

A decorative graphic in the top left corner features a black and white spiral that resembles a traditional yin-yang symbol, with the black and white areas swirling together in a circular pattern.

CEPC Higgs Combination towards CDR

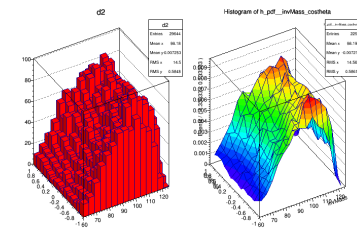
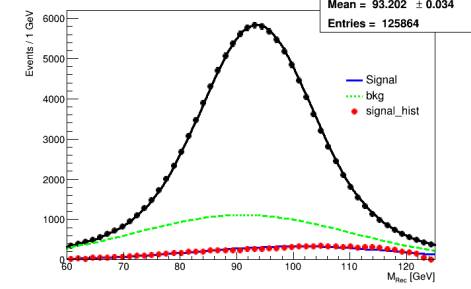
ZhangKaili* WangJin LiuZhen

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 | | | Baiyu | 2017.7 | $\mu\mu$ | $\mu\nu\mu\nu$ | 52 | Libo | 2017.4 | | |
| H->qq | | | | | | | | ee | e $\nu\mu\nu$ | | | 36 | |
| ee | bb | 7655 | e ν qq | 105 | | | | | | | | | |
| | cc | 351 | $\mu\nu$ qq | 663 | | | | | | | | | |
| | gg | 1058 | ee | $\mu\nu\mu\nu$ | | | 44 | | | | | | |
| $\mu\mu$ | bb | 11108 | 2017.9 | 2017.7 | | | vv | e $\nu\mu\nu$ | 22 | | | Yuqian | 2016.9 |
| | cc | 567 | | | | | | e ν qq | 81 | | | | |
| | gg | 1762 | | | | | | $\mu\nu$ qq | 612 | | | | |
| qq | bb | 176542 | 2017.7 | 2017.7 | | | ee | qqqq | 684 | | | Zhenwei | 2017.8 |
| | cc | 8272 | | | | | | H->ZZ | | | | | |
| | gg | 25293 | | | vv | $\mu\mu$ jj | | 190 | | | | | |
| vv | bb | 70608 | 2017.7 | 2017.7 | ee | $\mu\mu$ | 200 | Yuqian | 2016.9 | | | | |
| | cc | 3061 | | | | ee | $\nu\nu$ jj | | | 69 | | | |
| | gg | 9633 | | | | H-> $\gamma\gamma, Z\gamma$ | | | | | | | |
| 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 | | | | | | |



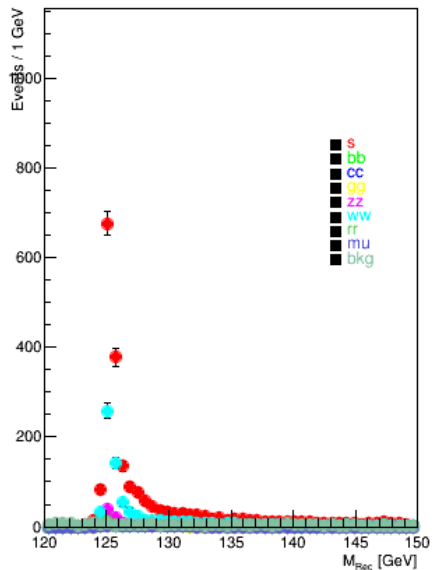
Correlations : vvh->bb channel

- 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($\sim 0.4\%$)
- 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 $\begin{cases} +3.12\% \\ -3.11\% \end{cases}$; consistent with Hao's 3.1%

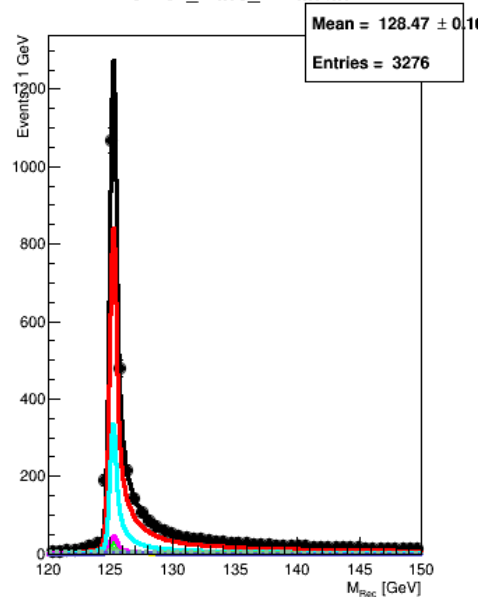
Asimov & Observed data comparison

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

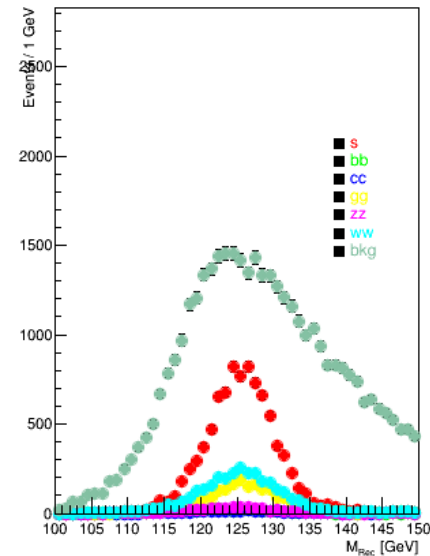
Imported_Mass_mmtautau



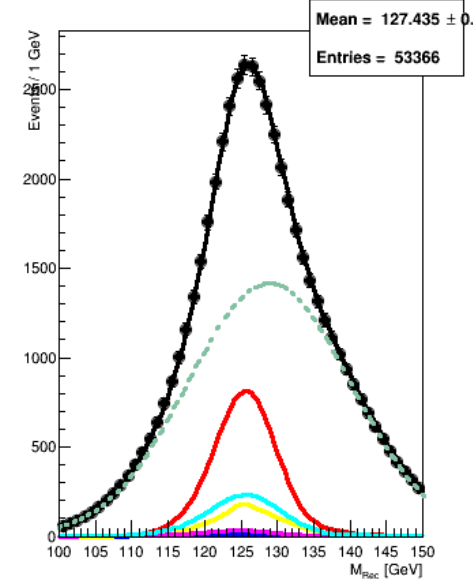
Asimov_Mass_mmtautau



Imported_Mass_wwnn4q



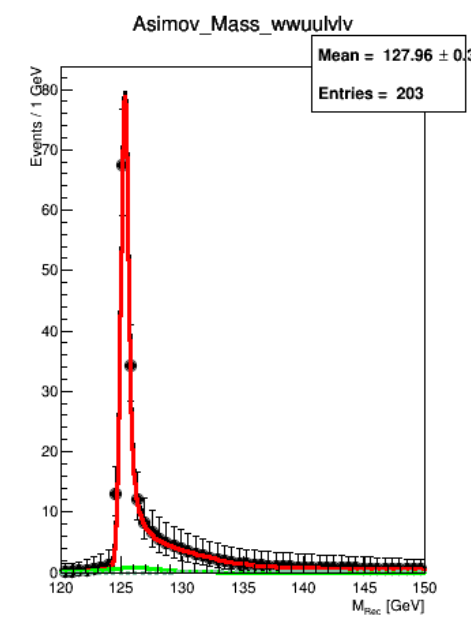
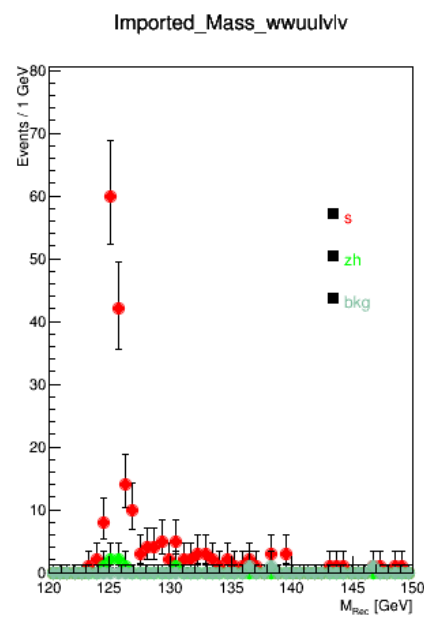
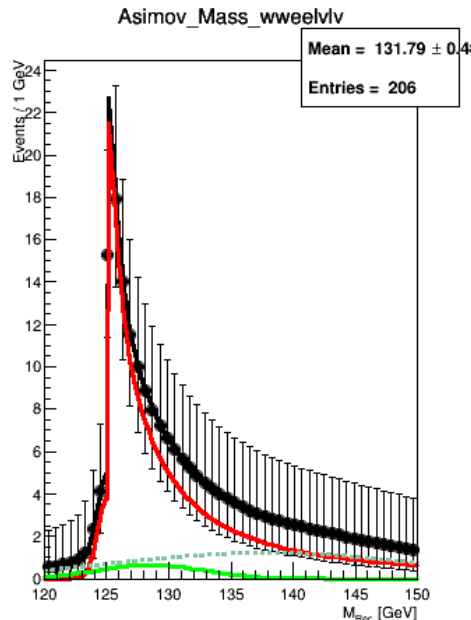
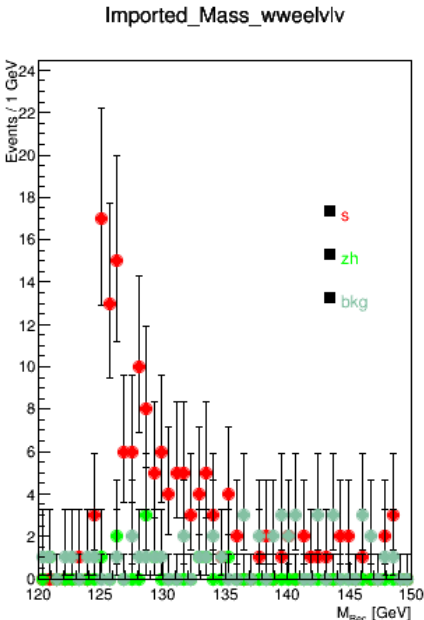
Asimov_Mass_wwnn4q



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

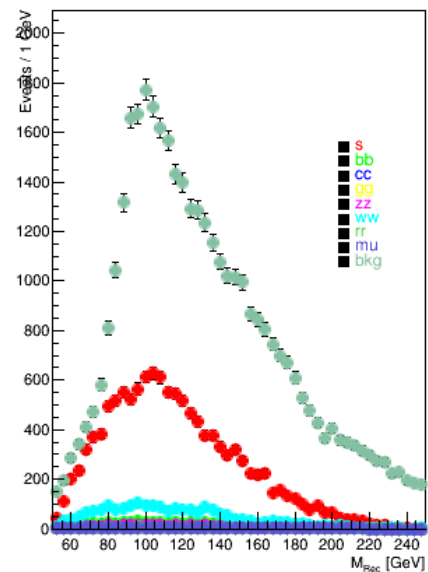
we don't sum the obs data together so there is no total events in the left side.

Asimov & Observed data comparison

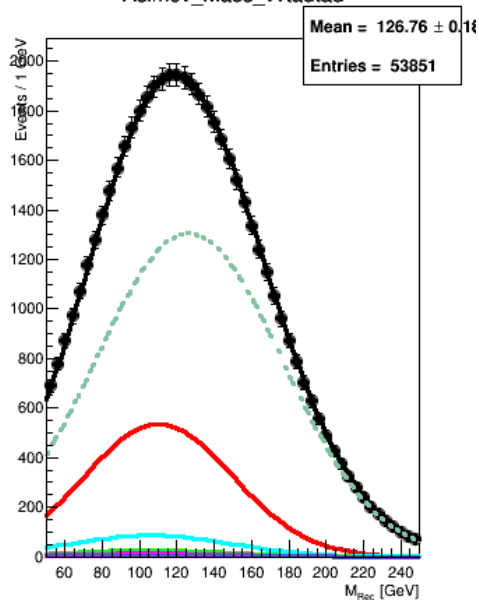


Asimov & Observed data comparison

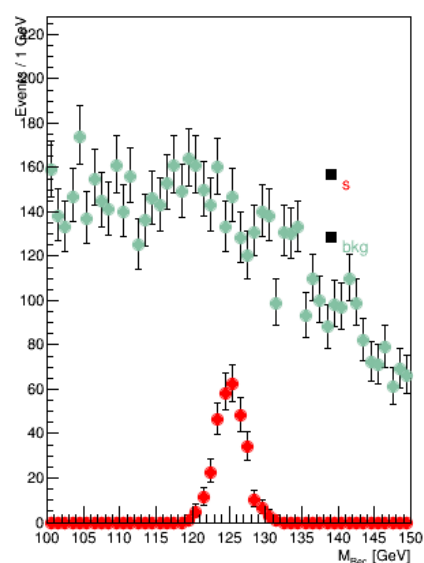
Imported_Mass_vvtautau



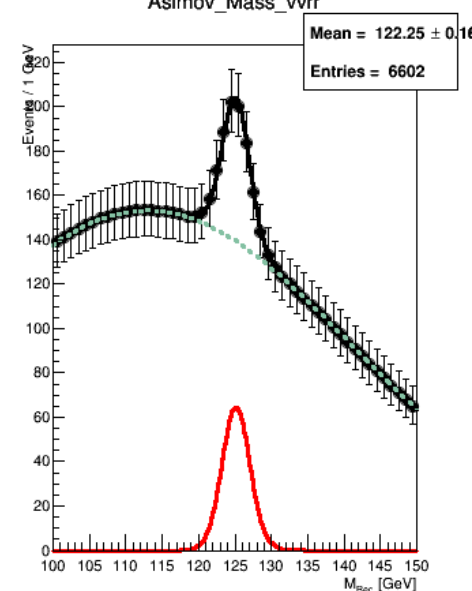
Asimov_Mass_vvtautau



Imported_Mass_vvrr

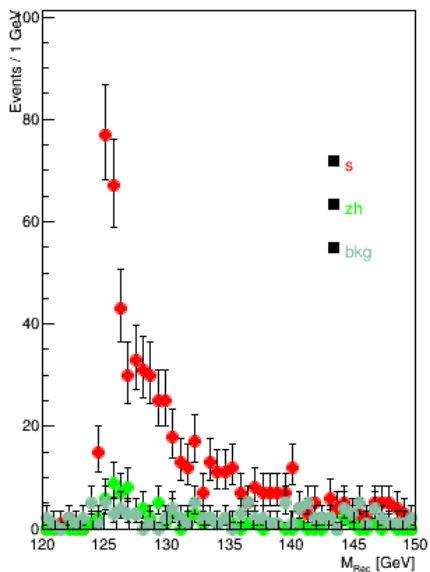


Asimov_Mass_vvrr

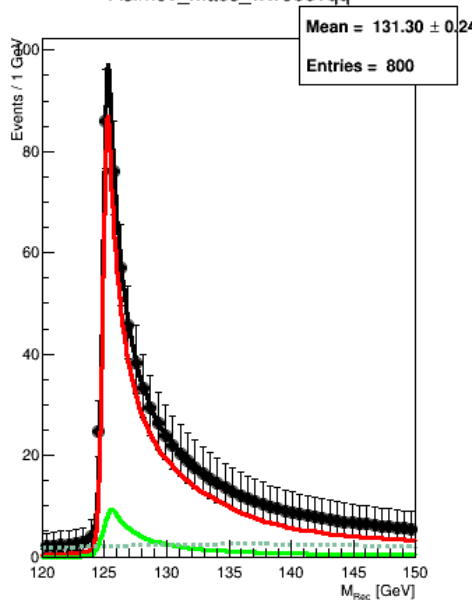


Asimov & Observed data comparison

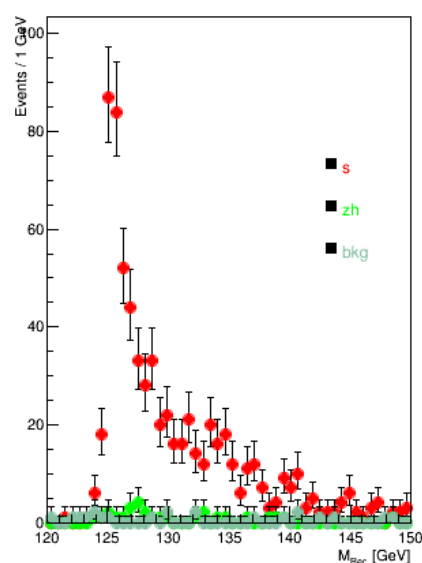
Imported_Mass_wweeevqq



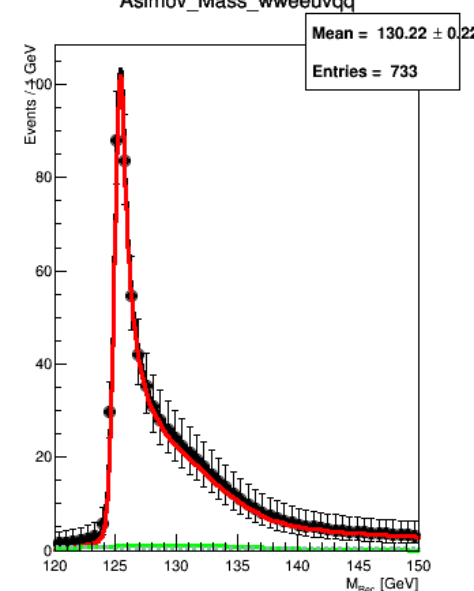
Asimov_Mass_wweeevqq



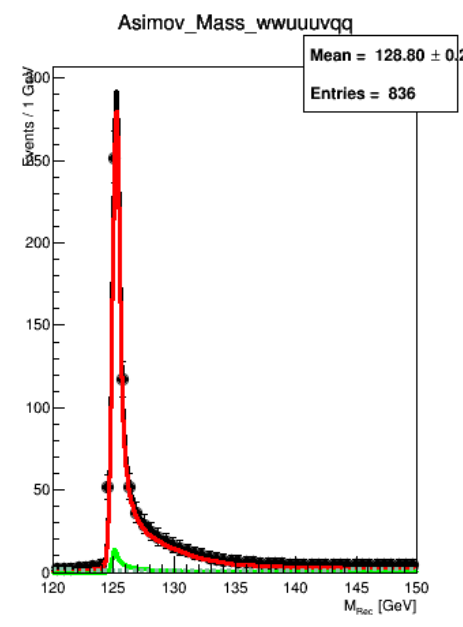
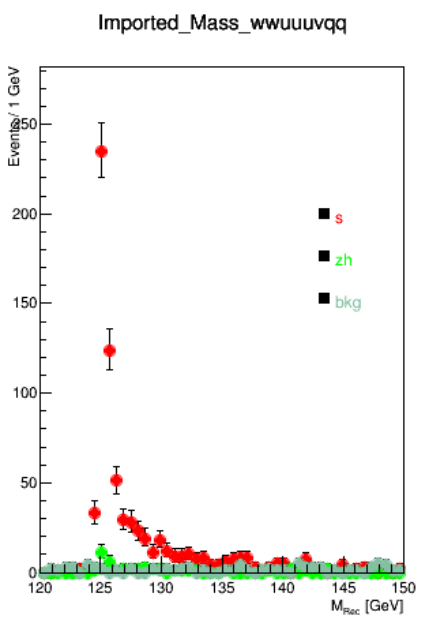
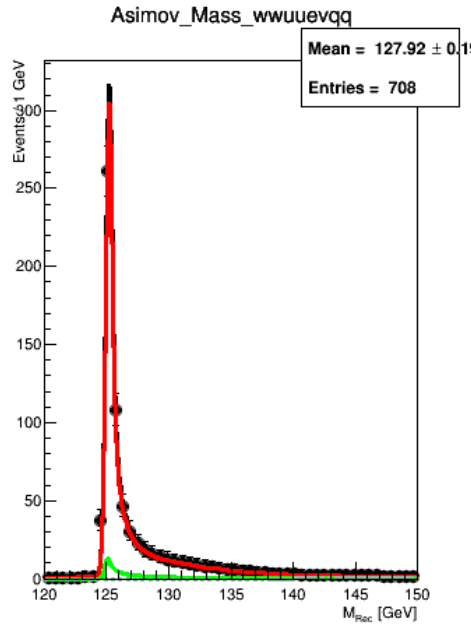
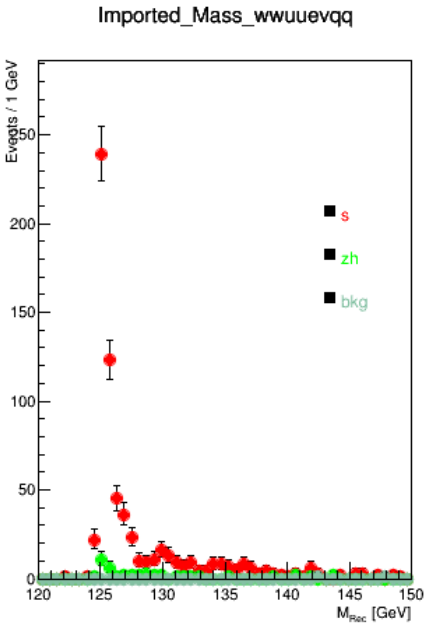
Imported_Mass_wweeevqq



Asimov_Mass_wweeevqq

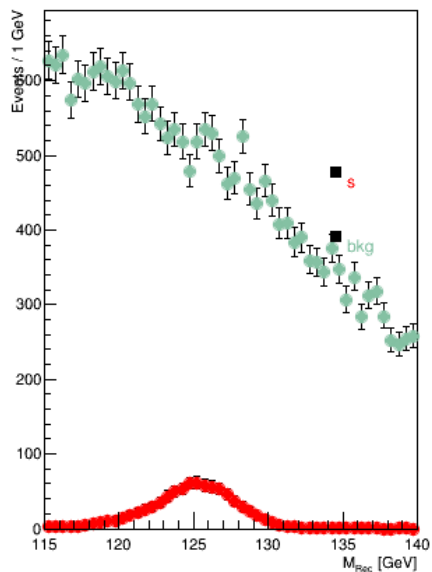


Asimov & Observed data comparison

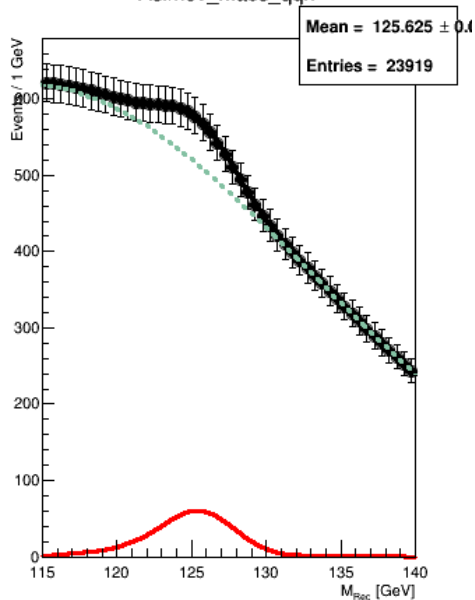


Asimov & Observed data comparison

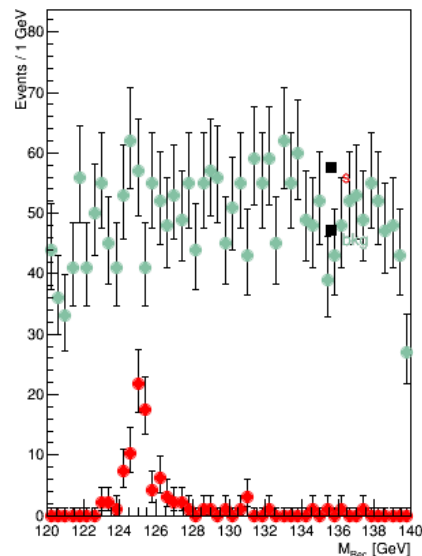
Imported_Mass_qrr



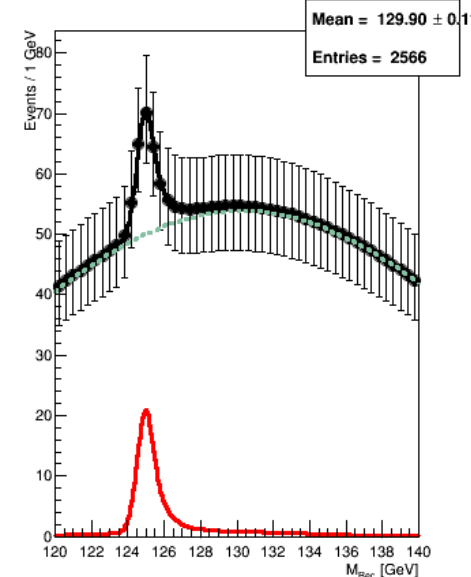
Asimov_Mass_qrr



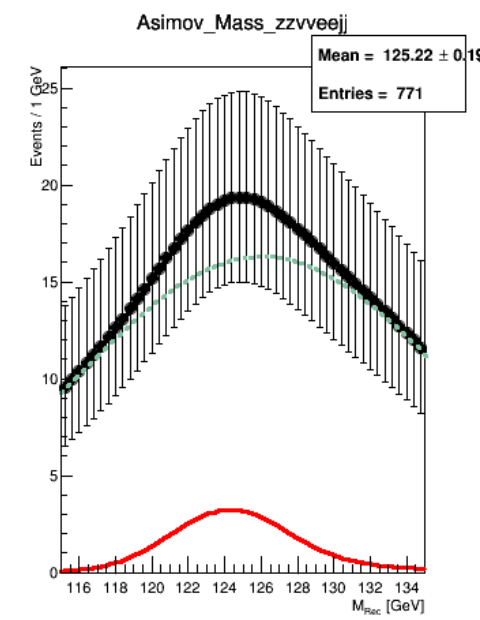
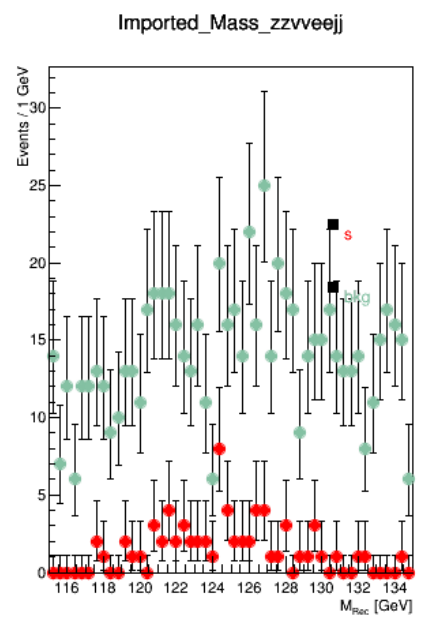
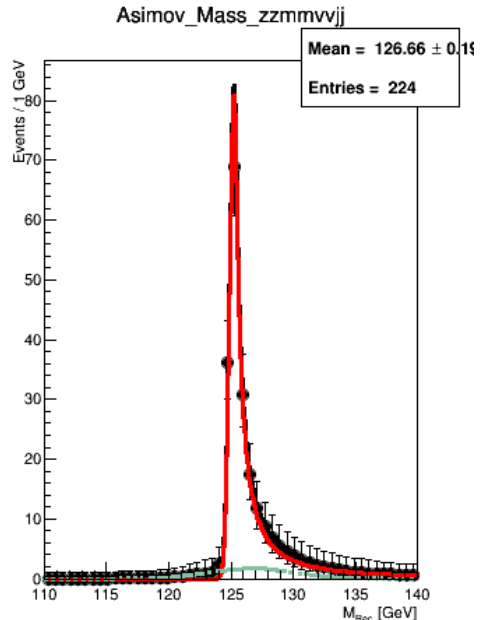
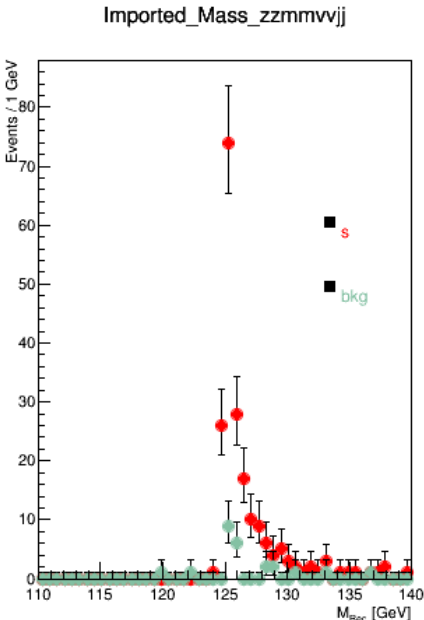
Imported_Mass_llrr



Asimov_Mass_llrr

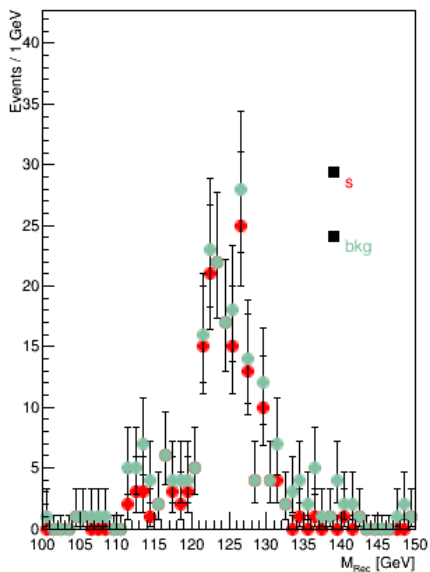


Asimov & Observed data comparison

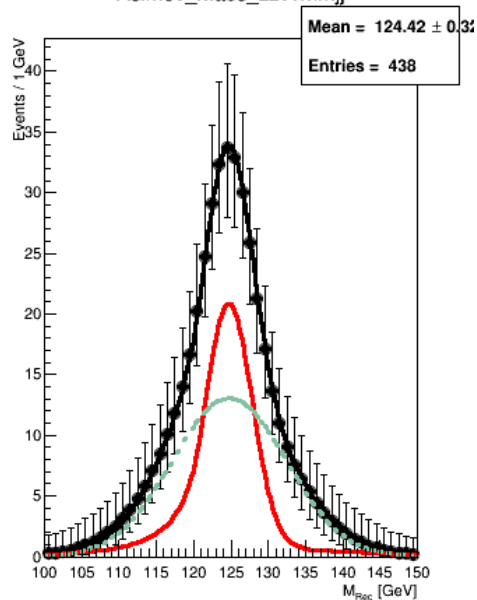


Asimov & Observed data comparison

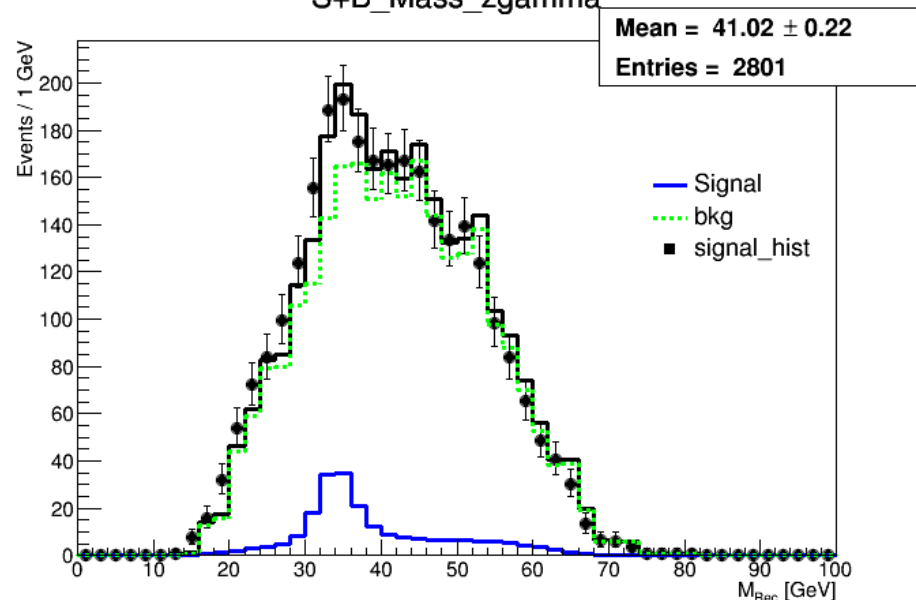
Imported_Mass_zzvmmjj



Asimov_Mass_zzvmmjj



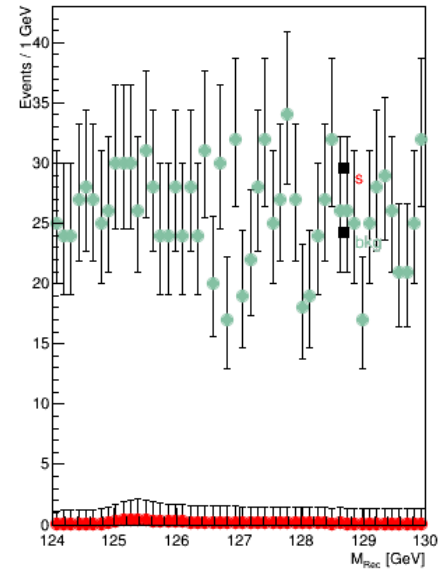
S+B_Mass_zgamma



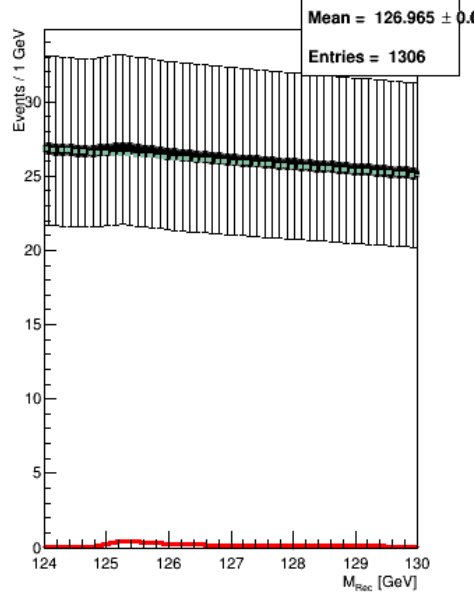
Zgamma from WeiMin,
binned fit;

Asimov & Observed data comparison

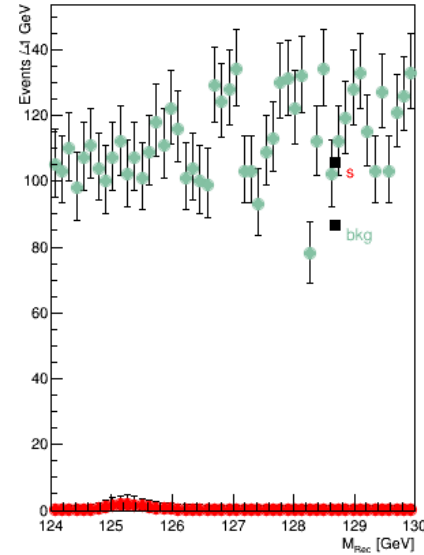
Imported_Mass_eevvvv



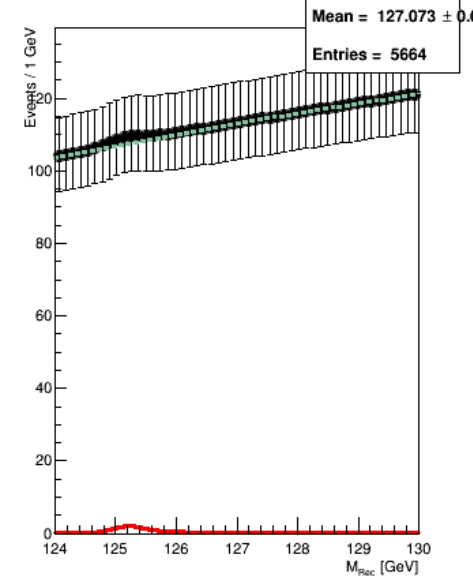
Asimov_Mass_eevvvv



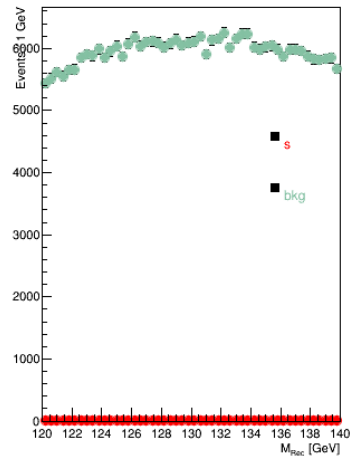
Imported_Mass_mmvvvv



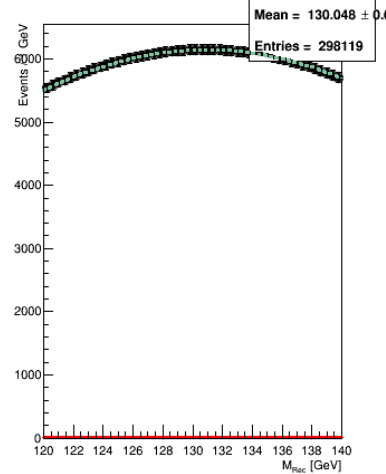
Asimov_Mass_mmvvvv



Imported_Mass_qqvwww



Asimov_Mass_qqvwww



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

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

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

Results to compare

| 7κ | Minos Result | Liu_Zhen Current | Pre_CDR |
|----------------------------|--|--|---------|
| κ_b | $\begin{cases} +1.34\% \\ -1.33\% \end{cases}$ | $\begin{cases} +1.33\% \\ -1.37\% \end{cases}$ | 1.2% |
| κ_c | $\begin{cases} +2.23\% \\ -2.21\% \end{cases}$ | $\begin{cases} +2.22\% \\ -2.24\% \end{cases}$ | 1.6% |
| κ_g | $\begin{cases} +1.57\% \\ -1.55\% \end{cases}$ | $\begin{cases} +1.55\% \\ -1.58\% \end{cases}$ | 1.5% |
| κ_γ | $\begin{cases} +4.31\% \\ -4.39\% \end{cases}$ | $\begin{cases} +4.25\% \\ -4.41\% \end{cases}$ | 4.7% |
| $\kappa_\mu = \kappa_\tau$ | $\begin{cases} +1.40\% \\ -1.38\% \end{cases}$ | $\begin{cases} +1.37\% \\ -1.41\% \end{cases}$ | 1.3% |
| κ_Z | $\begin{cases} +0.14\% \\ -0.14\% \end{cases}$ | $\begin{cases} +0.14\% \\ -0.16\% \end{cases}$ | 0.16% |
| κ_W | $\begin{cases} +1.38\% \\ -1.36\% \end{cases}$ | $\begin{cases} +1.34\% \\ -1.37\% \end{cases}$ | 1.2% |

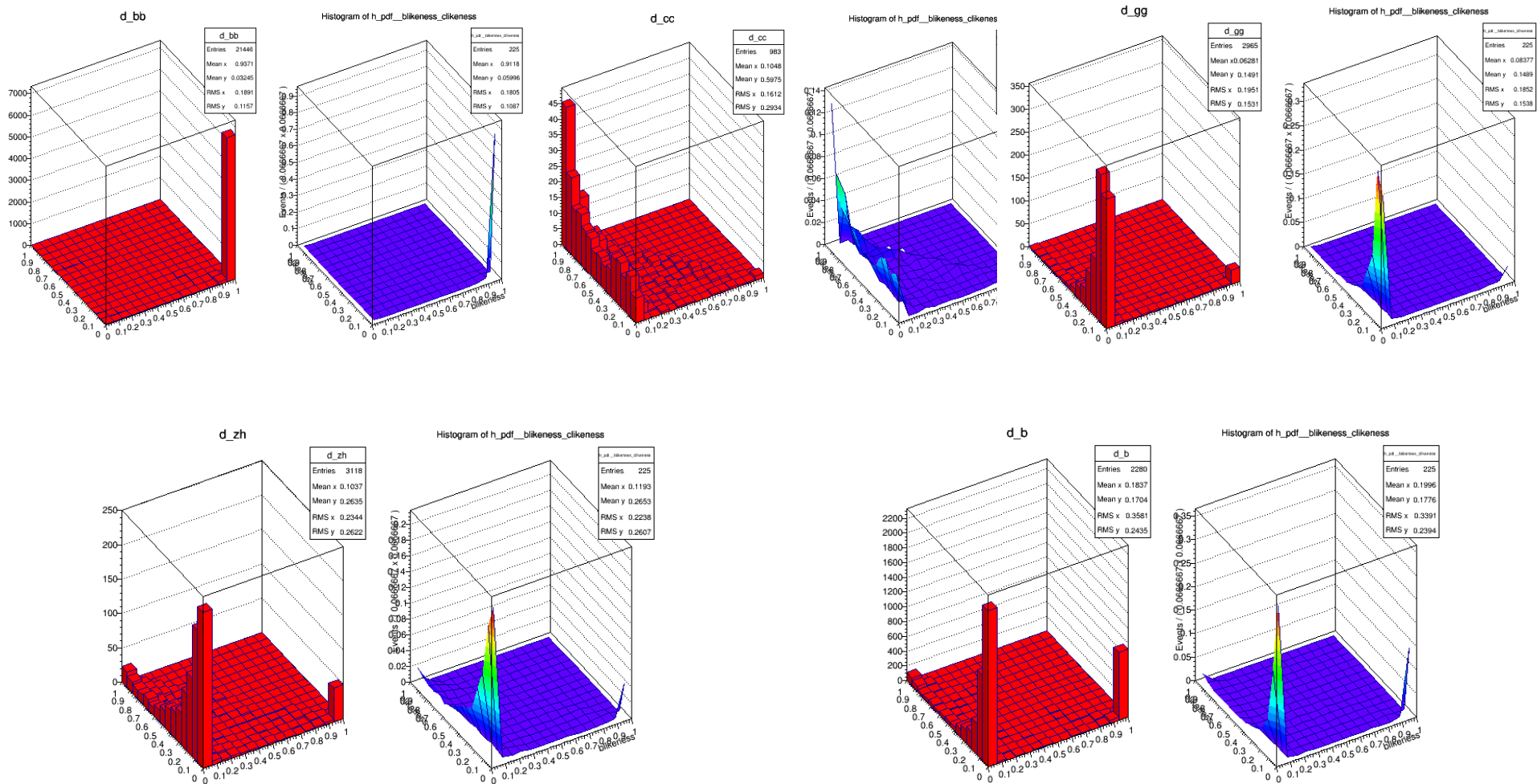
Difference in 0.01%.

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

backup

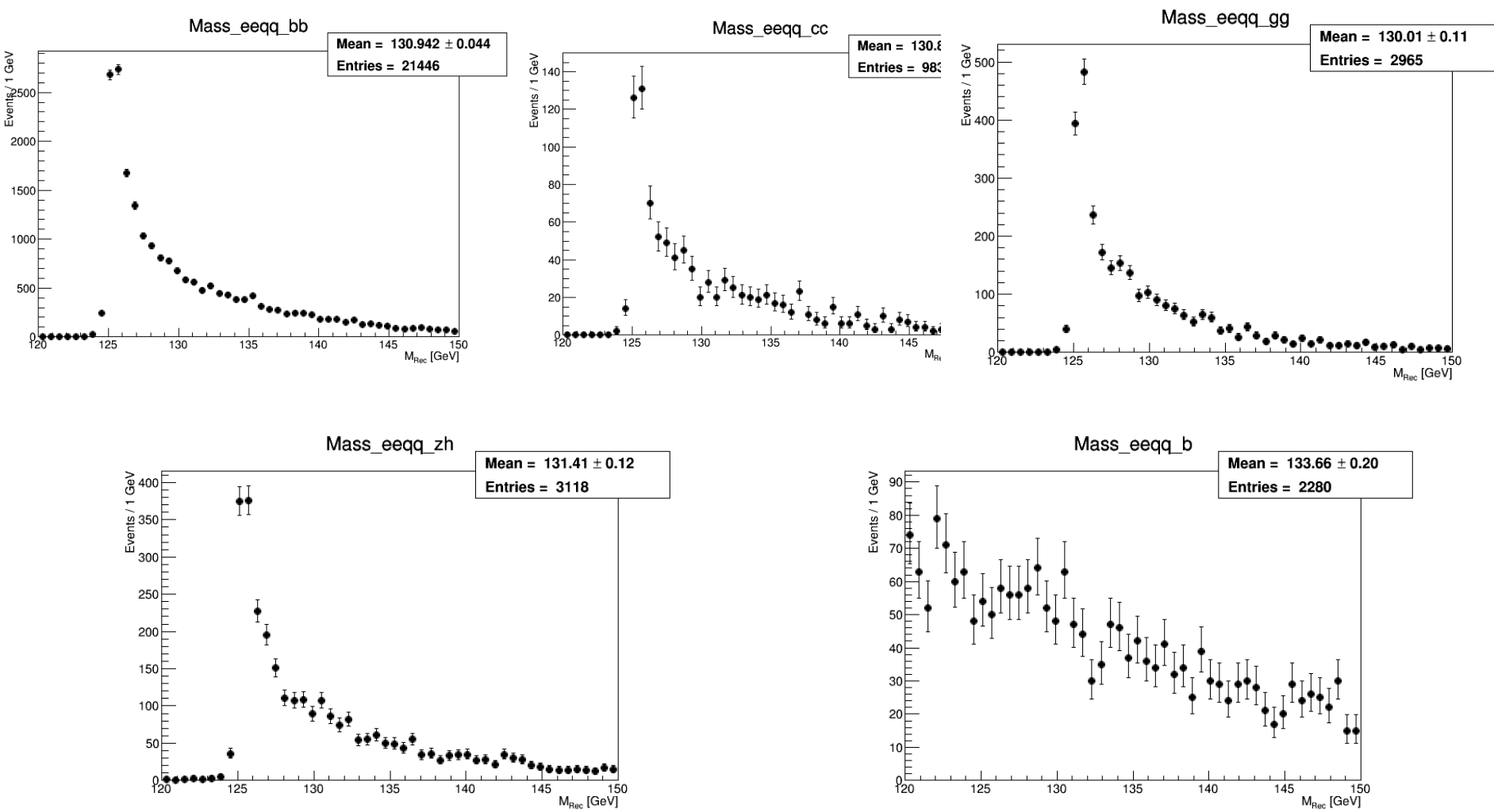
template fit: eeqq

20*20 bins;



Mass distribution: eeqq

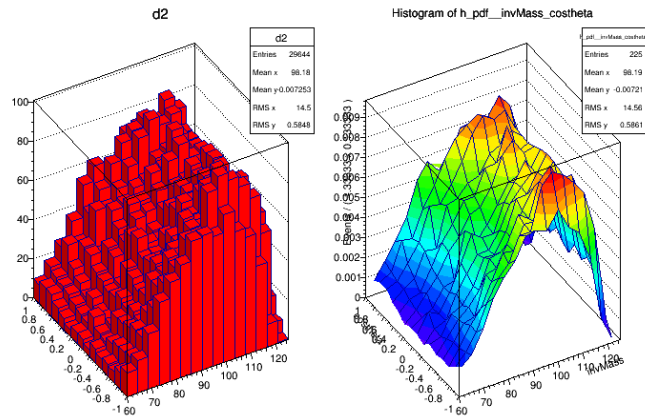
we don't use this mass shape in fit, just for demonstration.



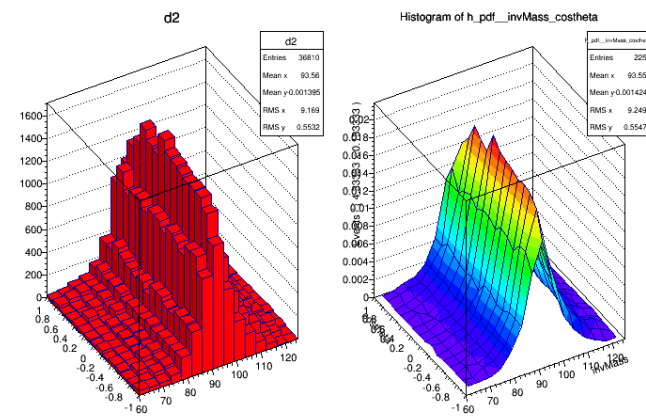
vvhbb

behaviors are different.

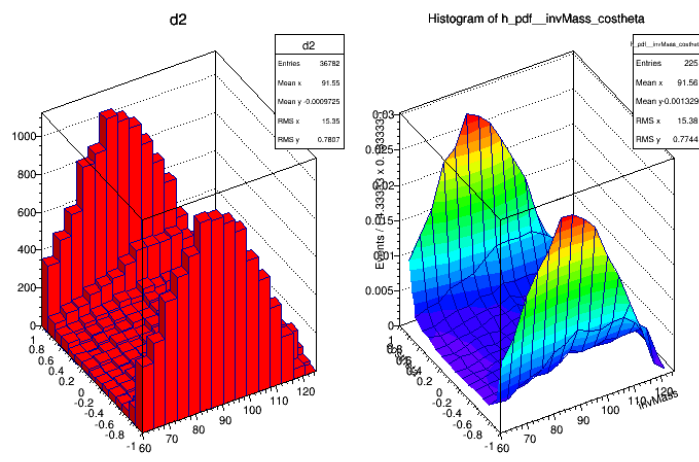
signal



zh

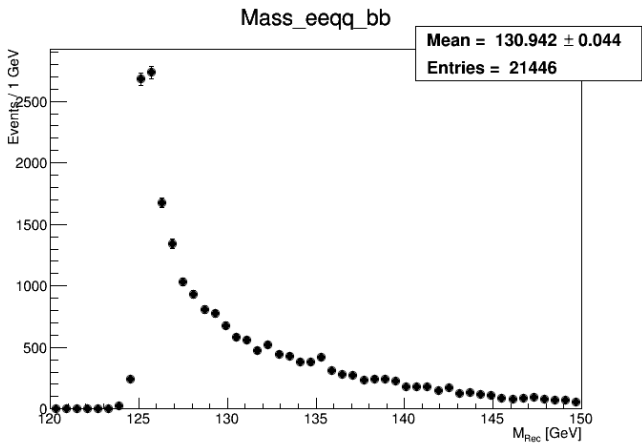


bkg



behaviors are different.

signal



zh

bkg