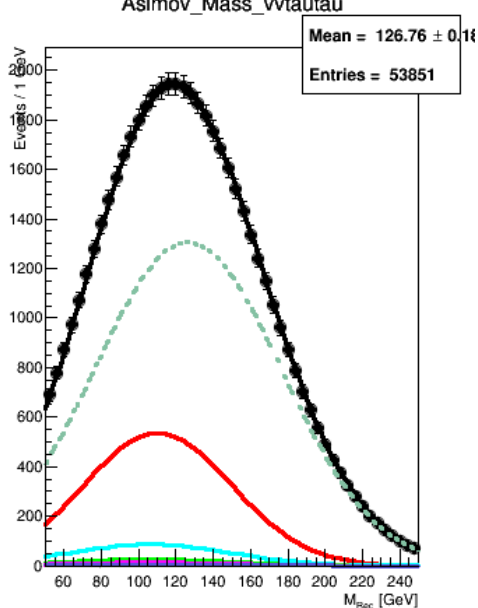


Asimov & Observed data comparison

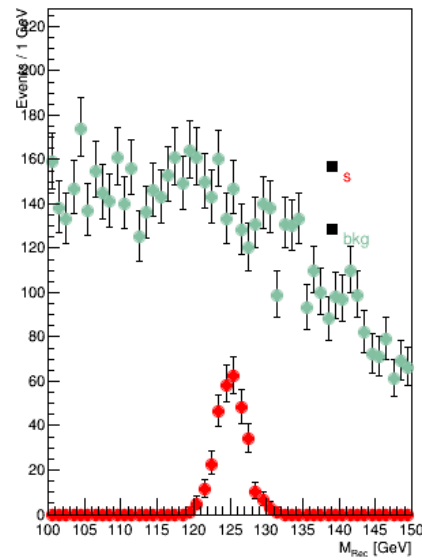
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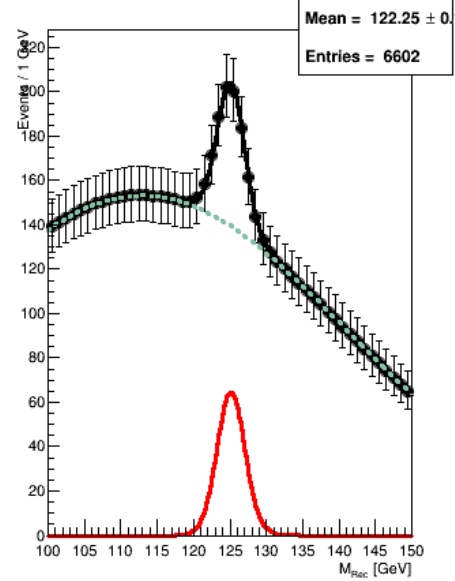
Asimov_Mass_vvtautau



Imported_Mass_vvrr



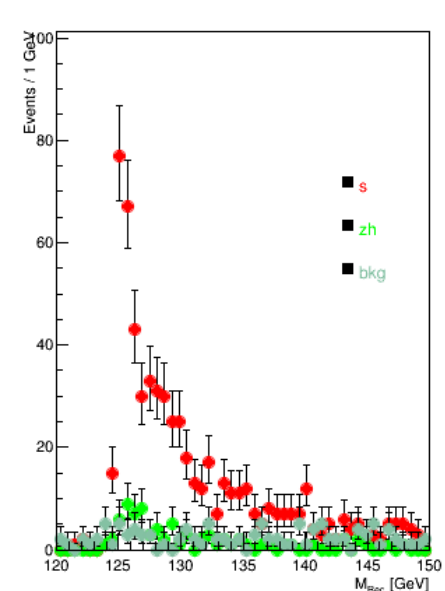
Asimov_Mass_vvrr



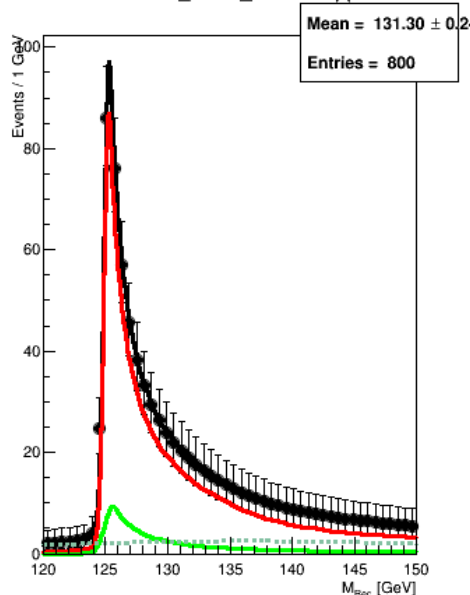
Asimov & Observed data comparison



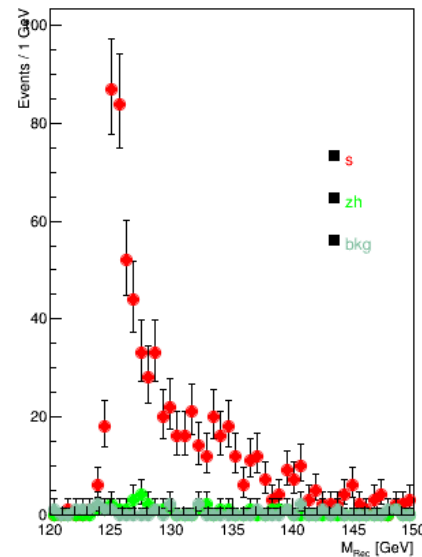
Imported_Mass_wweee vqq



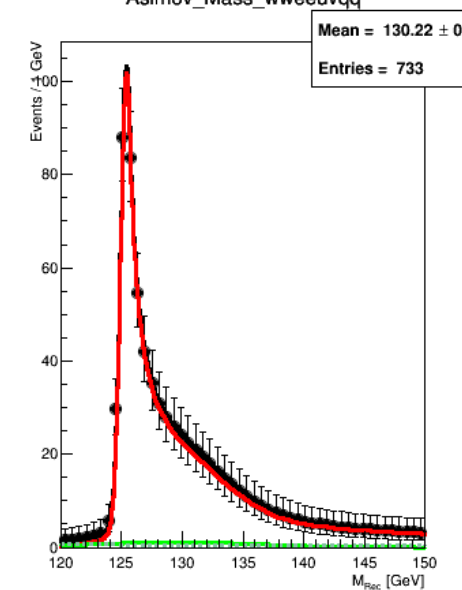
Asimov_Mass_wweee vqq



Imported_Mass_wweee uqq



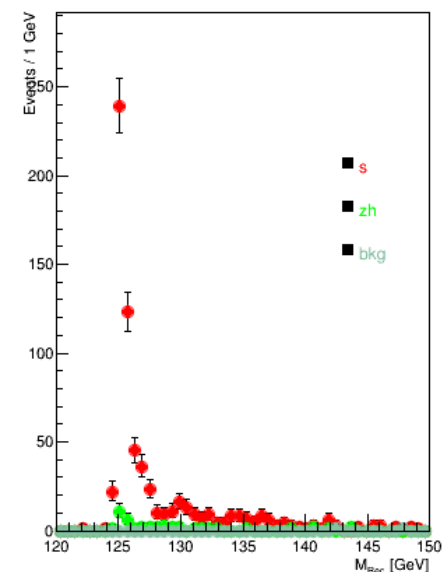
Asimov_Mass_wweee uqq



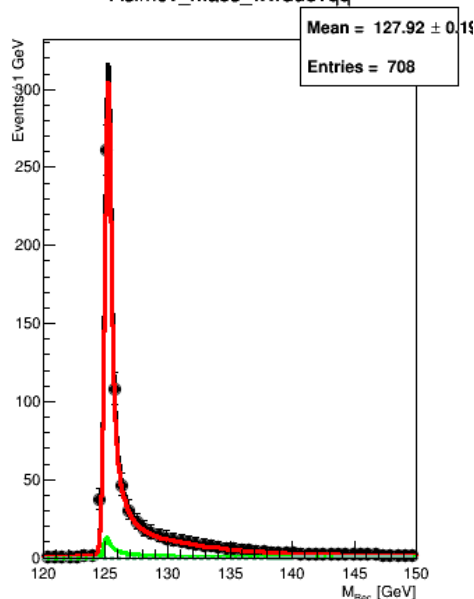
Asimov & Observed data comparison



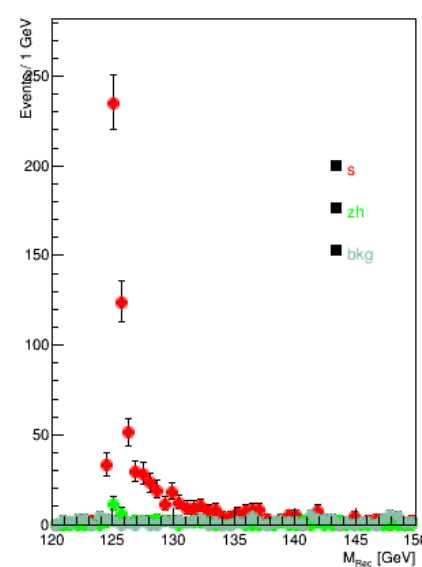
Imported_Mass_wwuuuevqq



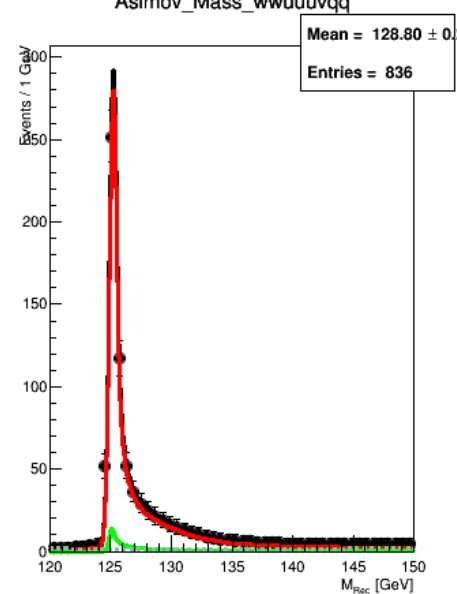
Asimov_Mass_wwuuuevqq



Imported_Mass_wwuuuuvqq



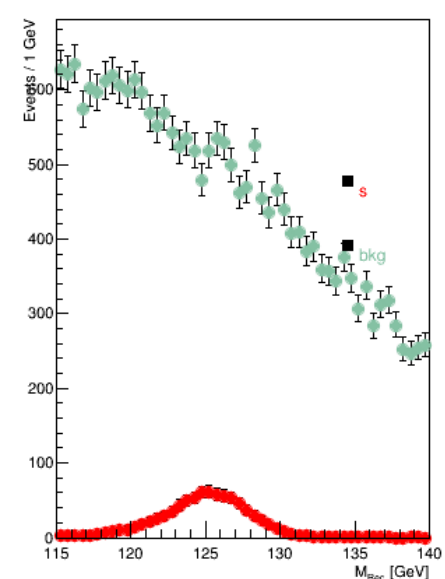
Asimov_Mass_wwuuuuvqq



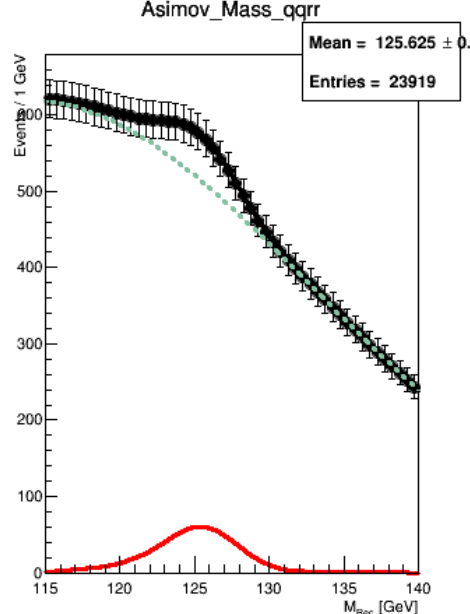
Asimov & Observed data comparison



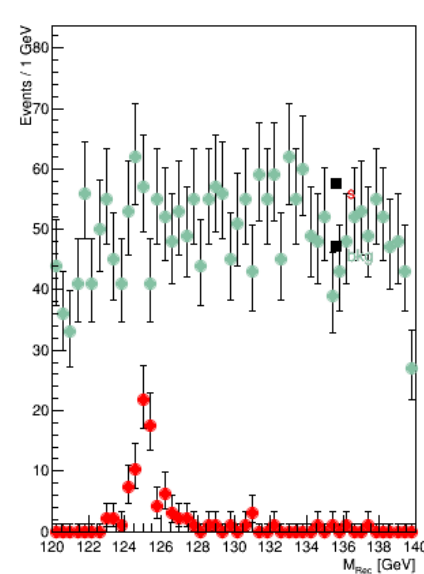
Imported_Mass_qrr



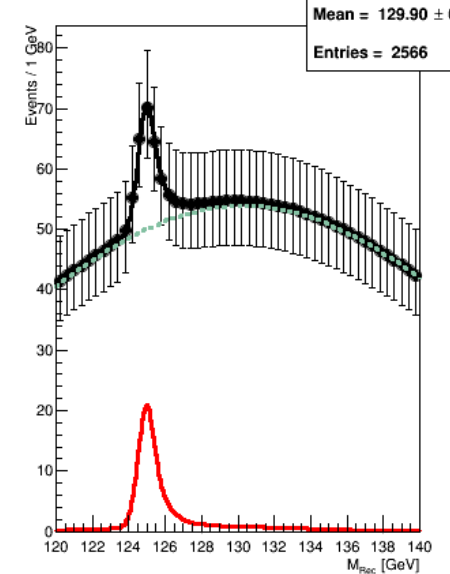
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Imported_Mass_llrr



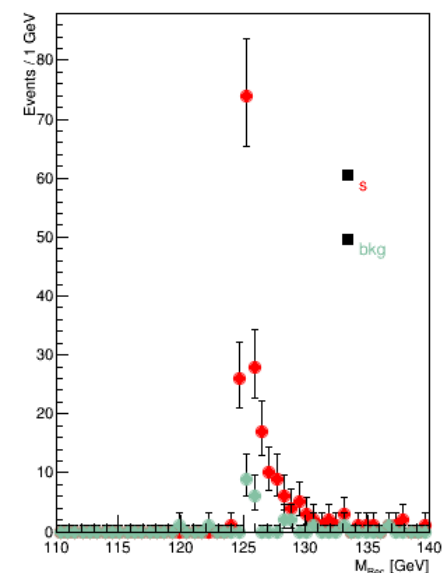
Asimov_Mass_llrr



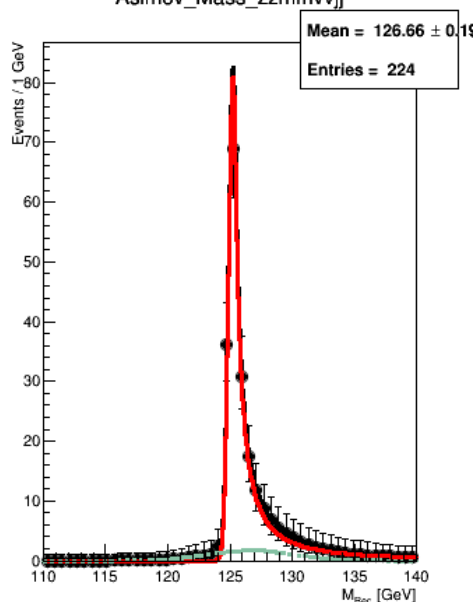
Asimov & Observed data comparison



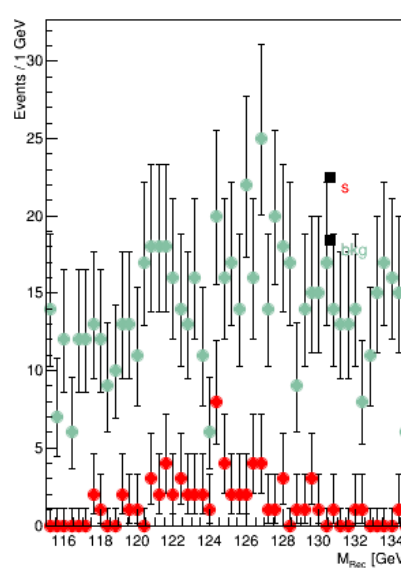
Imported_Mass_zzmmvvjj



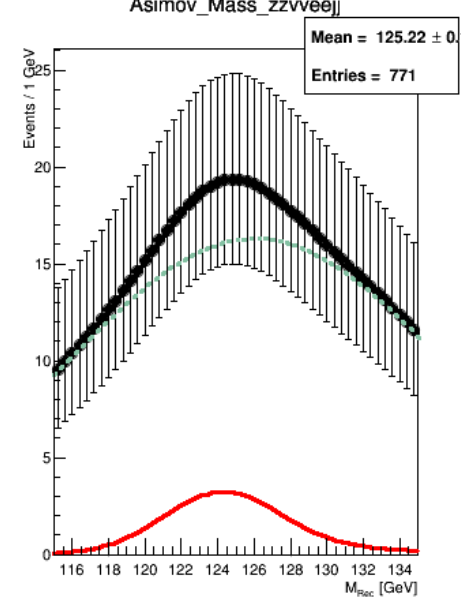
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Imported_Mass_zzvveejj



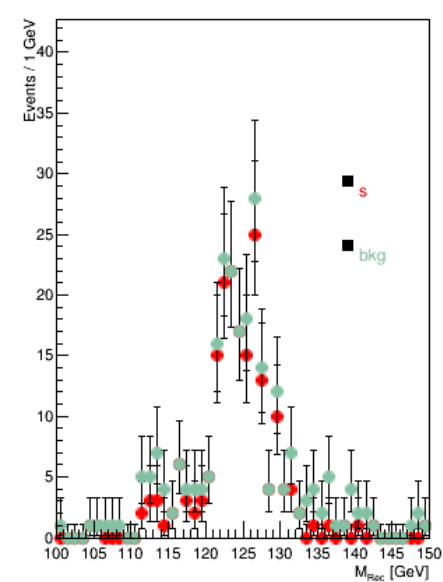
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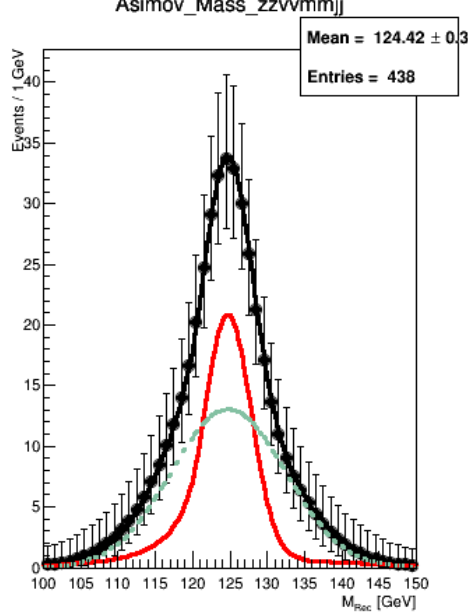
Asimov & Observed data comparison



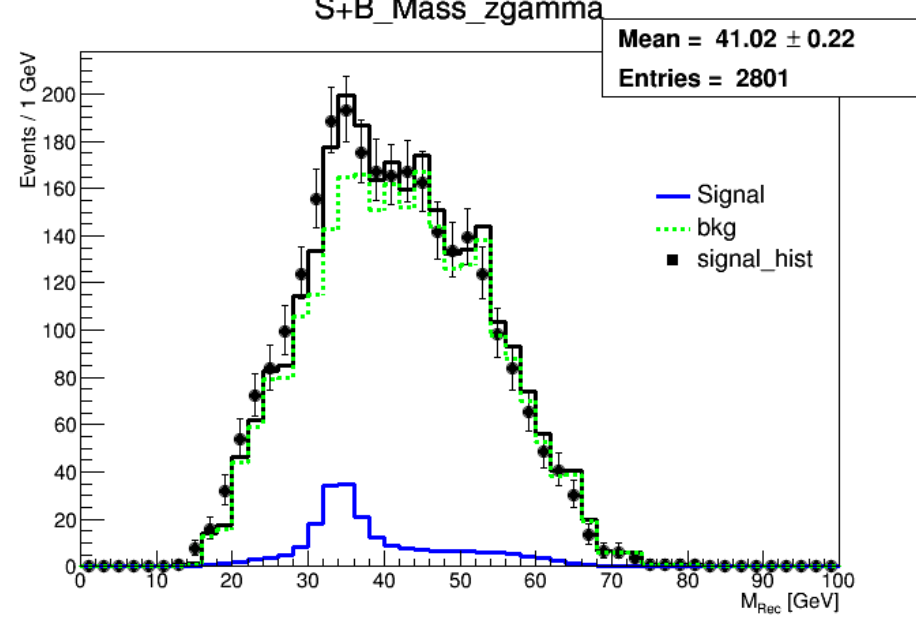
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Asimov_Mass_zzvmmjj

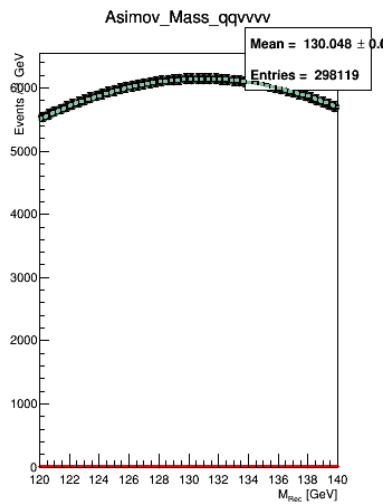
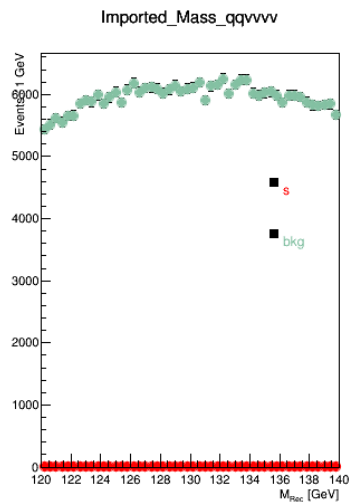
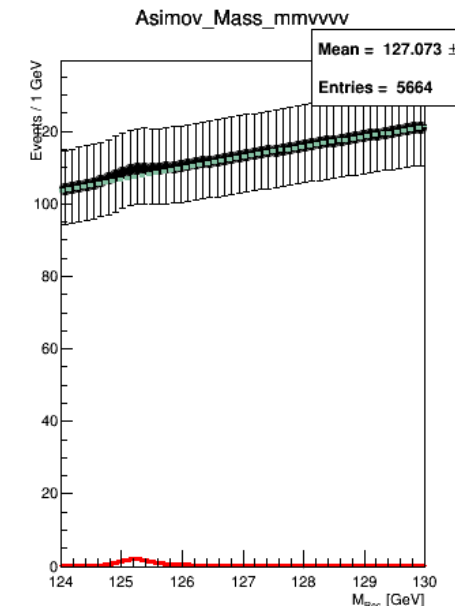
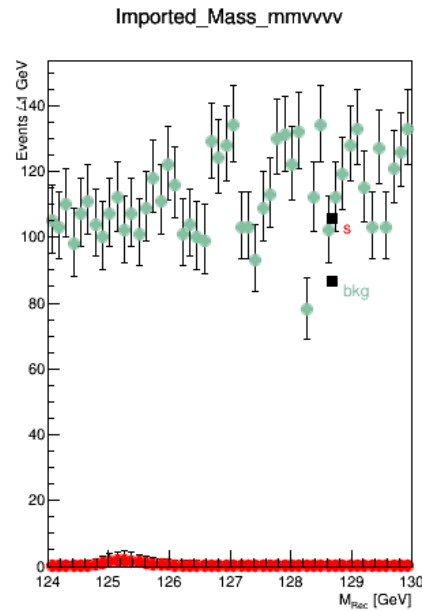
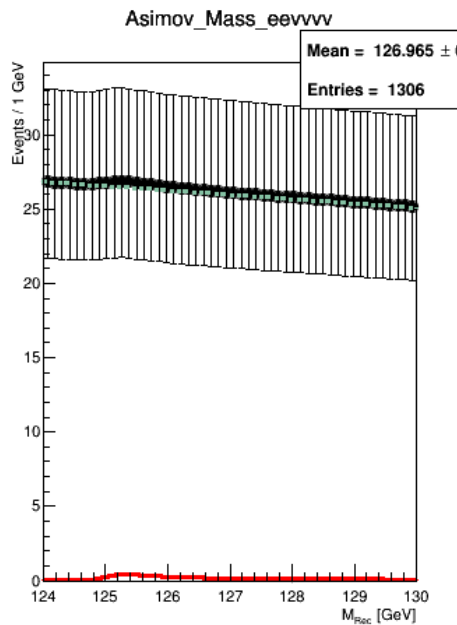
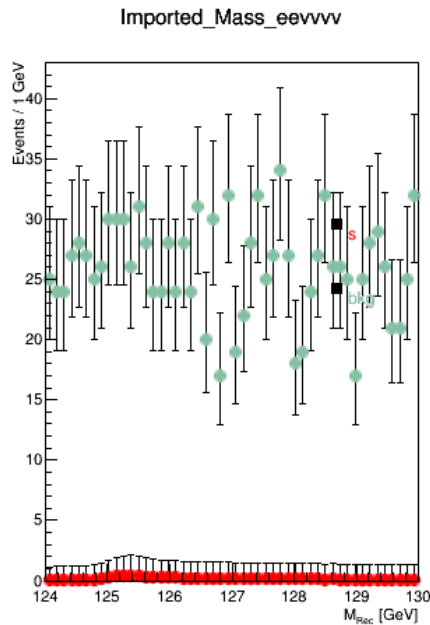


S+B_Mass_zgamma



Zgamma from WeiMin,
binned fit;

Asimov & Observed data comparison



$\Delta(Br * \sigma)$ fit Result

	PreCDR	Current
$\sigma(ZH)$	0.51%	0.50%
$\sigma(ZH) * \text{Br}(\text{H} \rightarrow \text{bb})$	0.28%	$\{^{+0.27\%}_{-0.27\%}$
$\sigma(ZH) * \text{Br}(\text{H} \rightarrow \text{cc})$	2.2%	$\{^{+3.45\%}_{-3.43\%}$
$\sigma(ZH) * \text{Br}(\text{H} \rightarrow \text{gg})$	1.6%	$\{^{+1.43\%}_{-1.42\%}$
$\sigma(ZH) * \text{Br}(\text{H} \rightarrow \text{WW})$	1.5%	$\{^{+1.20\%}_{-1.20\%}$
$\sigma(ZH) * \text{Br}(\text{H} \rightarrow \text{ZZ})$	4.3%	$\{^{+5.91\%}_{-5.74\%}$
$\sigma(ZH) * \text{Br}(\text{H} \rightarrow \tau\tau)$	1.2%	$\{^{+0.68\%}_{-0.67\%}$
$\sigma(ZH) * \text{Br}(\text{H} \rightarrow \gamma\gamma)$	9.0%	$\{^{+8.26\%}_{-8.17\%}$
$\sigma(ZH) * \text{Br}(\text{H} \rightarrow \mu\mu)$	17%	$\{^{+15.8\%}_{-14.9\%}$
$\sigma(vvH) * \text{Br}(\text{H} \rightarrow \text{bb})$	2.8%	$\{^{+3.12\%}_{-3.11\%}$
$\text{Br}(\text{H} \rightarrow \text{inv.})$	0.28%	0.18%
$\sigma(ZH) * \text{Br}(\text{H} \rightarrow Z\gamma)$	\	$4\sigma(\{^{+15.4\%}_{-14.9\%}\})$

In general, fit result is consistent with results of Pre_CDR and Individual studies.

Results to compare

$\tau \kappa$	Minos Result	Liu_Zhen Current	Pre_CDR
κ_b	{+1.34% -1.33%}	{+1.33% -1.37%}	1.2%
κ_c	{+2.23% -2.21%}	{+2.22% -2.24%}	1.6%
κ_g	{+1.57% -1.55%}	{+1.55% -1.58%}	1.5%
κ_γ	{+4.31% -4.39%}	{+4.25% -4.41%}	4.7%
$\kappa_\mu = \kappa_\tau$	{+1.40% -1.38%}	{+1.37% -1.41%}	1.3%
κ_Z	{+0.14% -0.14%}	{+0.14% -0.16%}	0.16%
κ_W	{+1.38% -1.36%}	{+1.34% -1.37%}	1.2%

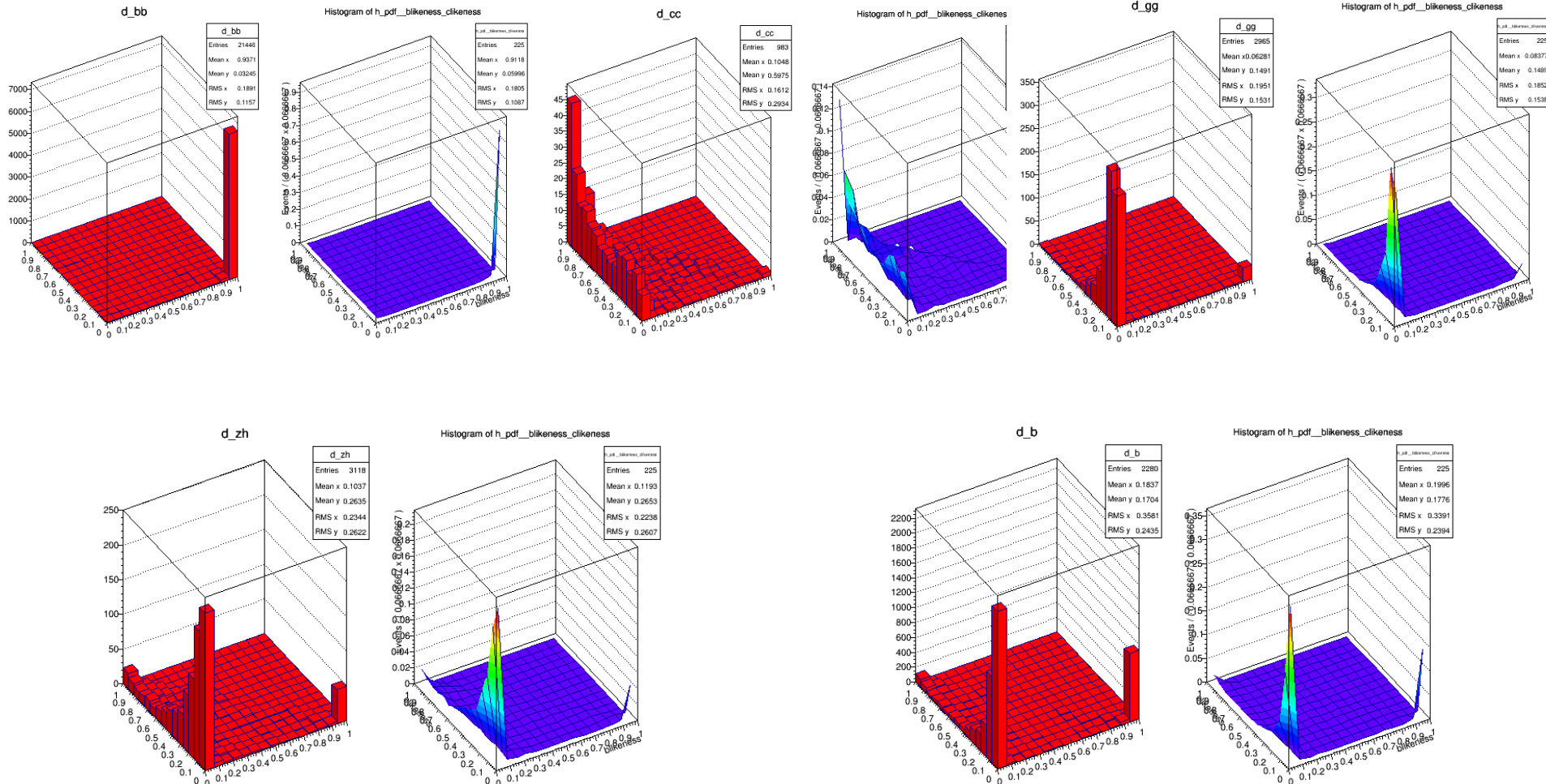
Difference in 0.01%.

If no big changes, these results will be used in our CDR chapter.

backup

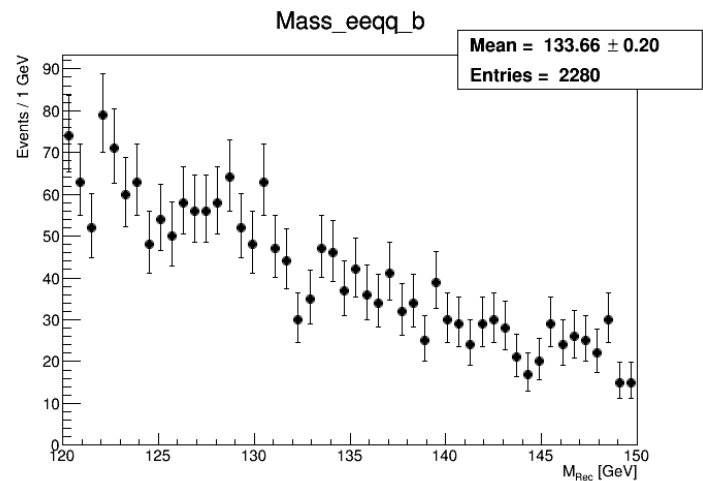
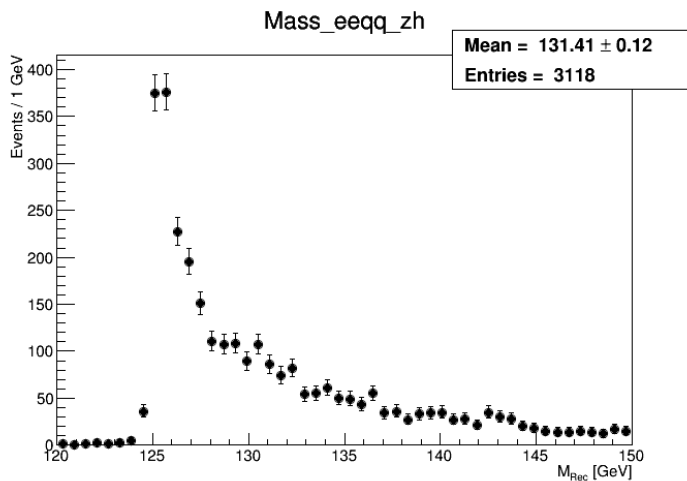
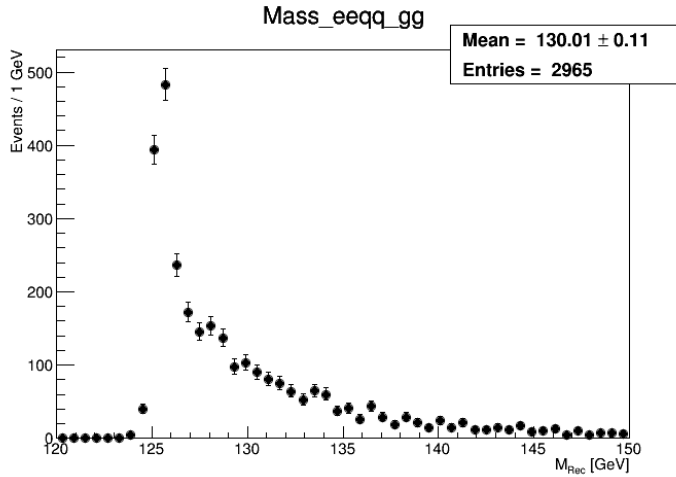
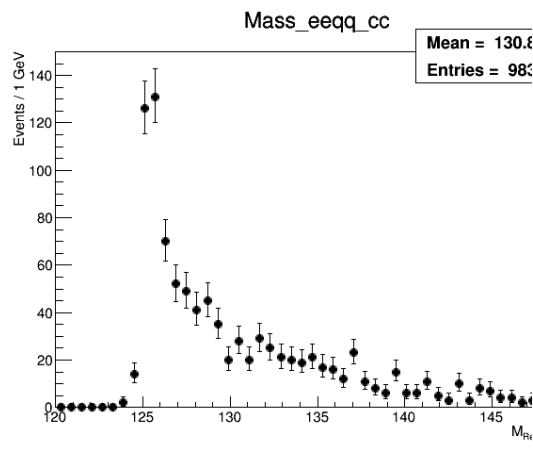
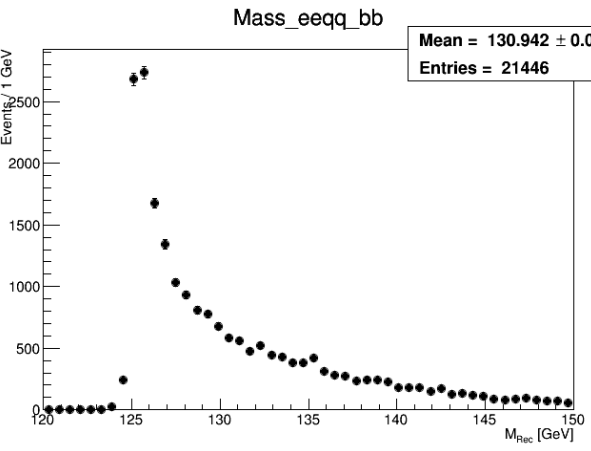
template fit: eeqq

20*20 bins;



Mass distribution: eeqq

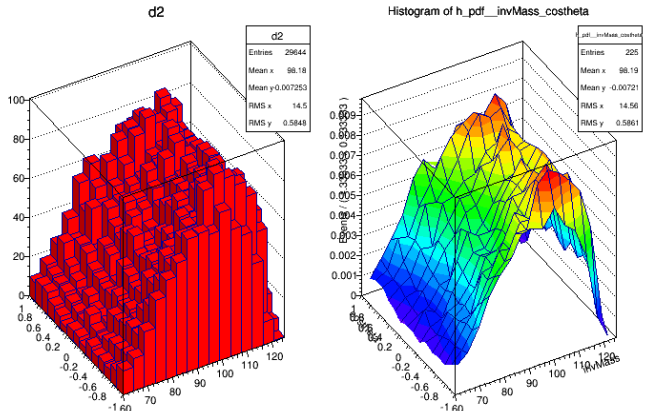
we don't use this mass shape in fit, just for demonstration.



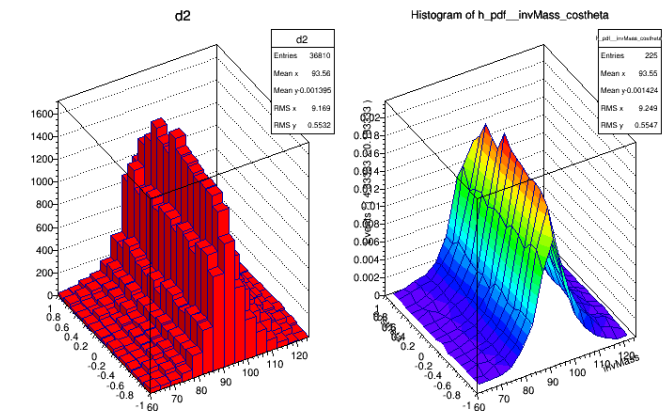
behaviors are different.

vvhbb

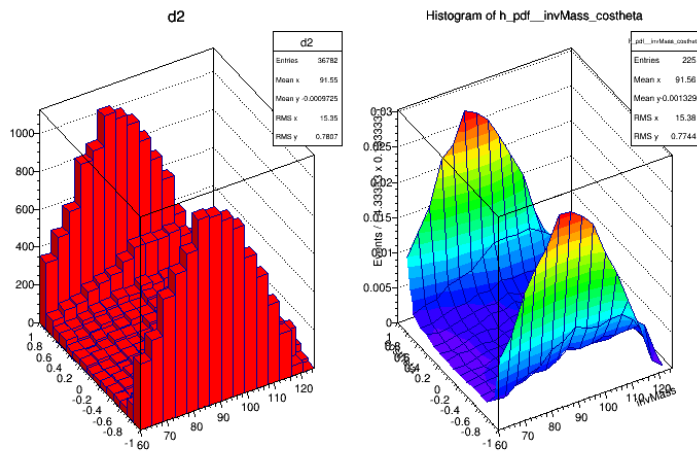
signal



zh

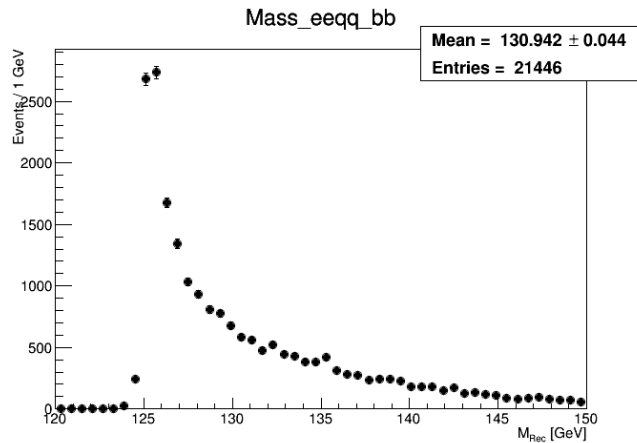


bkg



behaviors are different.

signal



zh

bkg