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$t\bar{t}$ and QCD Backgrounds in the $hh \rightarrow b\bar{b}b\bar{b}$ Boosted Analysis with ATLAS

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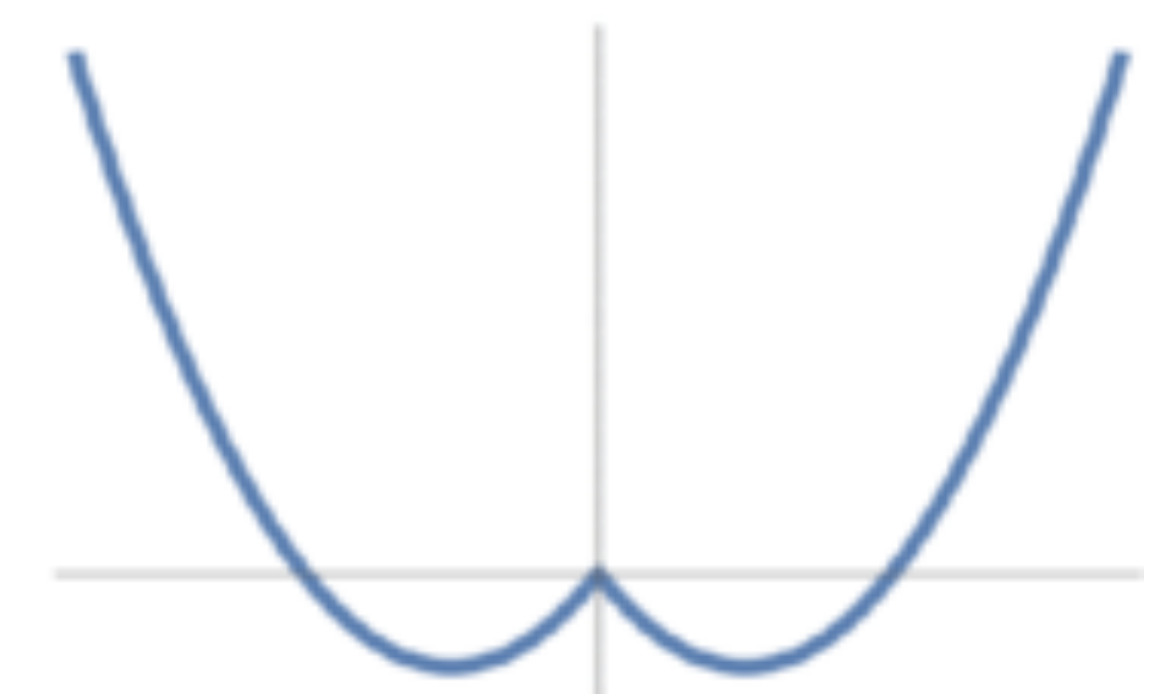
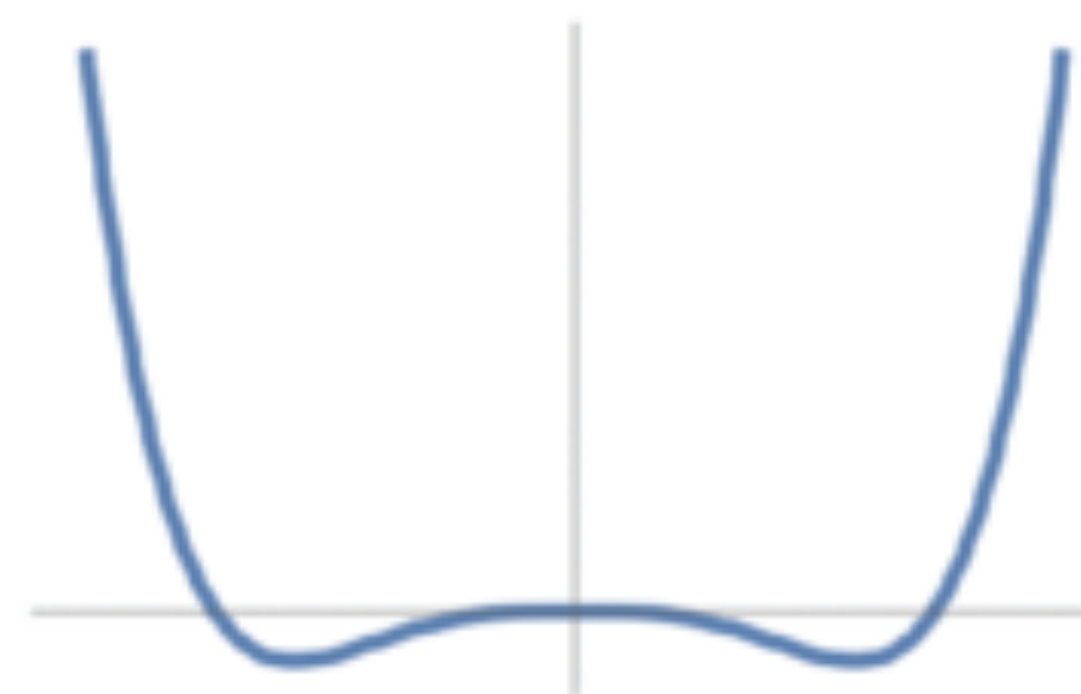
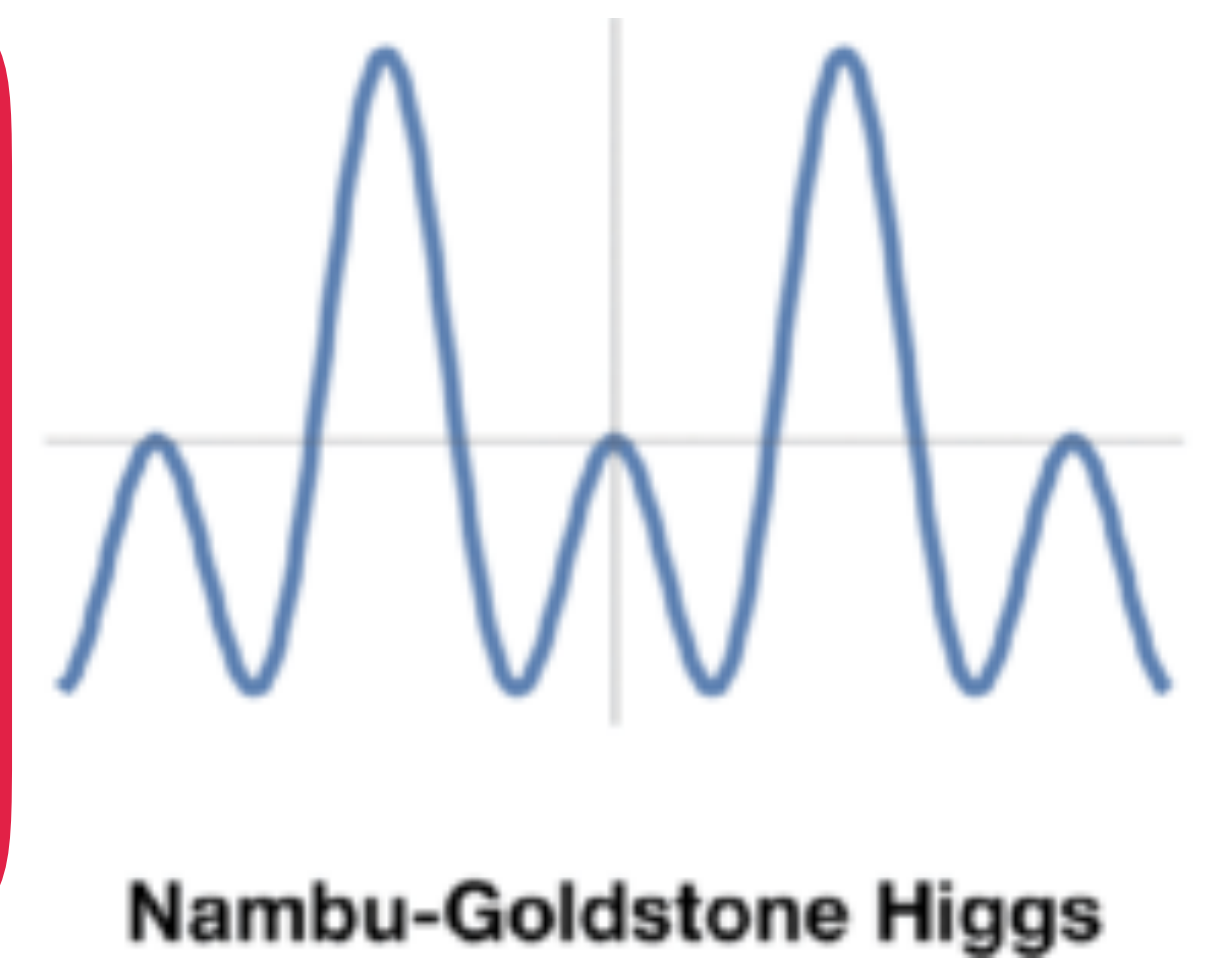
August 7th, 2024

Why Measure the Higgs Self-Coupling?

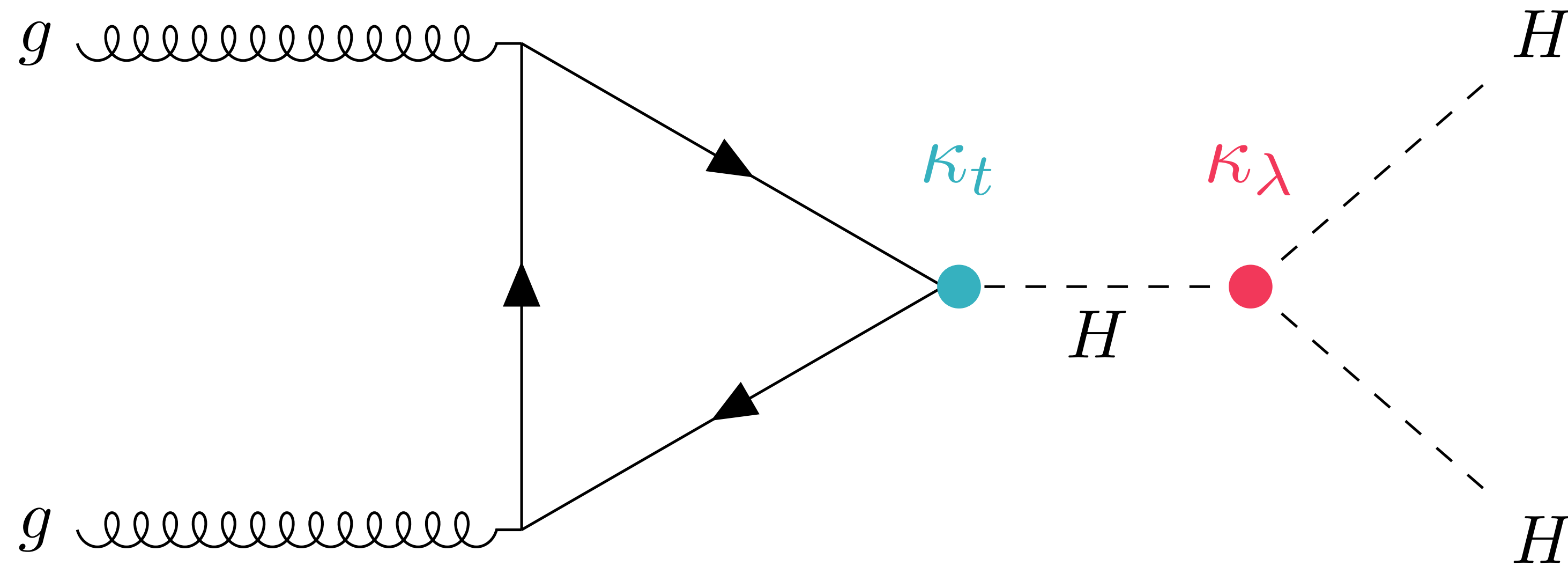
- Higgs self-coupling tells us about the shape of the Higgs potential

Standard Model Higgs:

$$\lambda H^4 - 2\lambda v^2 H^2 + \lambda v^4$$



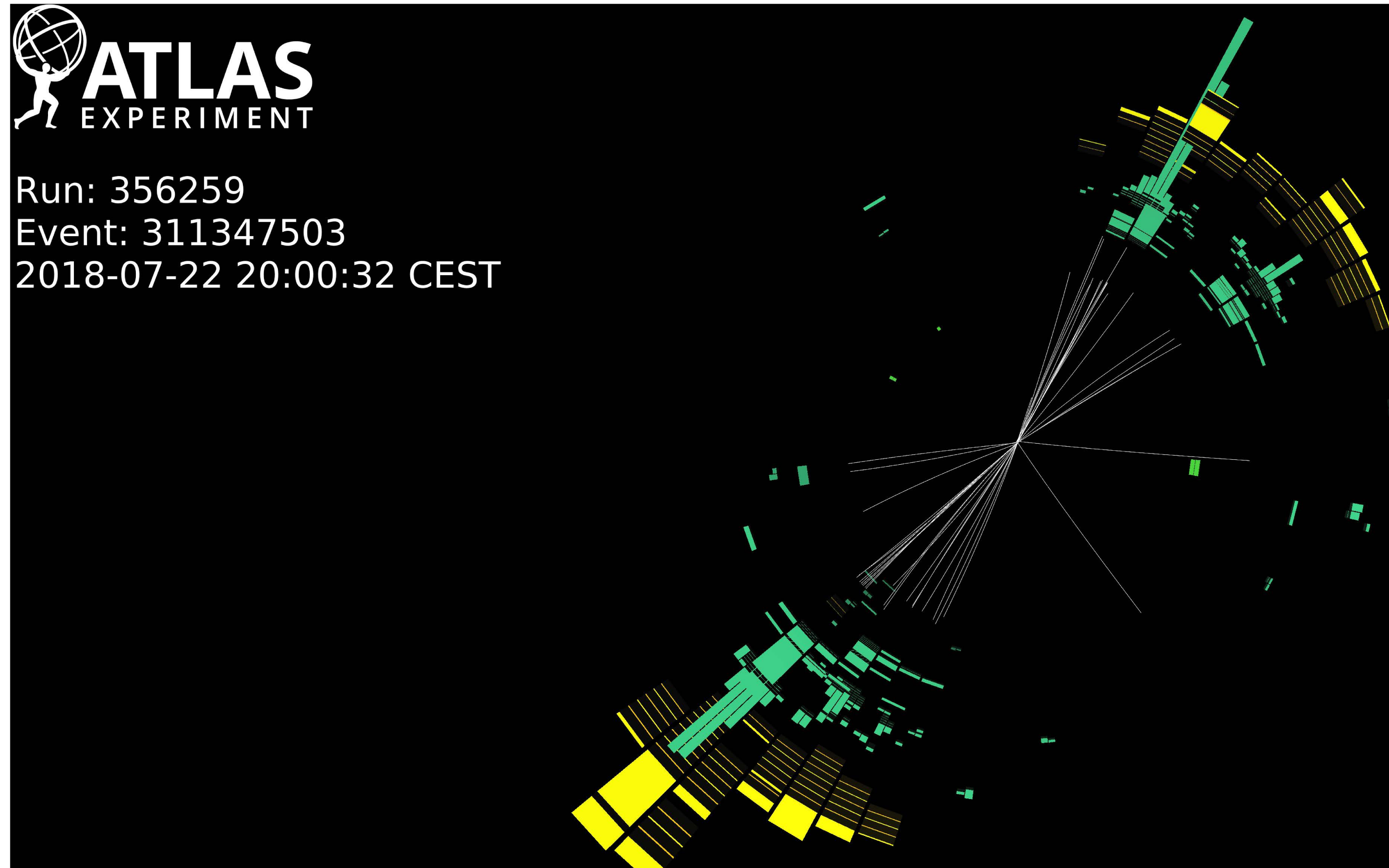
How Do We Measure the Higgs Self-Coupling?



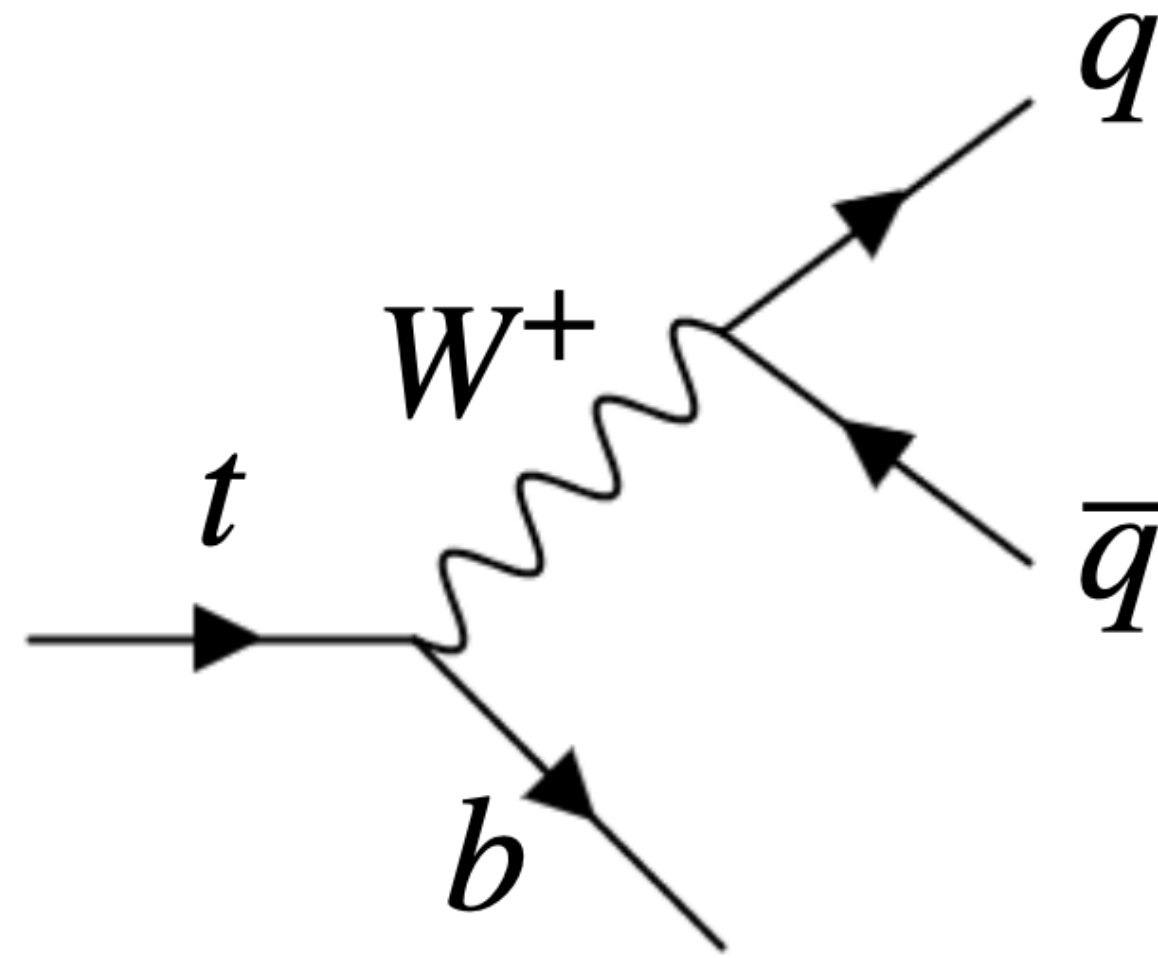
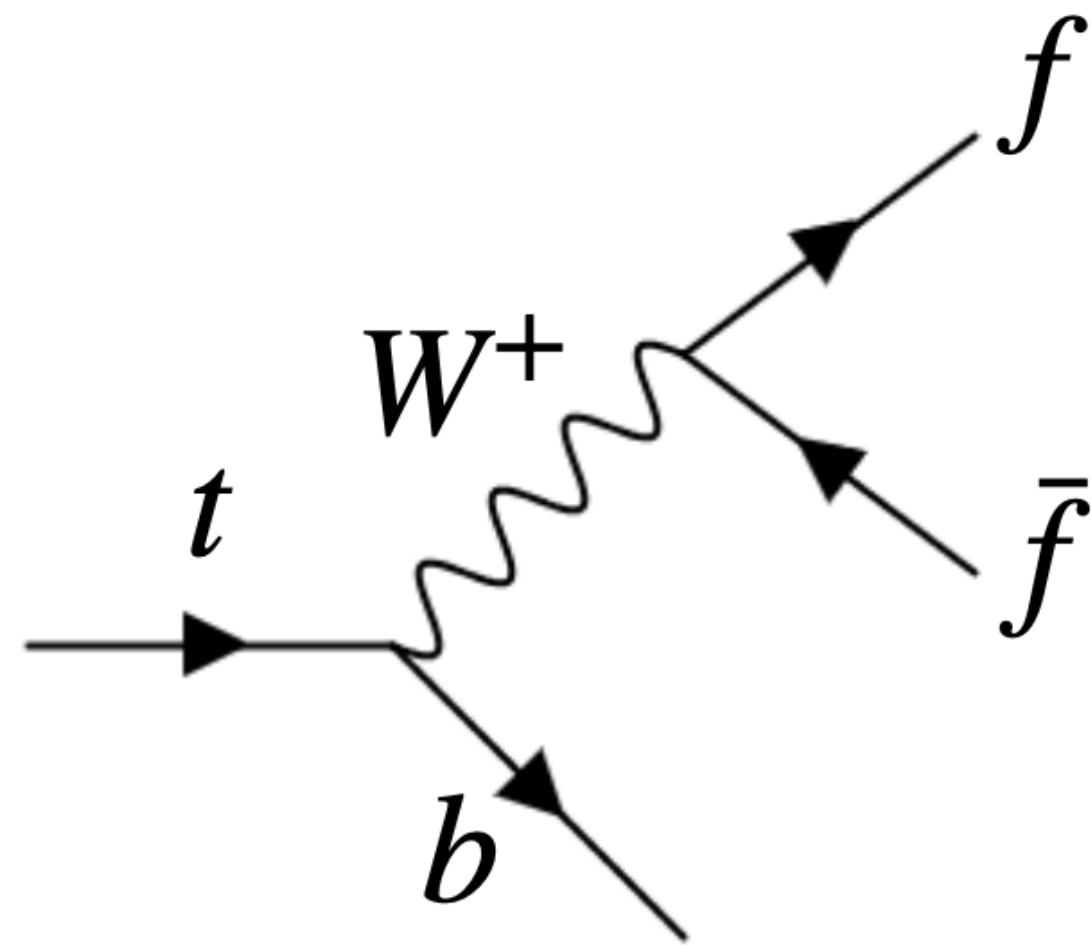
- This diagram lets us measure the Higgs self-coupling κ_λ by studying events with two Higgs bosons

$hh \rightarrow b\bar{b}b\bar{b}$ Boosted Analysis

- $hh \rightarrow b\bar{b}b\bar{b}$ is the most common decay
- Boosted analysis: two large radius jets containing two b quarks each
 - this reduces backgrounds!
- Use a tagger to try to tell if jet is from a Higgs (GN2X Hbb Tagger <https://cds.cern.ch/record/2866601>)



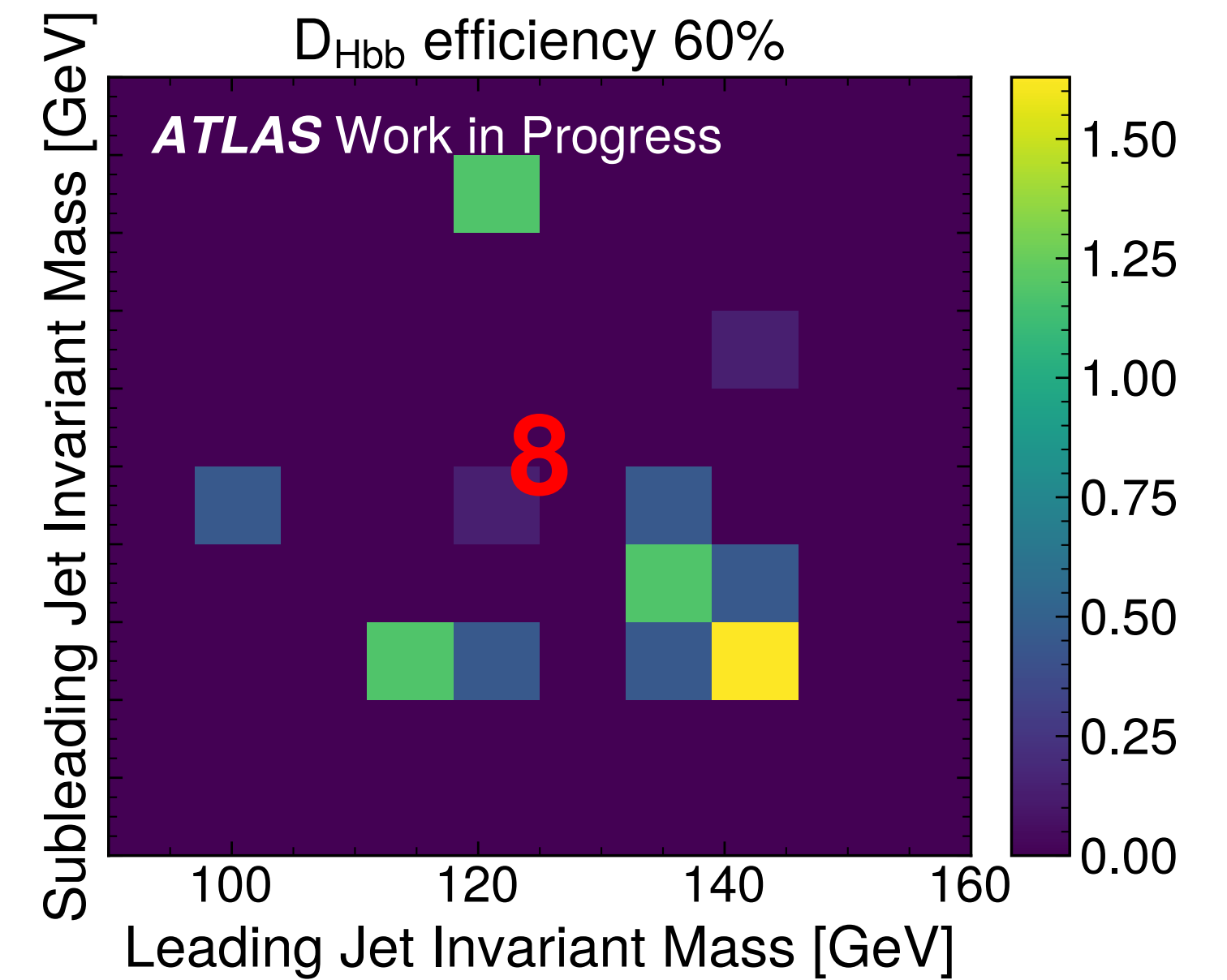
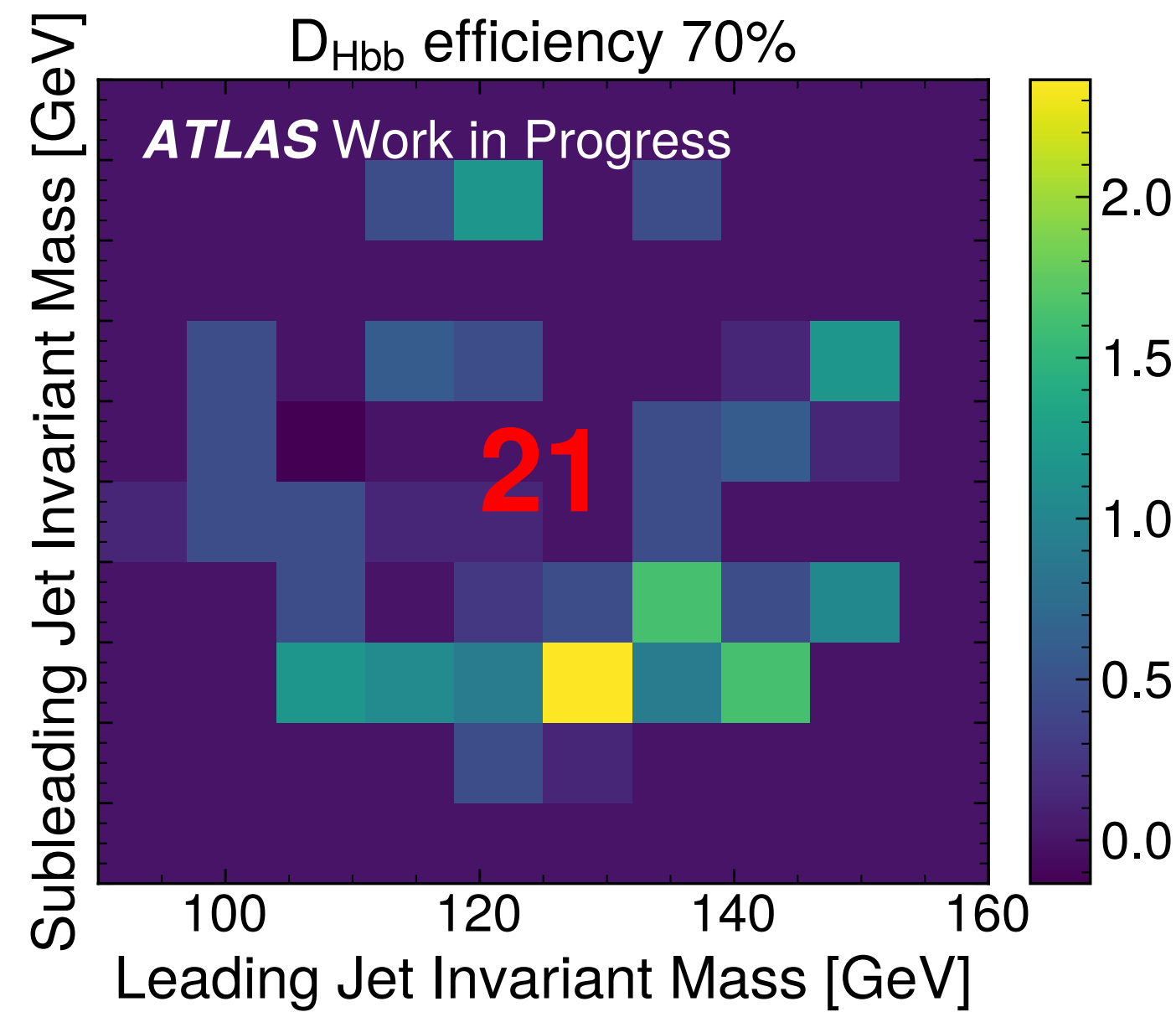
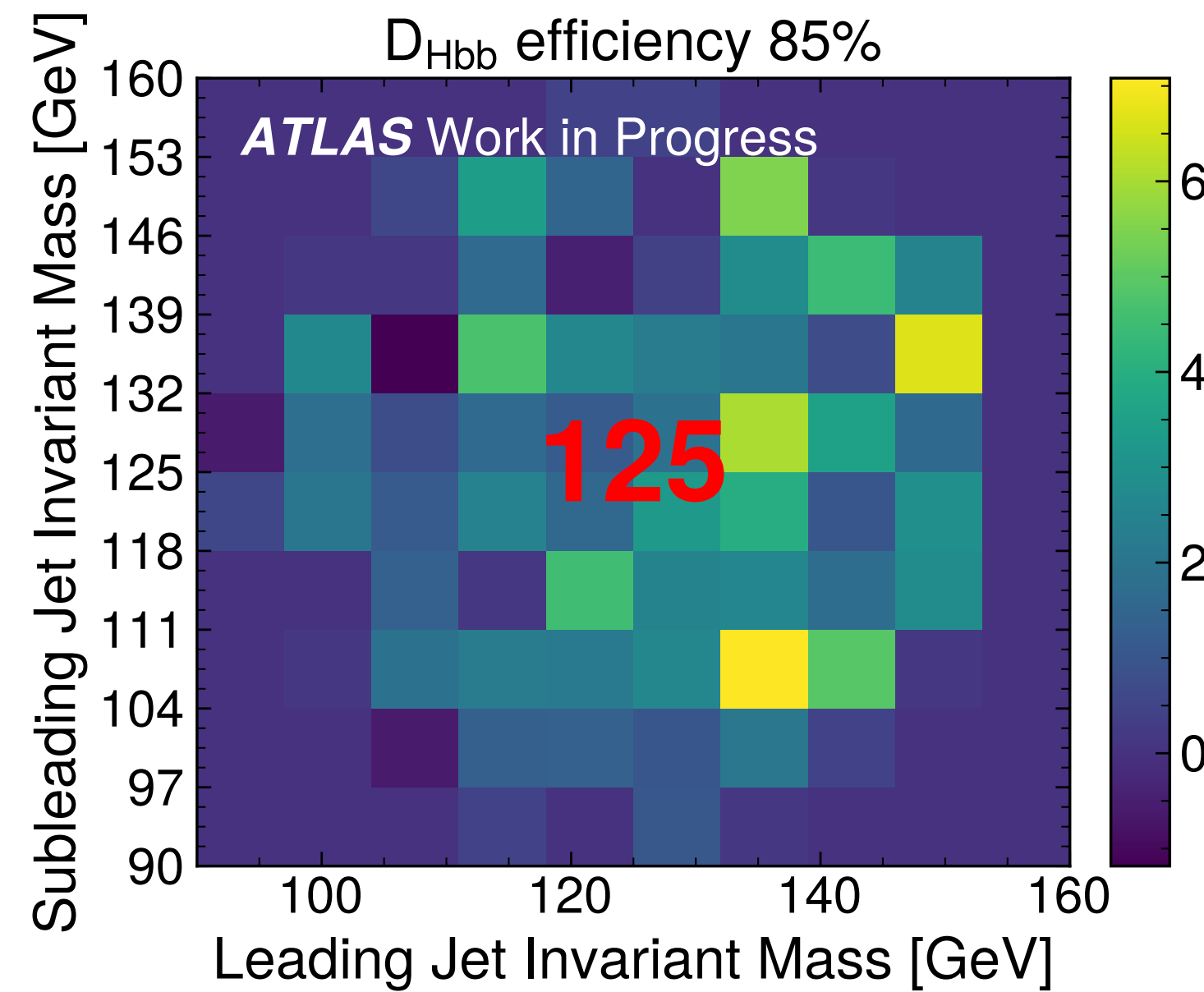
Why Study $t\bar{t}$?



- From previous studies $t\bar{t}$ is a significant background (10-30%)
- Look at composition of jets making it past tagger: **What is faking a second b?**
- Compare to QCD backgrounds

Backgrounds After Tagger Cuts

Histograms of $t\bar{t}$ Events with $p_T \geq 450$



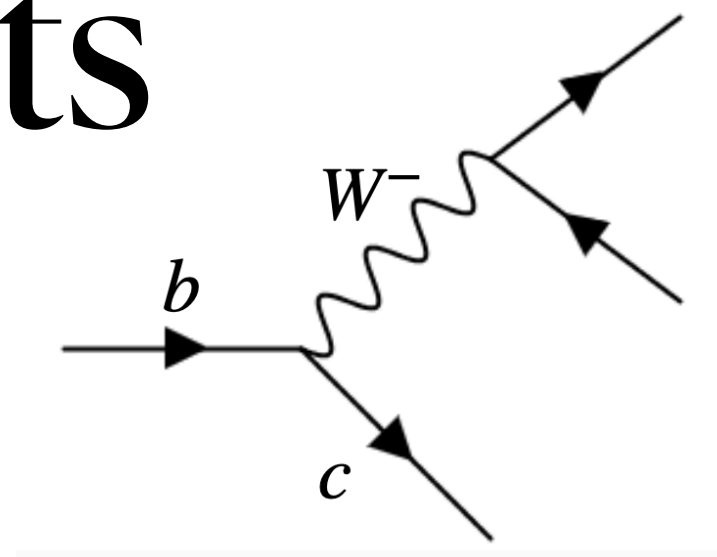
- Total number of events in signal region (normalized to 140 fb)

- Previous study had number of $t\bar{t}$ events on the order of 10^3 , 10^2 , and 10^0 respectively

• <https://arxiv.org/abs/2202.07288>

- Significant reduction!

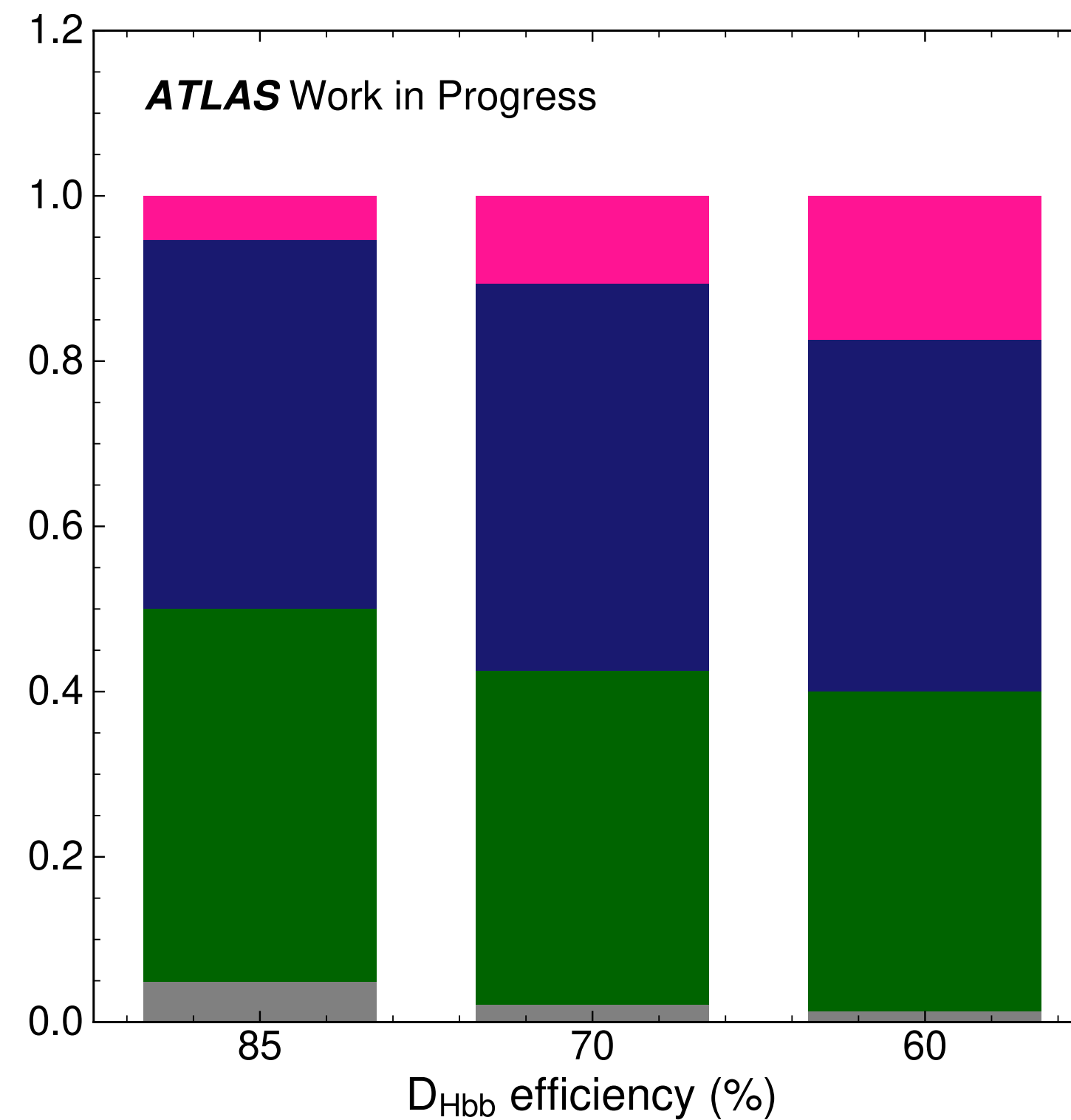
B and D Hadron Content of Leading Jets



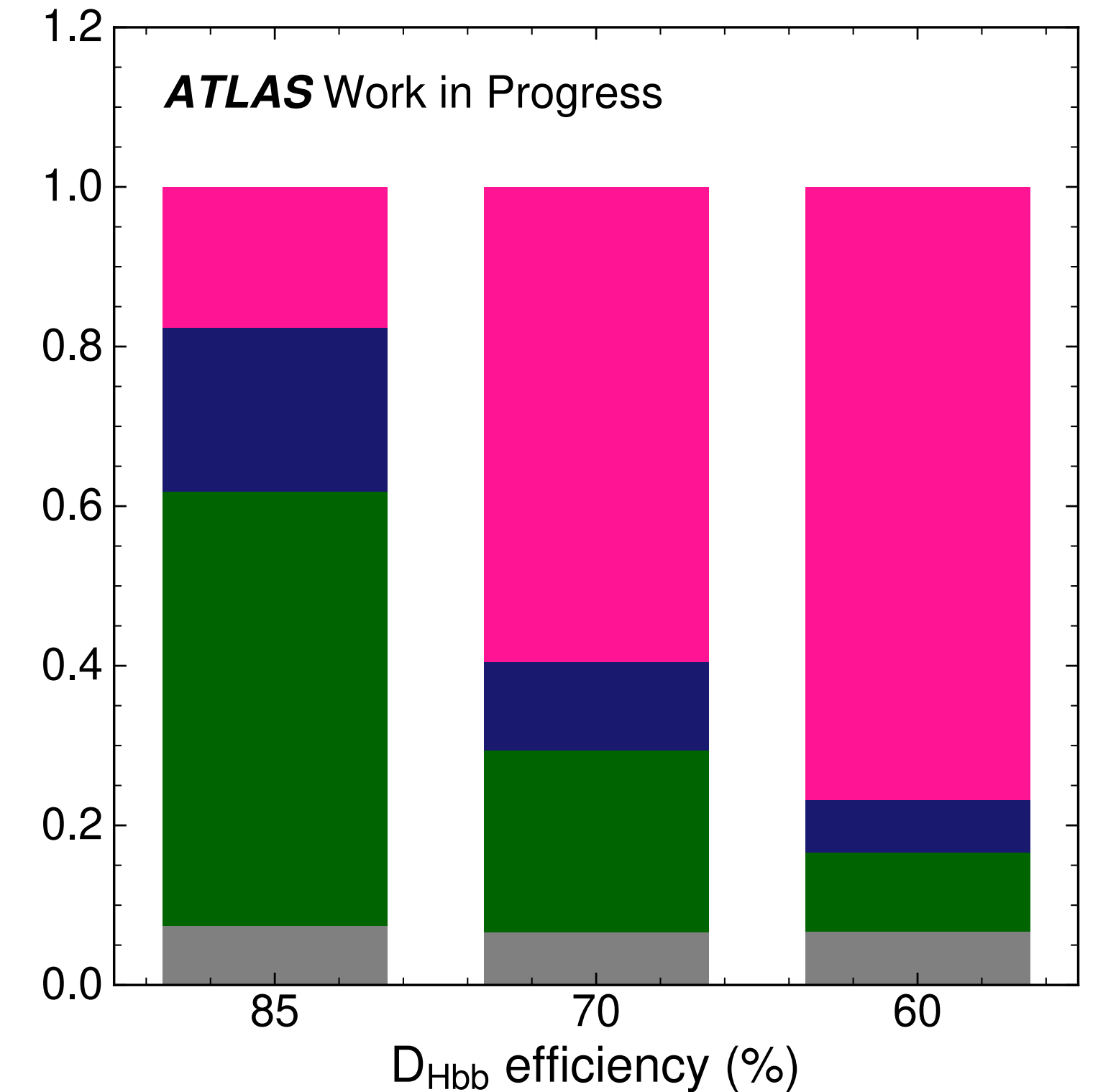
- As cuts get tighter, much more likely to have two B hadrons
- Presence of D hadron likely getting $t\bar{t}$ through cuts
- QCD much more likely to actually have two B hadrons

Ghost B and D Hadron Content of $t\bar{t}$ Leading Jets

- All other combinations.
- One B and one D hadron.
- One B hadron and at least two D hadrons.
- At least two B and D hadrons.



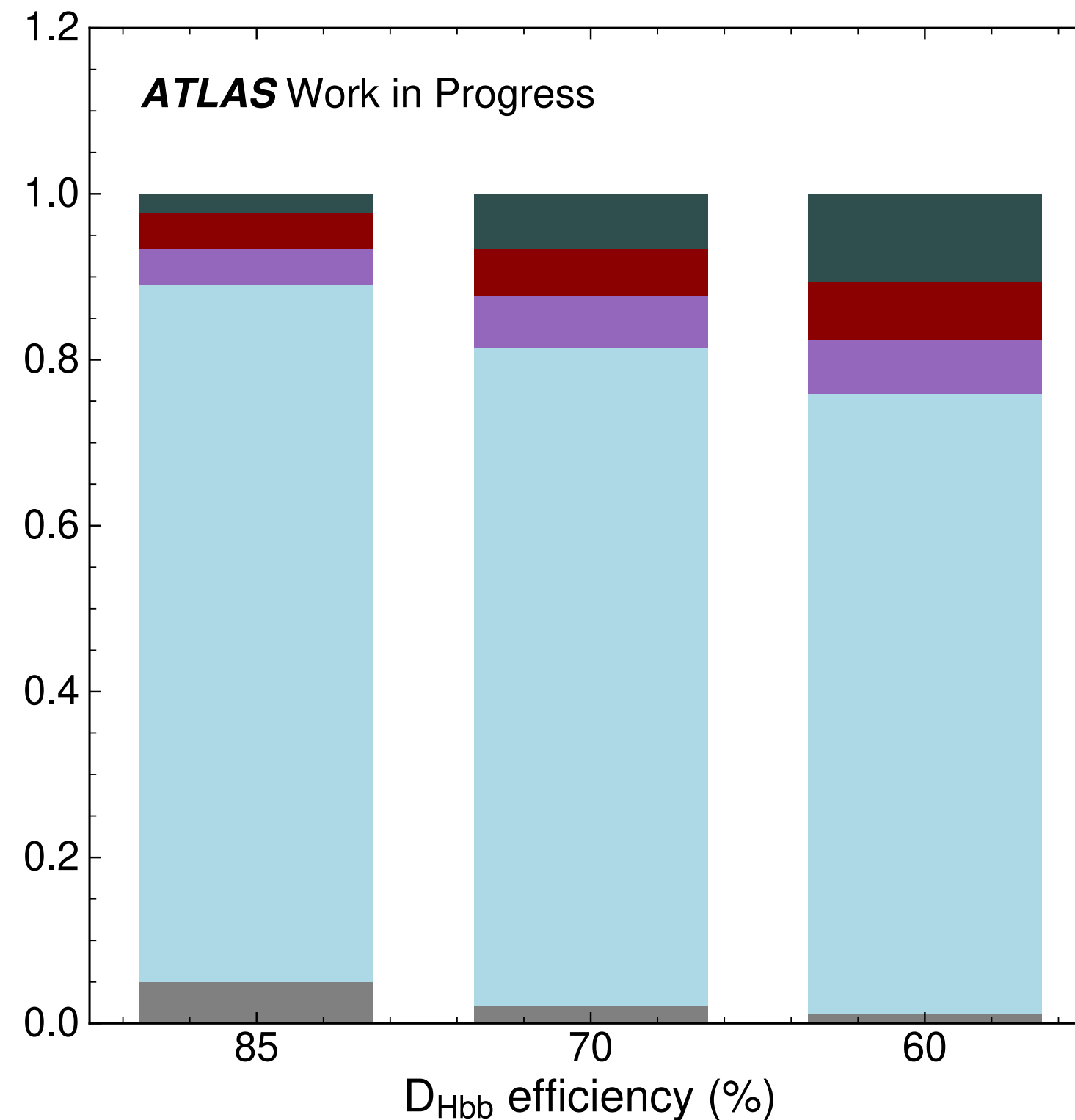
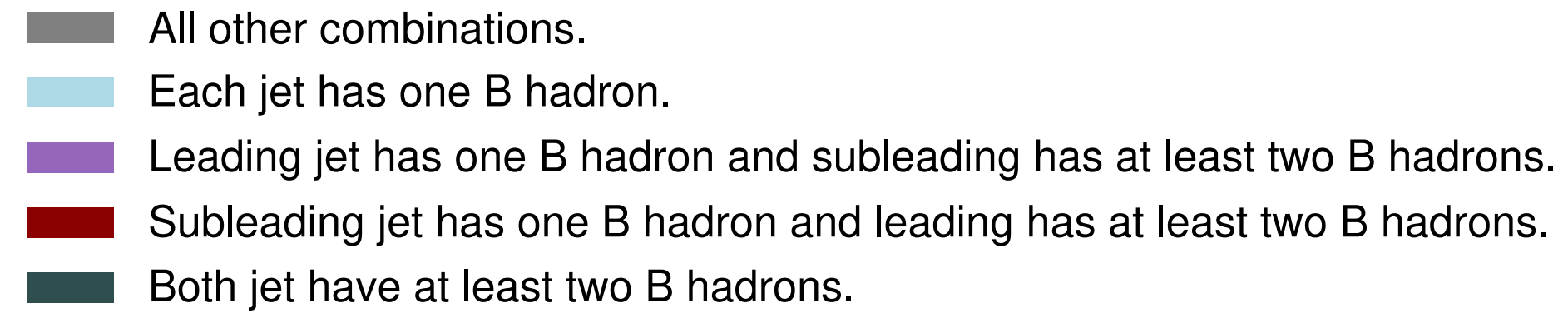
Ghost B and D Hadron Content of QCD Leading Jets



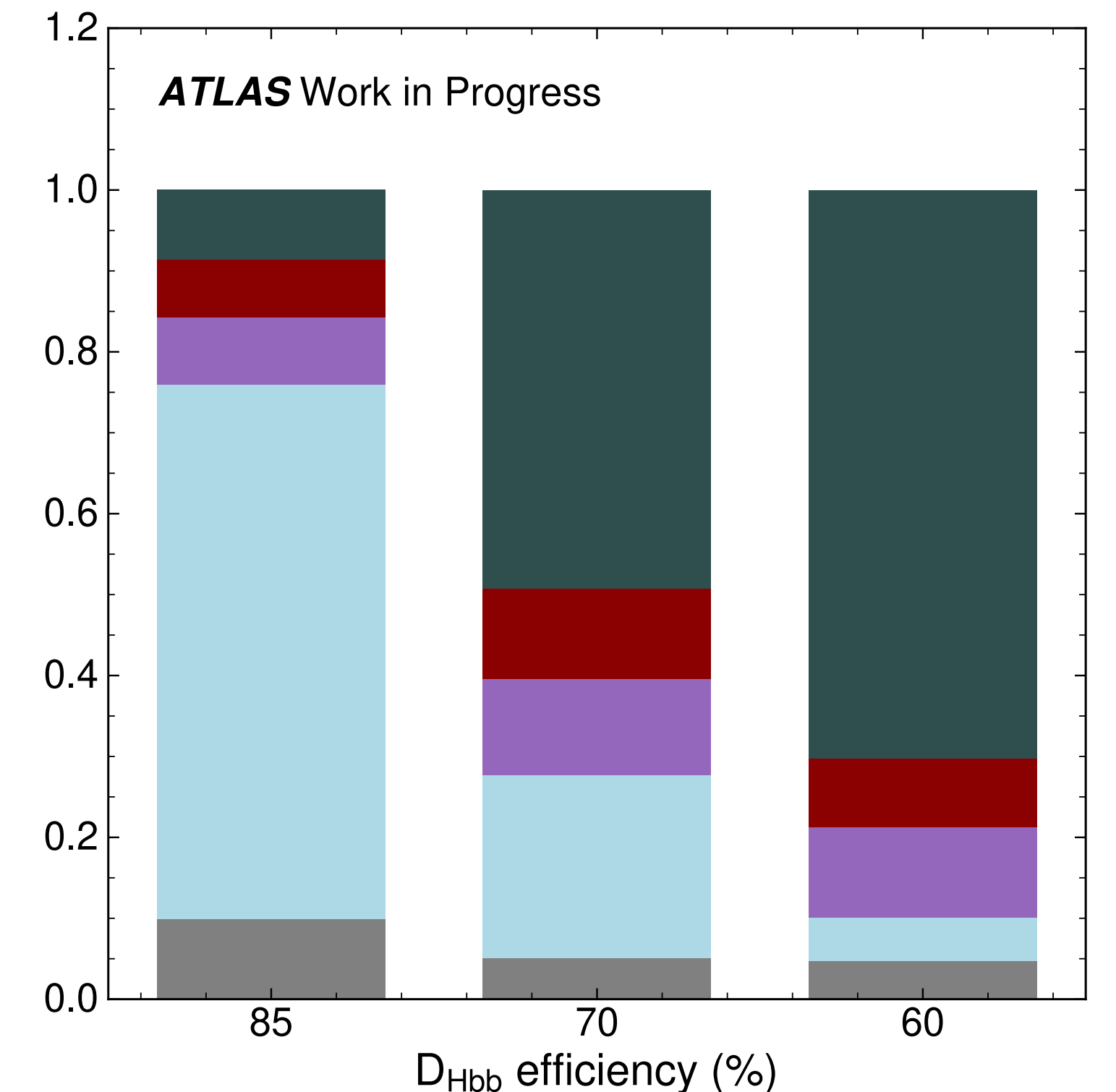
B Hadron Content of Events

- $t\bar{t}$ mostly seeing events with one *B* hadron per jet (expected)
- *QCD* much more likely to actually have two *B* hadrons

Ghost B Hadron Content of $t\bar{t}$ Events in Signal Region



Ghost B Hadron Content of QCD Events in Signal Region



Conclusion

- $t\bar{t}$ is significantly reduced by GN2X Hbb Tagger
- It appears to be D hadrons faking the second B hadron in $t\bar{t}$ jets and true B hadrons in QCD jets
- Good feedback to provide for tagger group and for Run 3 analysis
- Currently studying composition in control and validation regions to compare to signal region and validate extrapolations

Backup Slides

GN2x Tagger

- GN2X Hbb-tagger (D_{Hbb}) is defined as:

$$D_{Hbb} = \ln \left(\frac{P_{Hbb}}{f_{cc}P_{Hbb} + f_{top}P_{top} + (1 - f_{cc} - f_{top})P_{qcd}} \right), f_{cc} = 0.02, f_{top} = 0.25$$

- GN2X Documentation:

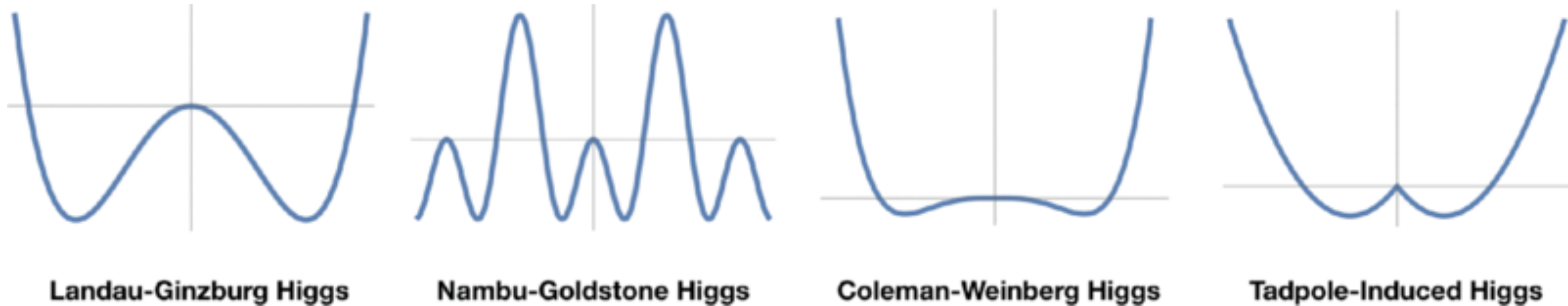
- https://indico.cern.ch/event/1408775/contributions/5920971/attachments/2846772/4977631/R24_GN2Xv01_tagger_FlatMass_qcd_April2024-1.pdf
- https://xbb-docs.docs.cern.ch/Xbb/GN2_track/

- GN2X is a Graph Neural Network (GNN) Tagger that is trained with tracks

Higgs Potentials

$$V(H) \simeq \begin{cases} -m^2 H^\dagger H + \lambda (H^\dagger H)^2 + \frac{c_6 \lambda}{\Lambda^2} (H^\dagger H)^3, & \text{Elementary Higgs} \\ -a \sin^2(\sqrt{H^\dagger H}/f) + b \sin^4(\sqrt{H^\dagger H}/f), & \text{Nambu-Goldstone Higgs} \\ \lambda (H^\dagger H)^2 + \epsilon (H^\dagger H)^2 \log \frac{H^\dagger H}{\mu^2}, & \text{Coleman-Weinberg Higgs} \\ -\kappa^3 \sqrt{H^\dagger H} + m^2 H^\dagger H, & \text{Tadpole-induced Higgs} \end{cases}$$

Source: [PhysRevD.101.075023](https://arxiv.org/abs/1907.07502)



Landau-Ginzburg Higgs

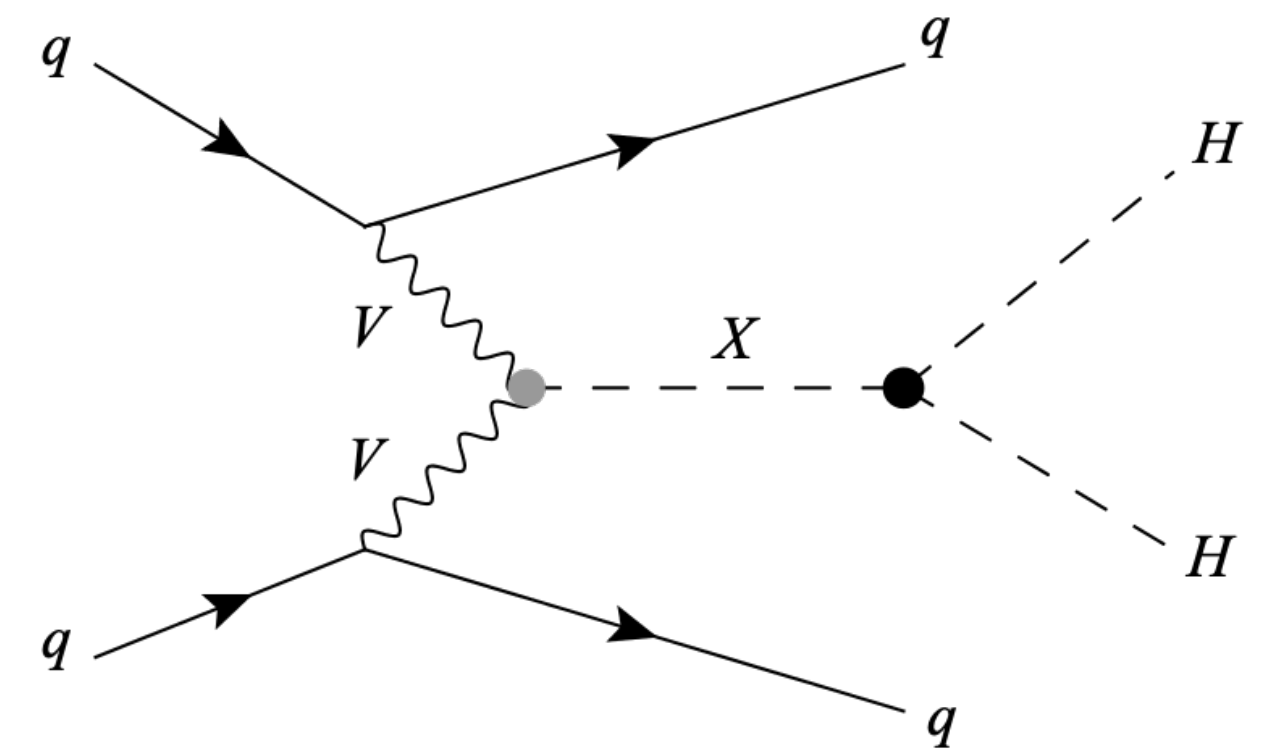
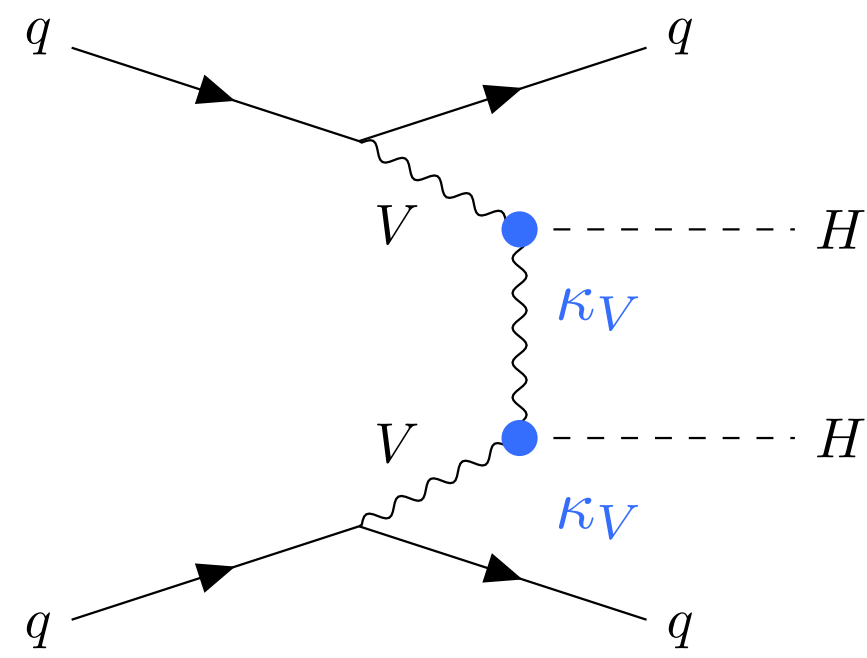
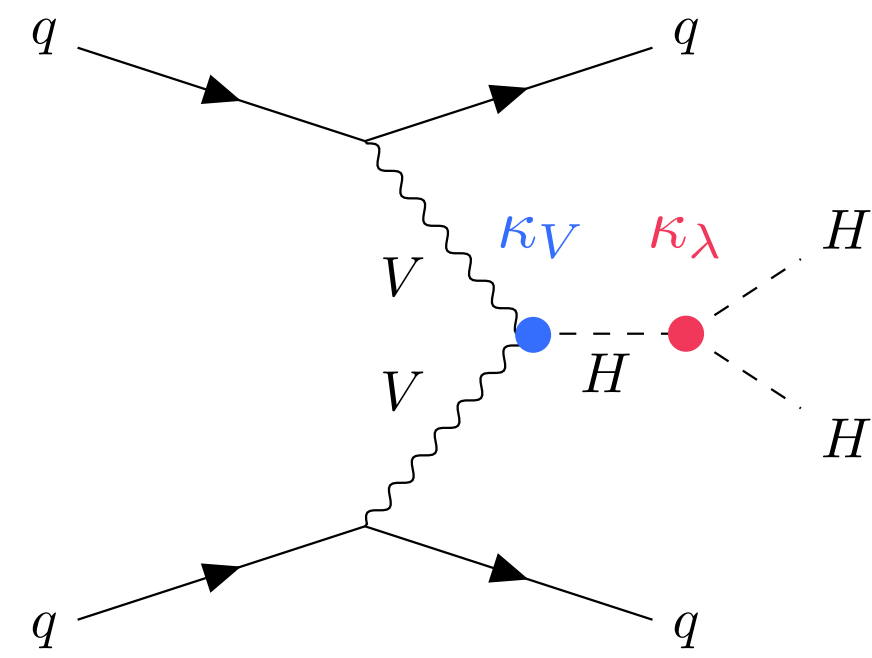
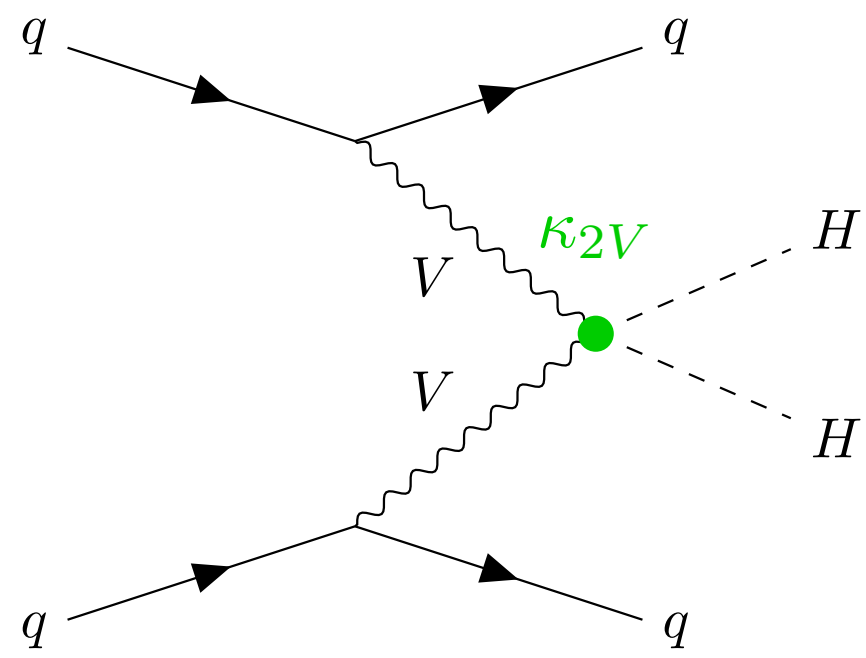
Nambu-Goldstone Higgs

Coleman-Weinberg Higgs

Tadpole-Induced Higgs

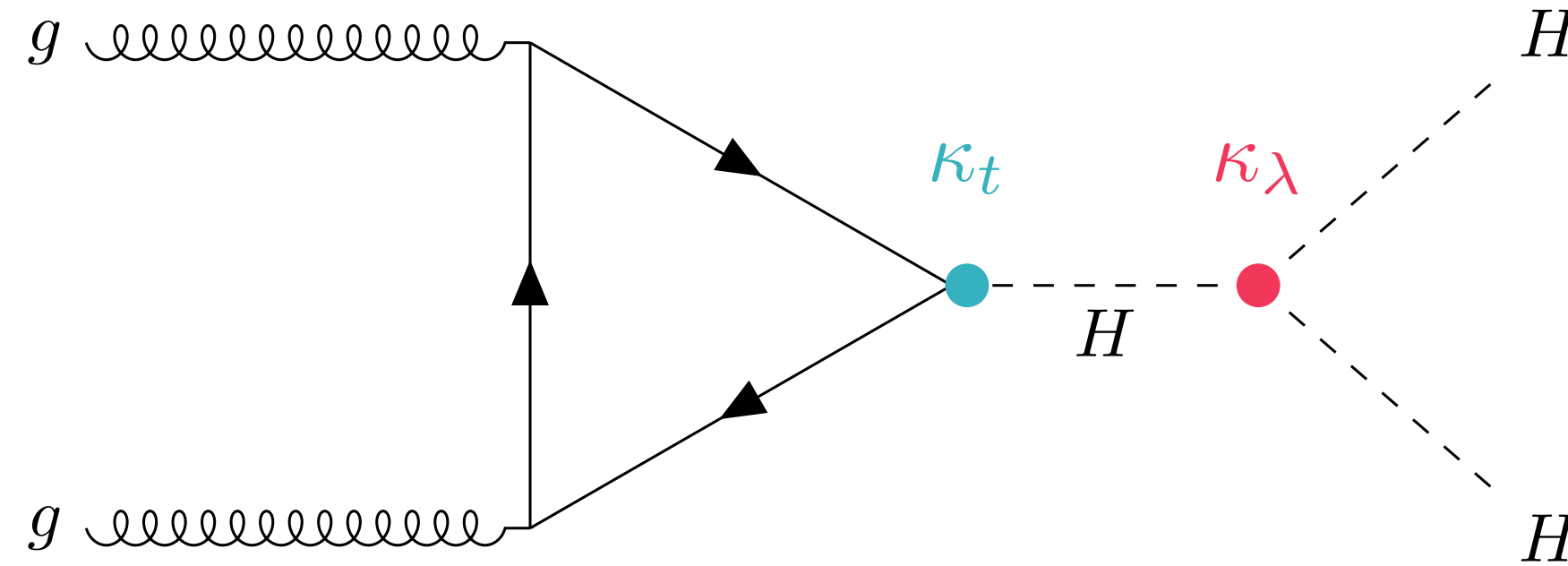
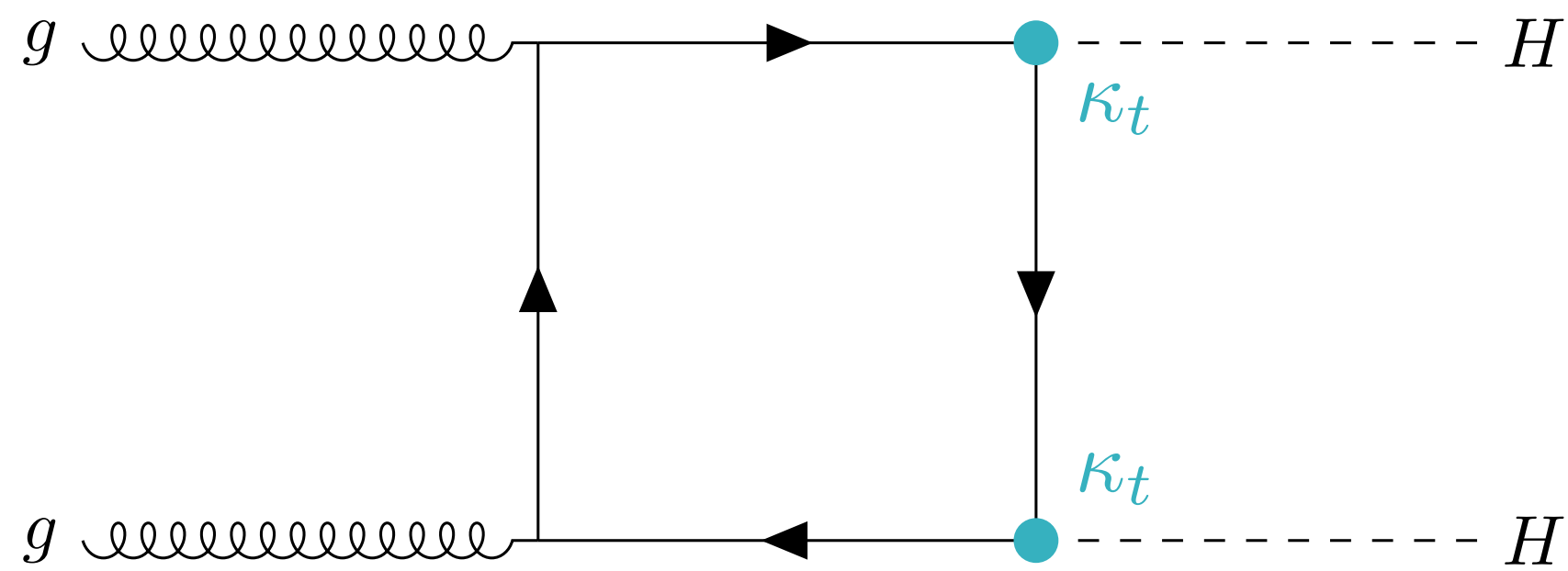
- (1) Elementary Higgs boson, in which the Higgs boson is taken as an elementary scalar with rescaled self-couplings. The Higgs mass parameter is negative and thus triggers EWSB.
- (2) Nambu-Goldstone Higgs, in which the Higgs boson is taken as a pseudo-Nambu-Goldstone (PNG) boson [9,10] emerging from strong dynamics at a high scale (see Refs. [11–13] for comprehensive reviews).
- (3) Coleman-Weinberg (CW) Higgs, in which EWSB is triggered by renormalization group (RG) running effects [14–16] with classical scale invariance.
- (4) Tadpole-induced Higgs, in which EWSB is triggered by the Higgs tadpole [17,18], and the Higgs boson mass parameter is taken to be positive.

All hh Feynman Diagrams



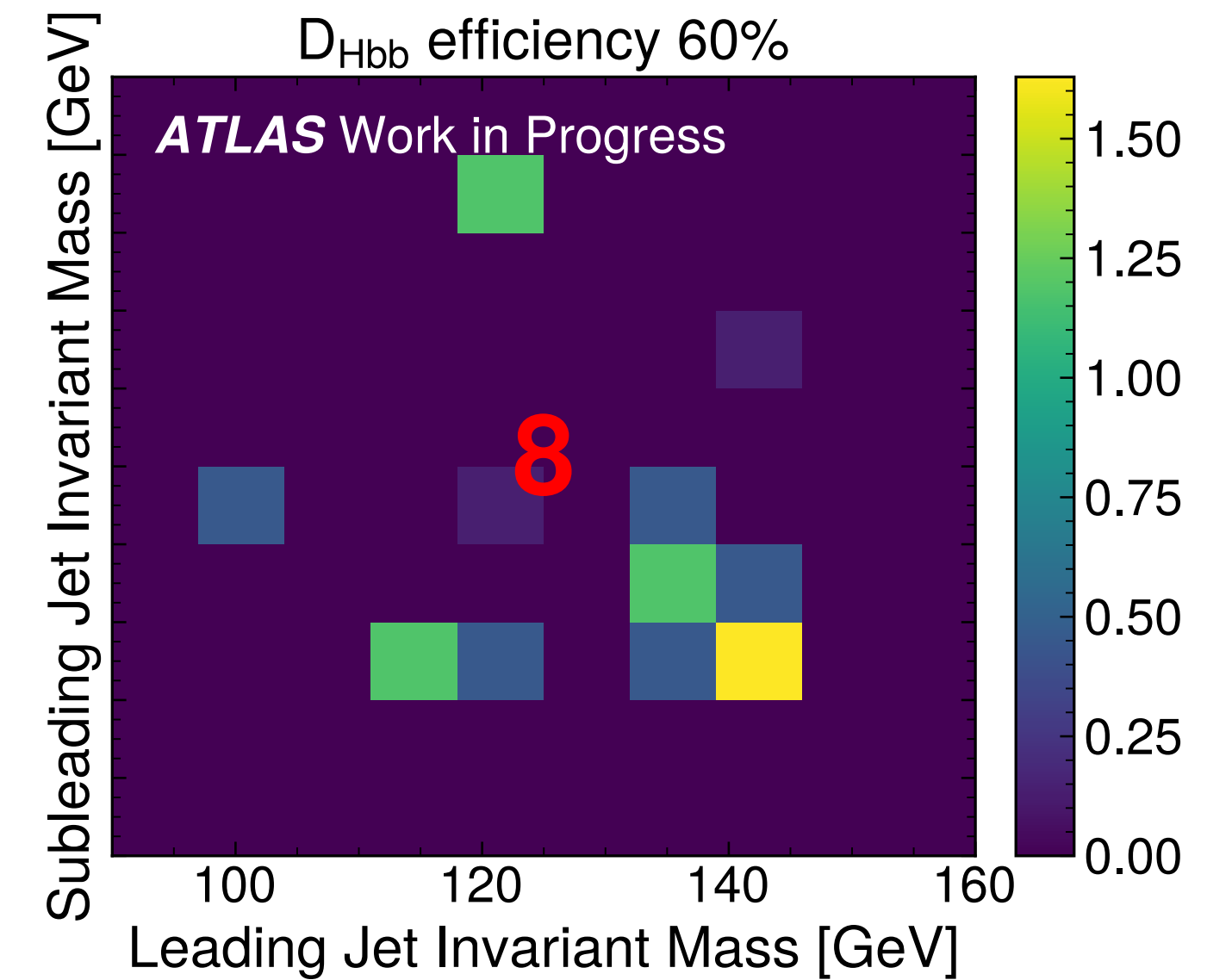
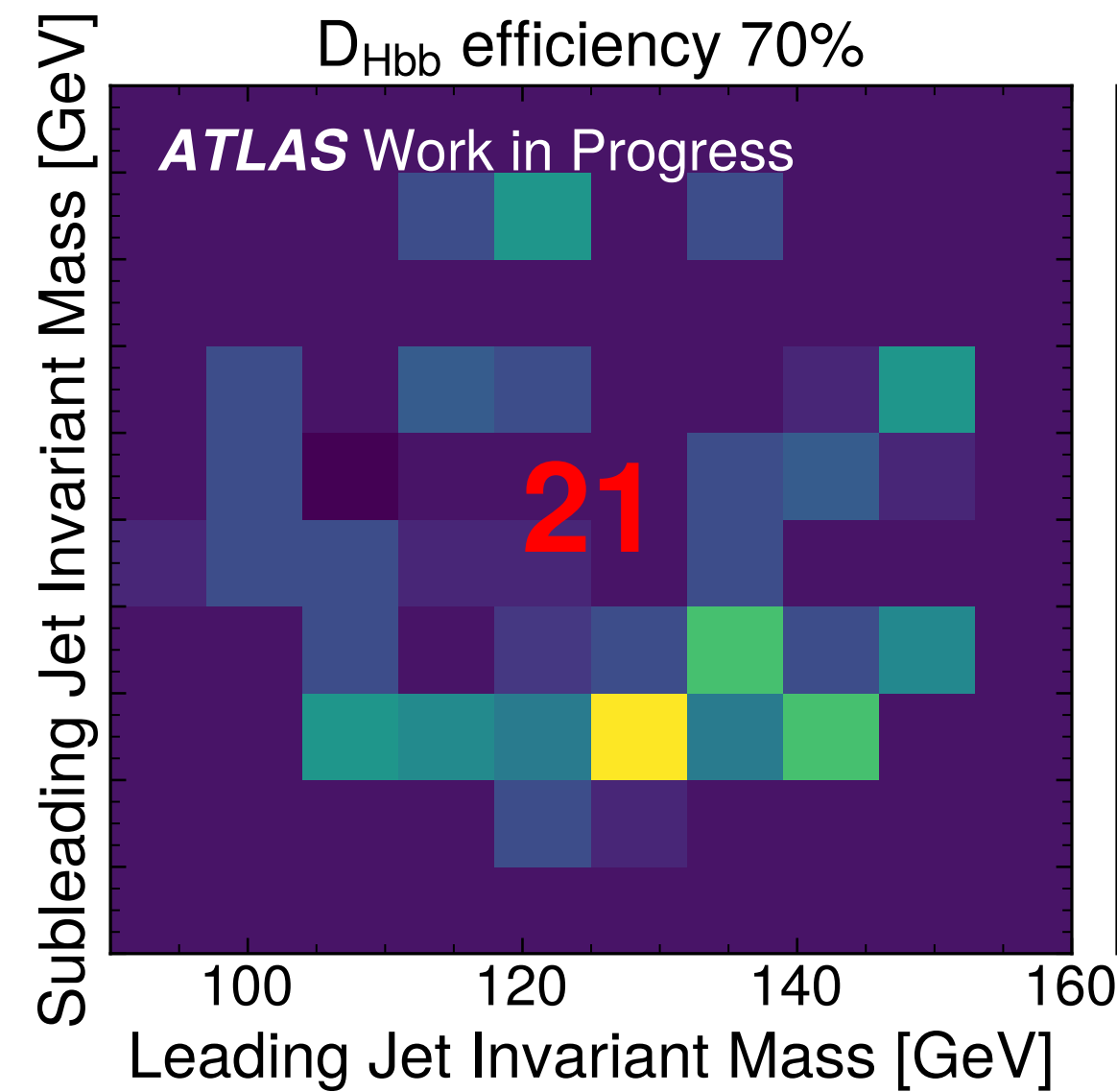
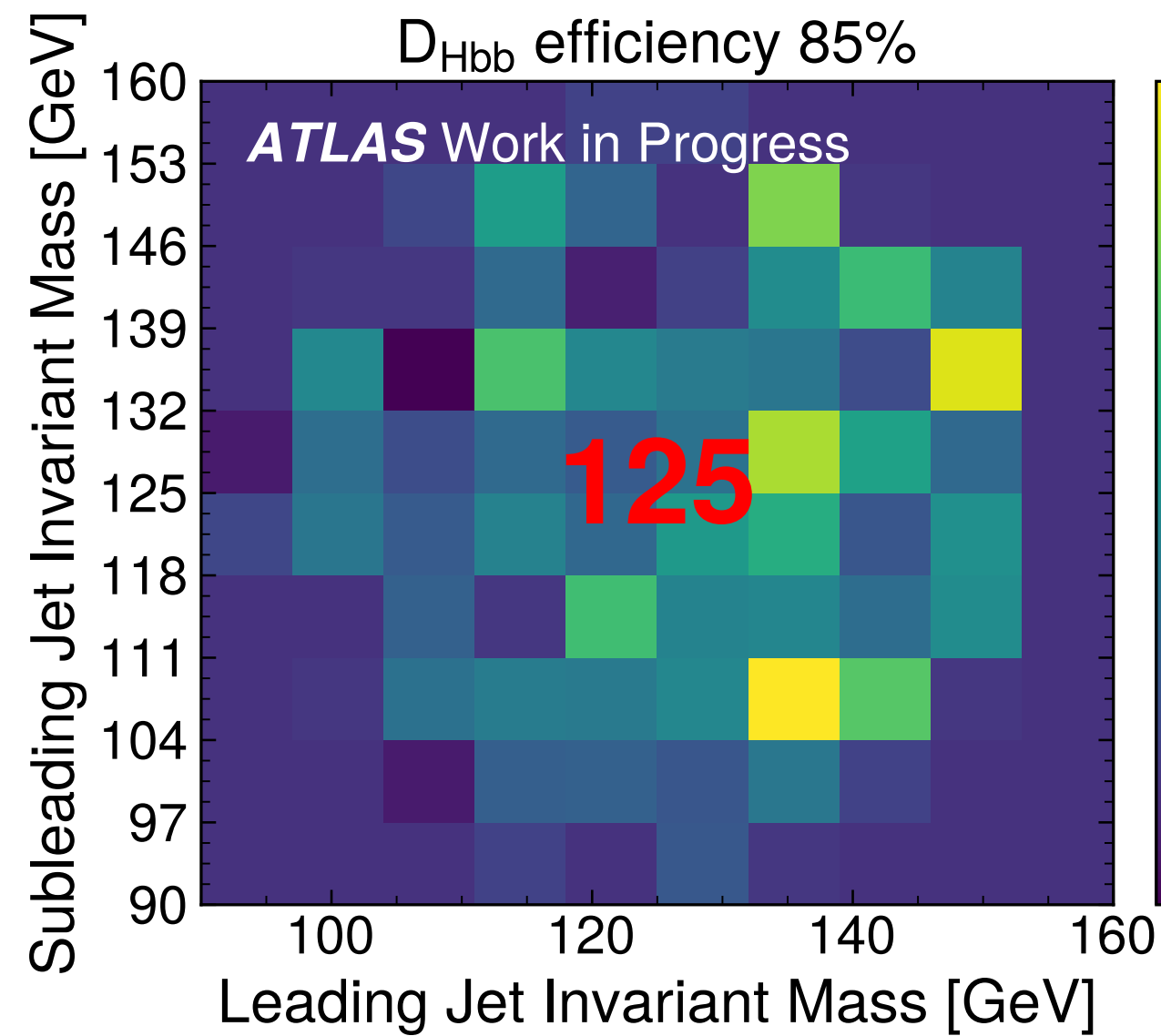
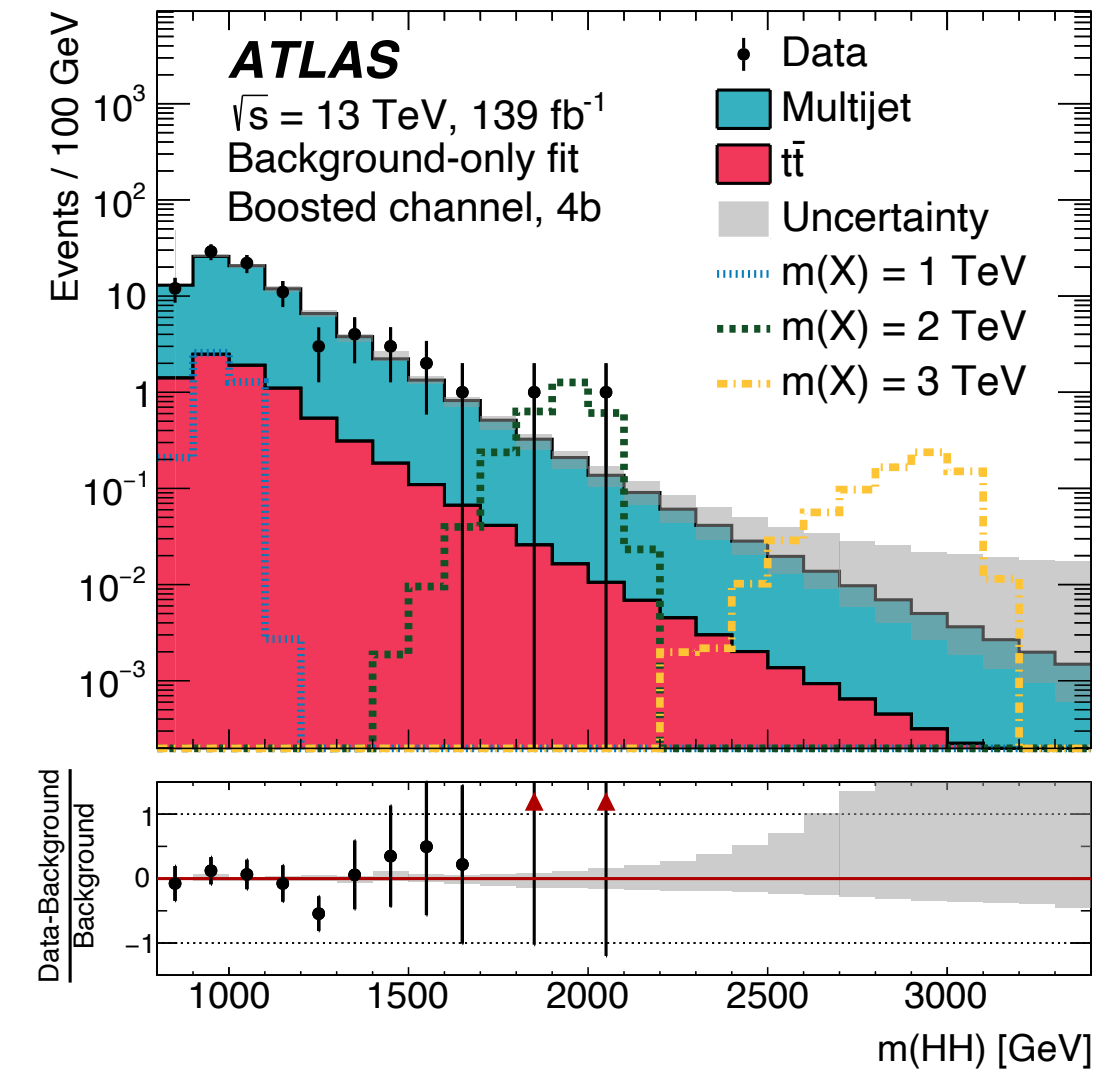
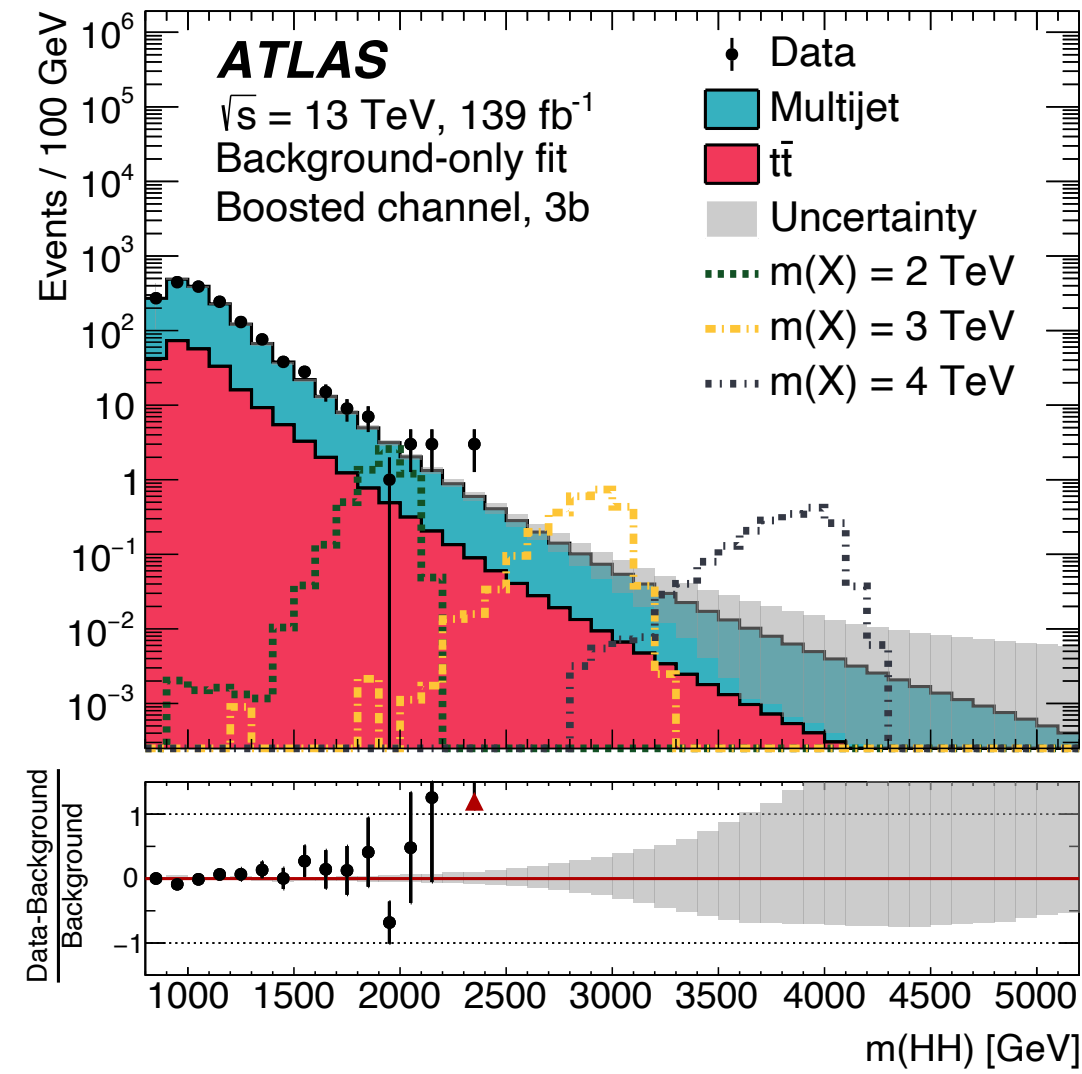
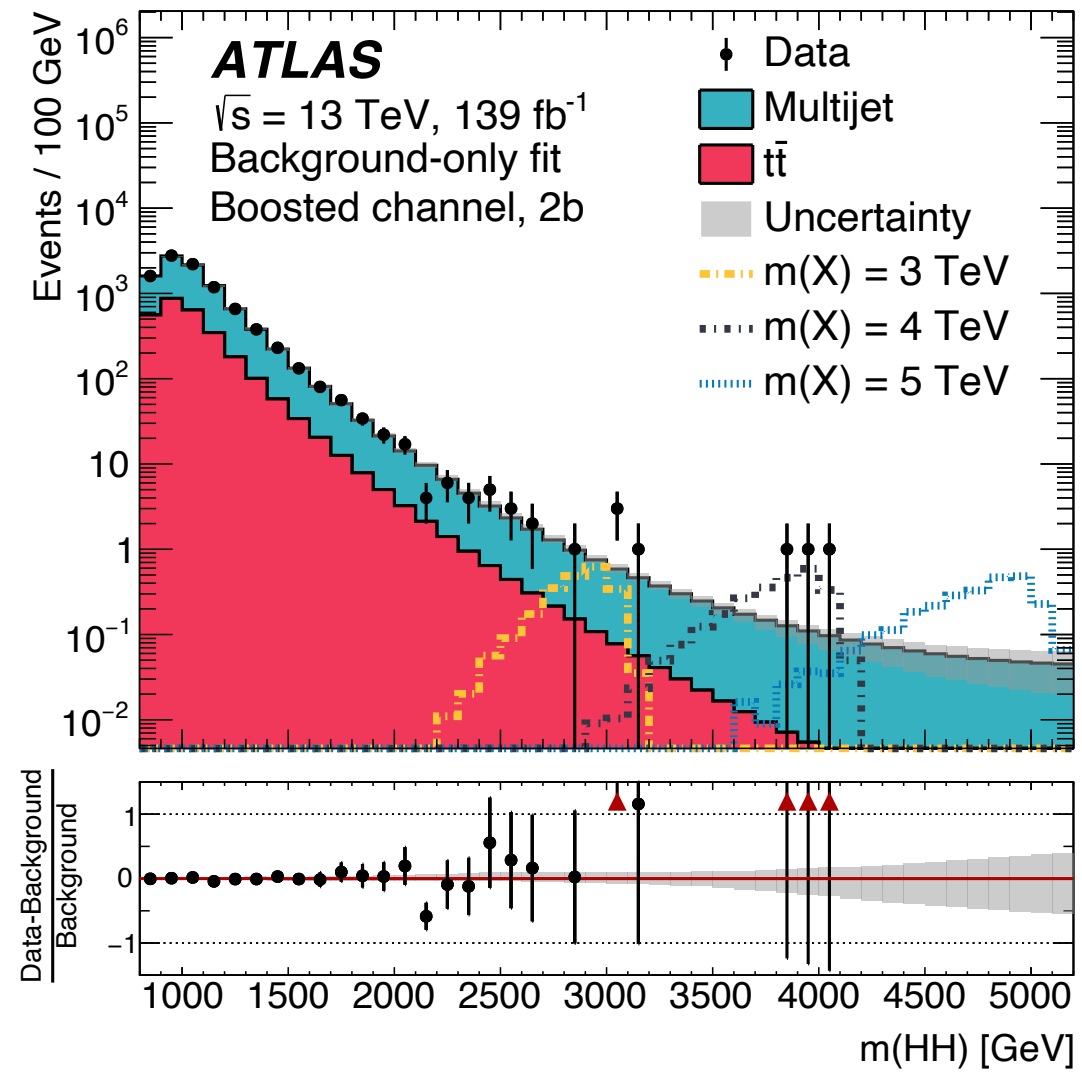
vector boson fusion

resonant production (BSM)



gluon-gluon fusion

Previous Tagger Result Comparison



Total number of events in signal region (normalized to 140 fb)