

# Wall Model

Yitong

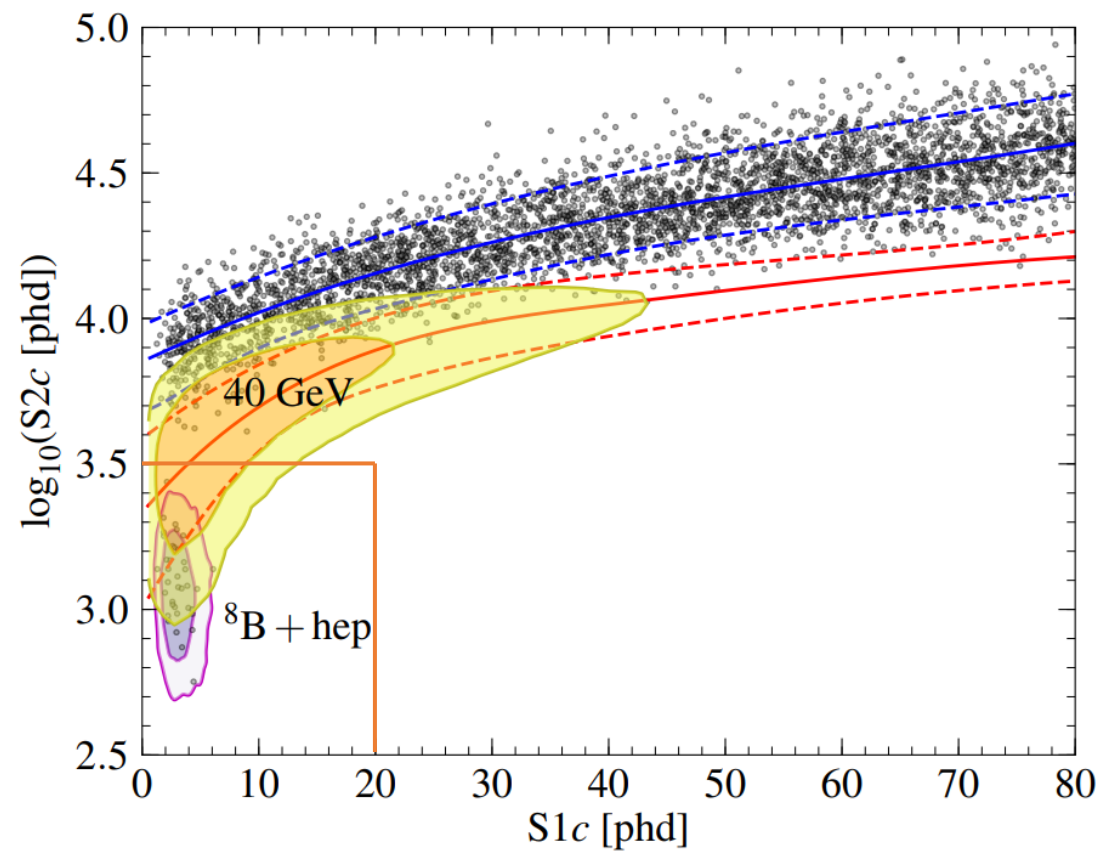
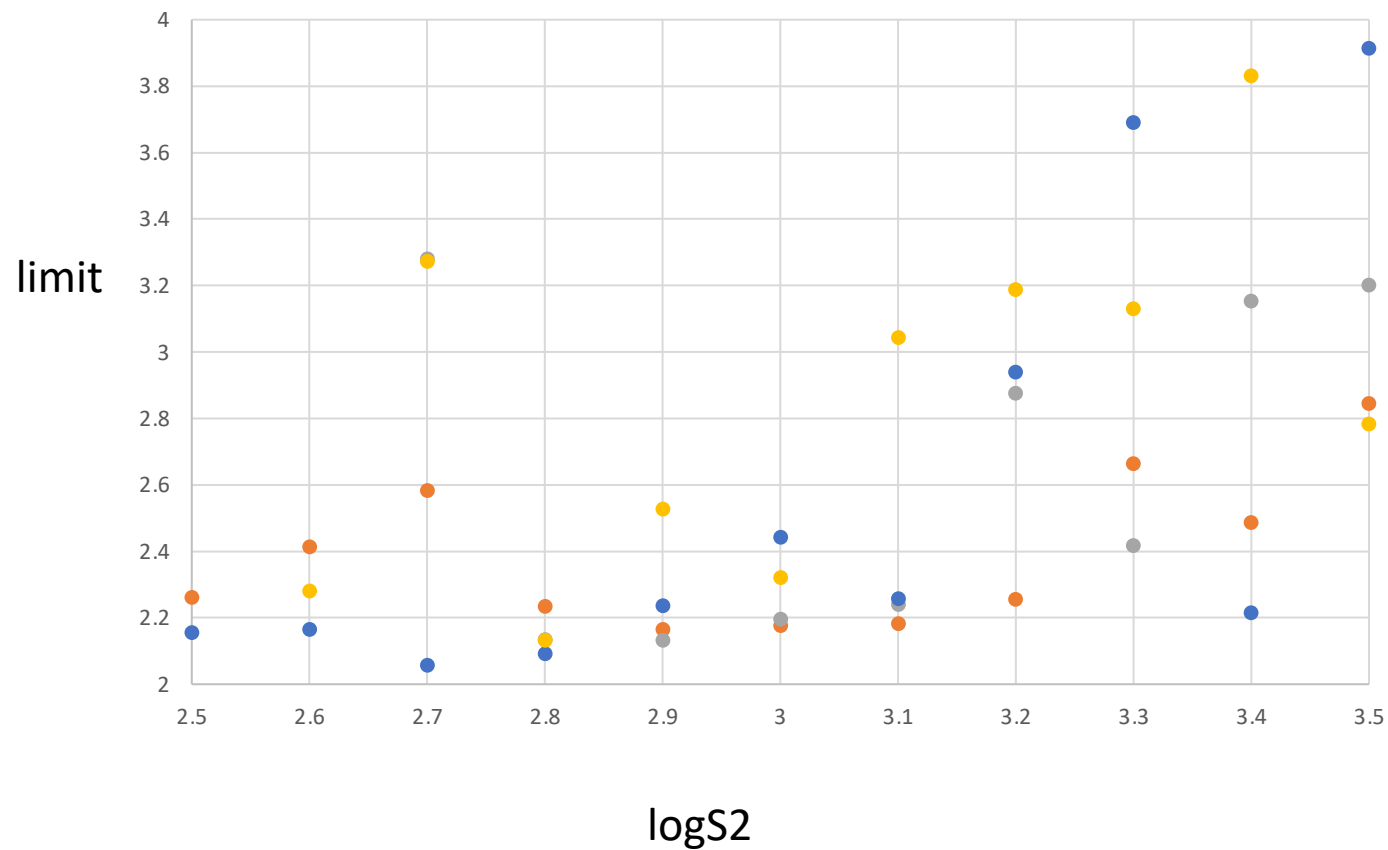
2020

# Update

- 2D plot: upper limit vs.  $\log S_2$  vs.  $\#wall\_events$ 
  - 1000 toys, 60d, 40 GeV
  - Keep  $S_1$  constant at 20, varying  $\log S_2$  from 2.5~3.5
  - Wall model: overlapping part with the existing model
  - 4 difference  $\#wall\_events$ : 0.9, 1.5, 2.1, 2.5

Upper limit vs. logS2

● #wall= 0.9   ● #wall = 1.5   ● #wall = 2.1   ● #wall = 2.5

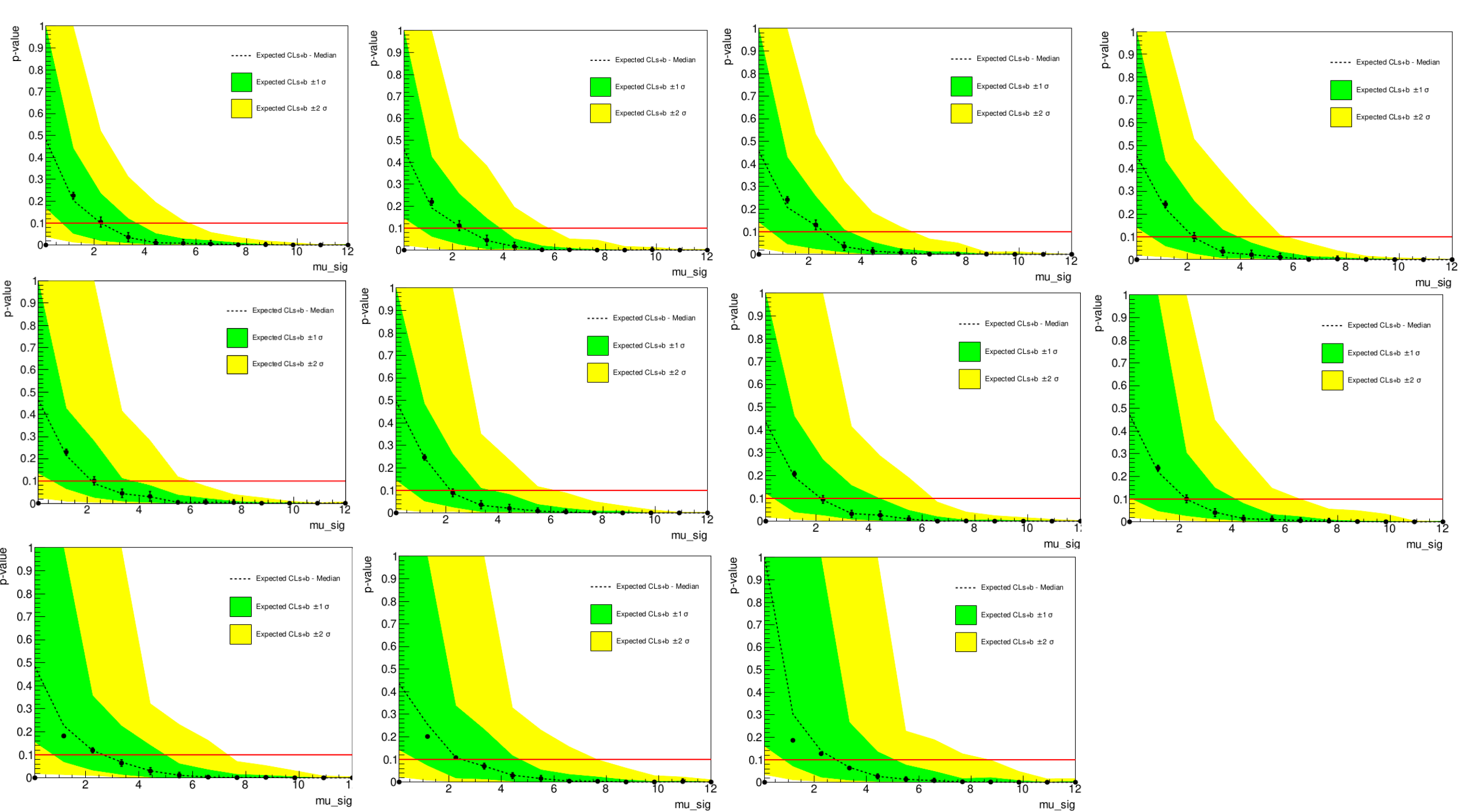


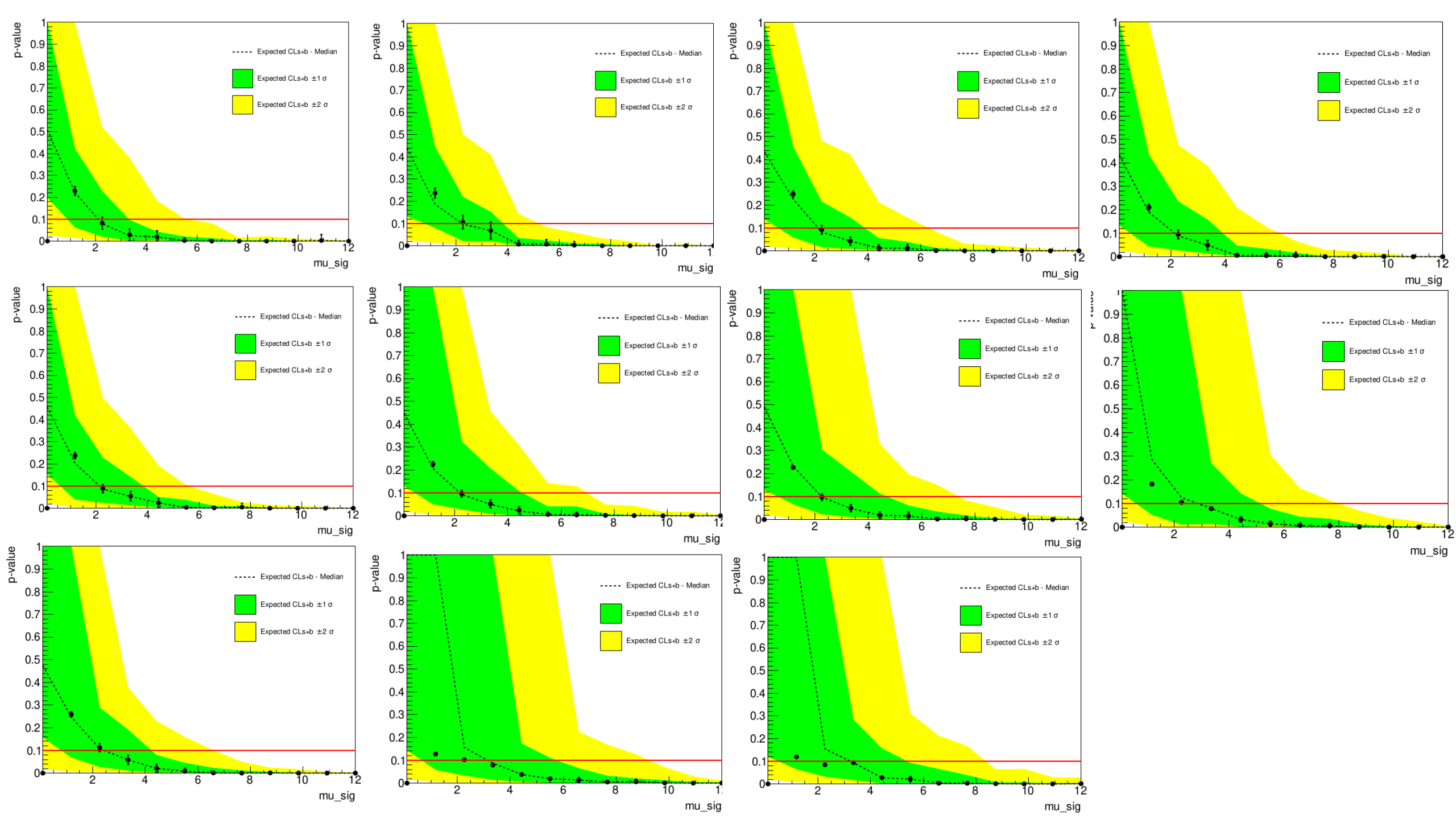
# Problem

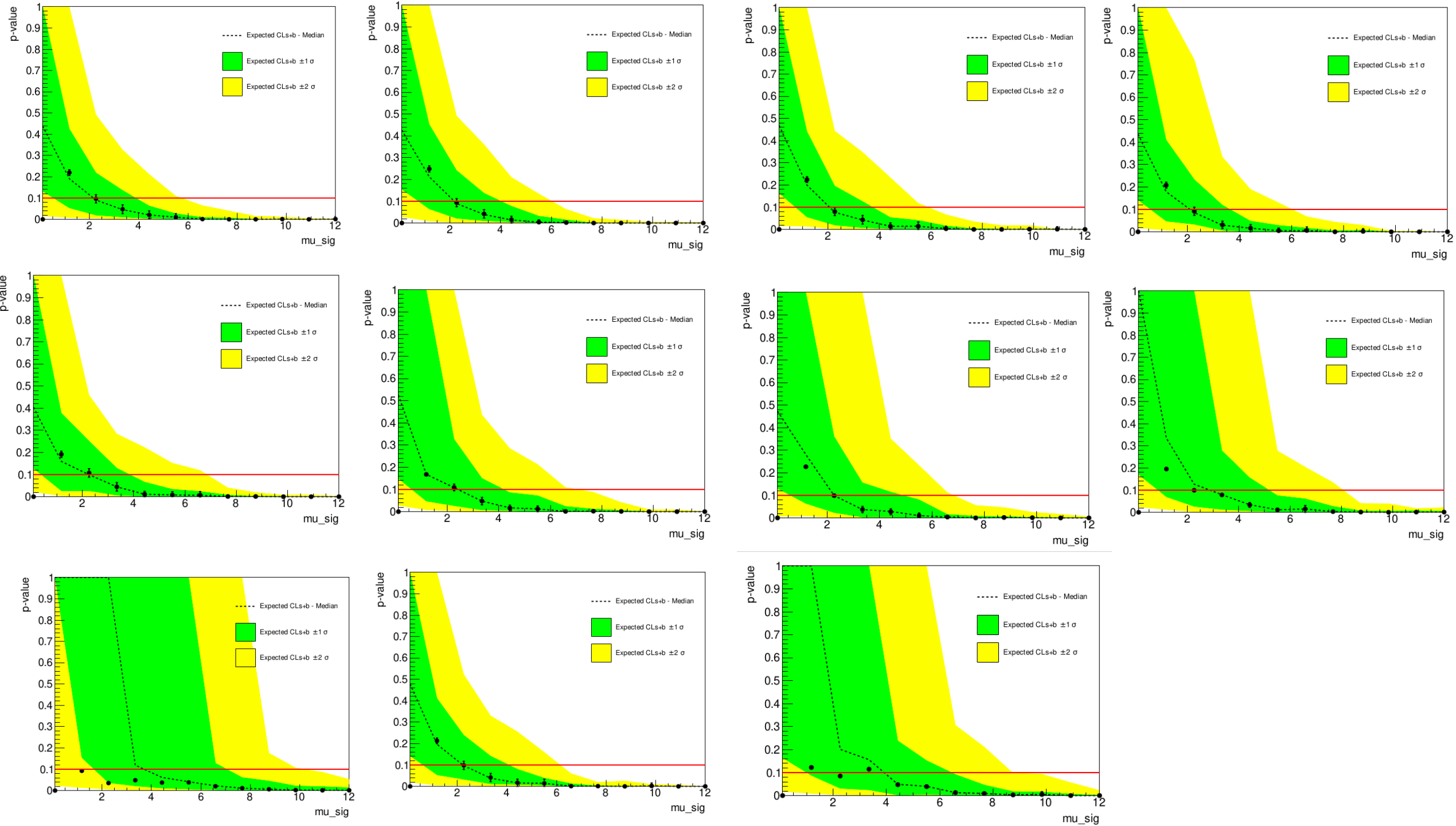
- For three cases (lower logS2 values), problem getting the upper limit
  - # wall = 1.5, logS2 = 2.5 (34.8%)
  - # wall = 1.5, logS2 = 2.6 (34.8%)
  - # wall = 2.5, logS2 = 2.5 (44.9%)

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[#0] WARNING:Eval -- HypoTestInverterResult::CalculateEstimatedError - no valid points  
- cannot estimate the upper limit error
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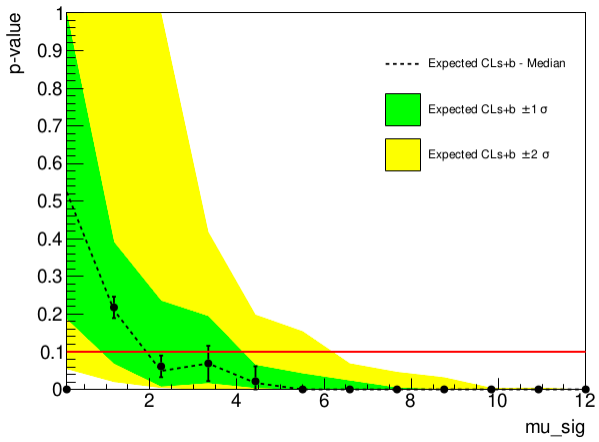
Previous Slide

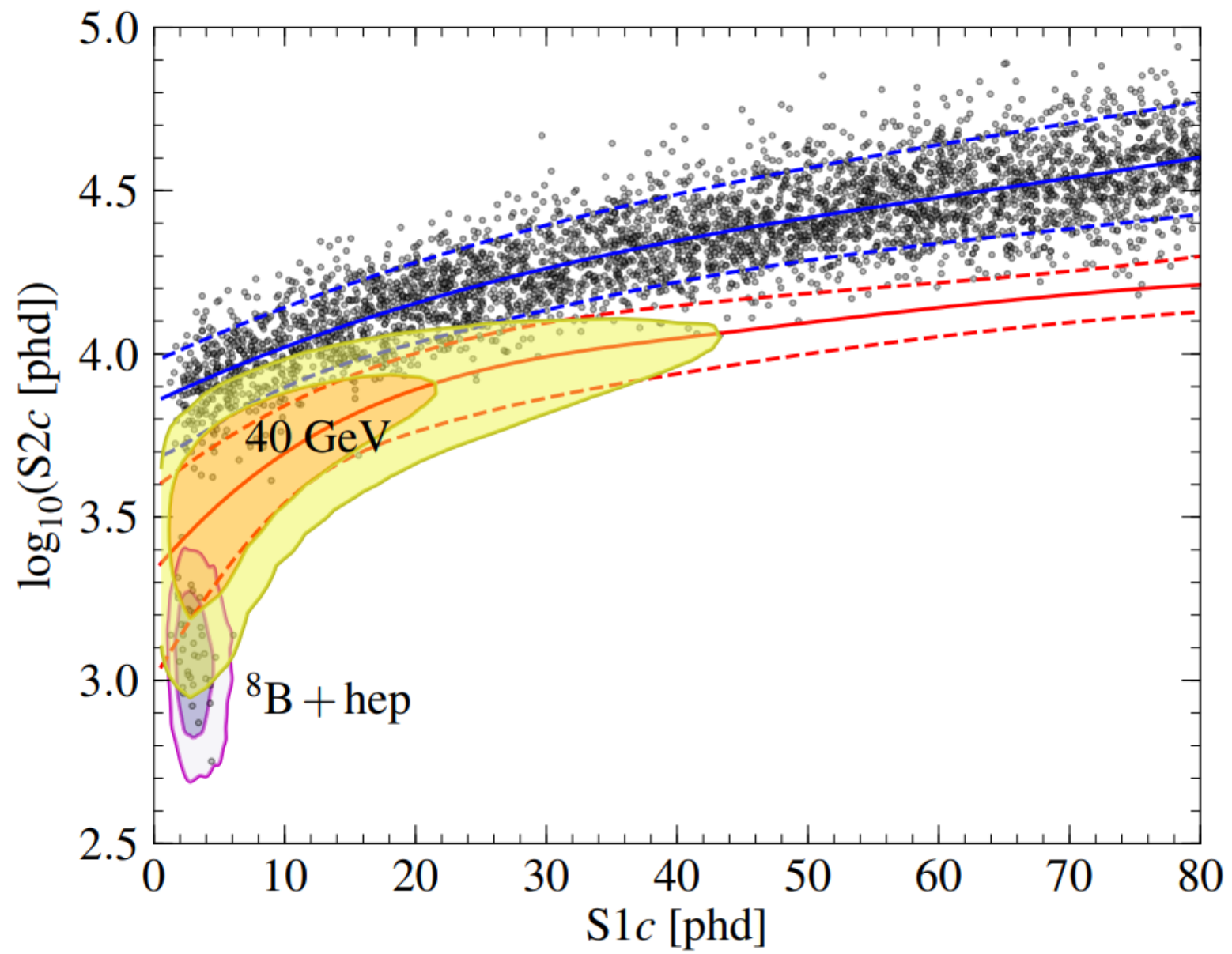








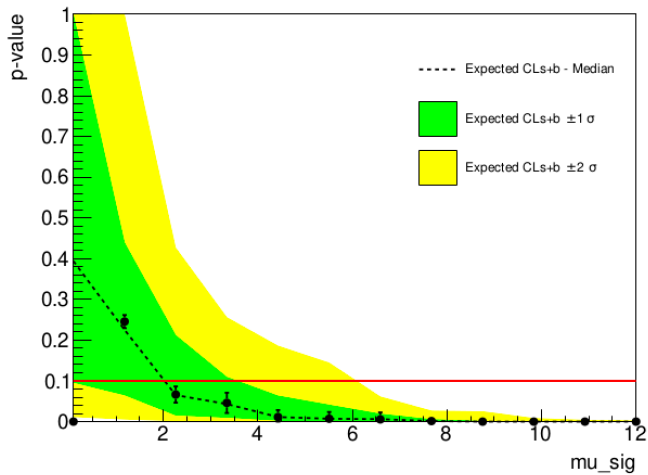




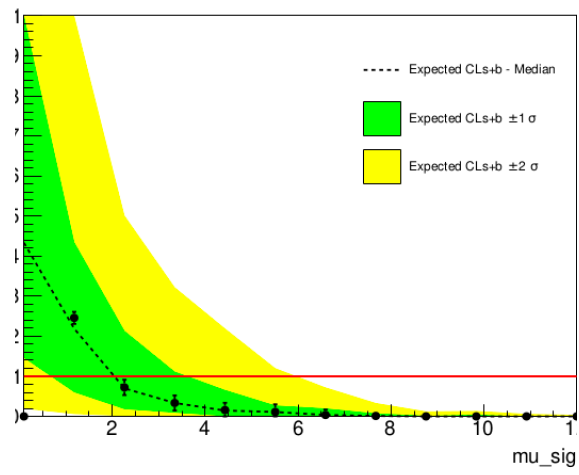
# Update

- WDNM test on S1, logS2, # expected\_wall
  - 1000 toys, 40 GeV, 60d, Max\_POI = 12
- Compared # of failed toys for different cases

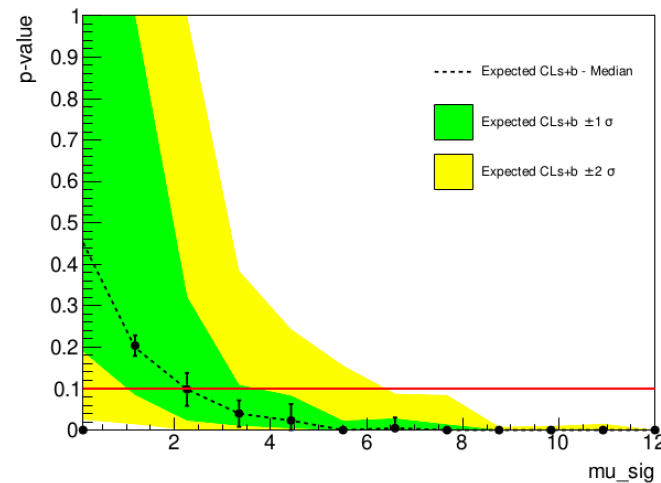
# WDNM



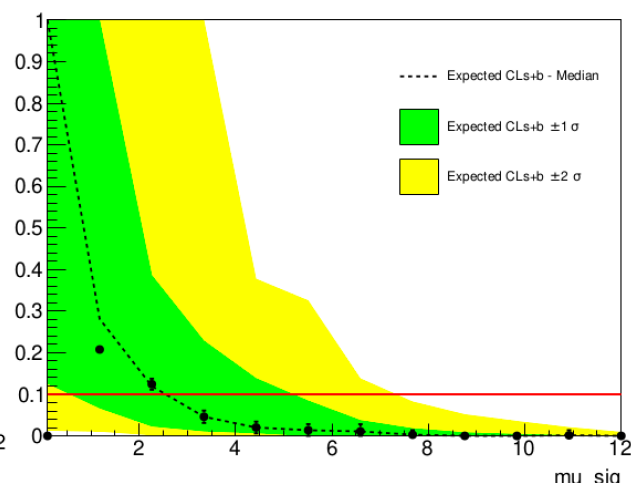
#wall = 0.9, logS2 = 3, S1 = 80



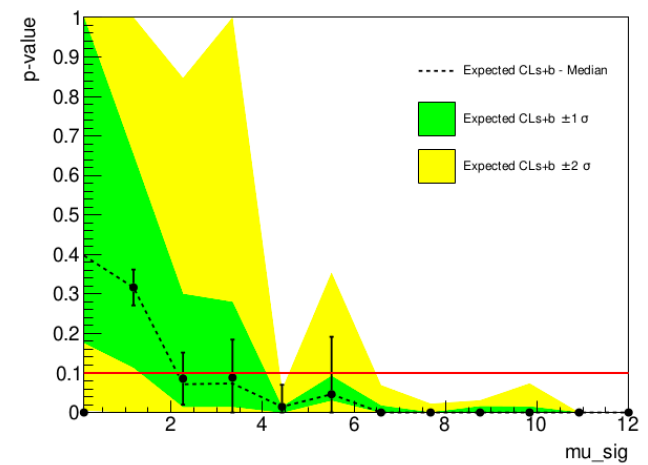
#wall = 0.9, HlogS2 = 3, S1 = 16



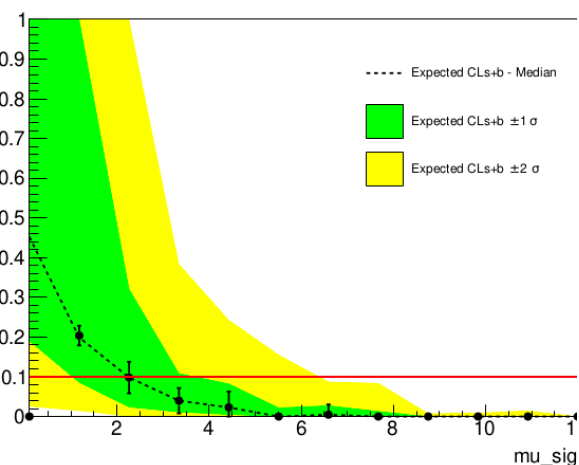
#wall = 0.9, HlogS2 = 3.5, S1 = 80



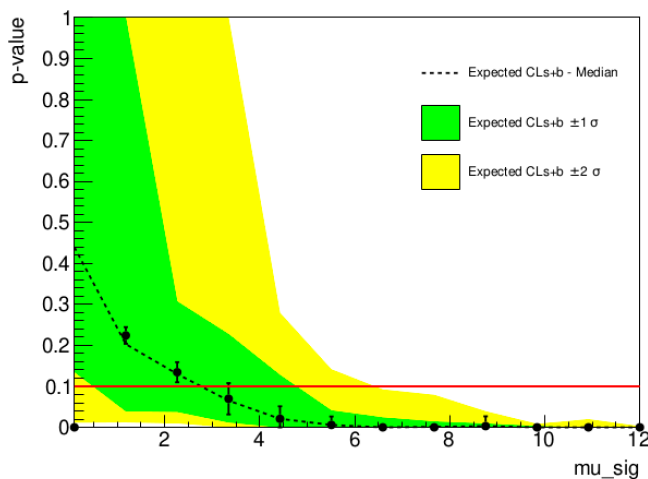
#wall = 0.9, HlogS2 = 3.5, S1 = 16



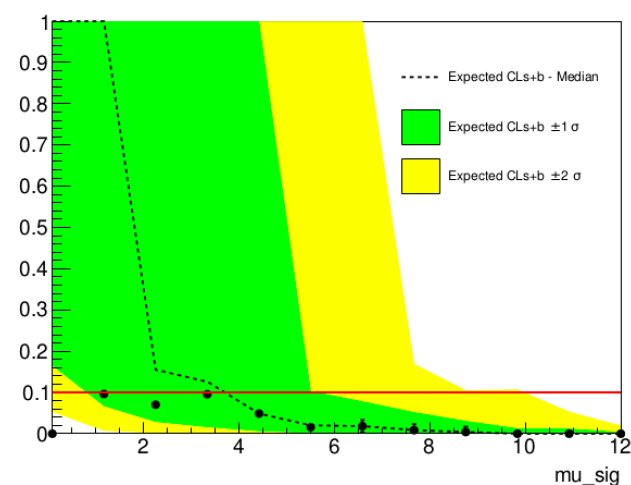
#wall = 3, logS2 = 3, S1 = 80



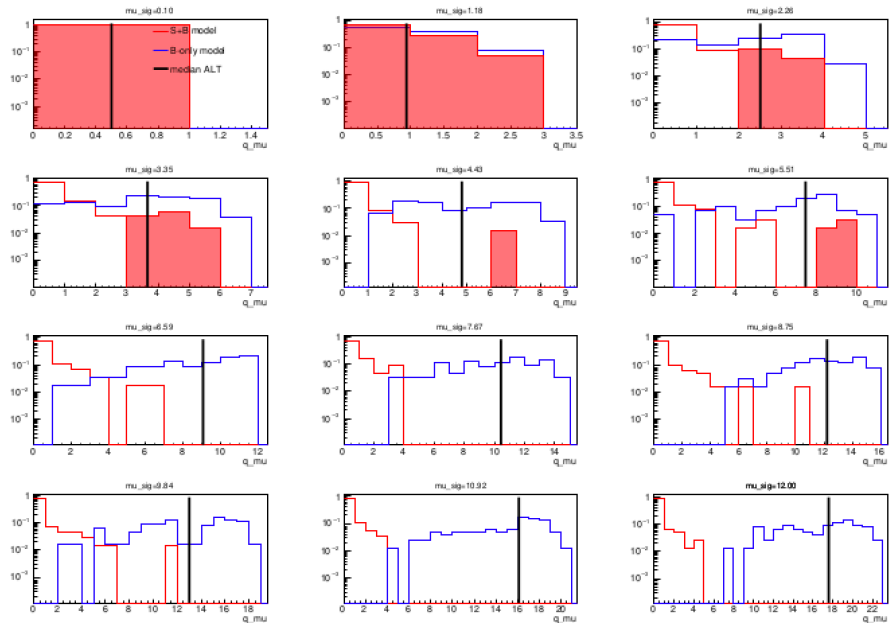
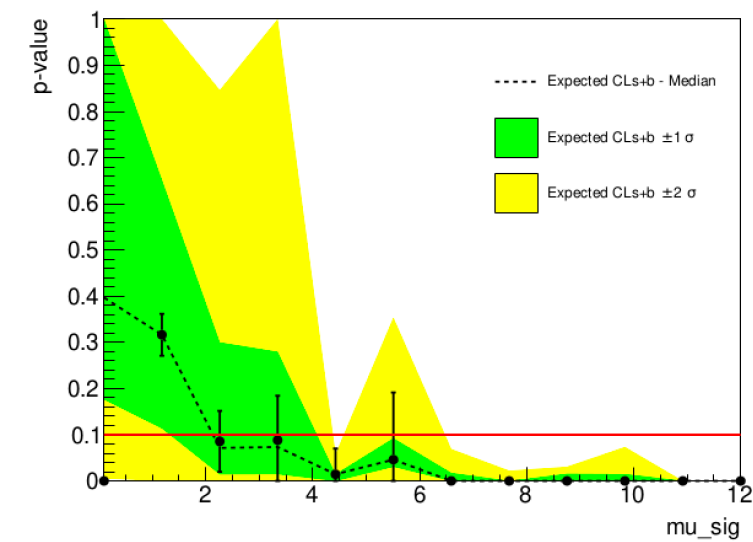
#wall = 3, HlogS2 = 3, S1 = 16



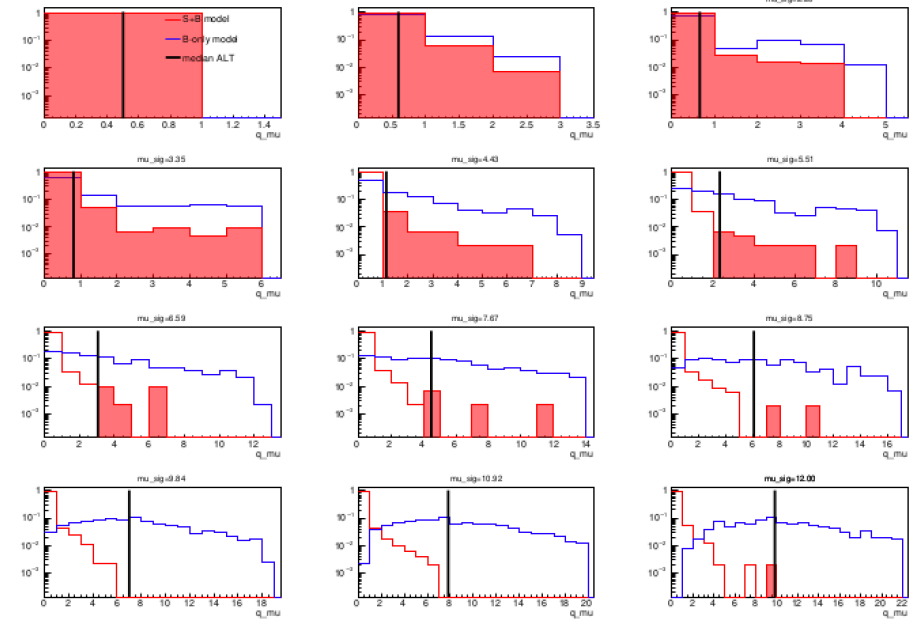
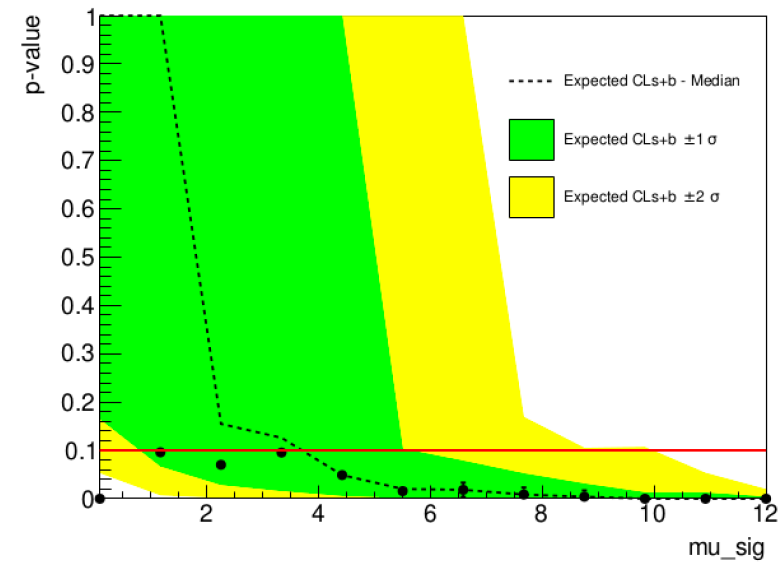
#wall = 3, HlogS2 = 3.5, S1 = 80



#wall = 3, HlogS2 = 3.5, S1 = 16



#wall = 3, logS2 = 3, S1 = 80



#wall = 3, HlogS2 = 3.5, S1 = 16

# # failed events

Total toy run: 24011

(#expected\_wall, logS2, S1)

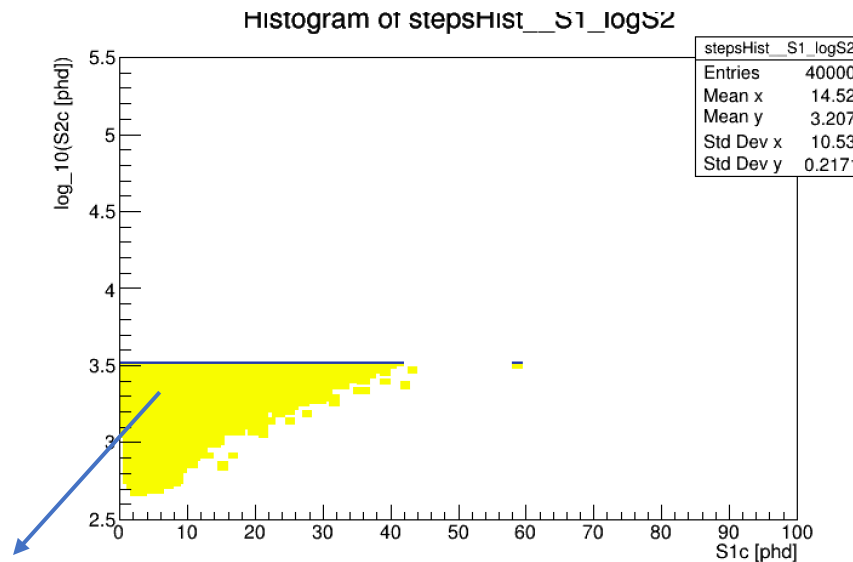
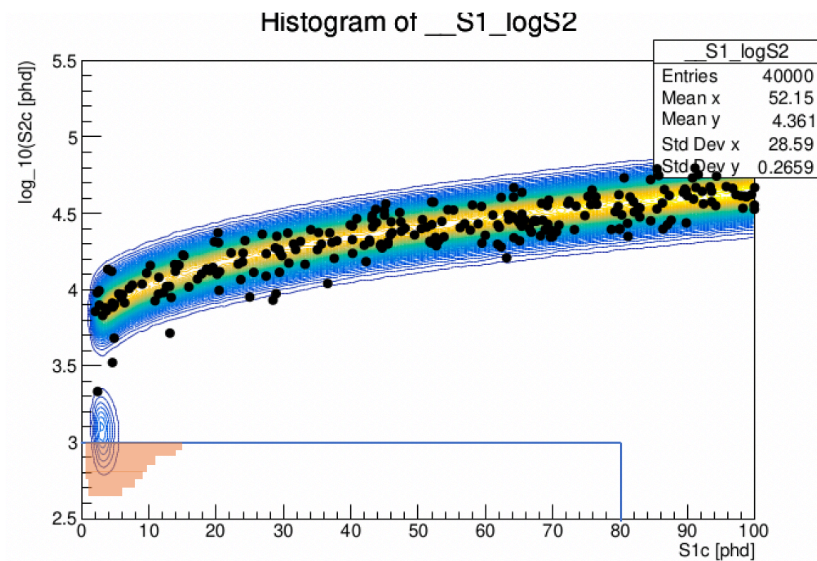
	(0.9, 3, 80)	(0.9, 3, 16)	(0.9, 3.5, 80)	(0.9, 3.5, 16)	(3, 3, 80)	(3, 3, 16)	(3, 3.5, 80)	(3, 3.5, 16)
#Failed	4029	2440	3494	3748	13065	10839	9051	7771
%	17%	10%	15%	16%	54%	45%	38%	32%

For expected\_wall = 0.9, varying logS2 & S1 values do not affect the % of failed toys much

For expected\_wall = 3, a clear decrease in % of failed toys with higher logS2, lower S1 (around B8 region)

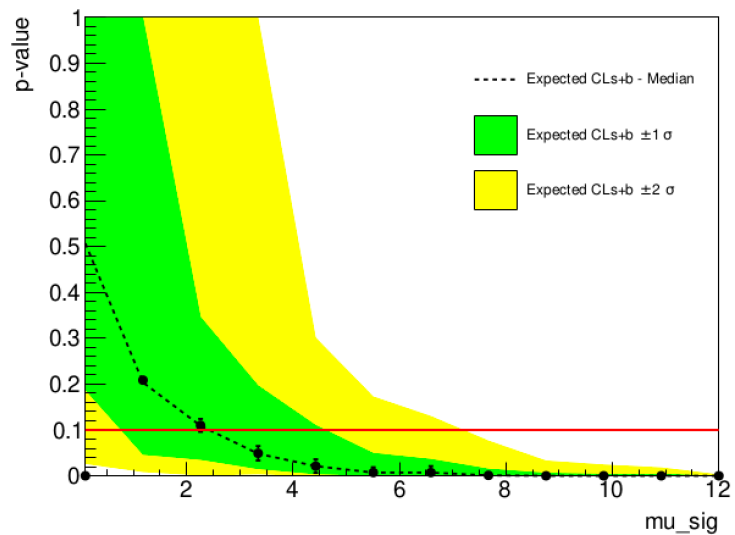
# Improvement

- To decrease the #failed toys
  - For WDNM case, since the failed toys will not be used to determine the limit, create the wall model to be the region that overlaps with the current existing model → adding a wall model with uniform likelihood distribution to the current existing model



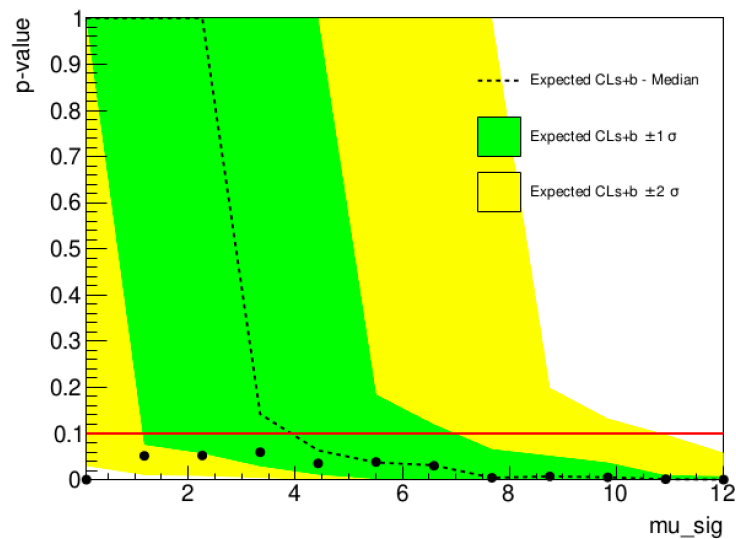
New wall model

# B8



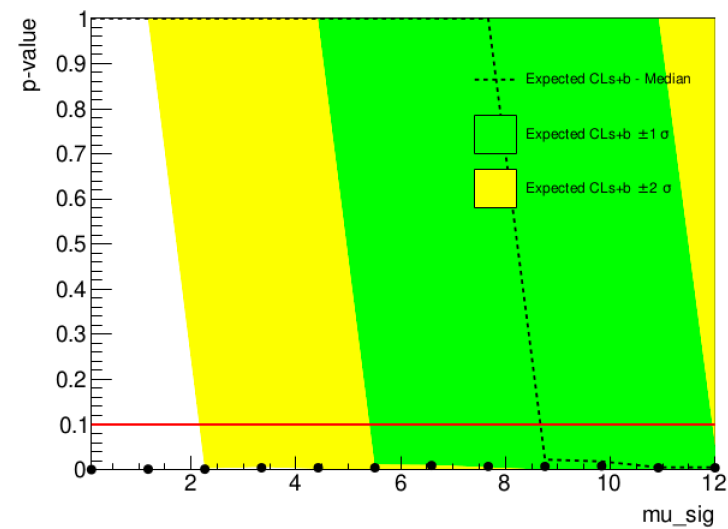
#WE = 0.9

Failed toys: 50/ 24011  $\sim 0.021\%$



#WE = 3

Failed toys: 50/ 24011  $\sim 0.021\%$



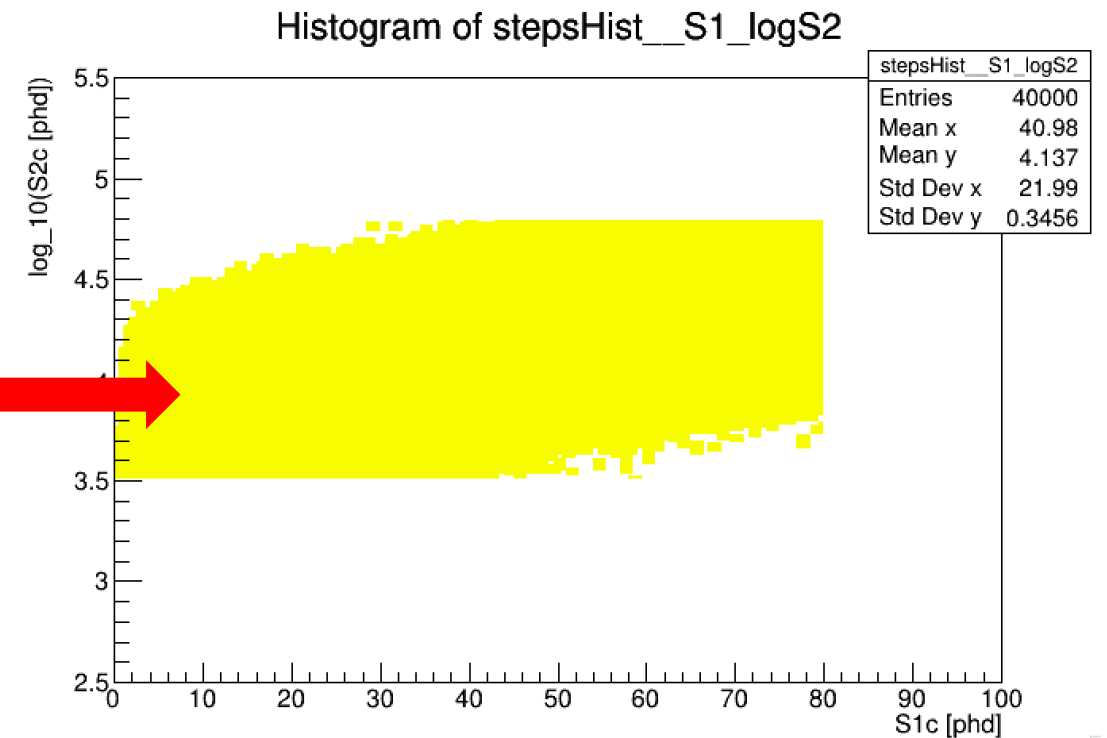
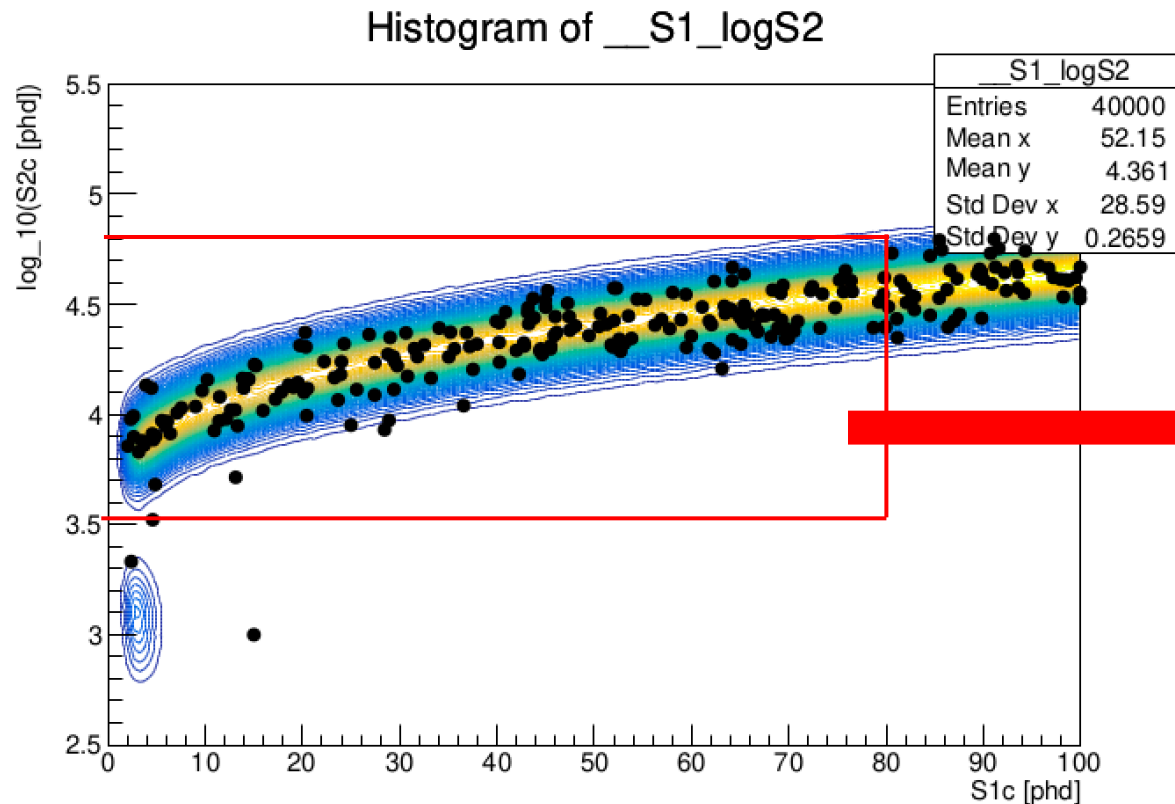
#WE = 9

Failed toys: 187/ 24011  $\sim 0.078\%$

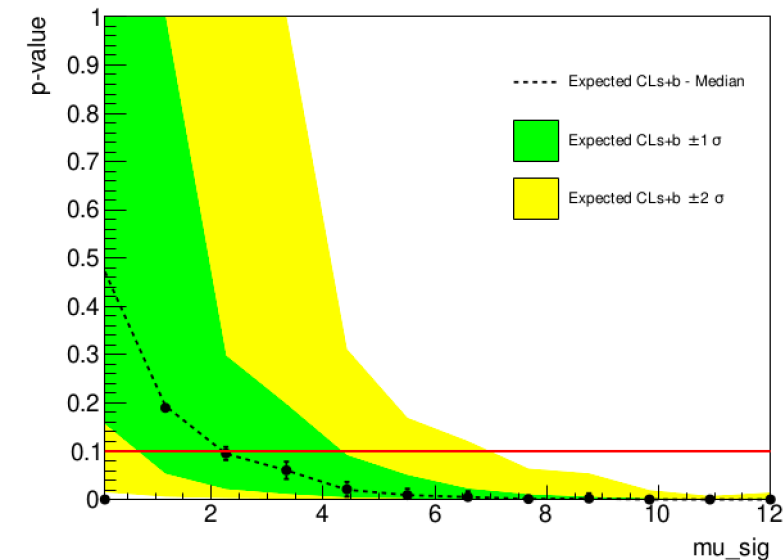


# Worse limit creation

- How to create a worse limit?
  - Mess with the mu\_sig region

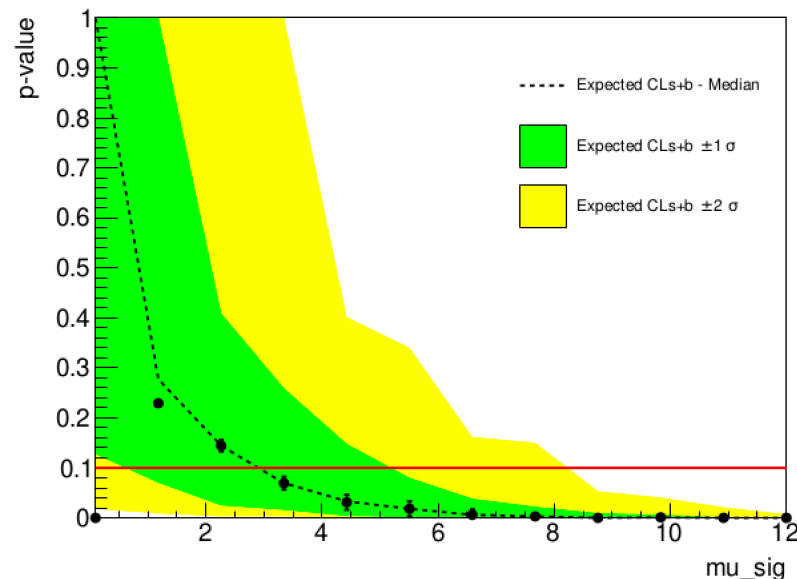


# Mu\_sig



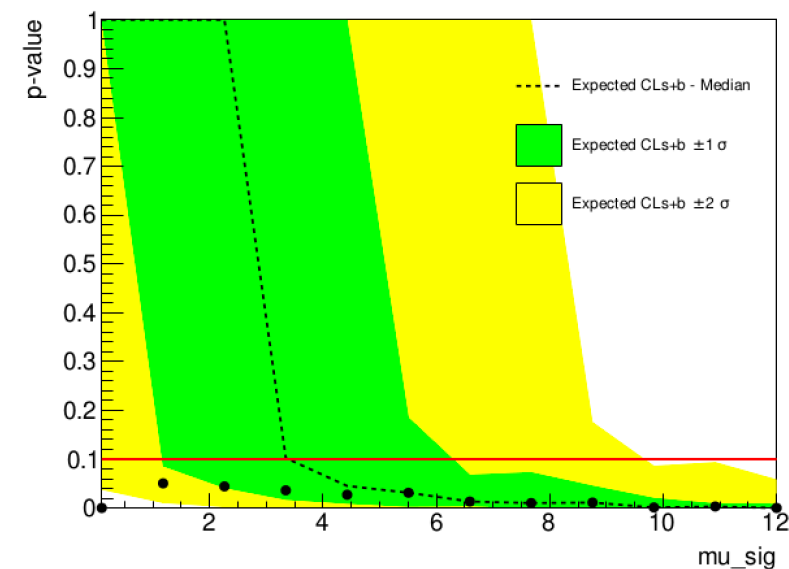
#WE = 0.9

Failed toys: 13/ 24011  $\sim 0.005\%$



#WE = 3

Failed toys: 19/ 24011  $\sim 0.008\%$



#WE = 9

Failed toys: 55/ 24011  $\sim 0.023\%$

The wall model for  $\mu_{\text{sig}}$  region is much larger than for the B8 region, maybe create a similar area of wall model in  $\mu_{\text{sig}}$  region?