

# Physics at the LHC

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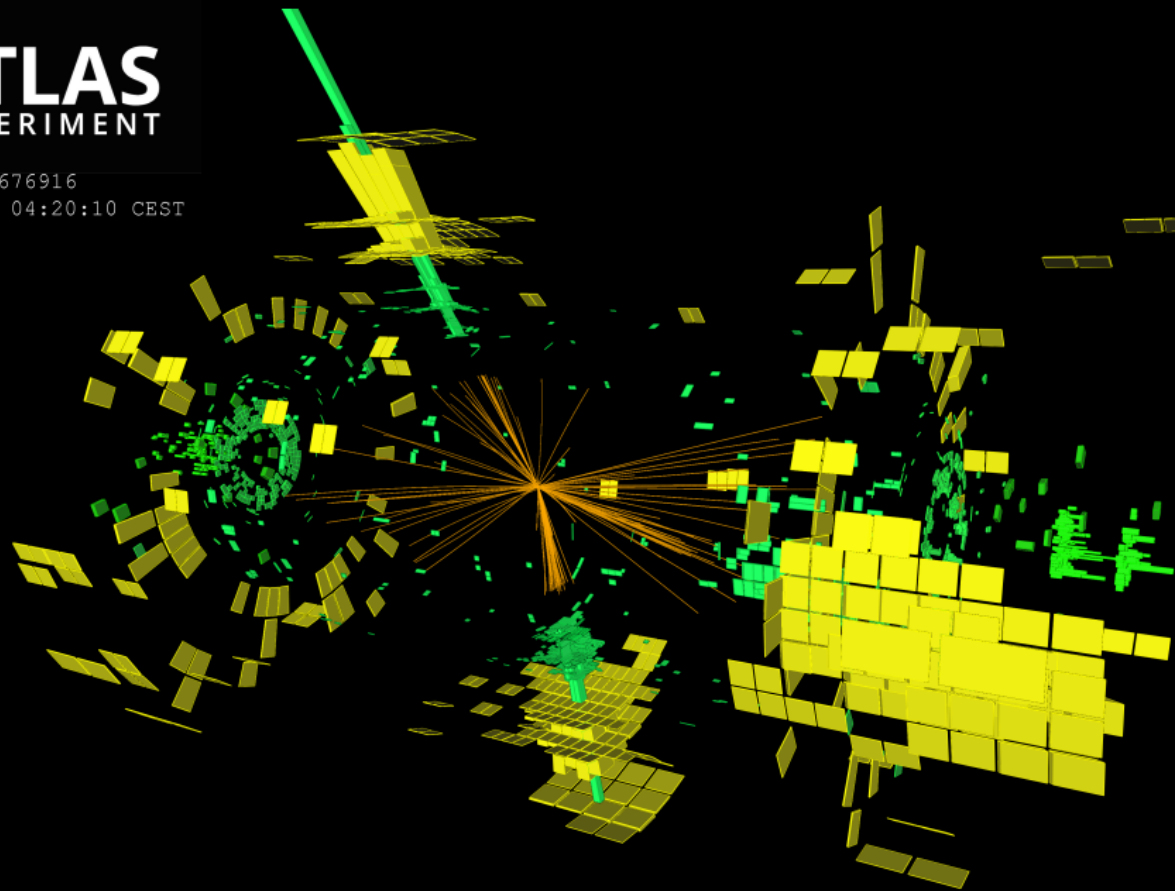
December 4, 2019







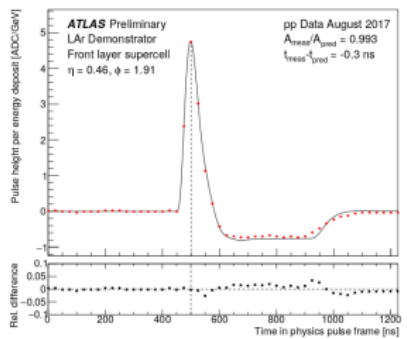
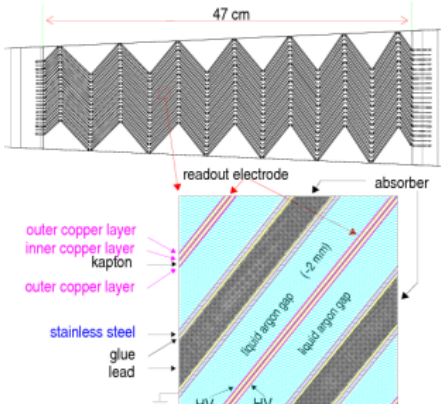
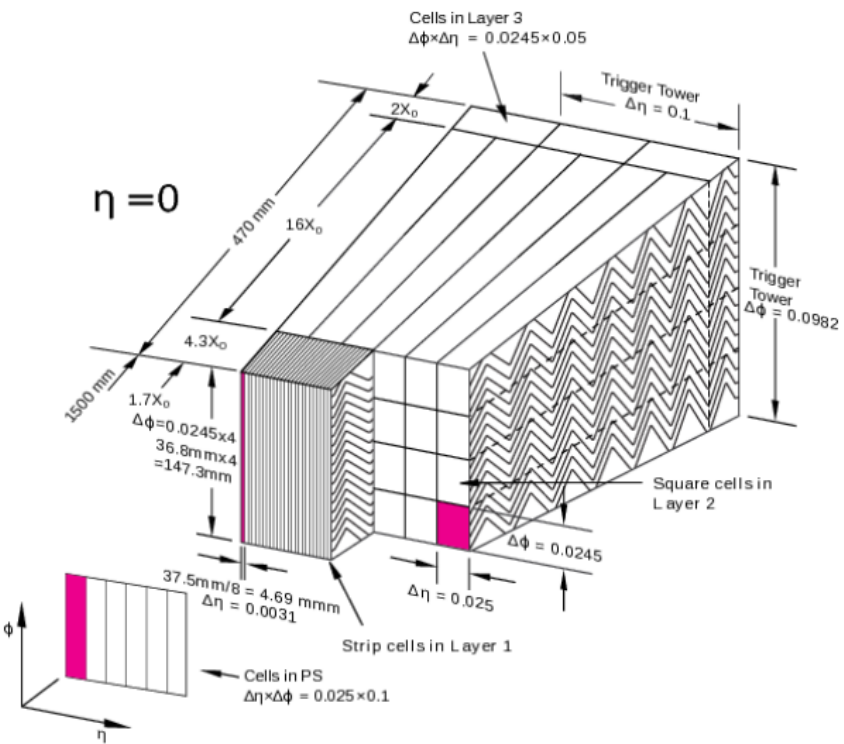
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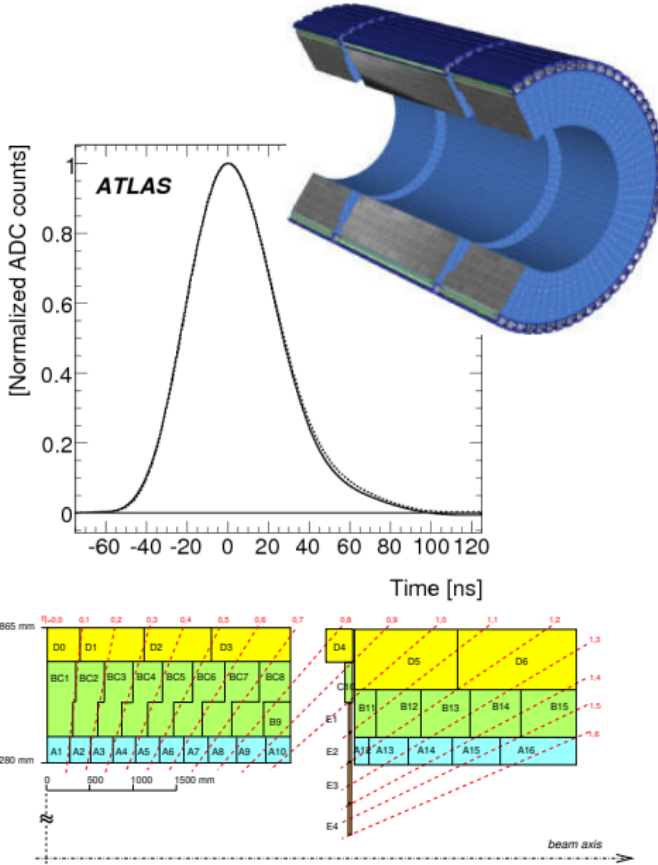
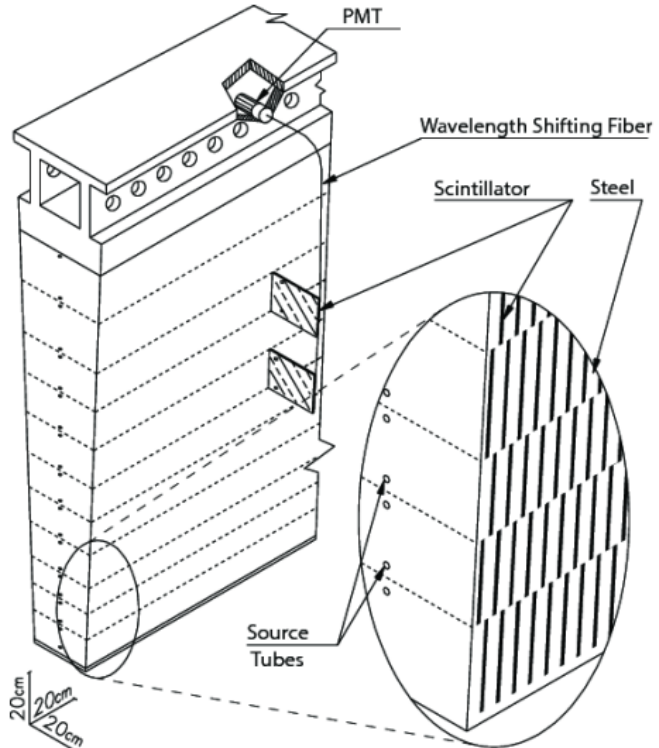
# Outlook

- ATLAS detector
  - ▶ Calorimeters : electromagnetic and hadronic
- Jet definition, reconstruction and calibration
  - ▶ jet algorithms, infra-red stability, pileup, topo-clusters, jet energy calibration
- Jet cross-section measurements at 13 TeV
  - ▶ trigger strategy, event selection, detector effects, theory model, quantitative data to theory comparison
- Searches for a low-mass dijet resonance at 13 TeV
  - ▶ trigger strategy, data analysis, fit model, interpretation

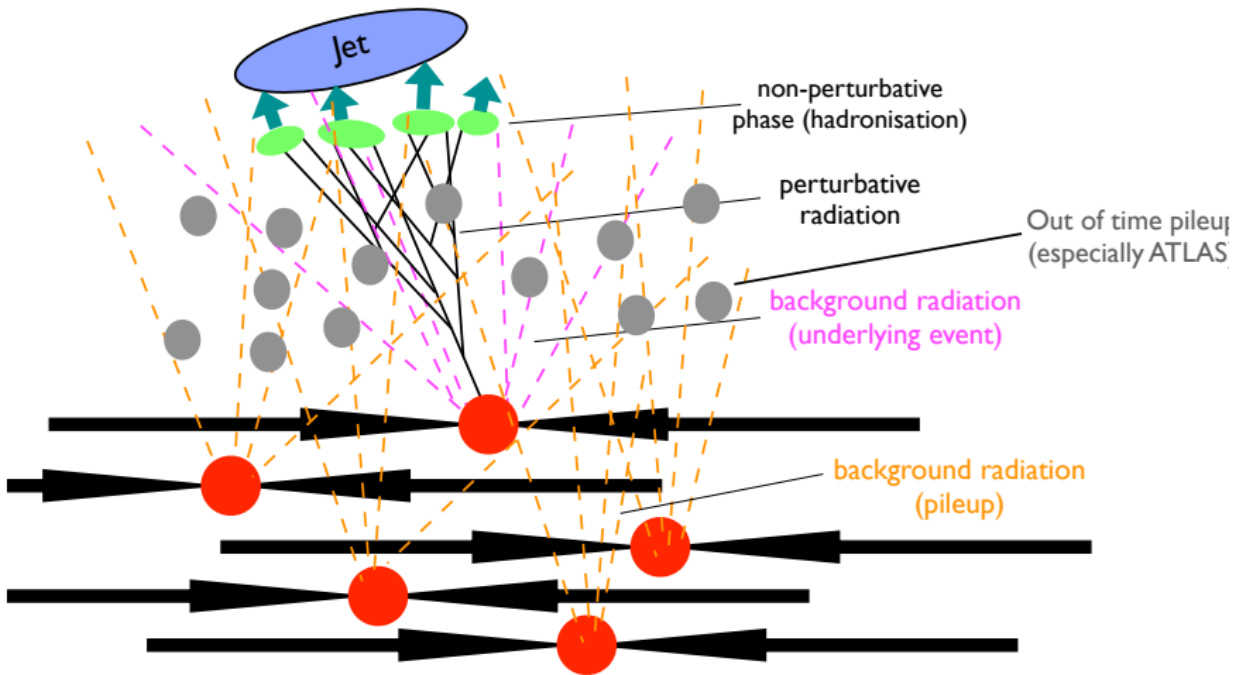
# LAr Calorimeter



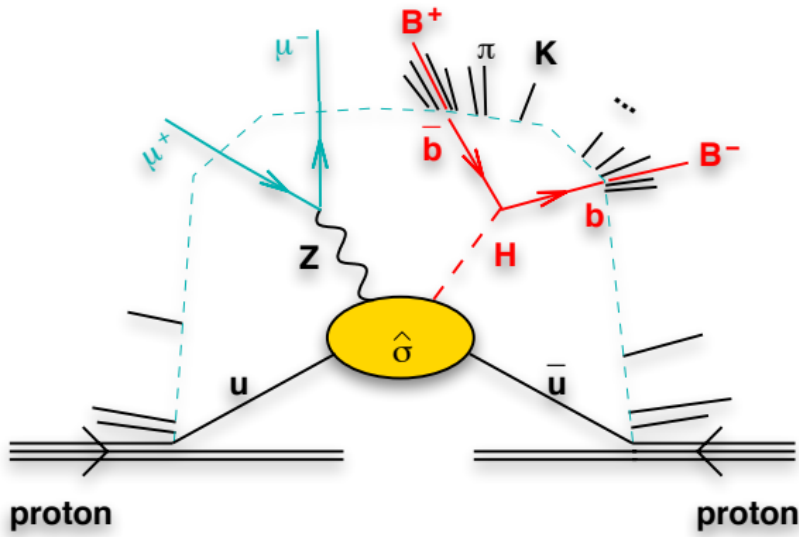
# Tile Calorimeter



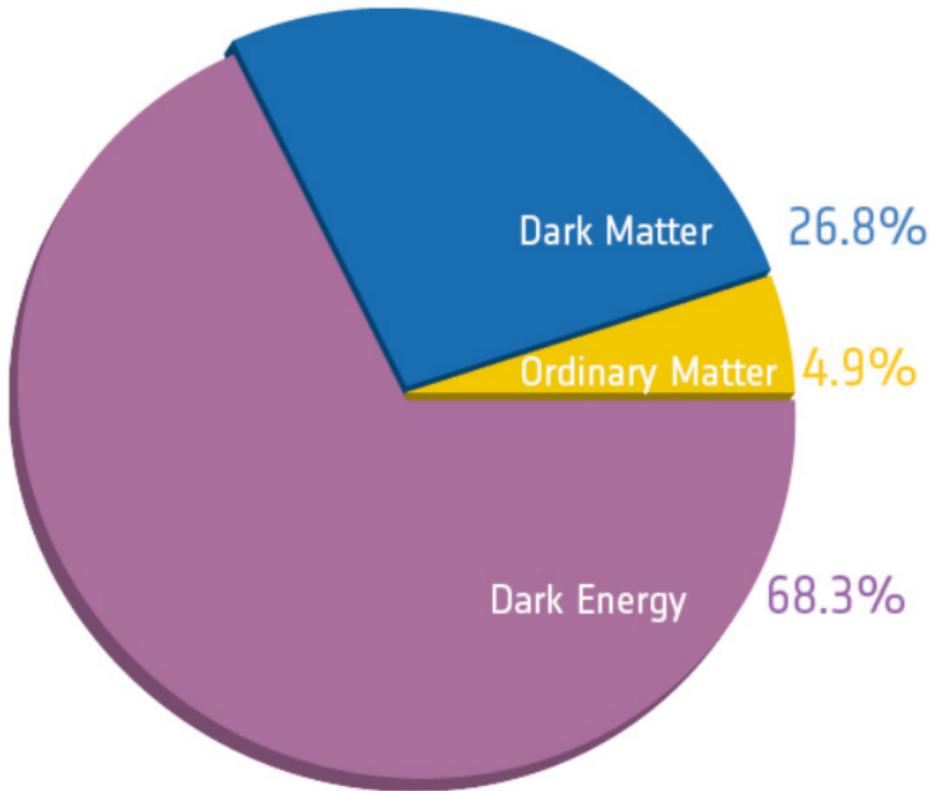
# Very realistic picture of proton-proton collisions



# Proton-proton collisions : final state truth at the particle-level



## Universe pie chart



# Dark Matter production mechanisms

## Production

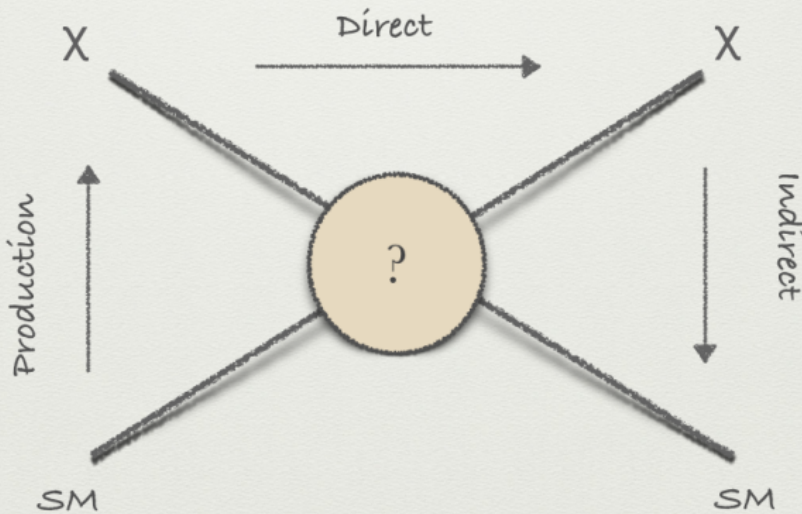
$$p + \bar{p} \rightarrow X + X$$

## Indirect

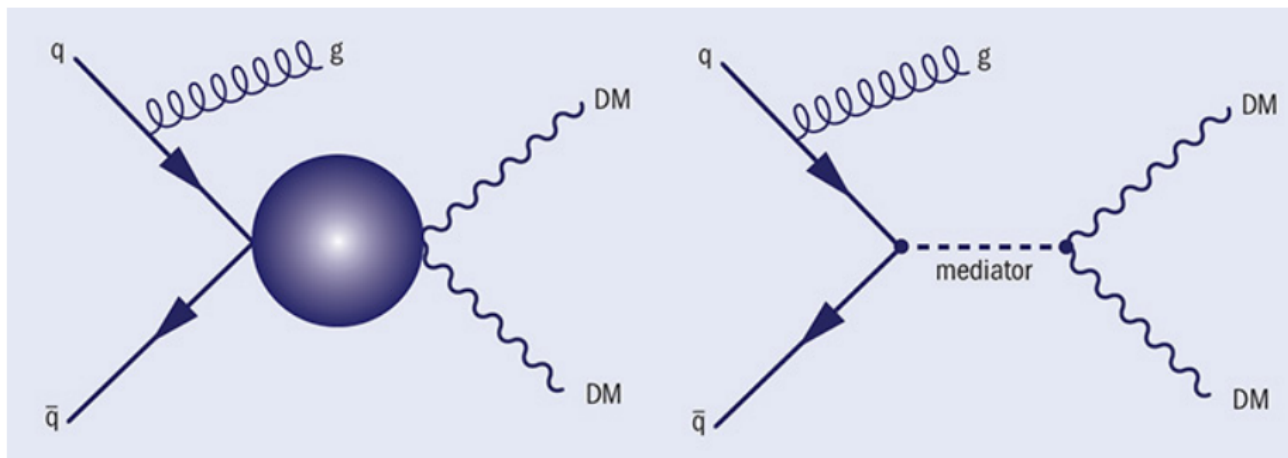
$$X + X \rightarrow p + \bar{p}$$

## Direct

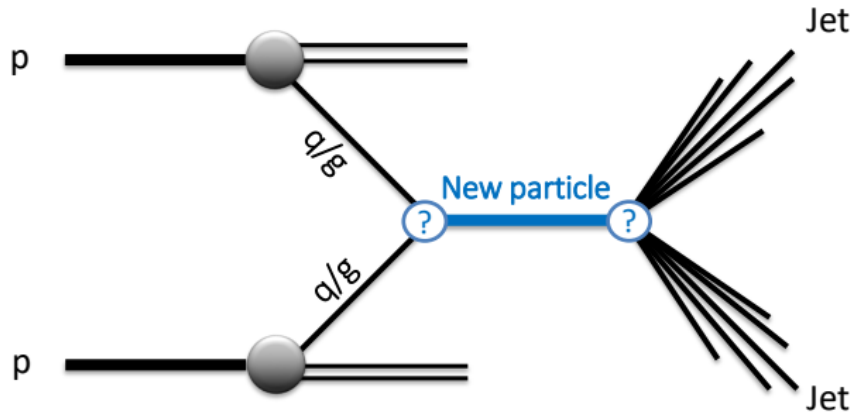
$$X + p \rightarrow X + p$$



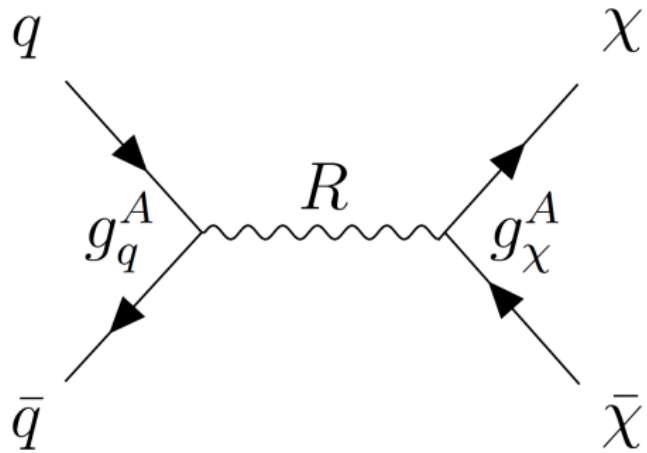
# Dark Matter production at a collider : MET+X



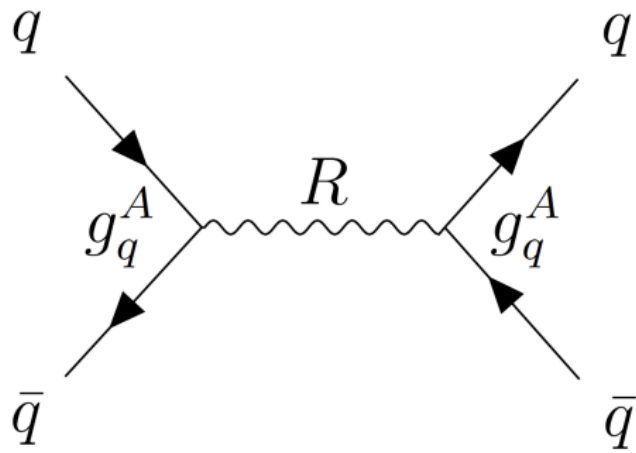
# Dijets : the most inclusive signature



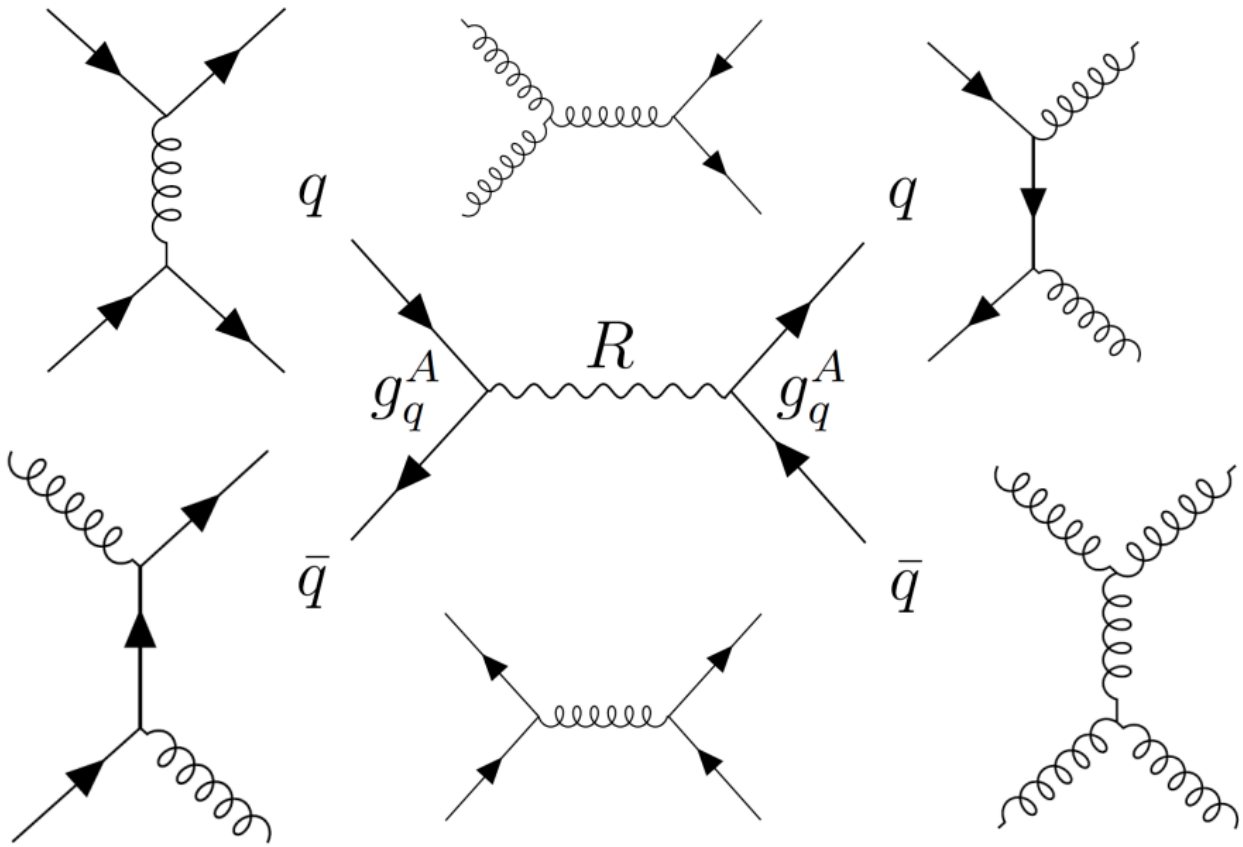
# Dijets : the most inclusive signature



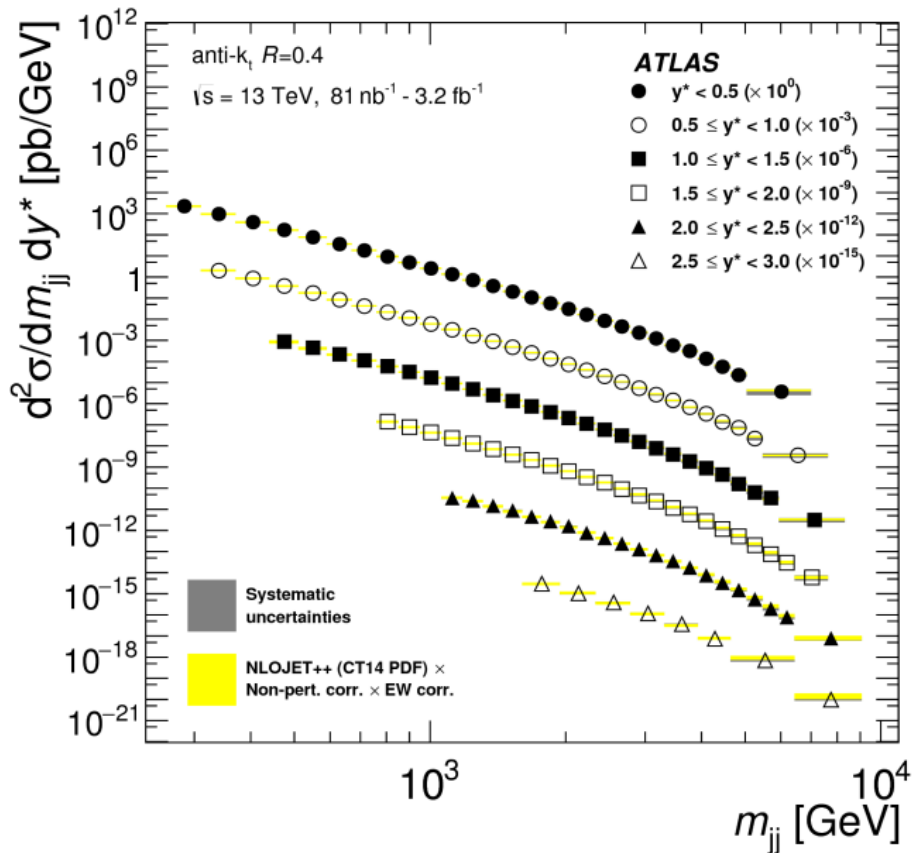
# Dijets : the most inclusive signature



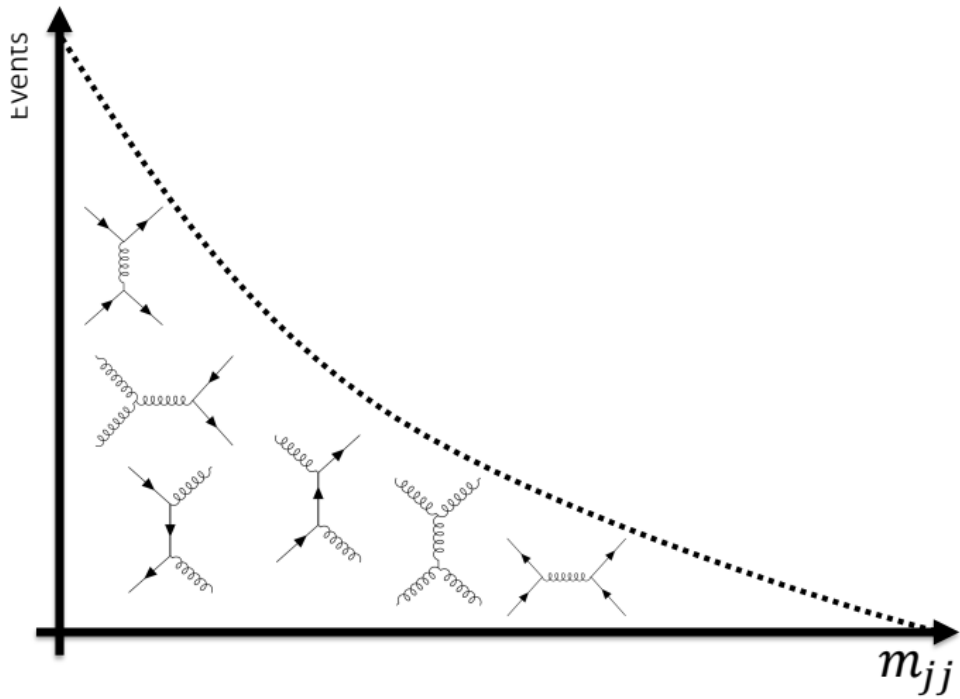
# Dijets : the most inclusive signature



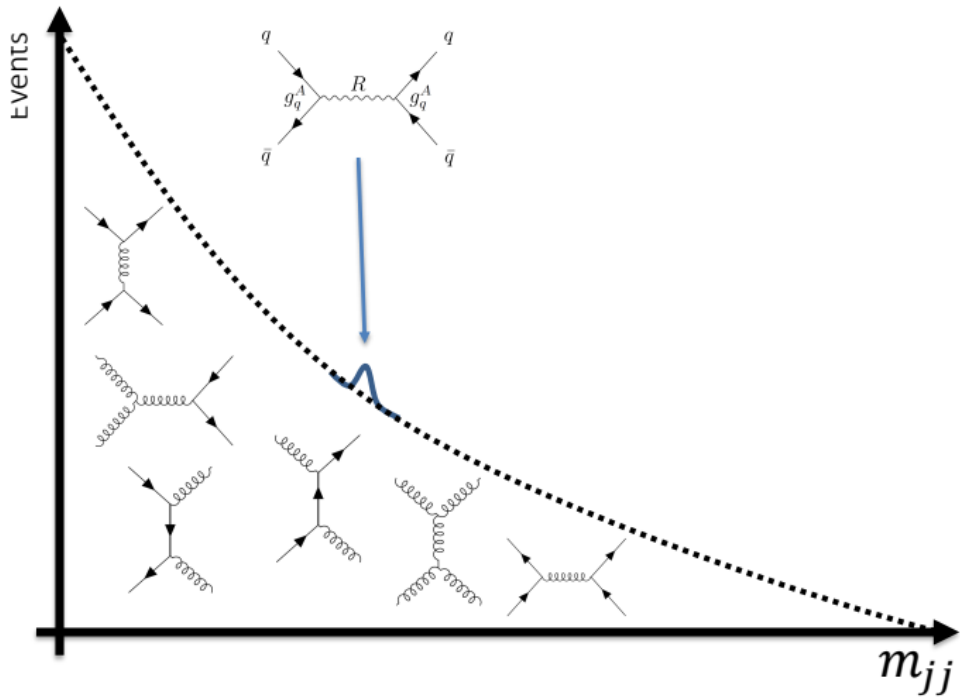
# Standard Model Dijets



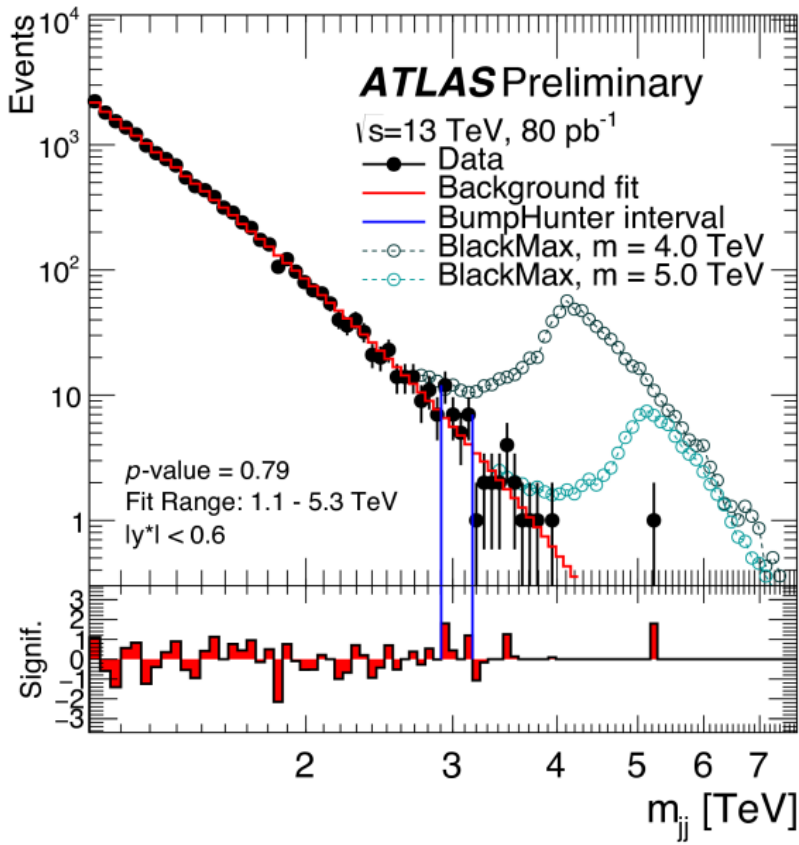
# Dijets : spectrum



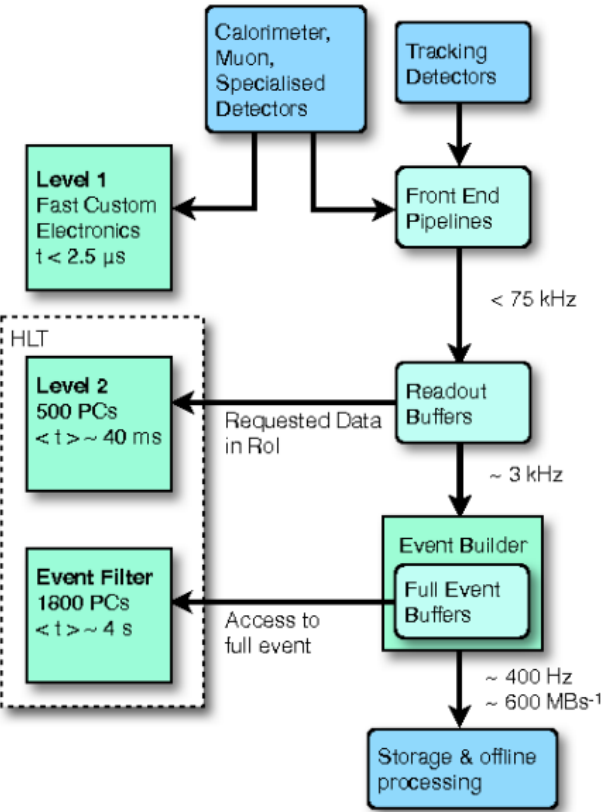
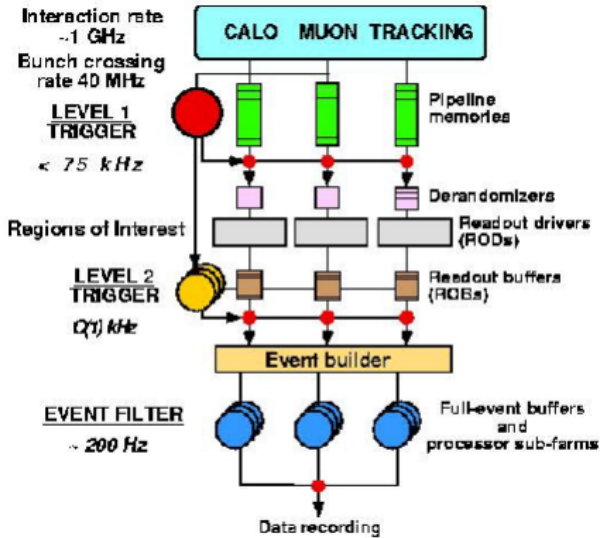
# Dijets : spectrum in the presence of New Physics



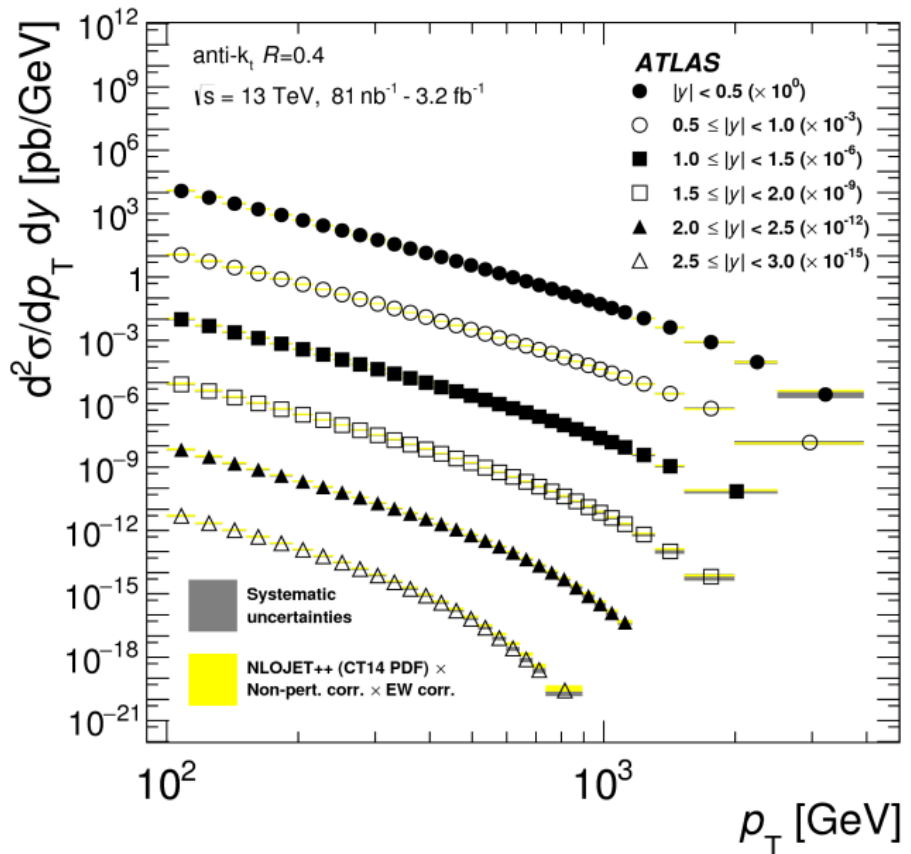
# High-mass dijets



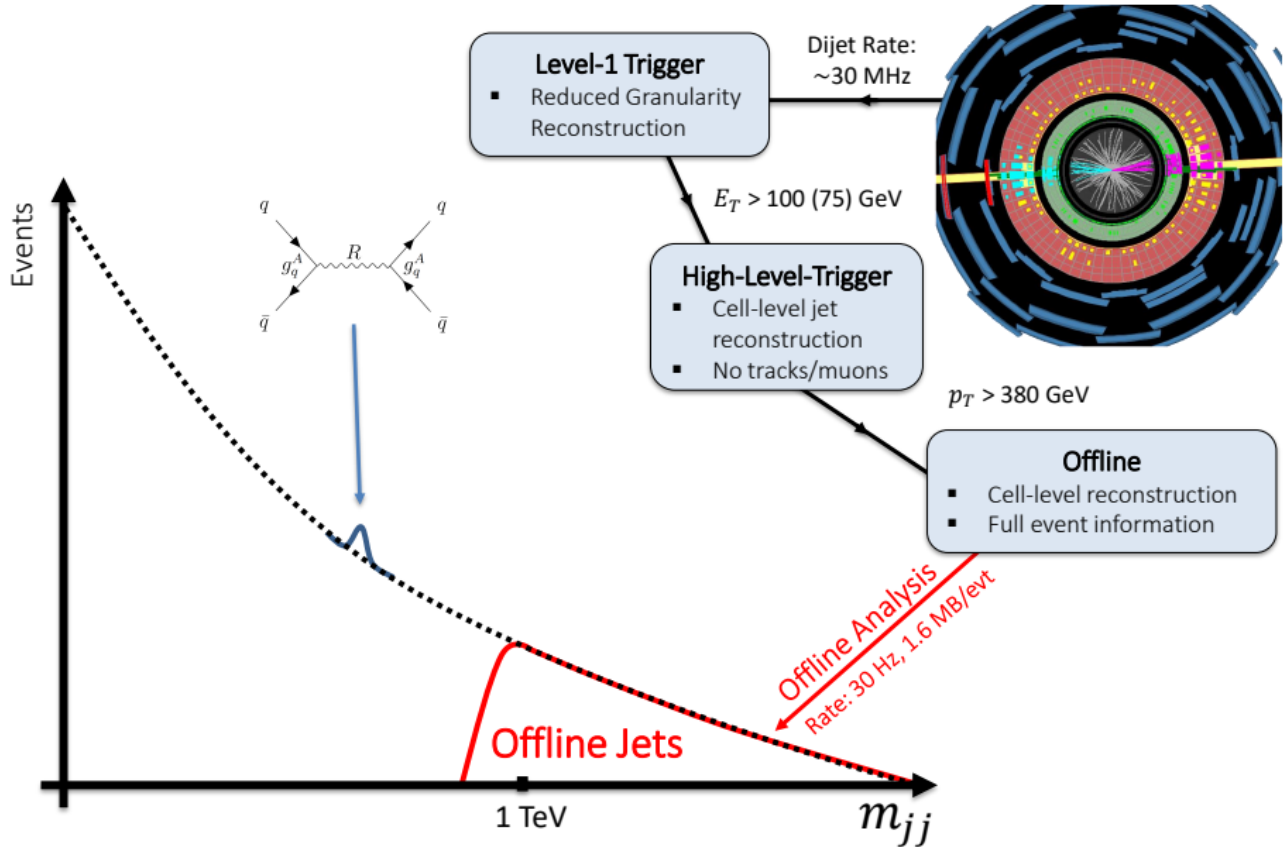
# Trigger system



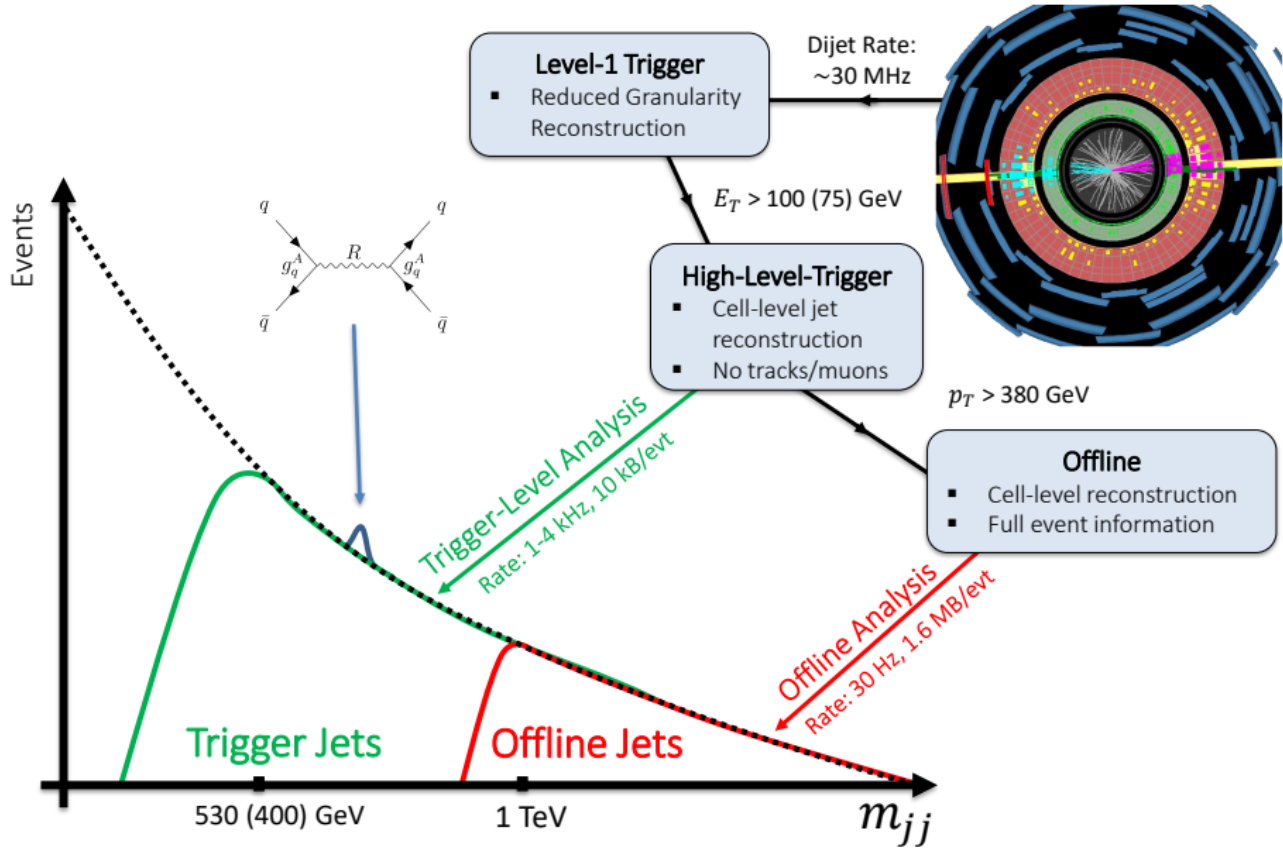
# Inclusive jets



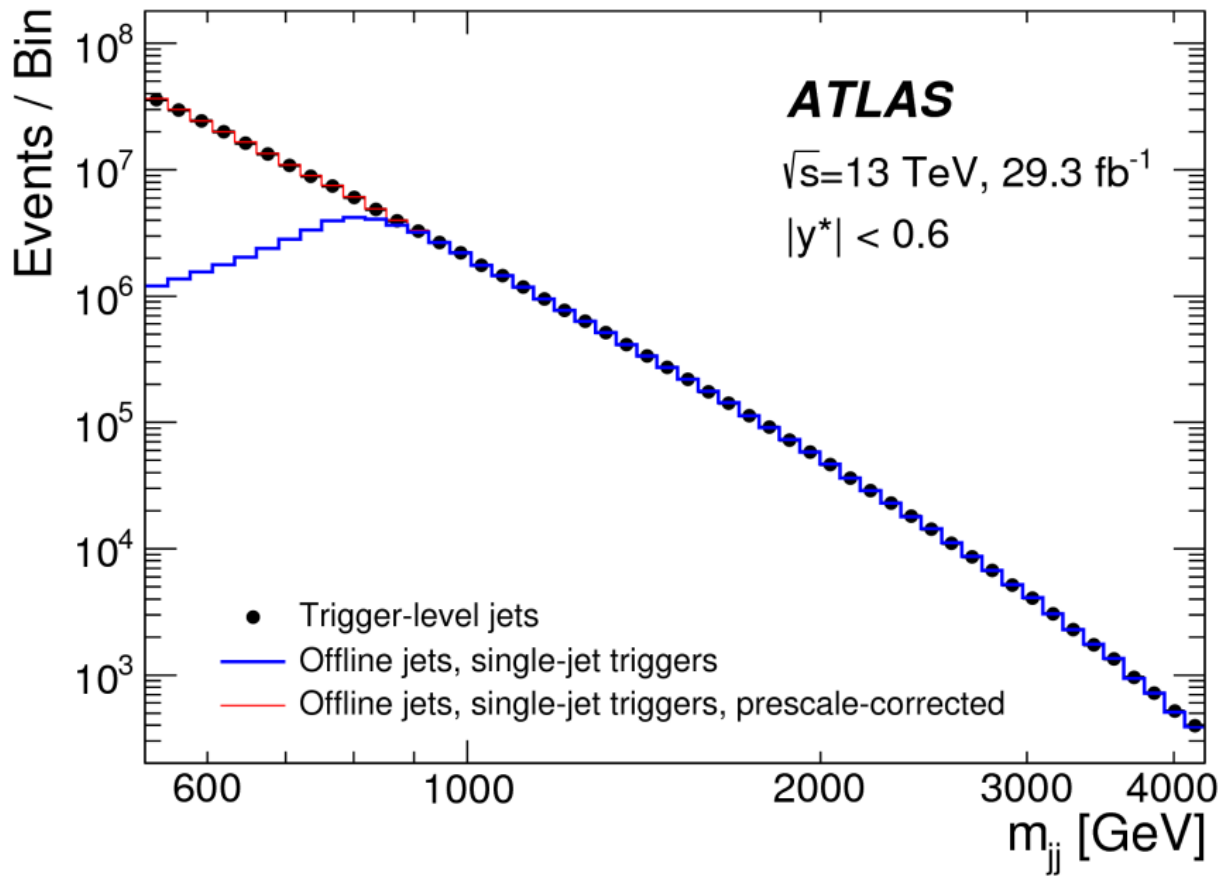
# Dijets : TLA spectrum



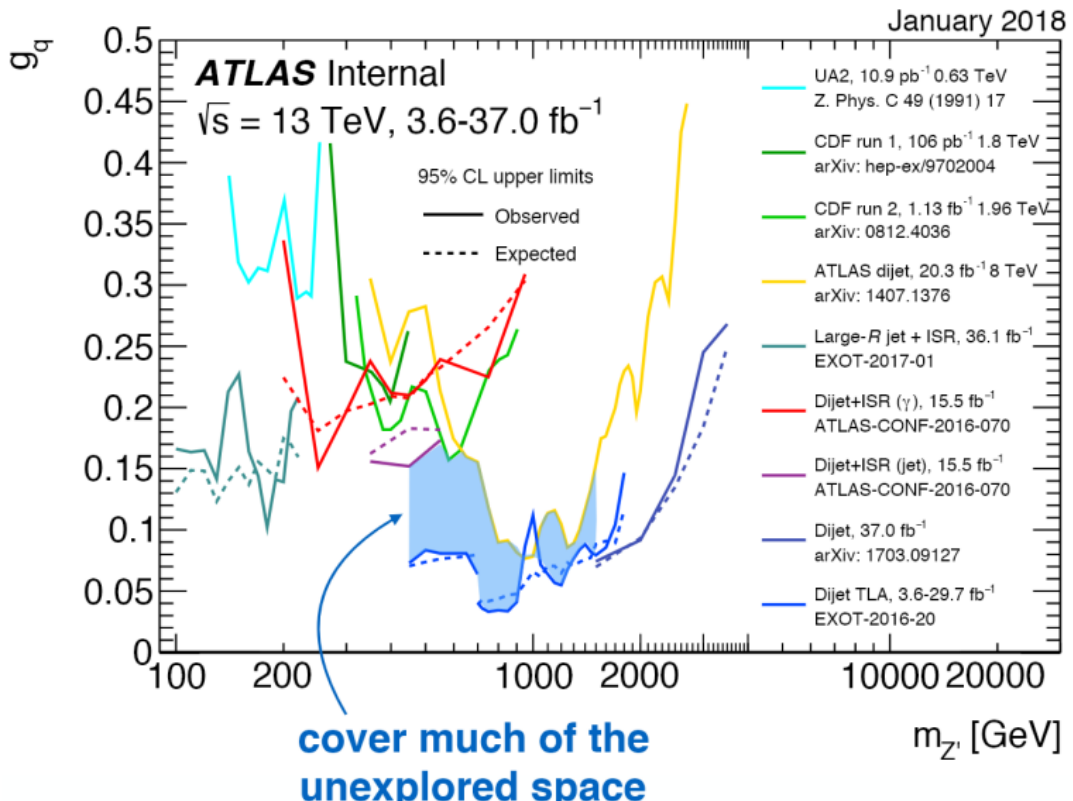
# Dijets : TLA spectrum



# TLA Dijets : gain in statistics in the low $m_{jj}$



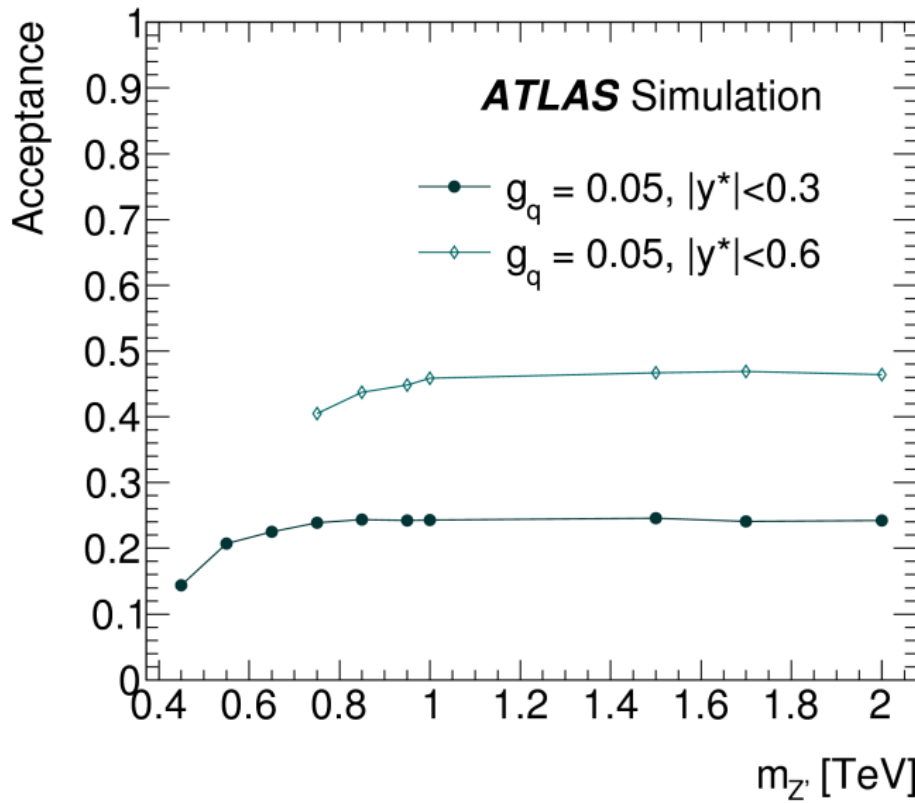
# TLA Low mass dijet system



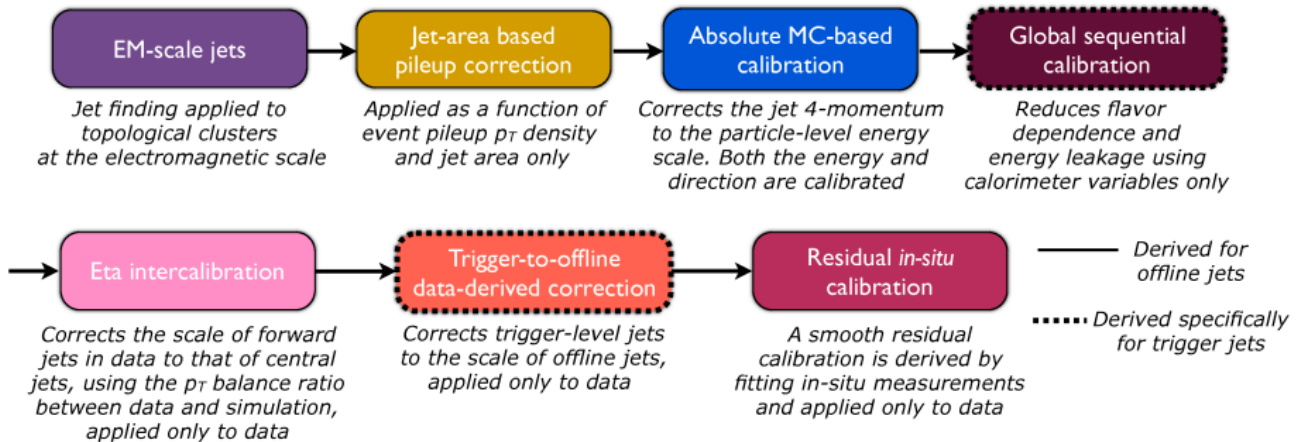
# TLA Dijets event selection

Selection criteria	Number of events passing cut
Generated events	18000
$p_{\text{T,lead}} > 220 \text{ GeV} \text{ && } p_{\text{T,sublead}} > 85 \text{ GeV}$	13178
$ \eta_{\text{lead}}  < 2.8 \text{ && }  \eta_{\text{sublead}}  < 2.8$	13033
$ y^*  < 0.6$	8376
$m_{jj} > 531$	7291
<hr/>	
$p_{\text{T,lead}} > 185 \text{ GeV} \text{ && } p_{\text{T,sublead}} > 85 \text{ GeV}$	14739
$ \eta_{\text{lead}}  < 2.8 \text{ && }  \eta_{\text{sublead}}  < 2.8$	14492
$ y^*  < 0.3$	4491
$m_{jj} > 400$	4311

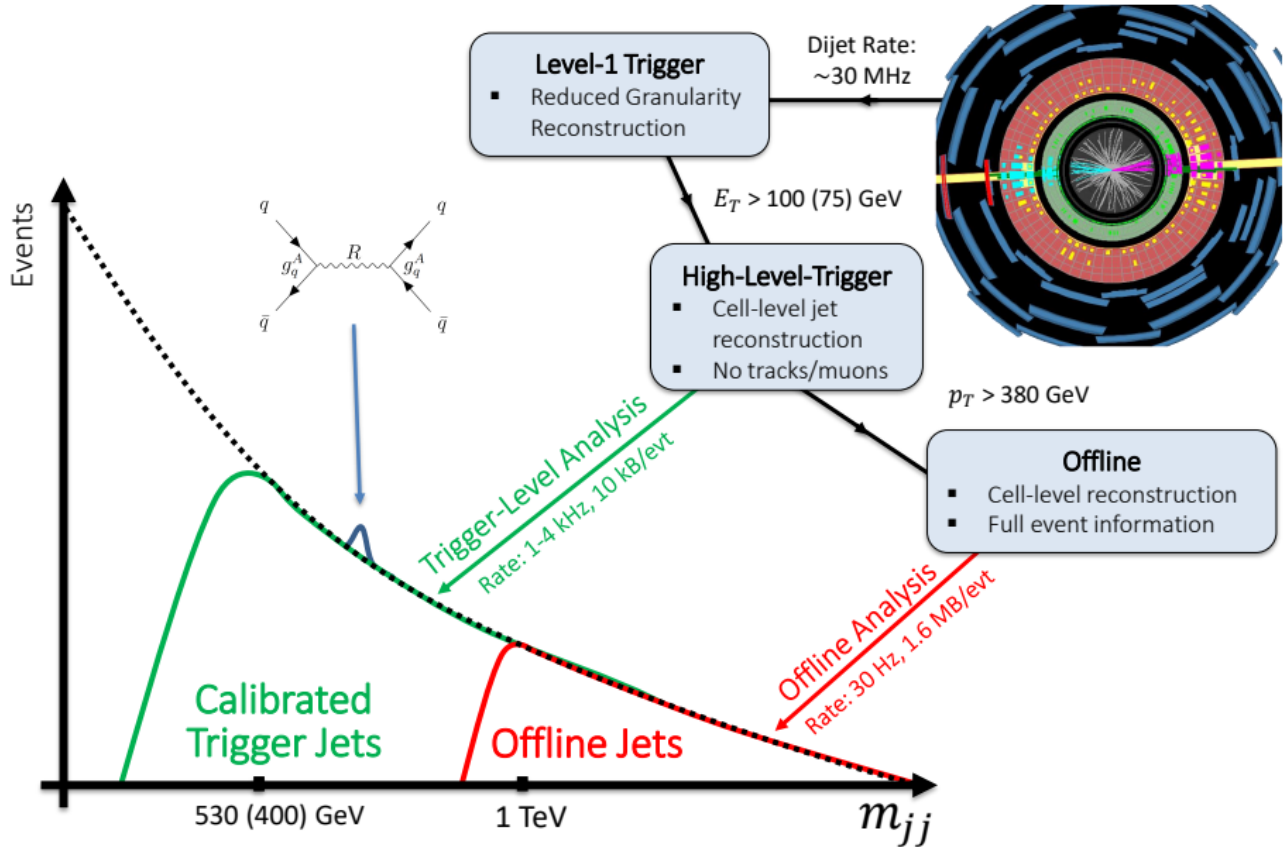
# TLA New Physics acceptance



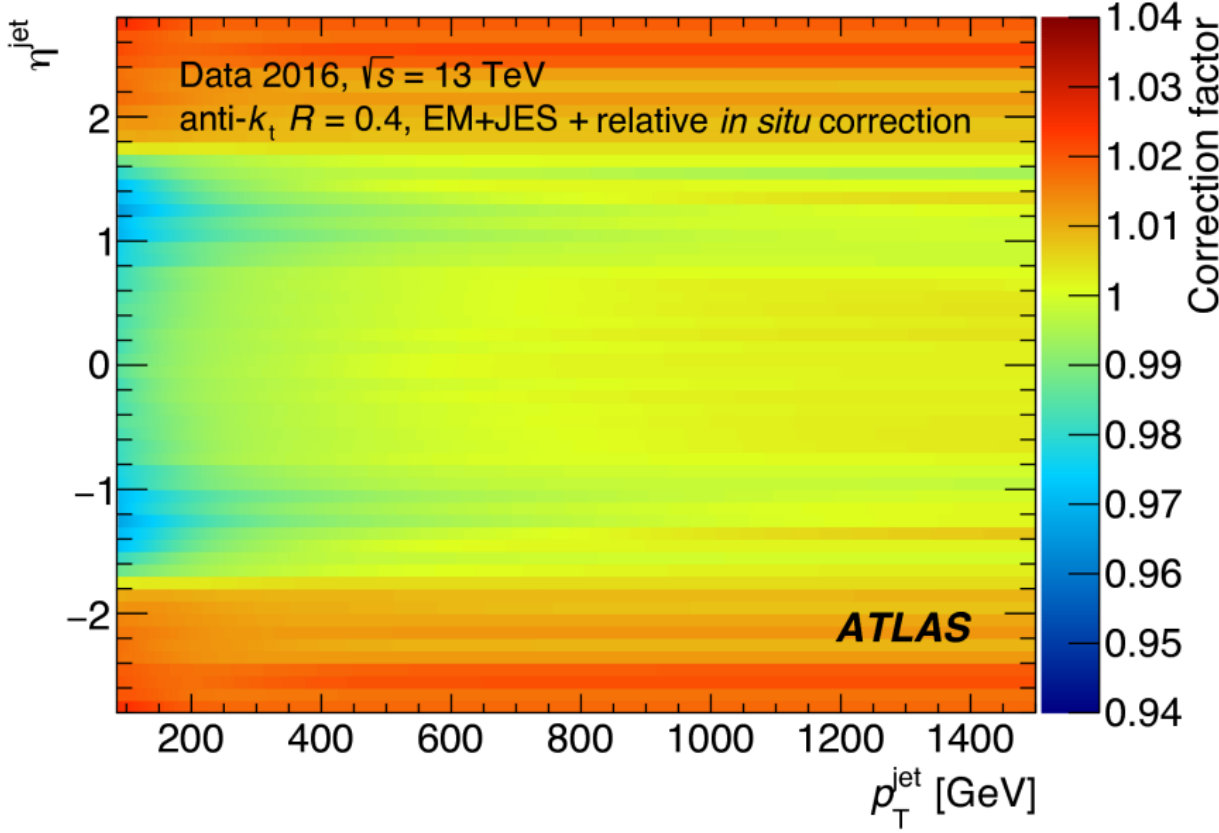
# TLA Calibration scheme



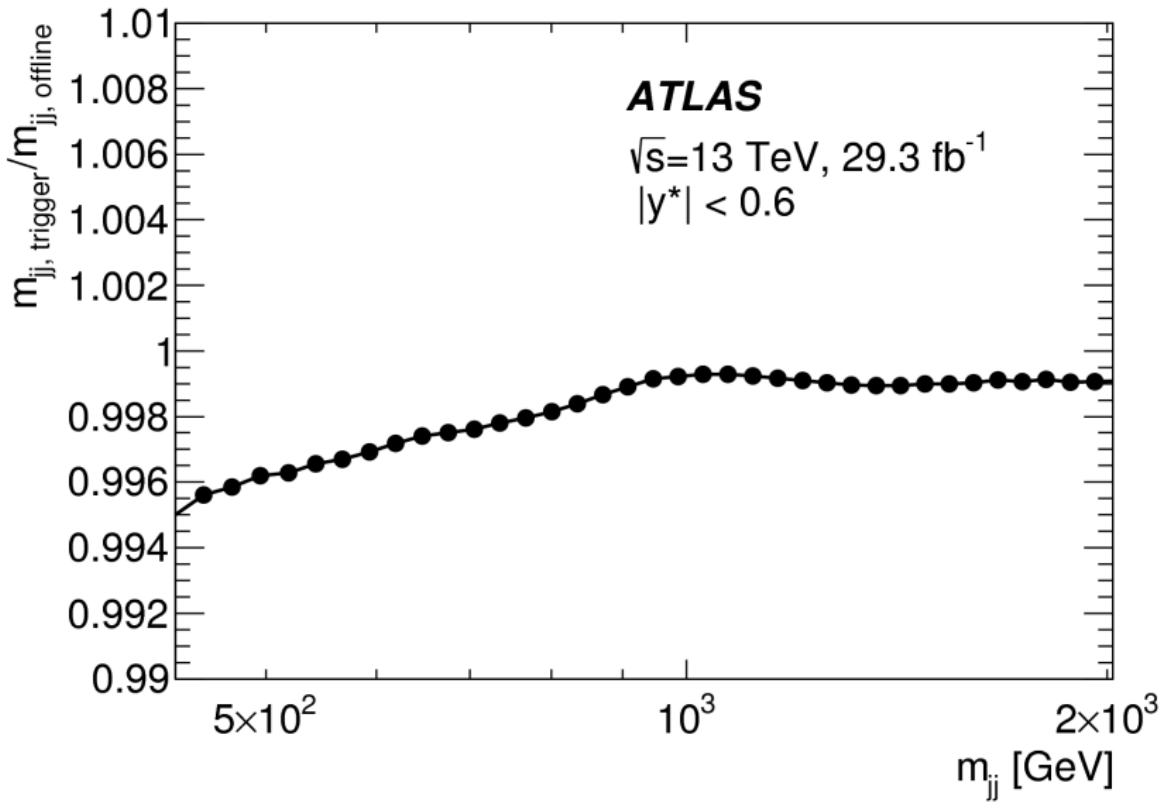
# Dijets : TLA final spectrum



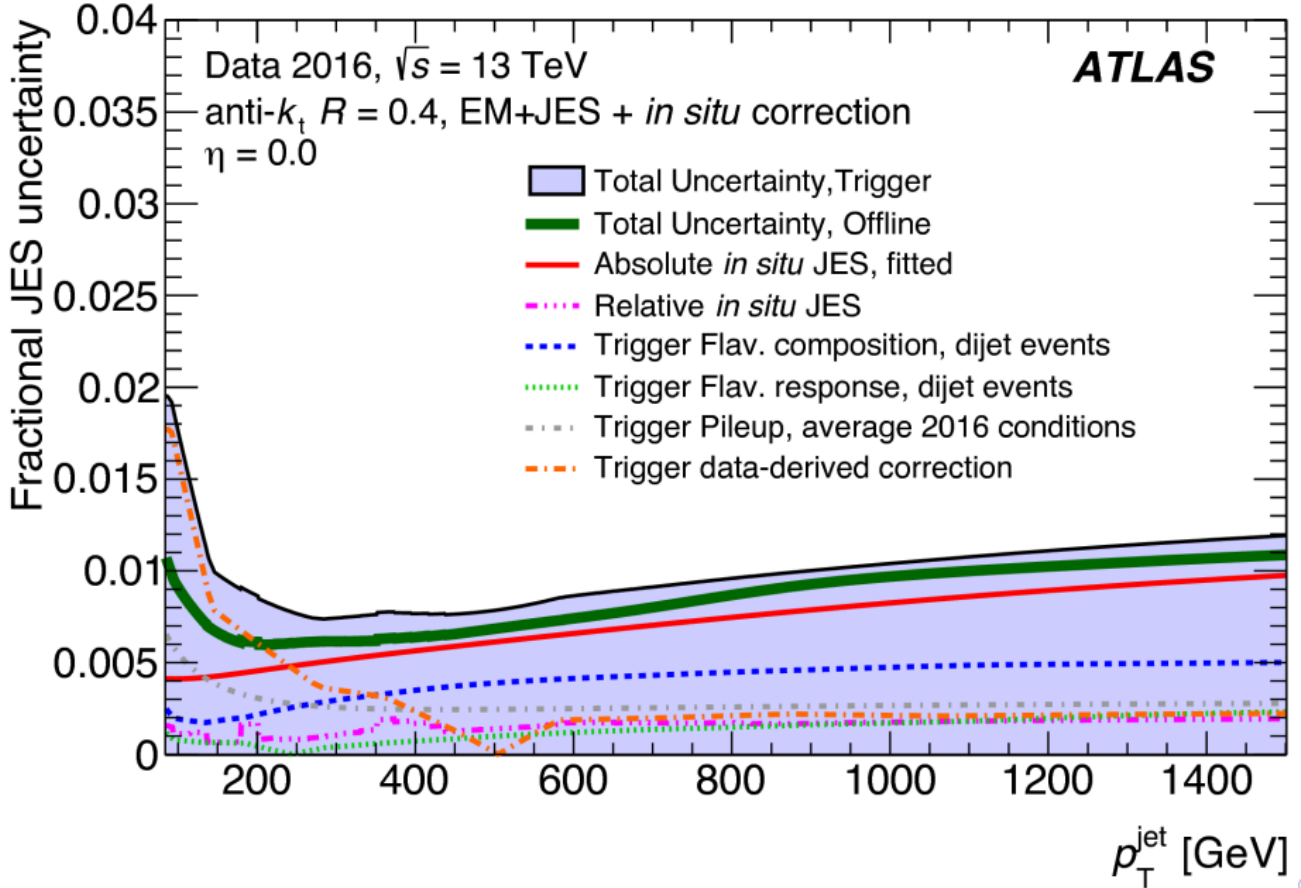
# TLA Cross-Calibration



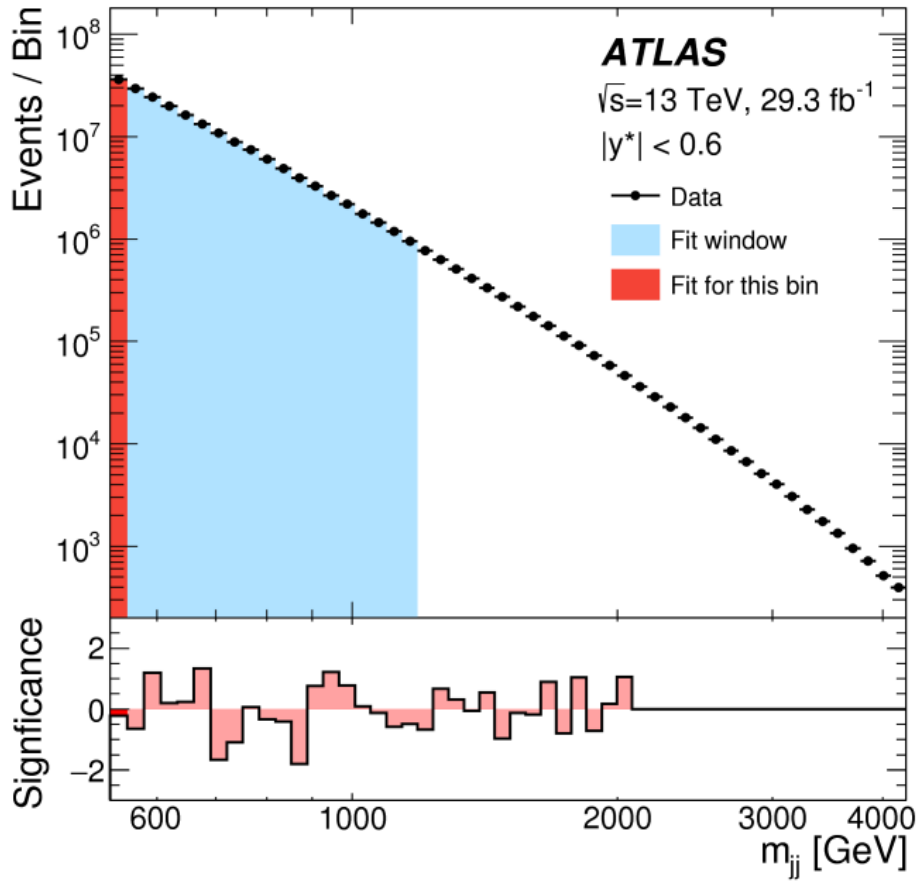
# TLA Calibration Closure



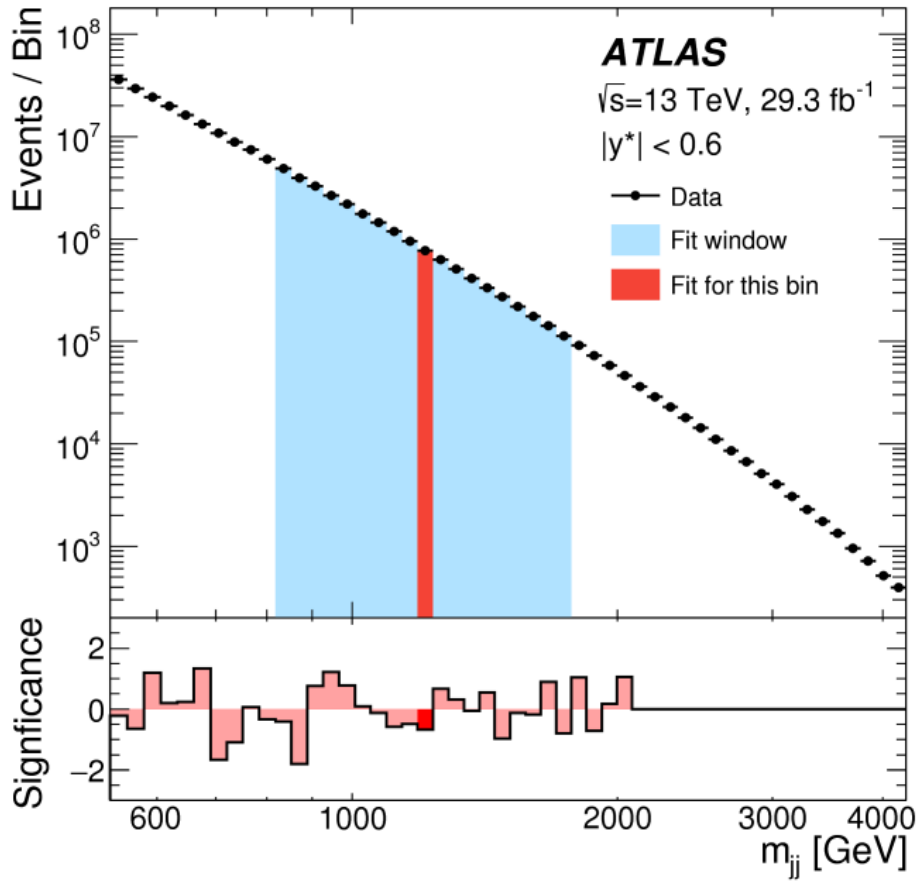
# TLA Calibration Precision



# TLA SWIFT fit

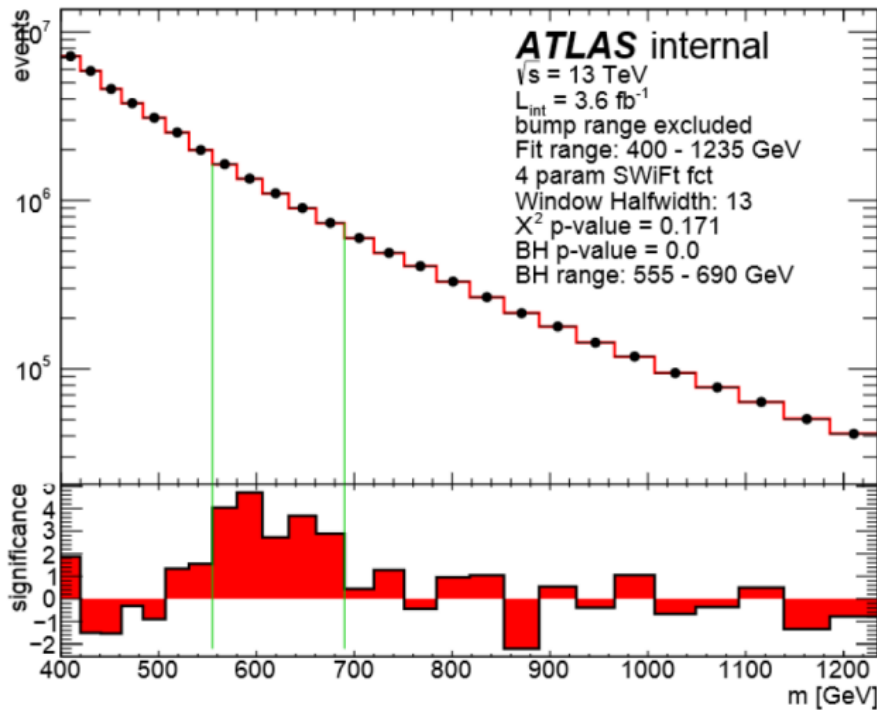


# TLA SWIFT fit

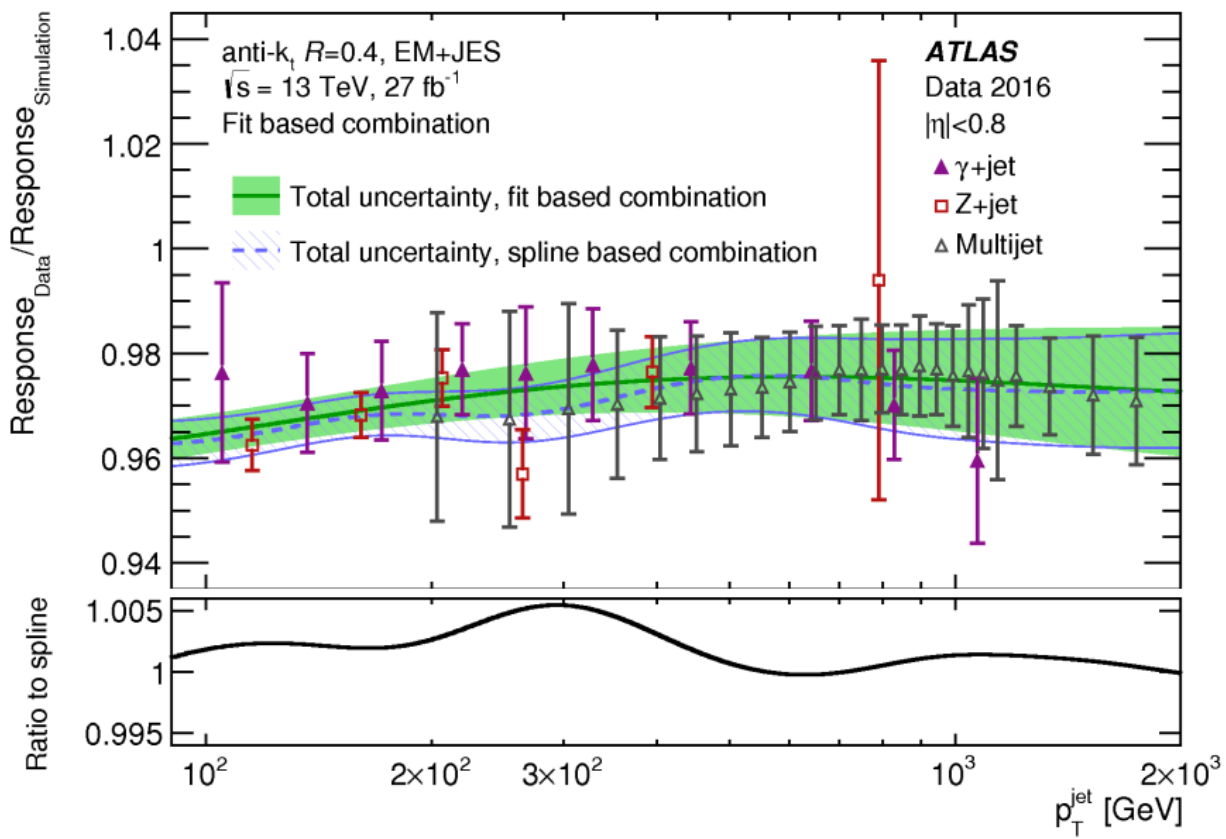


# TLA First search result

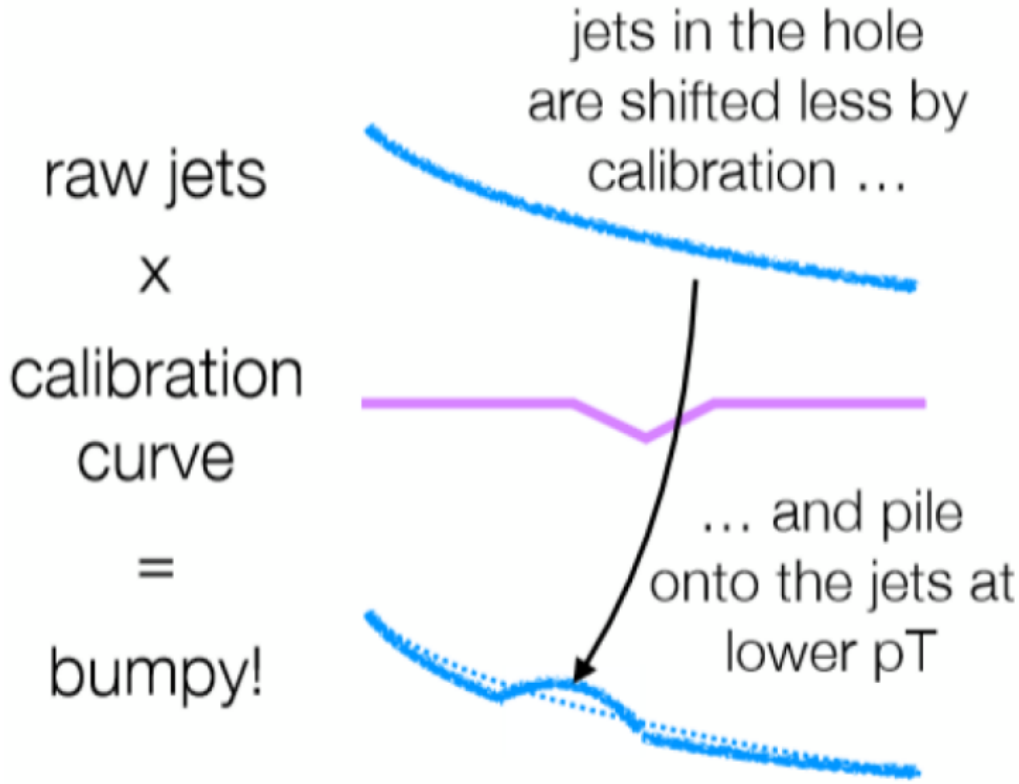
Unblinding excess:



# TLA Final Calibration

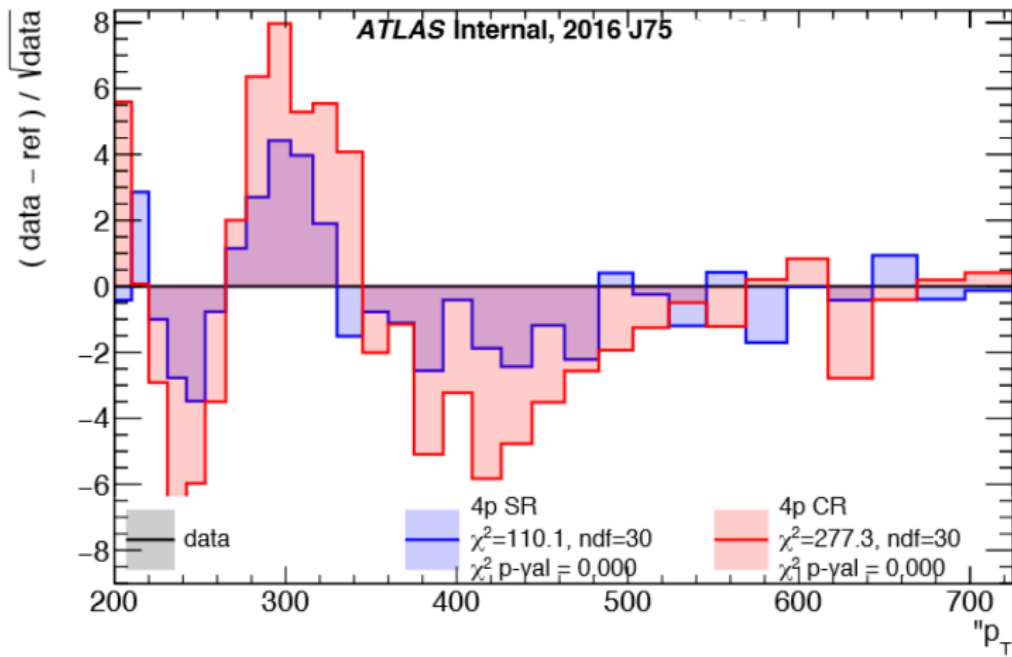


# TLA Final Calibration Issue



# TLA calibration $p_T$ tests

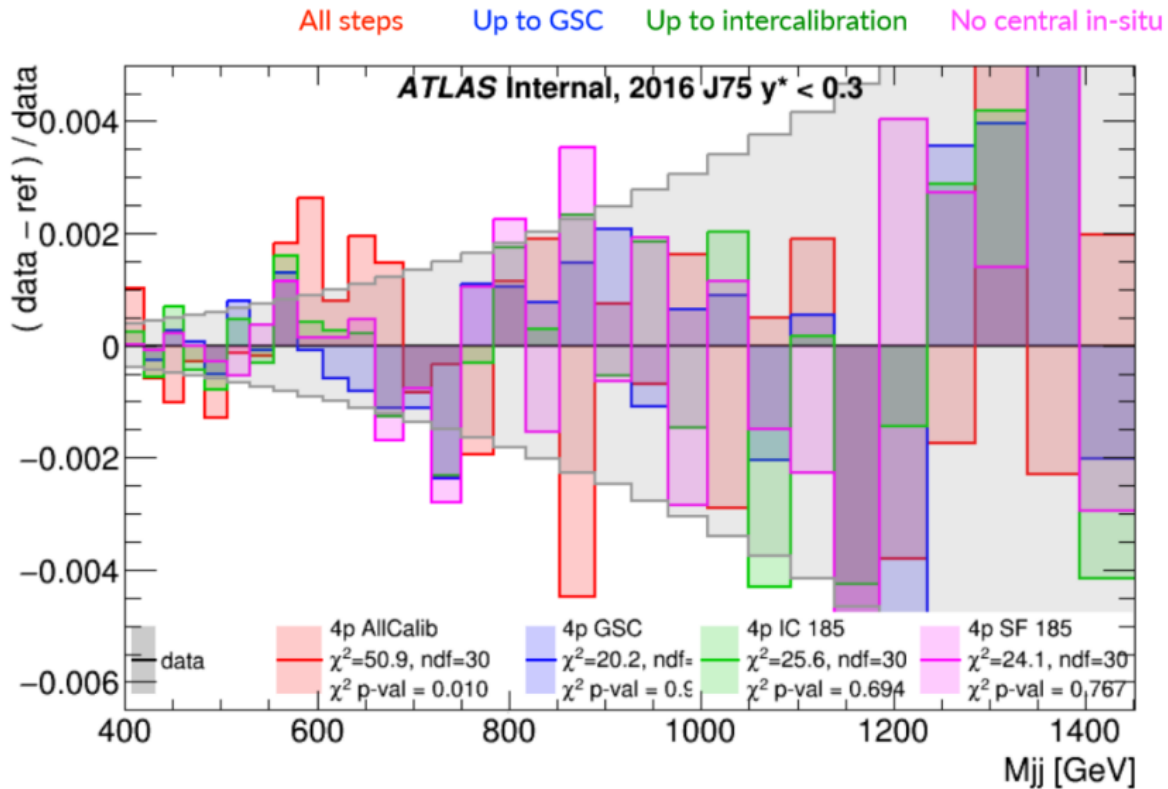
- "CalibrationBump" should also appear in  $p_T$  spectrum
- Position of "CalibrationBump" should be independent of  $y^*$



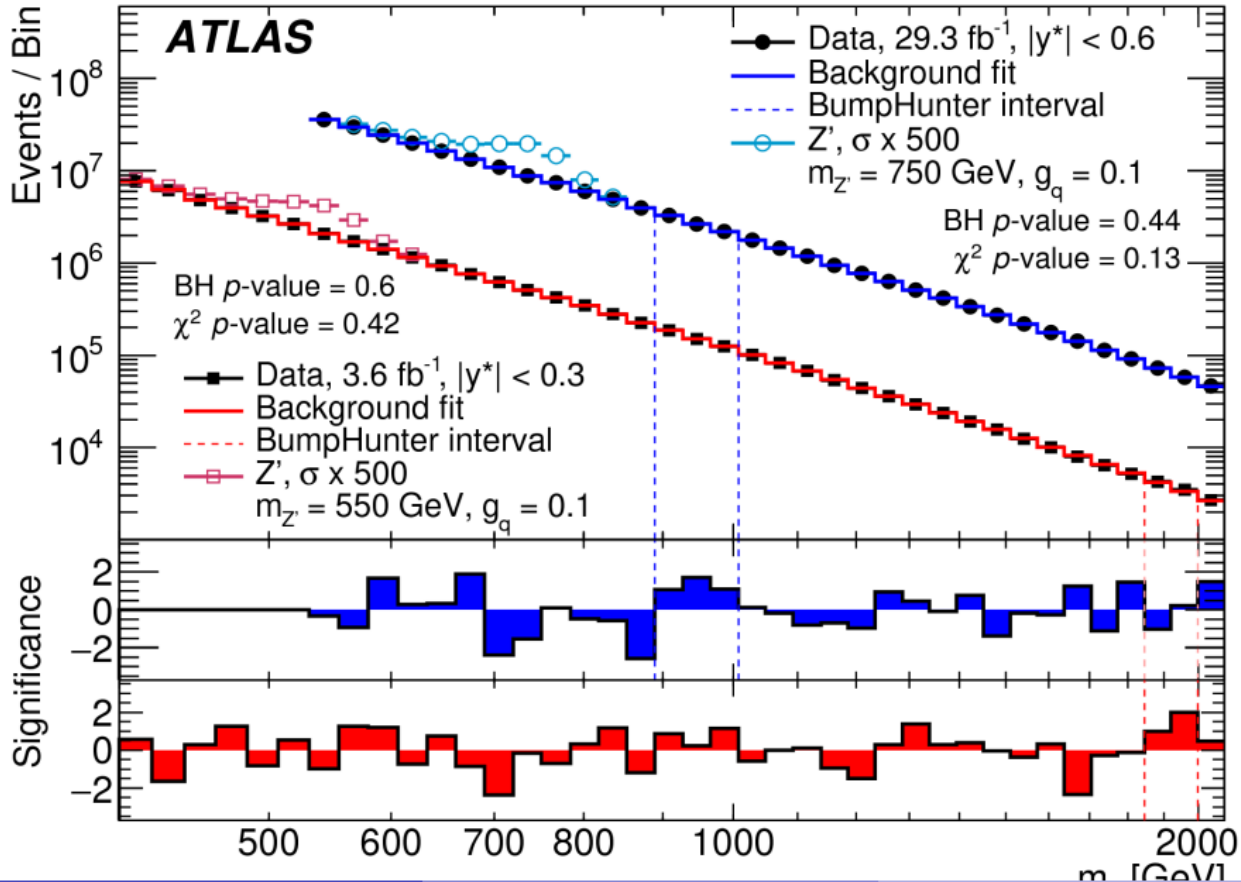
- Excess in data is consistent with a bump caused by calibration



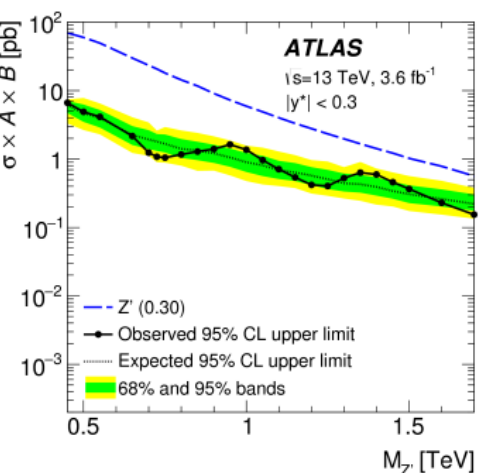
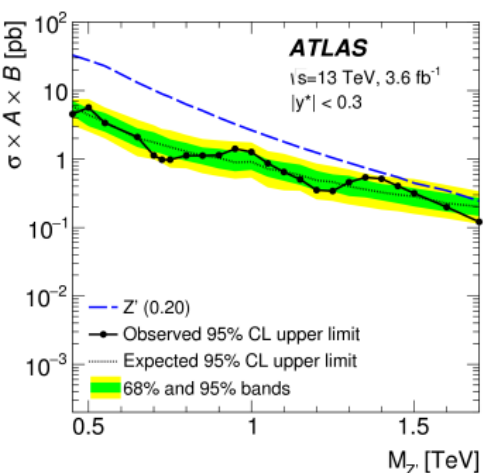
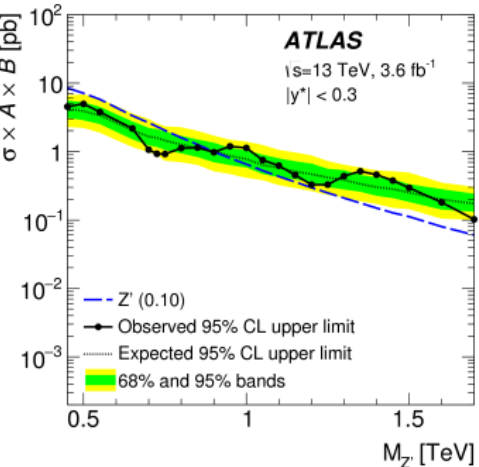
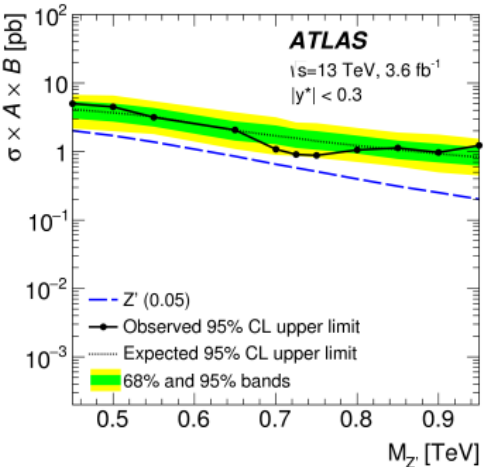
# TLA calibration extensive tests



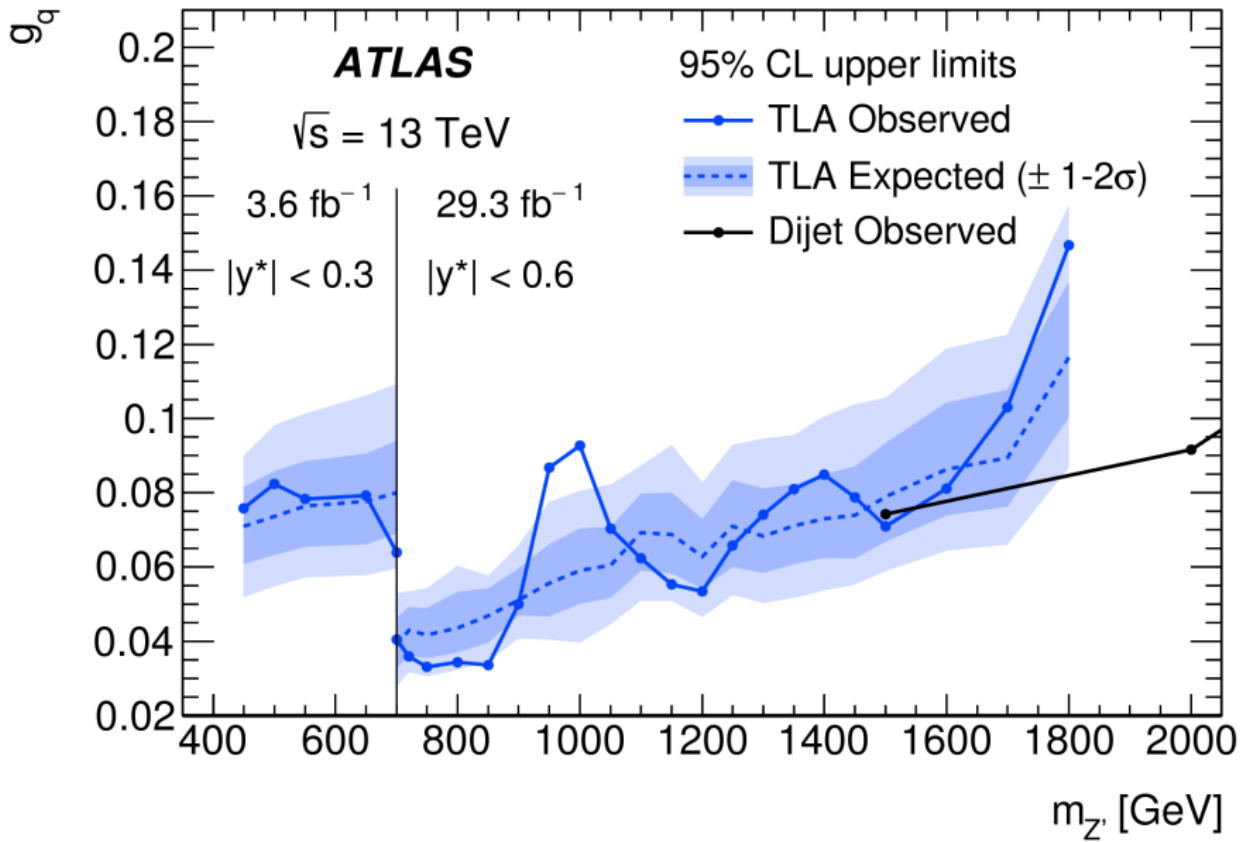
# TLA Spectrum



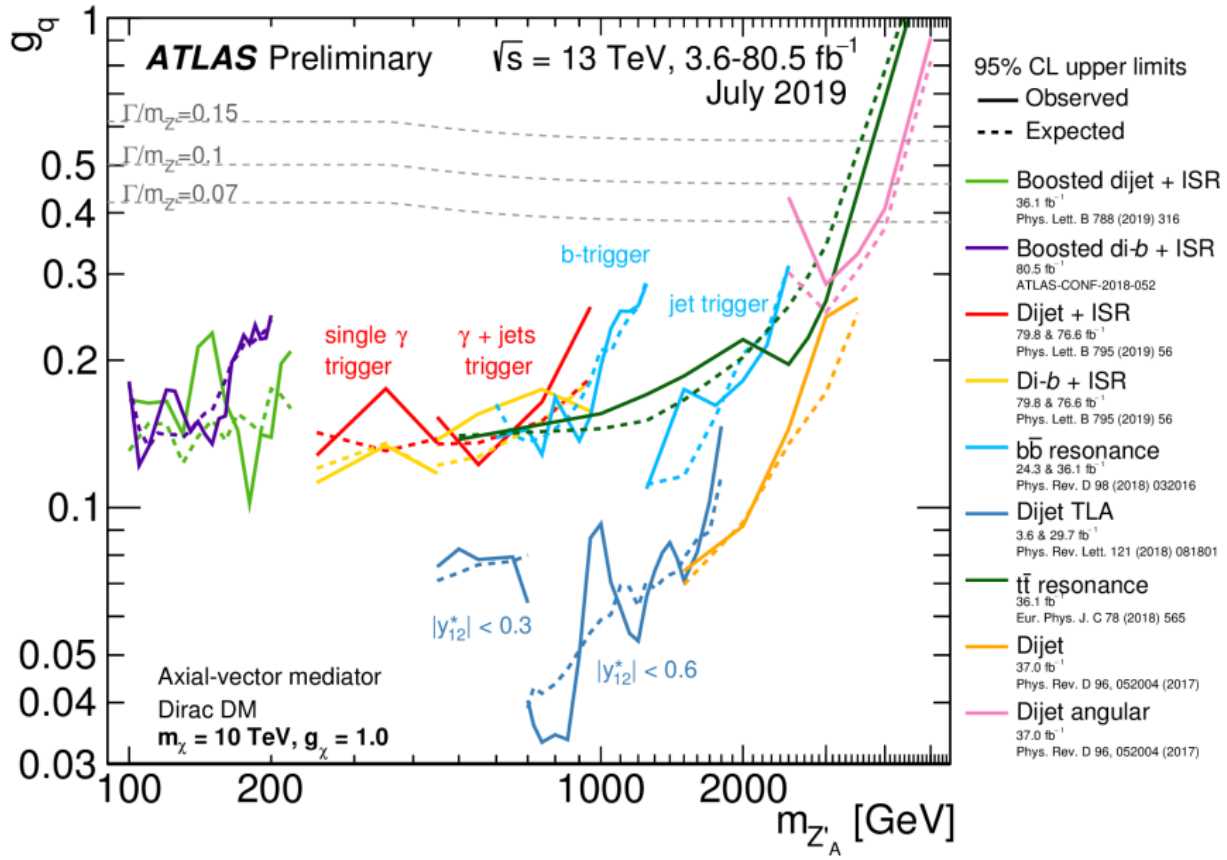
# Limits



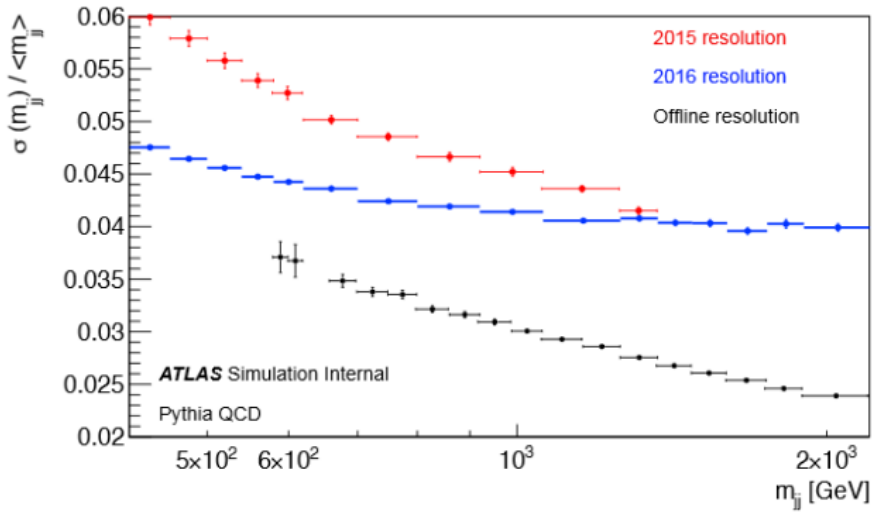
# TLA final result



# All dijet searches

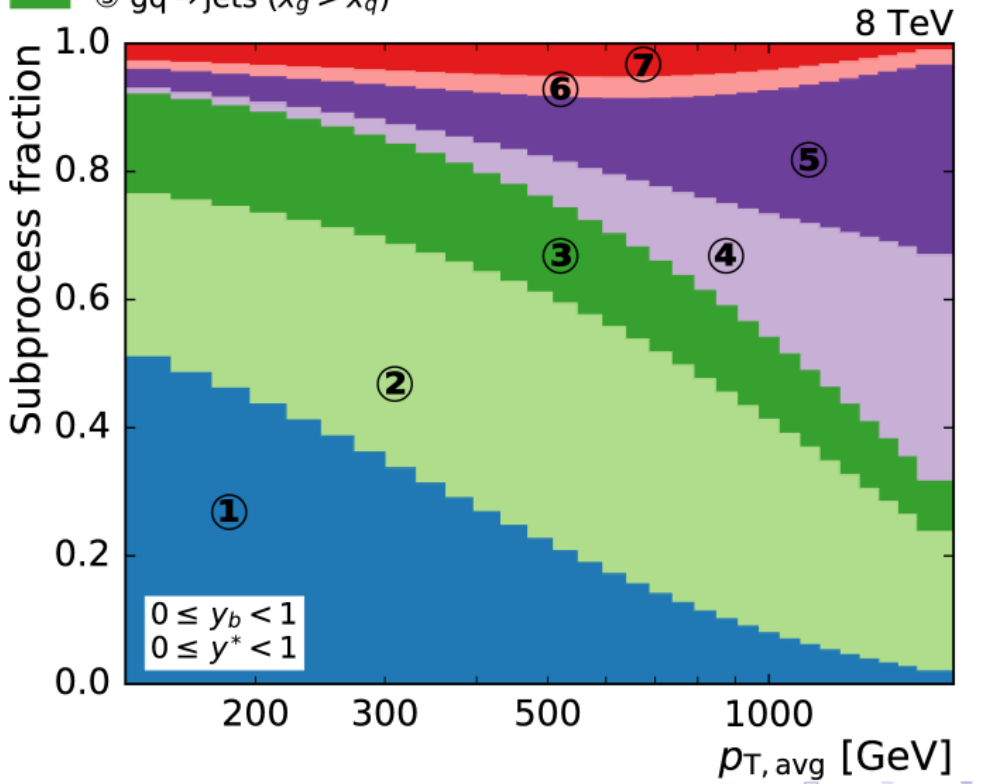


# TLA Low $m_{jj}$ future



# jet-jet final state flavor composition

- ①  $gg \rightarrow \text{jets}$
- ②  $gq \rightarrow \text{jets} (x_g < x_q)$
- ③  $gq \rightarrow \text{jets} (x_g > x_q)$
- ④  $q_i q_i \rightarrow \text{jets}$
- ⑤  $q_i q_j \rightarrow \text{jets}$
- ⑥  $q_i \bar{q}_i \rightarrow \text{jets}$
- ⑦  $q_i \bar{q}_j \rightarrow \text{jets}$



# TLA Low $m_{jj}$ future

