



中国科学院高能物理研究所
Institute of High Energy Physics
Chinese Academy of Sciences



AIs for the HBSM pre-approval

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November 10, 2022

- [Glance link](#) ⇒
- The analysis [TWiki](#) ⇒
- Supporting note in the [CDS](#) ⇒
- Recent communication through the [CDS](#) ⇒
- Pre-approval [slides](#) on October 27, 2022.

□ Required for unblinding

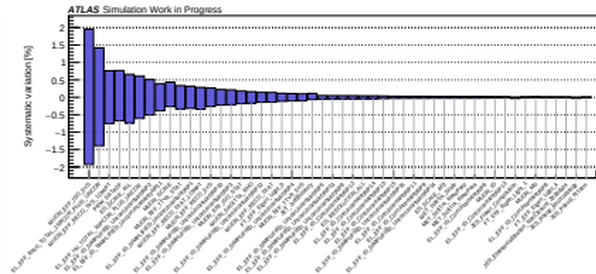
- (1) Add pull/ranking plots for the CR and $MET > 200$ GeV
- (2) Signal Cutflow starting from raw number.
- (3) Strategy for re-interpretation of analysis: RECAST
- (4) Signal injection tests
- (5) Replying to comments and questions on the CDS before the unblinding.
- (6) You should have a clear strategy on how to deal with large widths in the signals, and how much of your parameter space affects.

□ Follow-up questions during the pre-approval talk

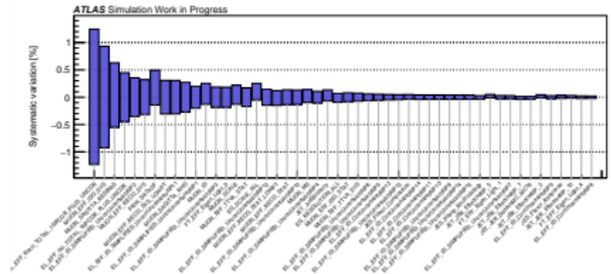
- (1) Why the resolution up/down is much wider than the nominal? Why is the resolution not getting better? Why is the peak much lower for both Scale up/down?
- (2) Are the sub-regions orthogonal?
- (3) Understanding the asymmetric uncertainties for the signal shape systematic.
- (4) Could you plot the ratio so that we compare and if we could justify the increase in the sensitivity by a higher signal effxacc?
- (5) Description of the 2HDM numbers.

AI(1): Systematic uncertainties on the CR region

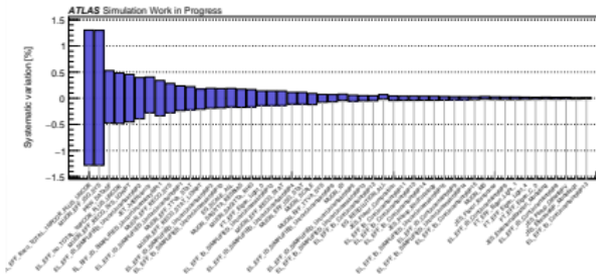
- Control region: $80 < m_{4\ell} < 170$ GeV; only experimental uncertainties are considered.



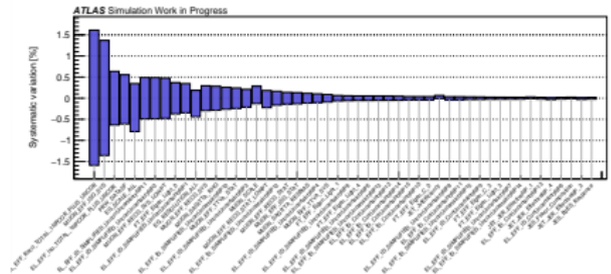
$q\bar{q} \rightarrow ZZ$



WW



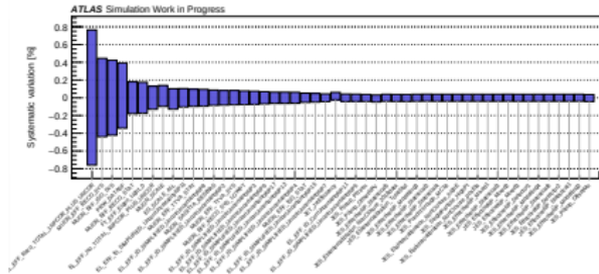
$gg \rightarrow ZZ$



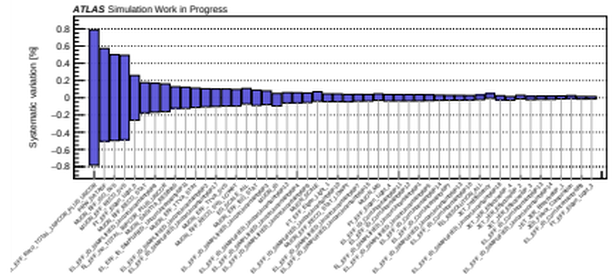
others

AI(1): Systematic uncertainties on the $m_{4\ell} > 200$

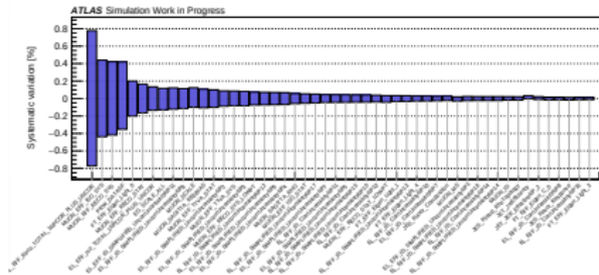
- For $m_{4\ell} > 200$ GeV; only experimental uncertainties are considered.
- Comparable to the inclusive $H \rightarrow ZZ \rightarrow 4\ell$ analysis (High mass) *note*.



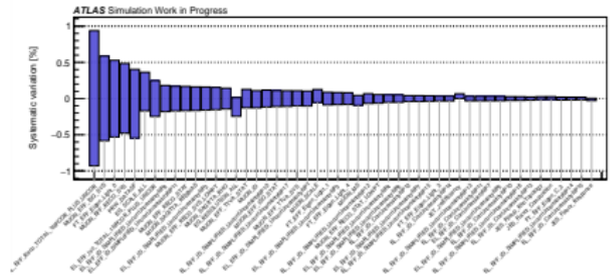
$q\bar{q} \rightarrow ZZ$



VVV

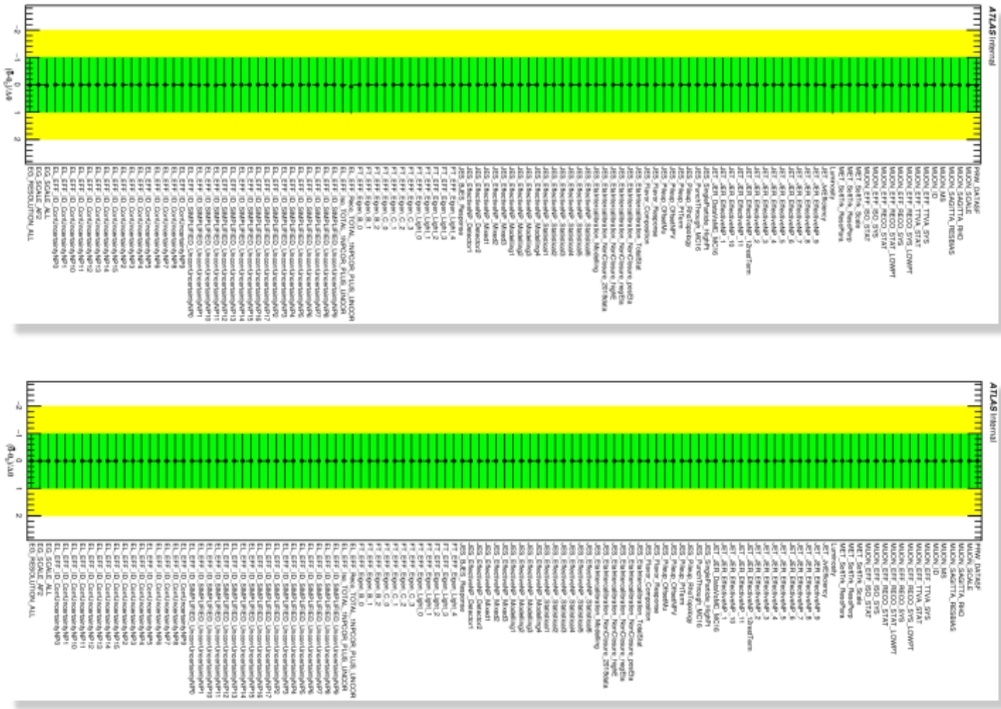


$gg \rightarrow ZZ$



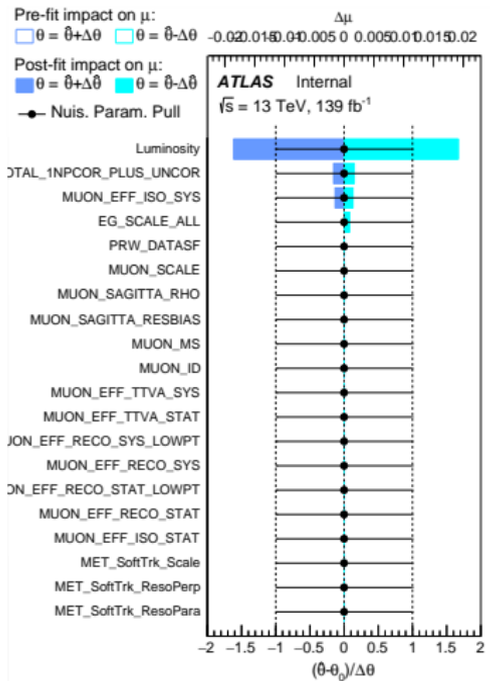
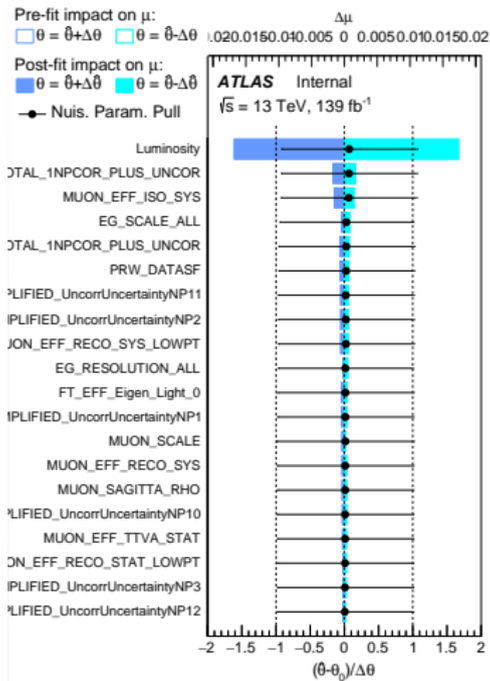
others

AI(1): Pull plot for the CR



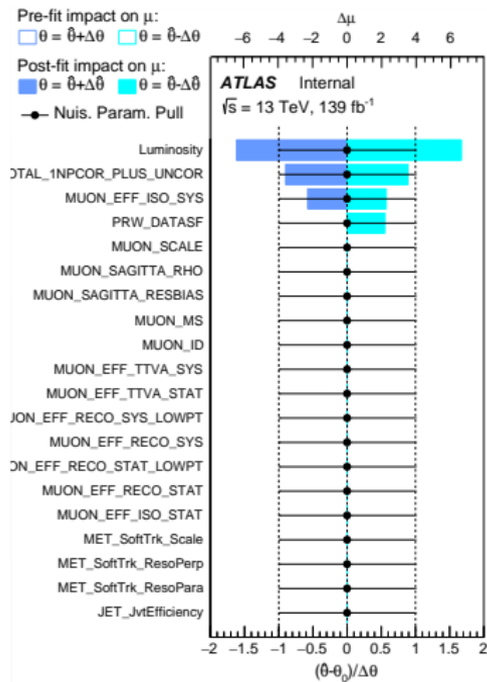
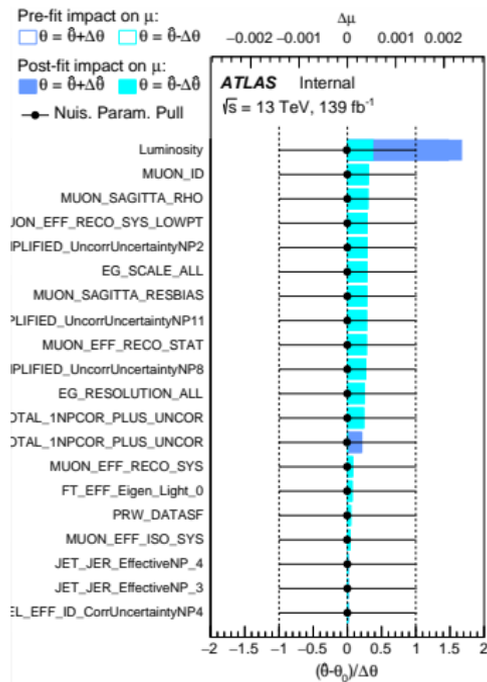
□ Observed (top) and Asimov data (bottom) with POI fixed to one.

AI(1): Ranking plot for the CR



□ Observed (left) and Asimov data (right) with POI fixed to one.

AI(1): Ranking plot for the $m_{4\ell} > 200$ GeV region



□ Observed (left) and Asimov data (right) with POI fixed to one.

AI(2) Signal Cutflow starting from raw number

	2e2mu	2mu2e	4e	4mu	4l
Total	30000.0	30000.0	30000.0	30000.0	30000.0
DataPreselection	30000.0	30000.0	30000.0	30000.0	30000.0
Preselection	20682.0	20682.0	20682.0	20682.0	20682.0
Trigger	20620.0	20620.0	20620.0	20620.0	20620.0
Lepton	9013.0	9013.0	3614.0	5489.0	0.0
SFOS	4242.0	4657.0	3486.0	5471.0	0.0
Kinematics	4237.0	4651.0	3483.0	5464.0	0.0
TriggerMatch	4237.0	4651.0	3483.0	5464.0	0.0
Z1Mass	4285.0	4673.0	6242.0	9932.0	0.0
Z2Mass	4167.0	4606.0	4626.0	7347.0	0.0
DeltaR	4151.0	4578.0	4621.0	7295.0	0.0
Iso	3689.0	4172.0	4246.0	6434.0	0.0
D0Sig	3633.0	4099.0	4234.0	6276.0	0.0
Vertex	3626.0	4094.0	4224.0	6259.0	0.0
Final	3624.0	4084.0	3156.0	4675.0	0.0

For mc16a

AI(3): Strategy for re-interpretation of the analysis

- For the $A \rightarrow ZH \rightarrow 4\ell + X$ signal model:

(m_A, m_H)	Upper limits at 95%			
	No-signal hypothesis	signal=1.0	signal=2.0	signal=10.0
(320, 220)	0.284	1.333	2.415	11.029
(500, 400)	0.173	1.261	2.318	10.728
(2090, 1000)	0.036	1.178	2.270	10.030

- For the $R \rightarrow SH \rightarrow 4\ell + E_T^{\text{miss}}$ signal model:

(m_A, m_H)	Upper limits at 95%			
	No-signal hypothesis	signal=1.0	signal=2.0	signal=10.0
(390, 220)	0.305	1.422	2.537	11.017
(500, 300)	0.135	1.289	2.401	11.090
(1340, 250)	0.090	1.253	2.341	10.896

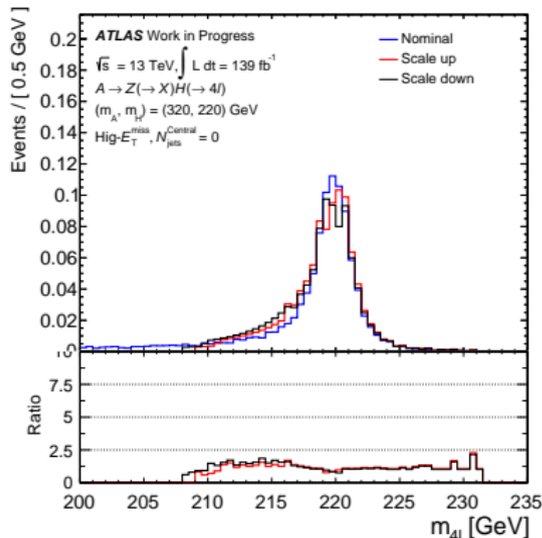
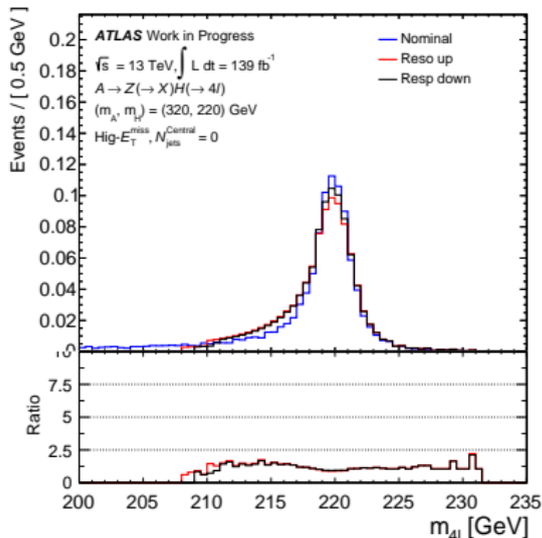
AI(6) Strategy on how to deal with large widths in the signals



Follow-up questions

(1) Why the resolution up/down is much wider than the nominal? Why is the resolution getting better? Why is the peak much lower for both Scale up/down?

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- Resolution: the σ is modified by 1.4%: nominal $\cdot (1 + 0.014)$ (nominal $\cdot (1 - 0.014)$) for up (down)
- Scale: the μ is modified by 0.23% (up/down)
- EG_RESOLUTION_ALL(RMS) & EG_SCALE_ALL(MEAN)

Follow-up questions

(2) Are the subregion orthogonal?

```
//Currently used and it's been checked

if(nbj77==0&&ncj==0&&pt4l>20&&metsig>2.0)
else if(nbj77==0&&ncj==0&&pt4l>10&&metsig>1.5)
else if(nbj77==0&&ncj>=1&&pt4l>10&&metsig>3.5)
else if(nbj77==0&&ncj>=1&&pt4l> 6&&metsig>2.5)
else if(nbj77>=1)
else if(ncj>=2&&fabs(m_cjj-mZ)<20)
else if(ncj>=2&&fabs(m_cjj-mZ)>20)
else if(ncj>=4)
else{cat1_val[groupName][9]+=weight*scalefactor;}

cat1_val[groupName][0]+=weight*scalefactor;
cat1_val[groupName][1]+=weight*scalefactor;
cat1_val[groupName][2]+=weight*scalefactor;
cat1_val[groupName][3]+=weight*scalefactor;
cat1_val[groupName][4]+=weight*scalefactor;
cat1_val[groupName][5]+=weight*scalefactor;
cat1_val[groupName][6]+=weight*scalefactor;
cat1_val[groupName][7]+=weight*scalefactor;
cat1_val[groupName][8]+=weight*scalefactor;
```

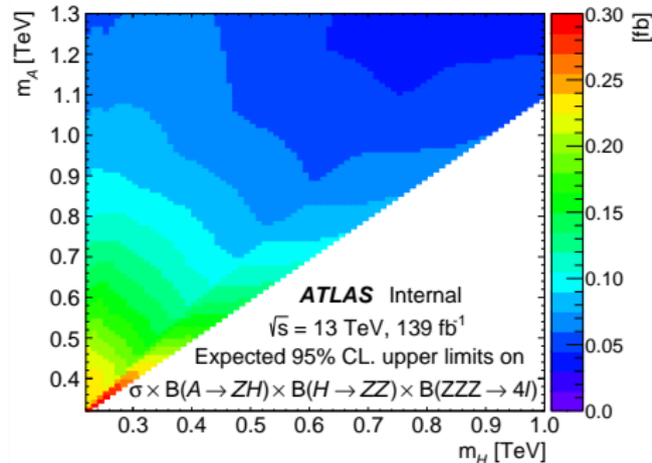
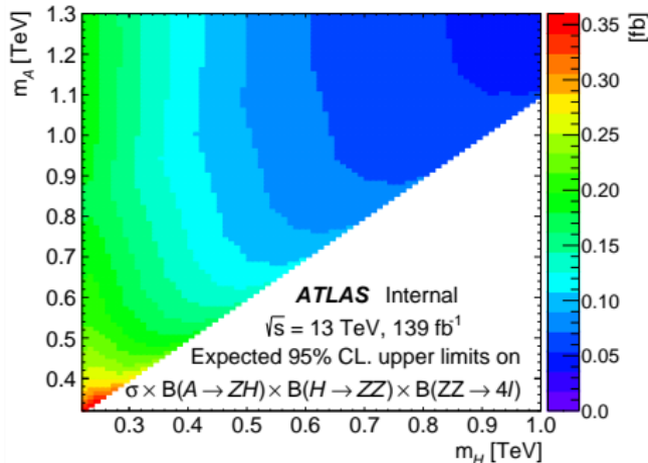
Categories		Representation	$Z_{Sig1} = s/\sqrt{b}$		
			$A \rightarrow ZH \rightarrow 4\ell + X$	$R \rightarrow SH \rightarrow 4\ell + E_T^{miss}$	
E_T^{miss} categories	$N_{jets}^{Central} = 0$	$p_T^{H} > 20$ & E_T^{miss} significance > 2.0	High- E_T^{miss} & $N_{jets}^{Central} = 0$	1.10	3.11
		$p_T^{H} > 15$ & E_T^{miss} significance > 1.5	Low- E_T^{miss} & $N_{jets}^{Central} = 0$	0.28	0.78
	$N_{jets}^{Central} \geq 1$	$p_T^{H} > 10$ & E_T^{miss} significance > 3.5	High- E_T^{miss} & $N_{jets}^{Central} \geq 1$	1.35	5.66
		$p_T^{H} > 0$ & E_T^{miss} significance > 2.5	Low- E_T^{miss} & $N_{jets}^{Central} \geq 1$	1.39	2.44
Jet categories	$N_{b-jets} \geq 1$		$N_{b-jets} \geq 1$	1.88	-
	$ m_{jj}^{Central} - m_Z < 20$		$ m_{jj}^{Central} - m_Z < 20$	2.05	-
	$ m_{jj}^{Central} - m_Z > 20$		$ m_{jj}^{Central} - m_Z > 20$	1.89	-
	$N_{jets}^{Central} = 1$		$N_{jets}^{Central} = 1$	1.13	-
Combined significance			4.19	6.90	

Yes, the subregion are orthogonal. The cuts are sequential with if and else if

Follow-up questions

(4) Could you plot the ratio so that we compare and if we could justify the increase in the sensitivity by a higher signal effxacc?

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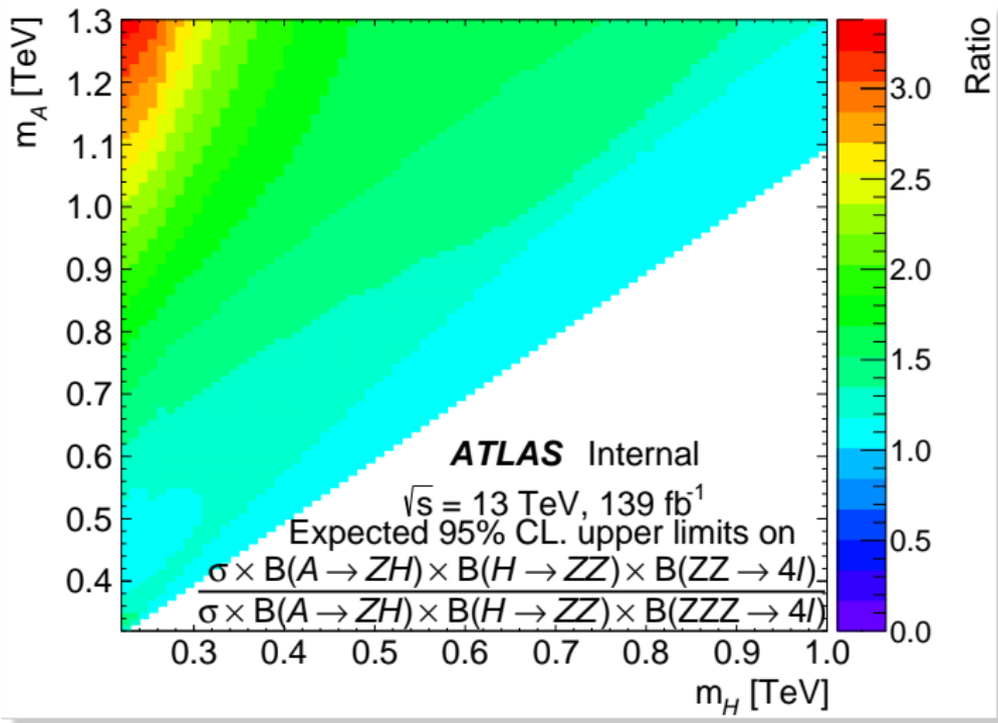


- Upper limits at 95% CL between [0.028 - 0.293] fb on (320, 1300) - (220, 1000) GeV.
- The $A \rightarrow Z(\rightarrow X)H(\rightarrow 4l)$ signal (left) and the total $A \rightarrow ZH \rightarrow 4l + X$ signal (right).

Follow-up questions

(4) Could you plot the ratio so that we compare and if we could justify the increase in the sensitivity by a higher signal effxacc?

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- The ratio between $A \rightarrow Z(\rightarrow X)H(\rightarrow 4\ell)$ and $A \rightarrow ZH \rightarrow 4\ell + X$ is in the range of [1.014-3.365]

