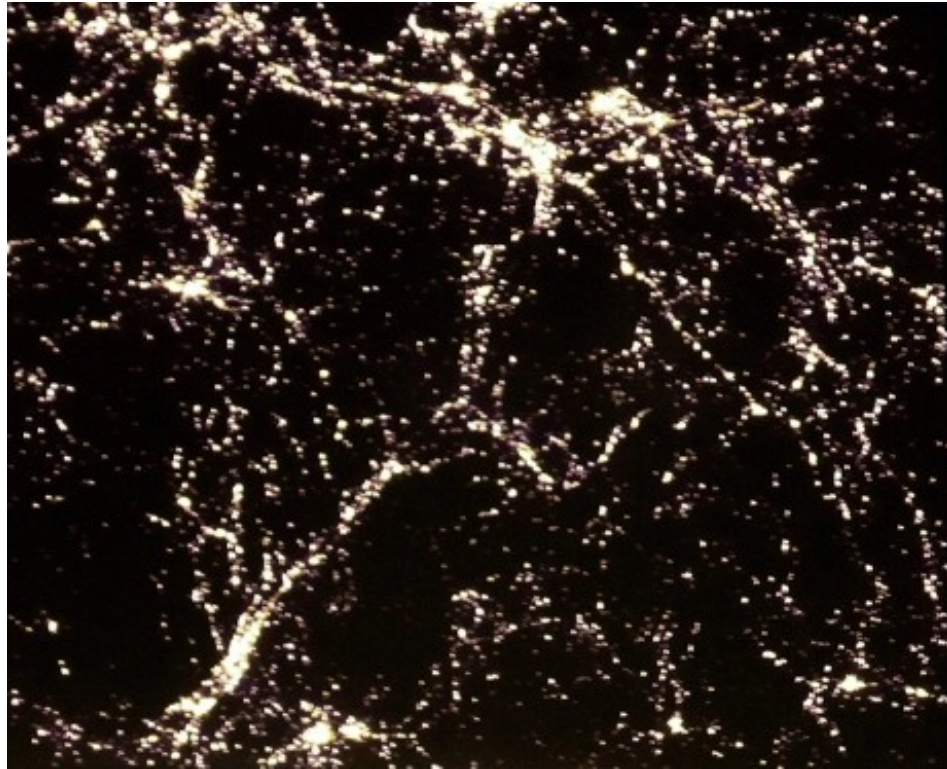
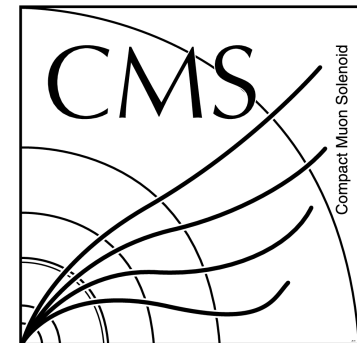


# Dark Matter Mediators @ Colliders

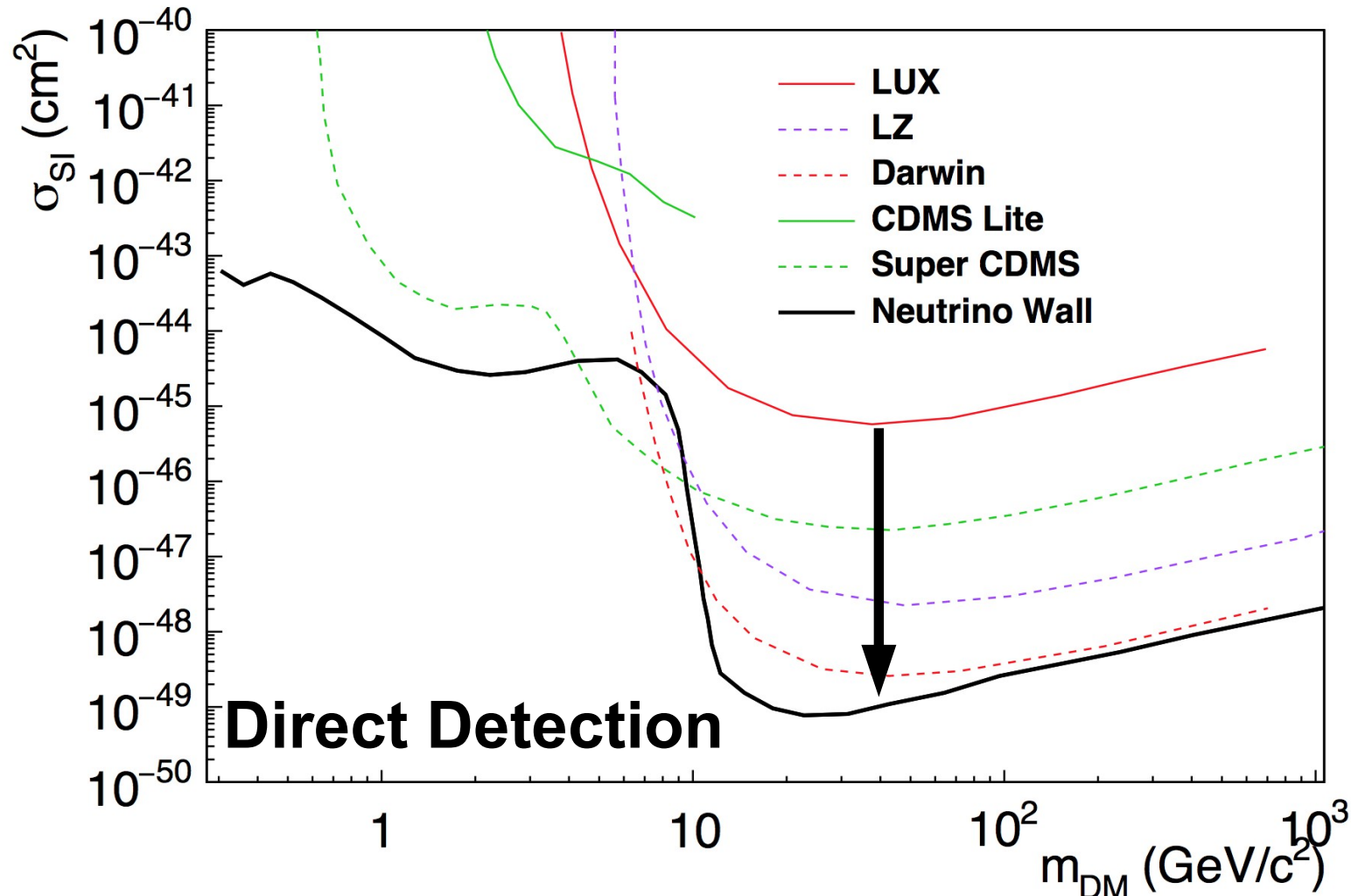


Phil Harris  
MIT



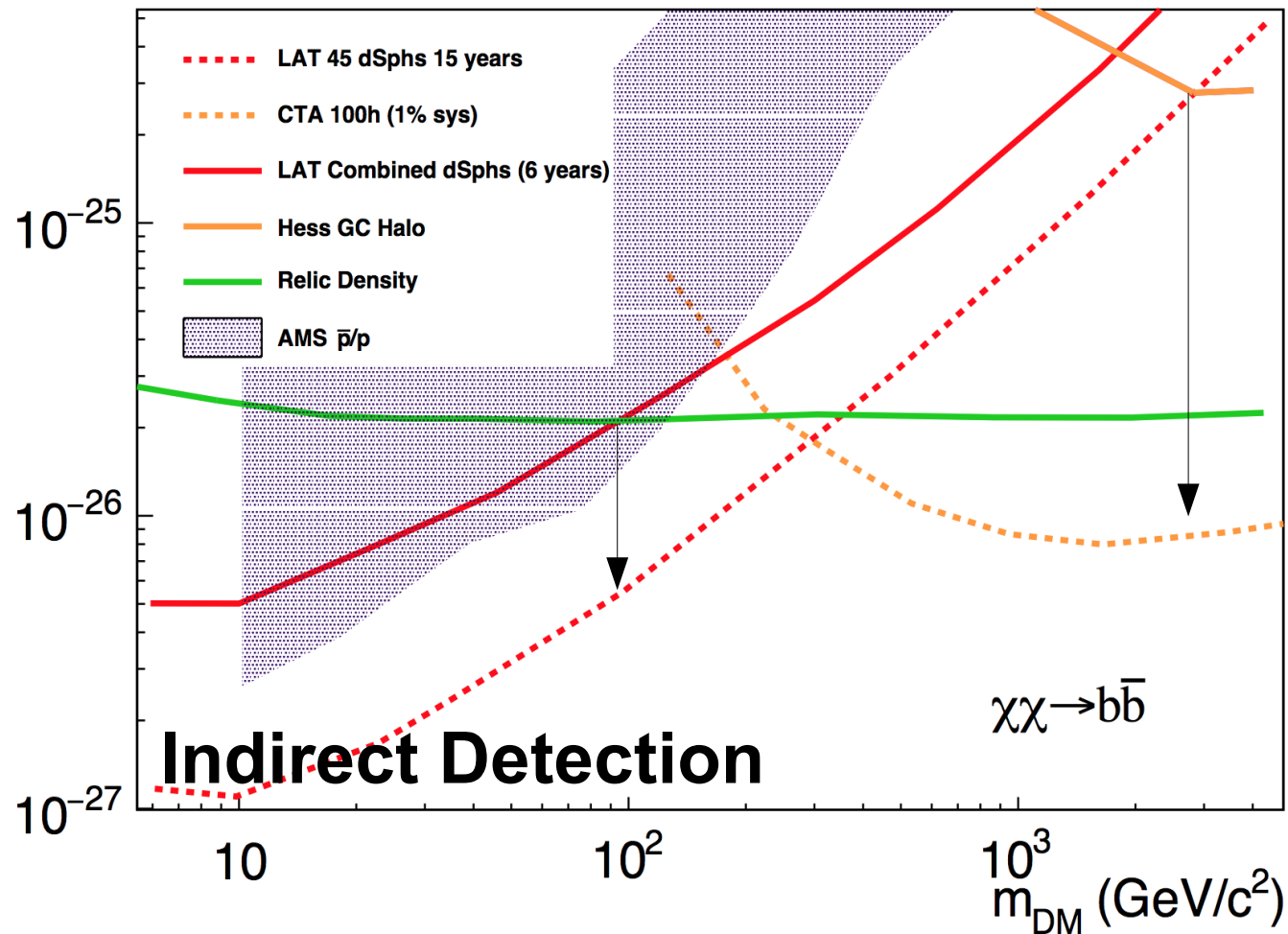
# Dark Matter searches not @ collider

Dark matter searches not at colliders have **clear benchmarks**



Goal: **get to the Neutrino background wall**

# Dark Matter searches not @ collider



Goal: get to the Relic density

# Question:

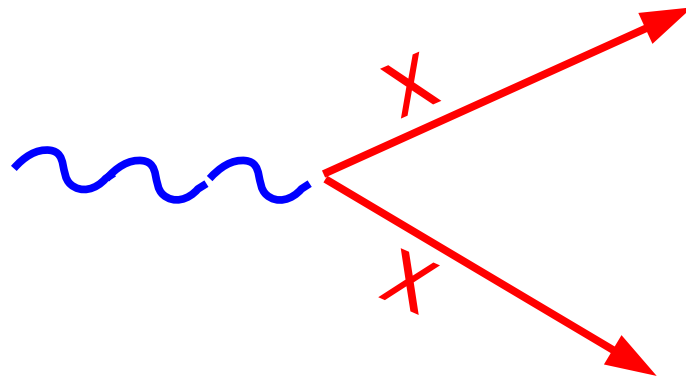
- Whats the simplest way to present LHC results in the context of Dark Matter?

# Question:

- Whats the simplest way to present LHC results in the context of Dark Matter?

- Answer:

-  $\sigma_{\text{Invisible}}$



- Assumes dark matter coupling to standard model

$$- \mathcal{L} = g_{\text{DM}} \chi \bar{\chi} Y \longrightarrow \text{Mediator} + \text{SM interactions}$$

Dark Matter

# Adding Dark Matter

- What drives dark matter interaction is production
  - Take the approach that this is defined by the mediator

- $\mathcal{L}' = g_{\text{DM}} \cancel{XX} Y$

$Z'^\mu$  Spin 1

Uniform coupling to SM

$$\mathcal{L}' = \mathcal{L}' + g_{\text{SM}} Z'_\mu \bar{q} \gamma^\mu q$$

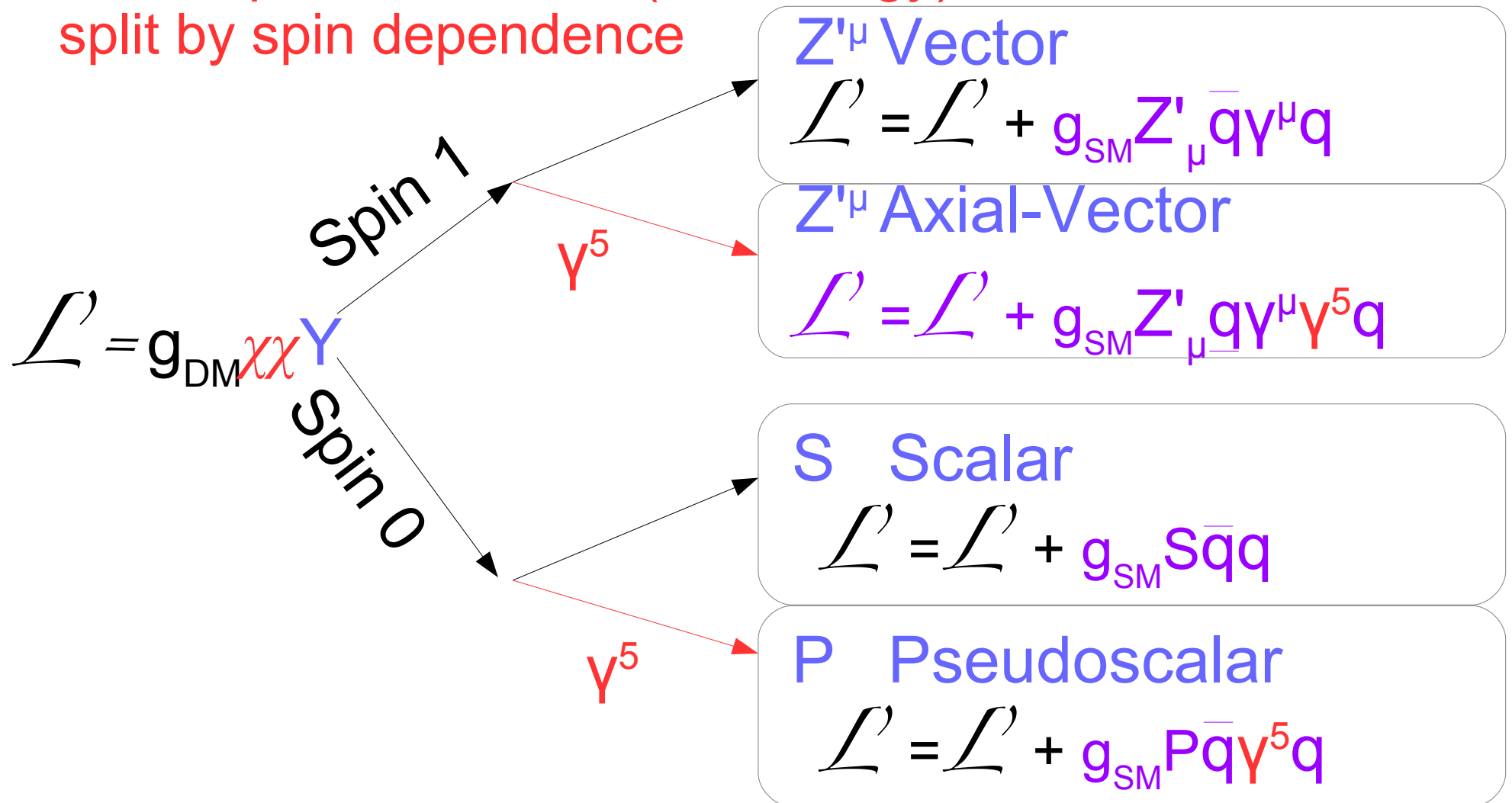
$S$  Spin 0

Yukawa\* couplings to SM

$$\mathcal{L}' = \mathcal{L}' + g_{\text{SM}} S \bar{q} q$$

# Preserving Generality?

To compare with other (low energy) searches :  
split by spin dependence



Strategy of searches in LHC does not change much

Interpretation against Direct Detection/Indirect Changes a lot

# Simplified Models 101

Vector

$$g_{\text{DM}} Z'_{\mu} \bar{\chi} \gamma^{\mu} \chi$$

EWK style coupling  
(equal to all quarks/leptons)

Axial vector

$$g_{\text{DM}} Z''_{\mu} \bar{\chi} \gamma^{\mu} \gamma^5 \chi$$

EWK style coupling  
(equal to all quarks/leptons)

Scalar

$$g_{\text{DM}} S \bar{\chi} \chi$$

Yukawa style coupling  
(Mass based coupling)

Pseudoscalar

$$g_{\text{DM}} P \bar{\chi} \gamma^5 \chi$$

Yukawa style coupling  
(Mass based coupling)



# With Direct Detection

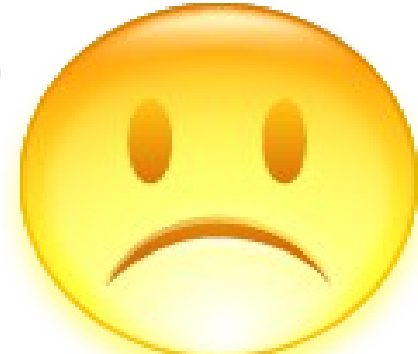
Vector(SI)



Spin independent

Extremely good

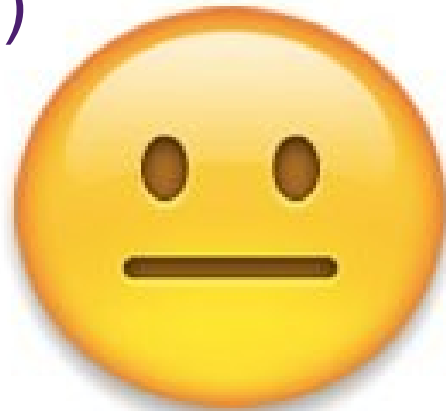
Axial(SD)



Spin dependent

Not so great

Scalar(SI)



So-so  
Spin independent

Pseudoscalar

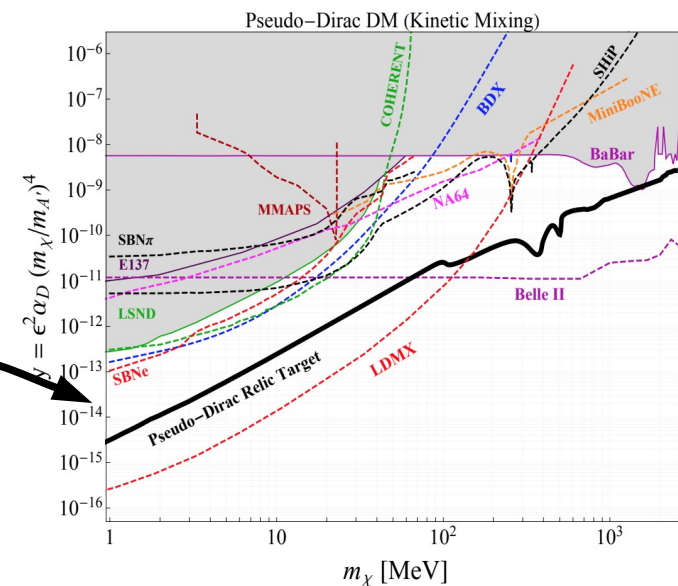
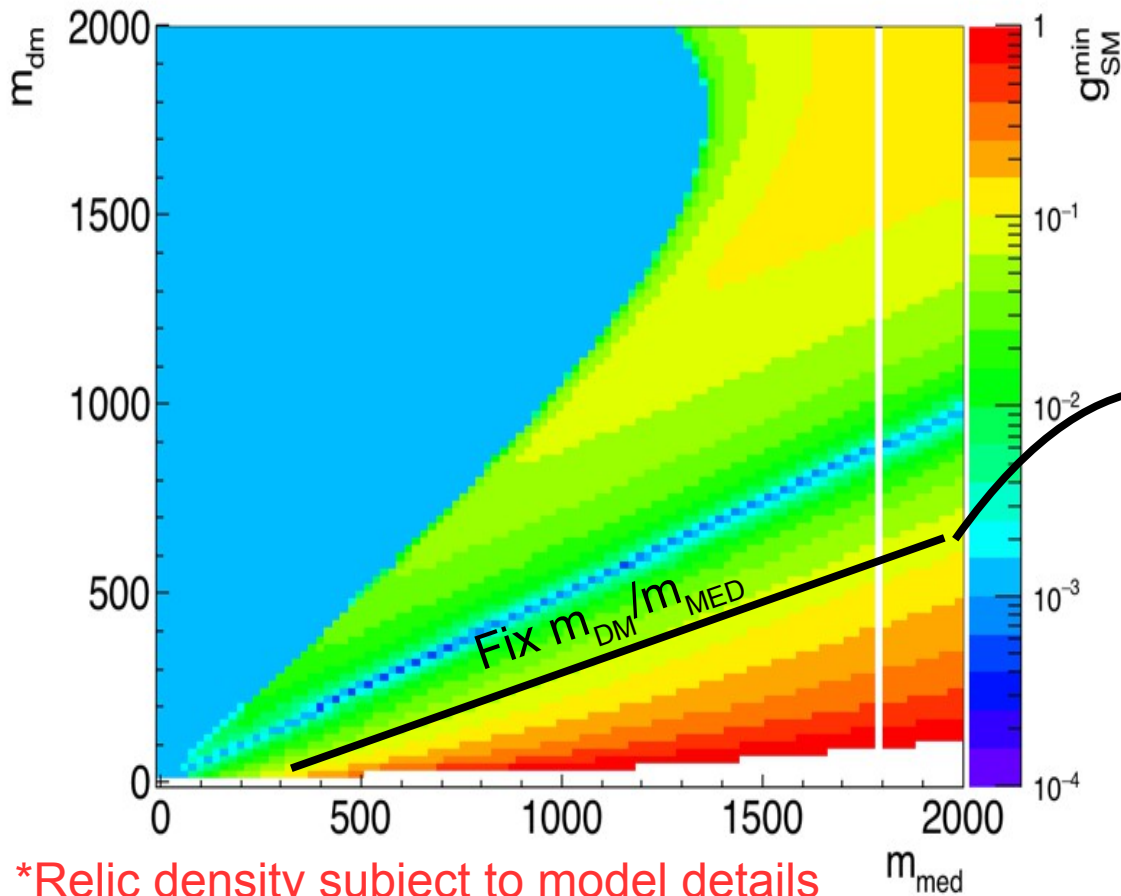


Use indirect detection

# And the relic Density? <sup>10</sup>

For simplified model if you scan the coupling you find

**Minimum allowed coupling for each model\***



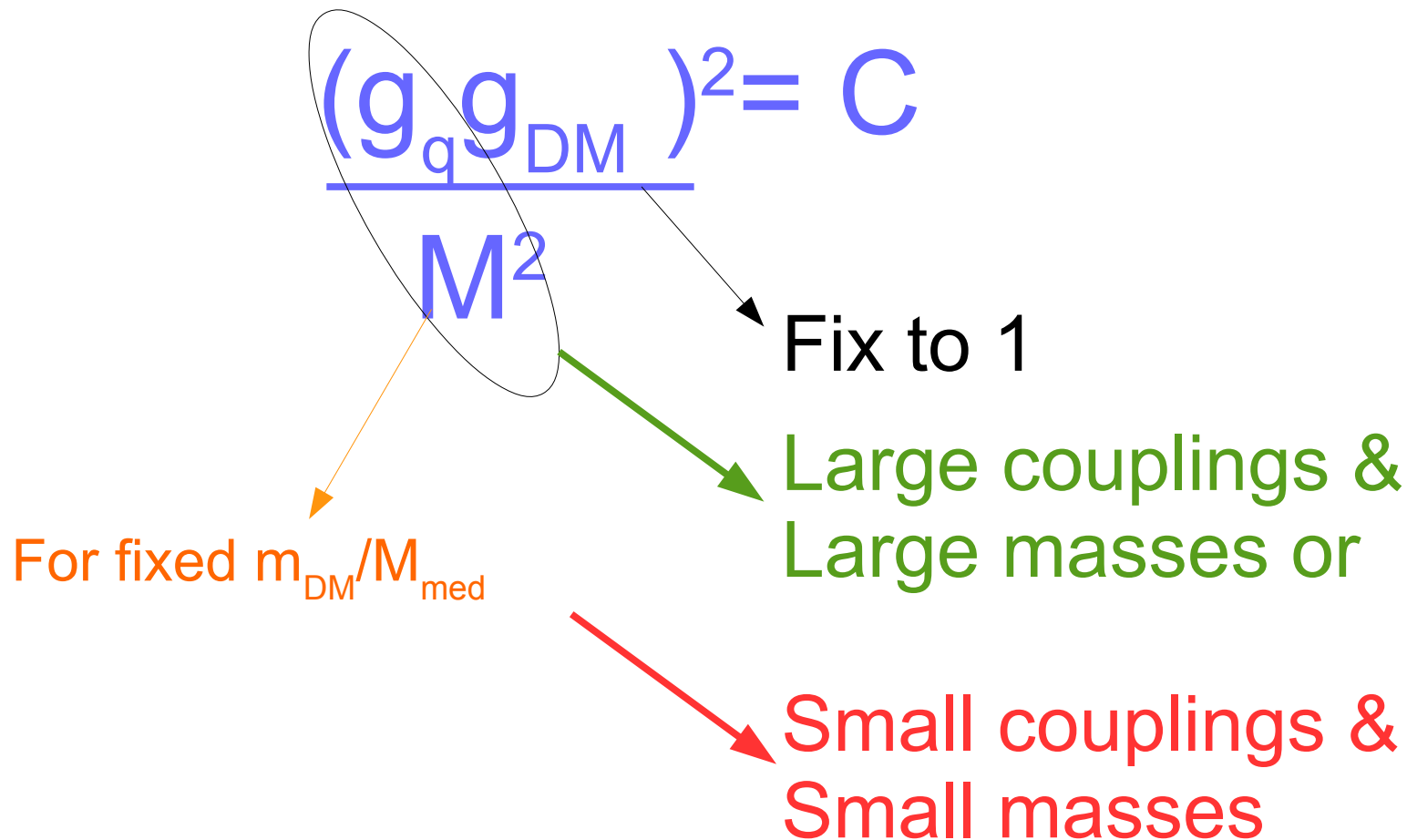
Same line used as a target in beam dump experiments

\*Relic density subject to model details

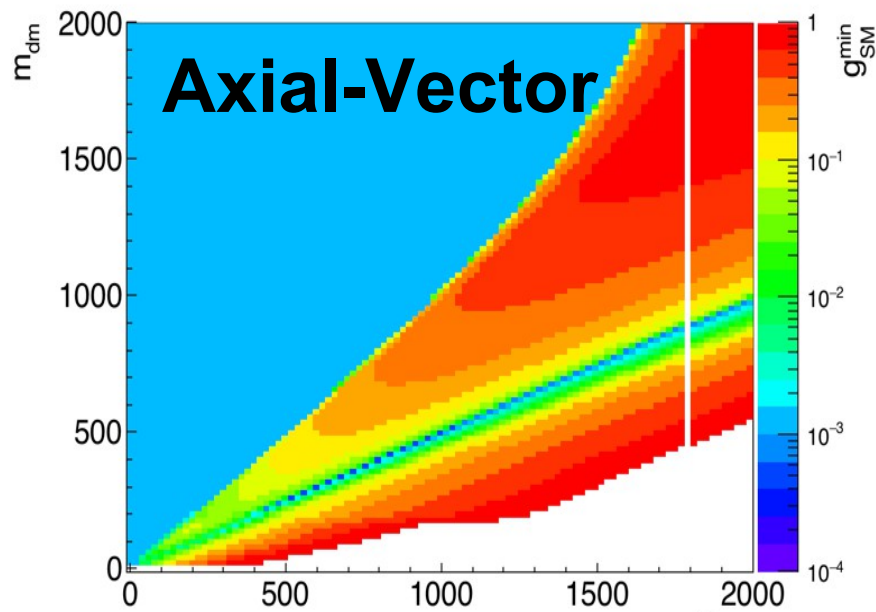
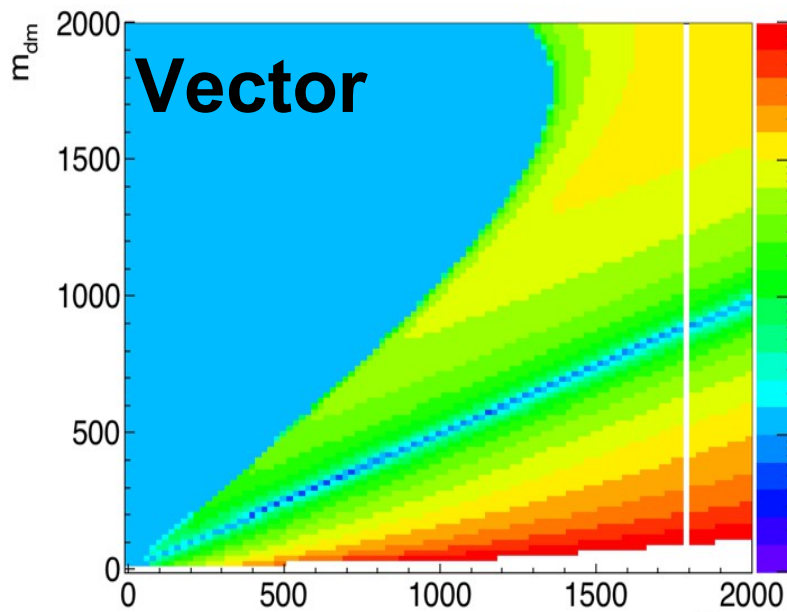
# And the relic Density? <sup>11</sup>

For simplified model if you scan the coupling you find

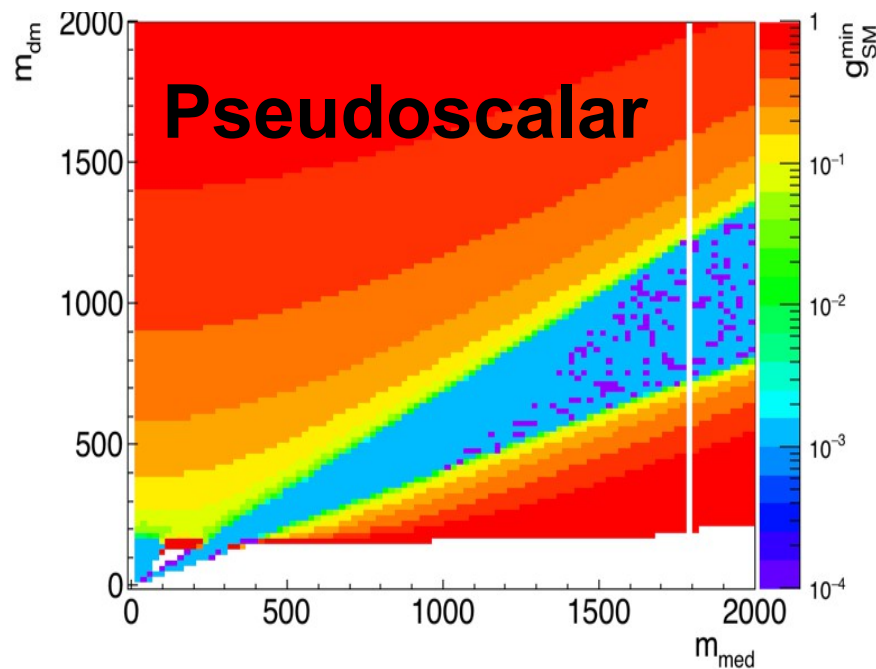
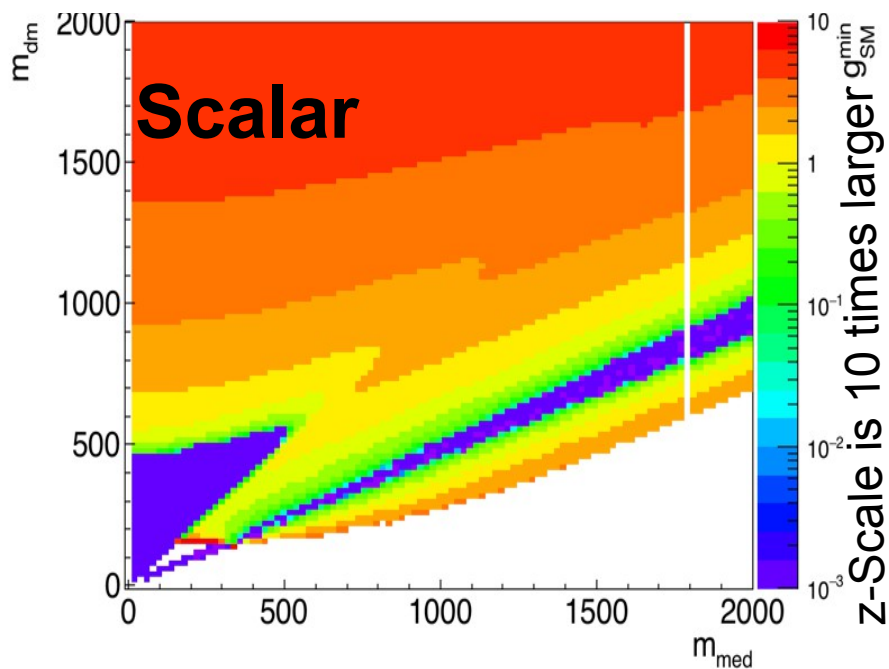
**Minimum allowed coupling for each model\***



# And the relic Density? <sup>12</sup>



**Minimum allowed coupling for each model**



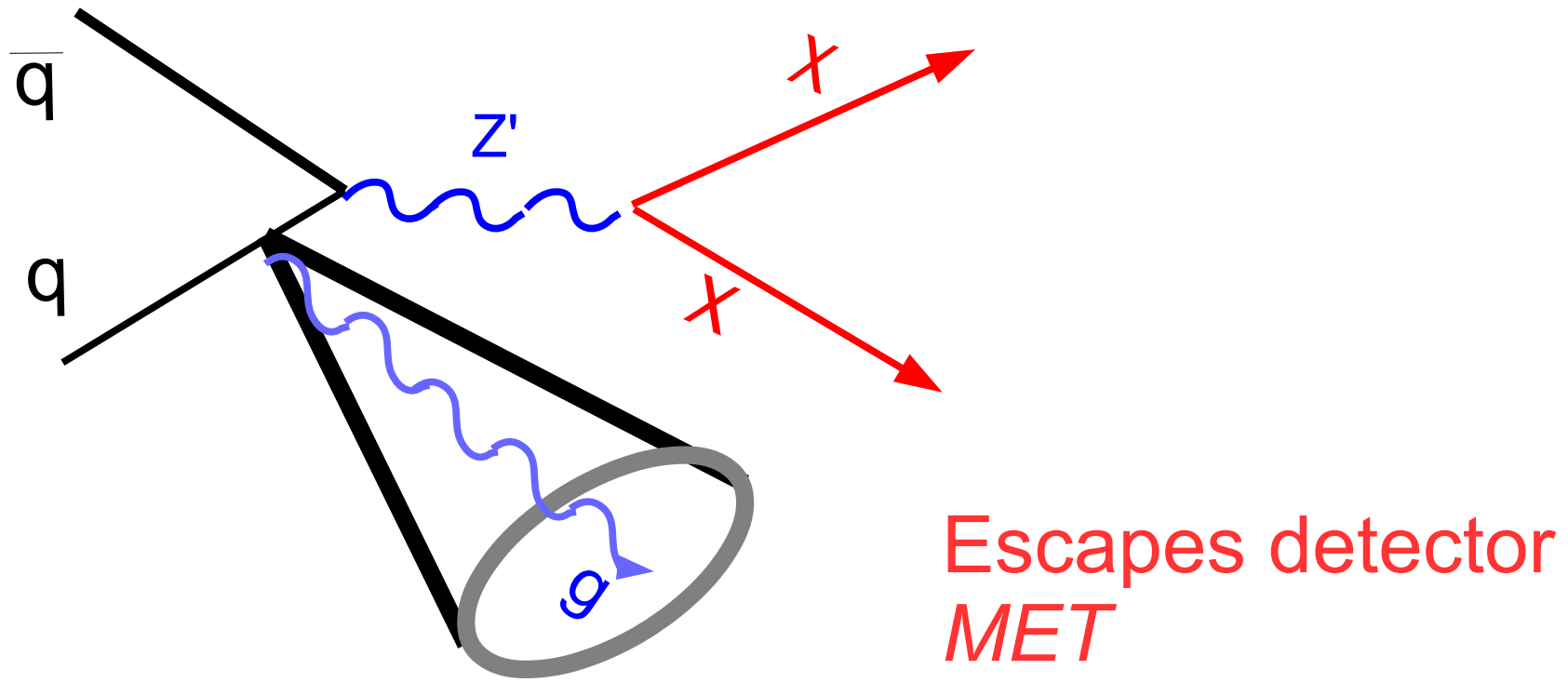
**z-Scale is 10 times larger**

# Summary

- Two benchmarks for collider searches
  - Reaching a minimum allowed coupling
    - Given the relic density
  - Covering/complementing phase space of:
    - Indirect detection
    - Direct detection

# Understanding The Background

# Searching for *MET*

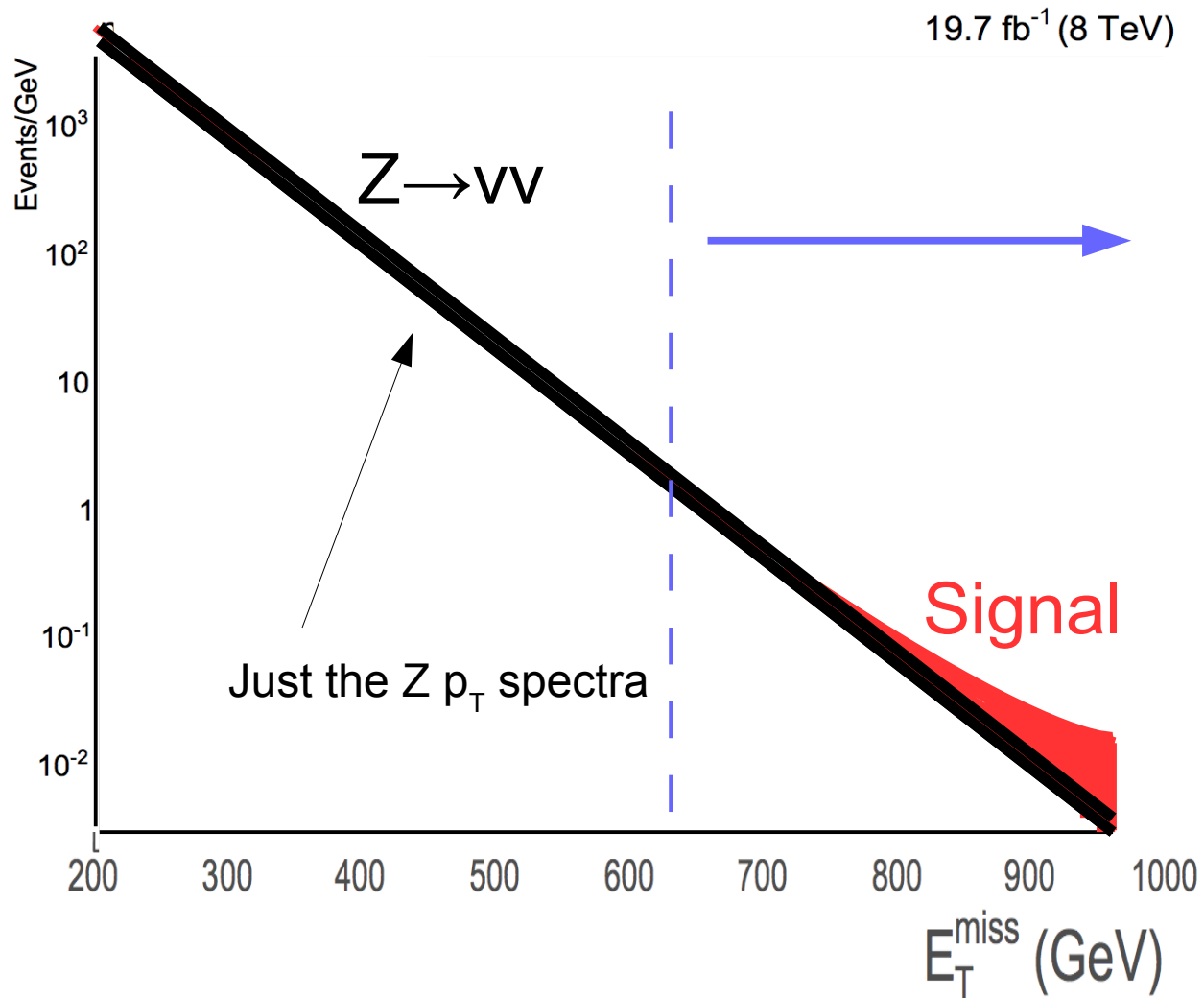


“To find nothing you have to reconstruct everything”[1]

$$-\sum_{\text{All particles}} p_T = \text{MET} \quad (E_T^{\text{Miss}})$$

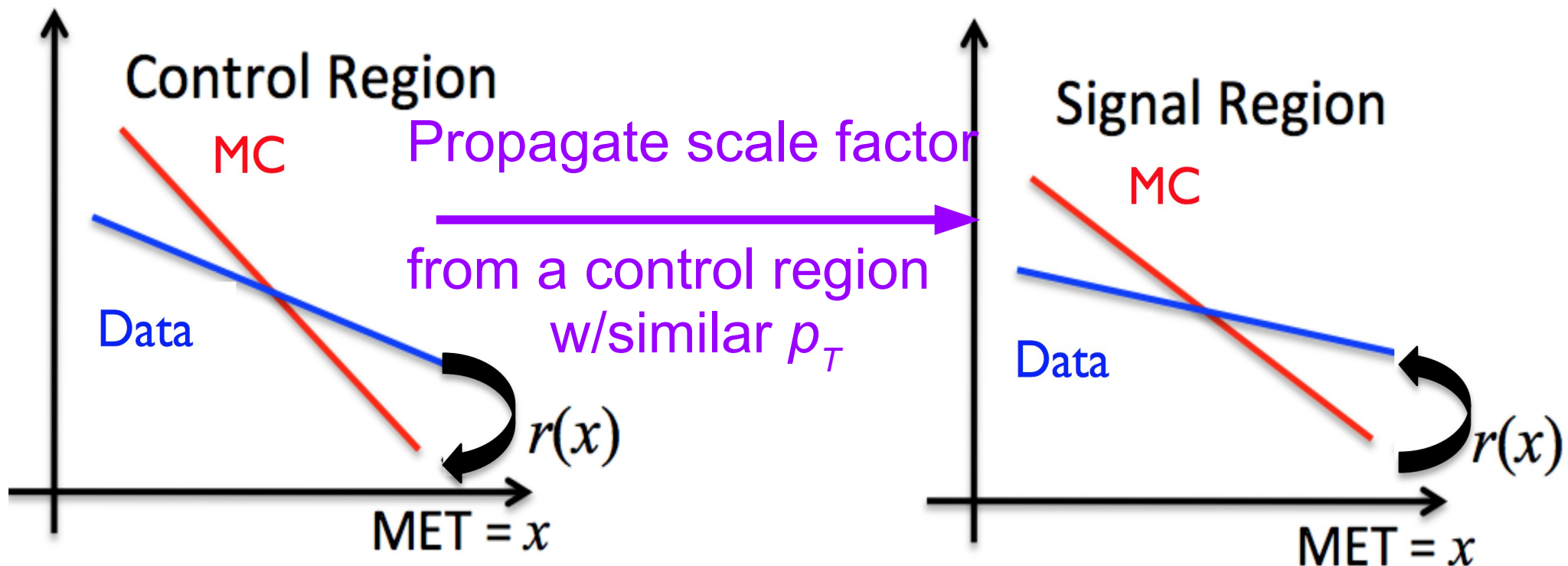
$$-\text{Boson } p_T = \text{MET} \quad (E_T^{\text{Miss}})$$

# How do we search?





# Strategy to fix agreement



Control: another decay of a Z boson



hadronic recoil : Transverse sum of all particles in event excluding leptons/photons

CMS-EXO-16-037

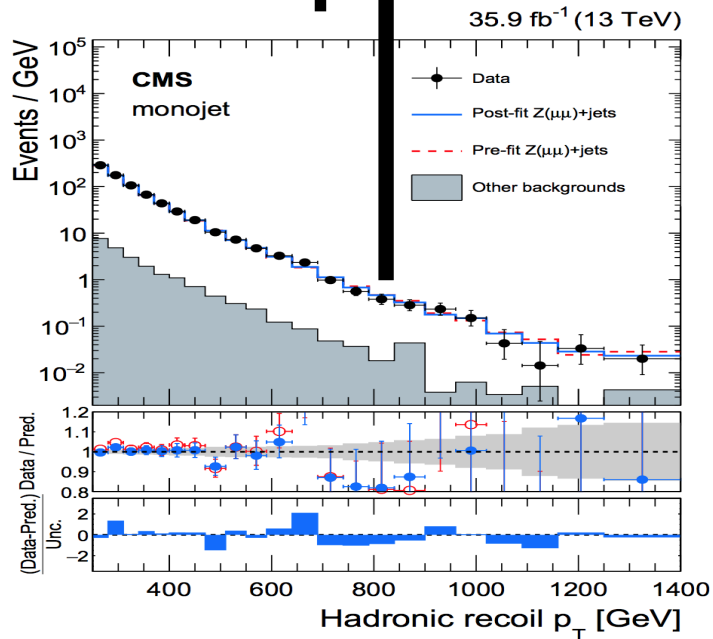
CMS-EXO-16-010

CMS-EXO-12-055

# What is the transfer factor?

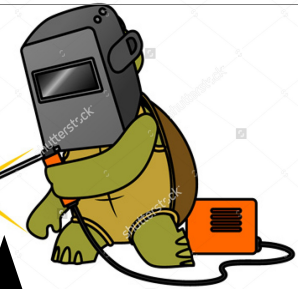
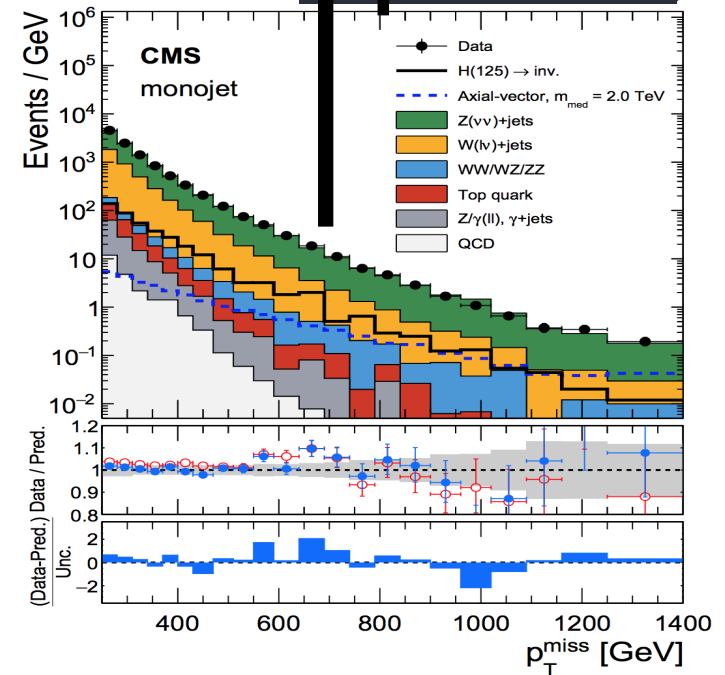
Propagate the data/MC agreement of the hadronic recoil  
From a control region to a signal region

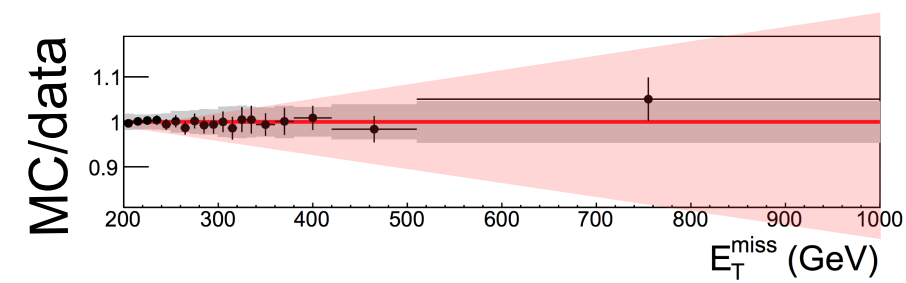
## Control



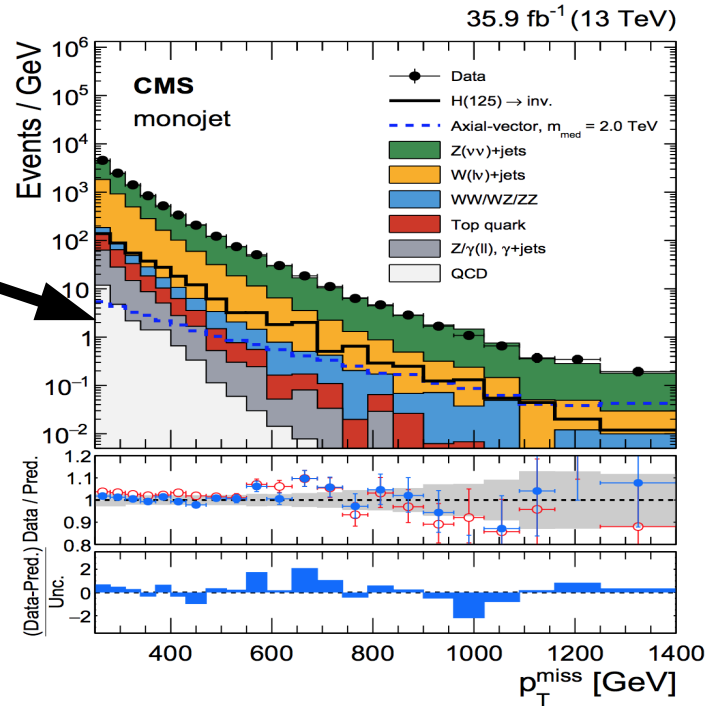
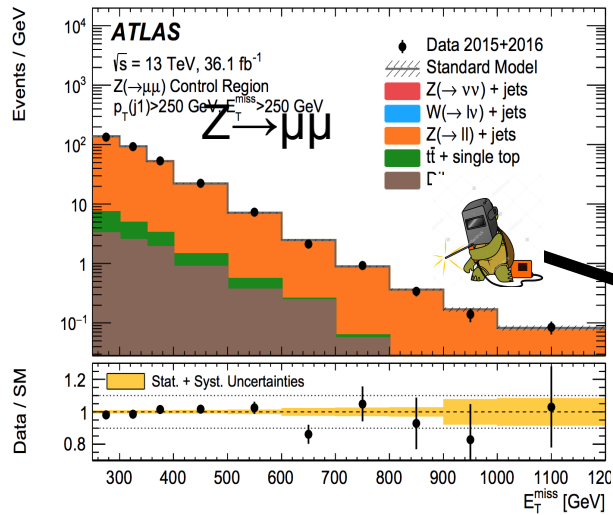
## Signal

control bin welded to signal bin





1 Control region  
100% uncertainty @ 1 TeV



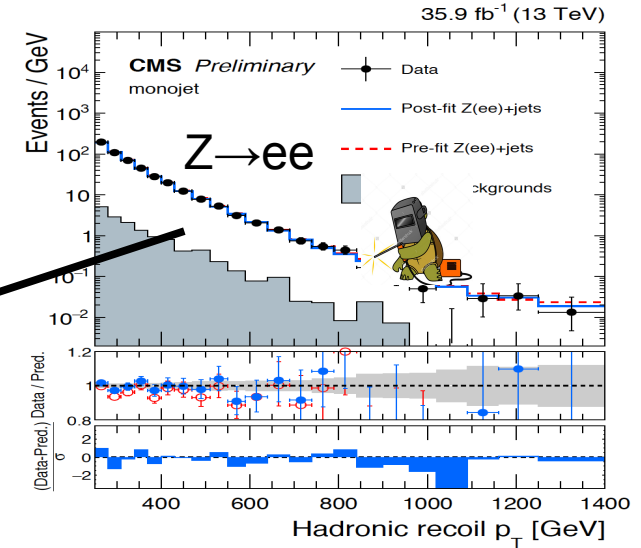
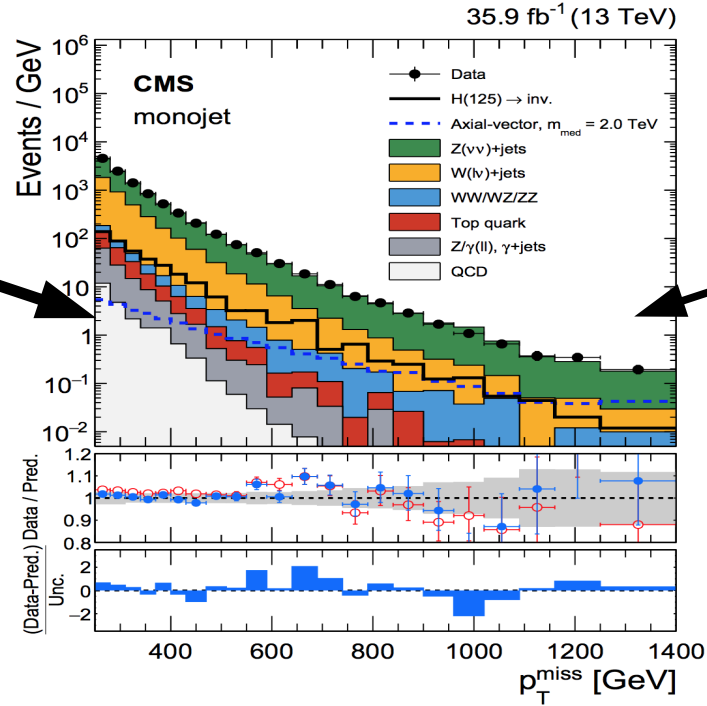
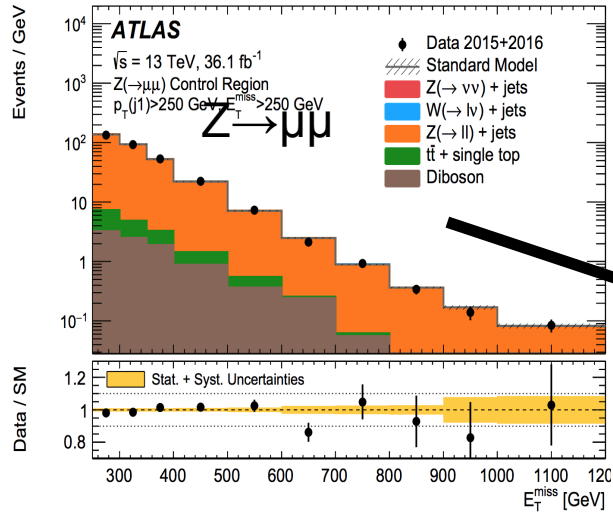
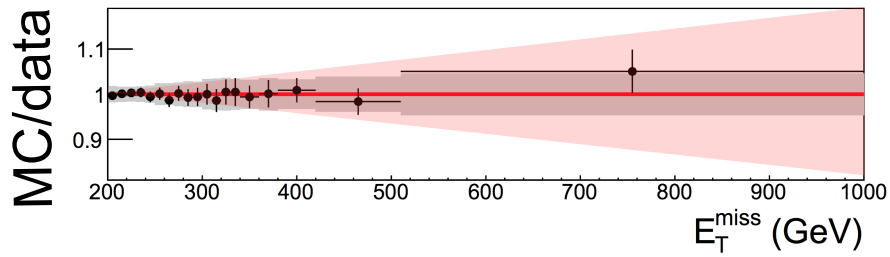
Control regions have less events than signal

$$\sigma_{\mu\mu} = 0.1 \sigma_{\nu\nu}$$

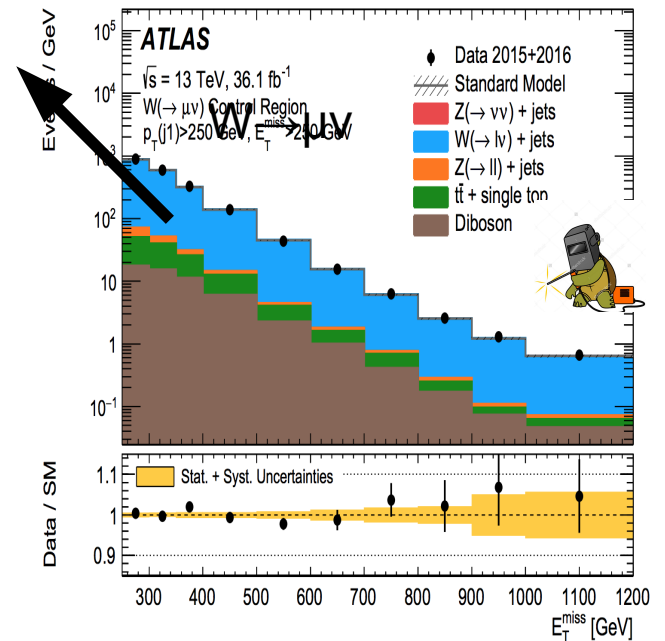
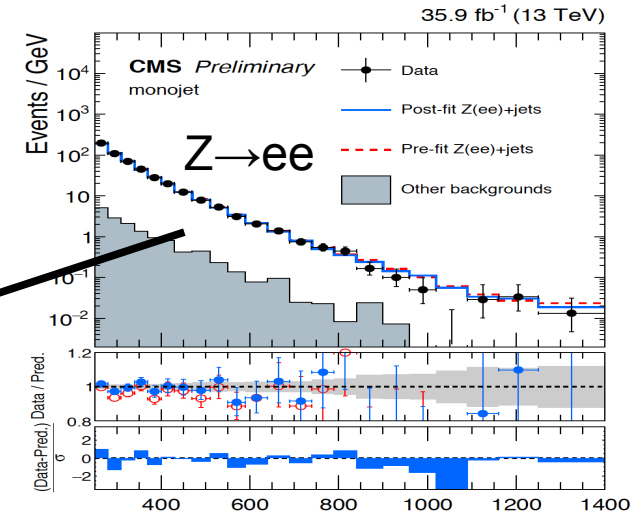
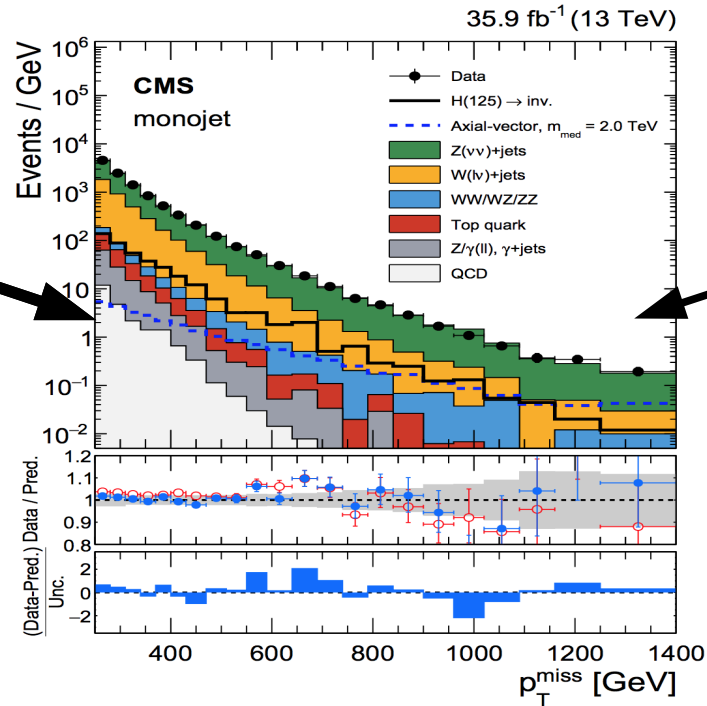
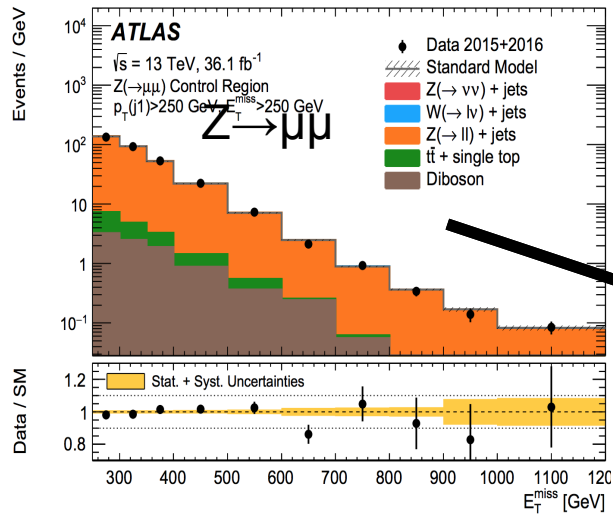
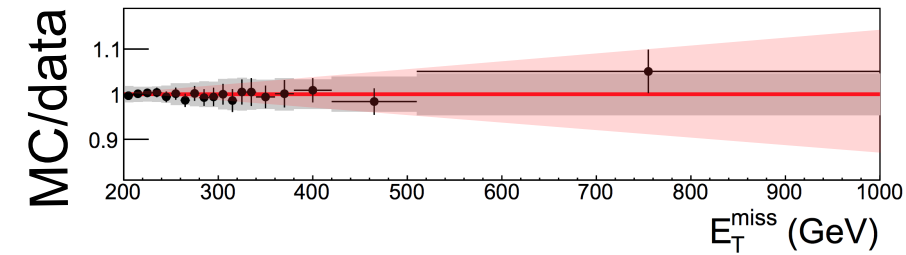
Statistical precision is 4x worse

Not good enough!

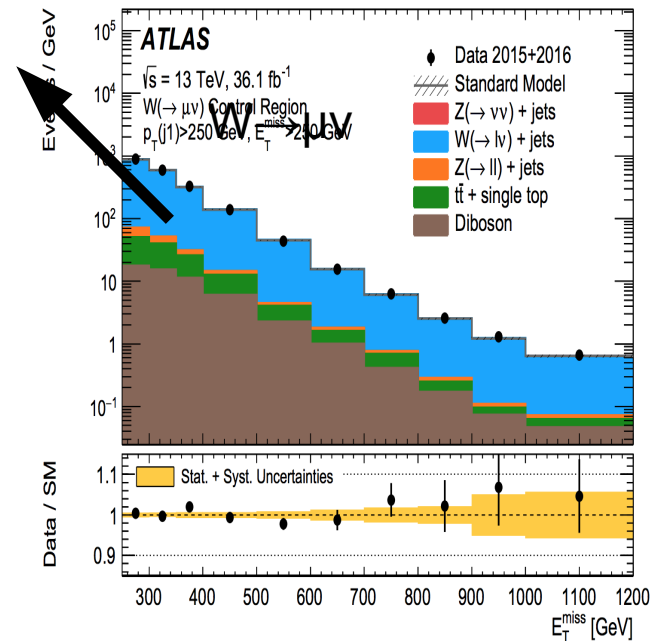
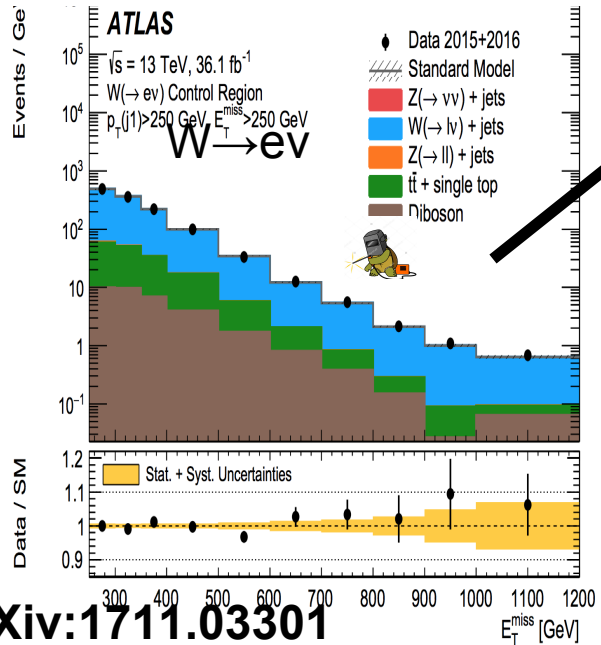
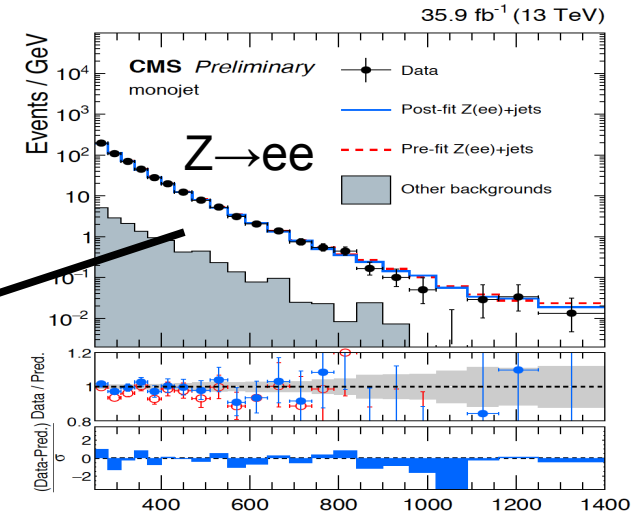
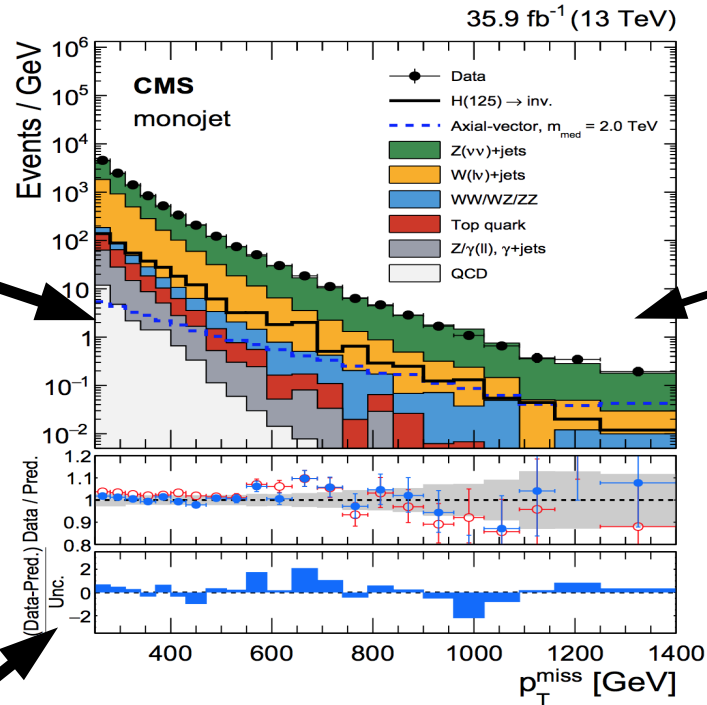
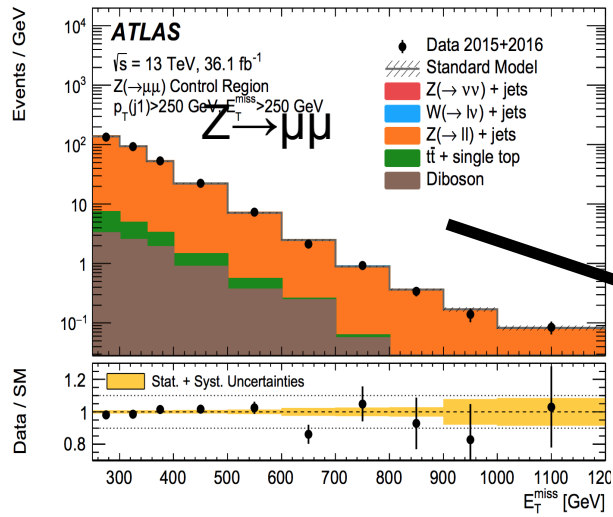
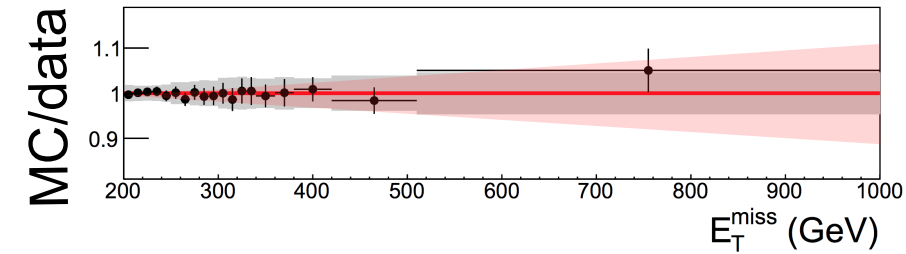
# 2 Control regions 60% uncertainty @ 1 TeV



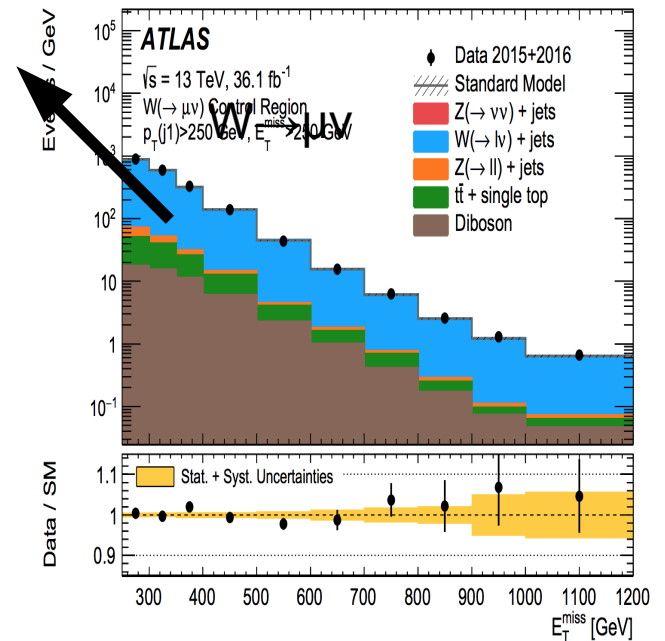
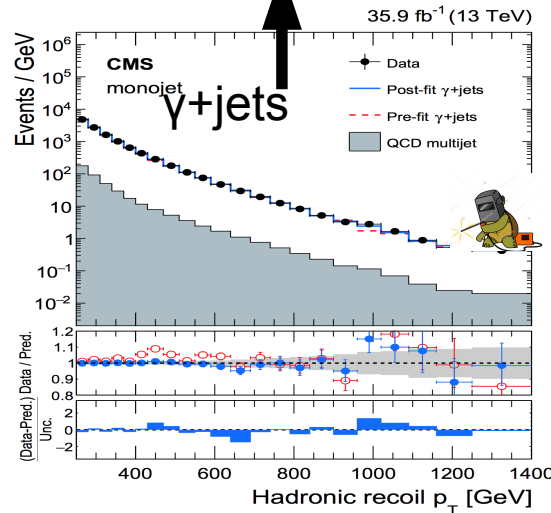
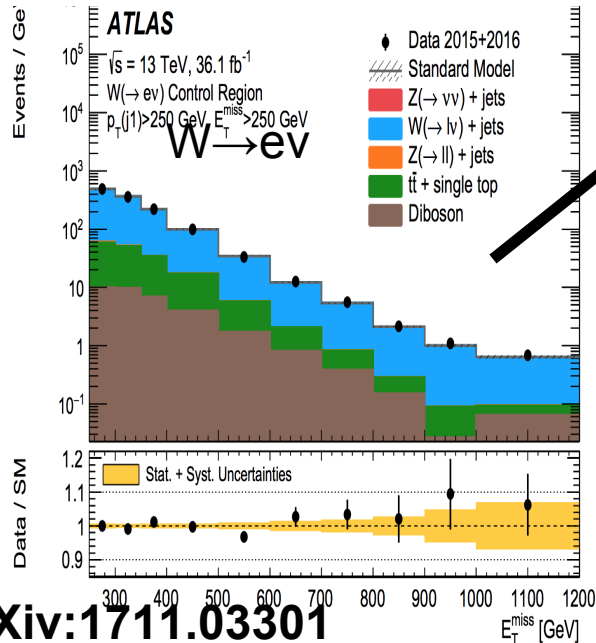
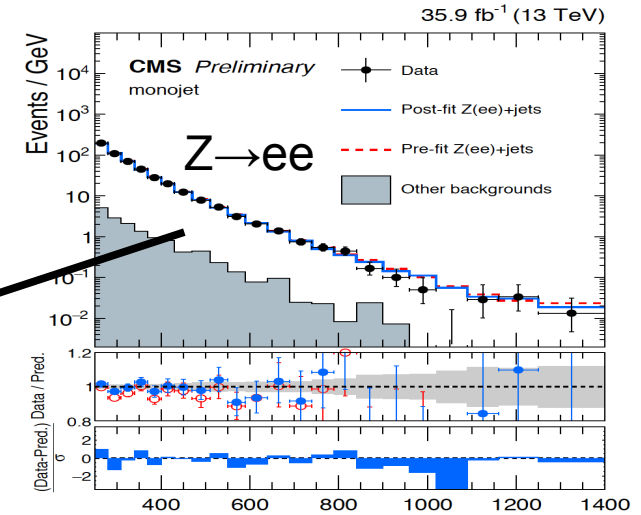
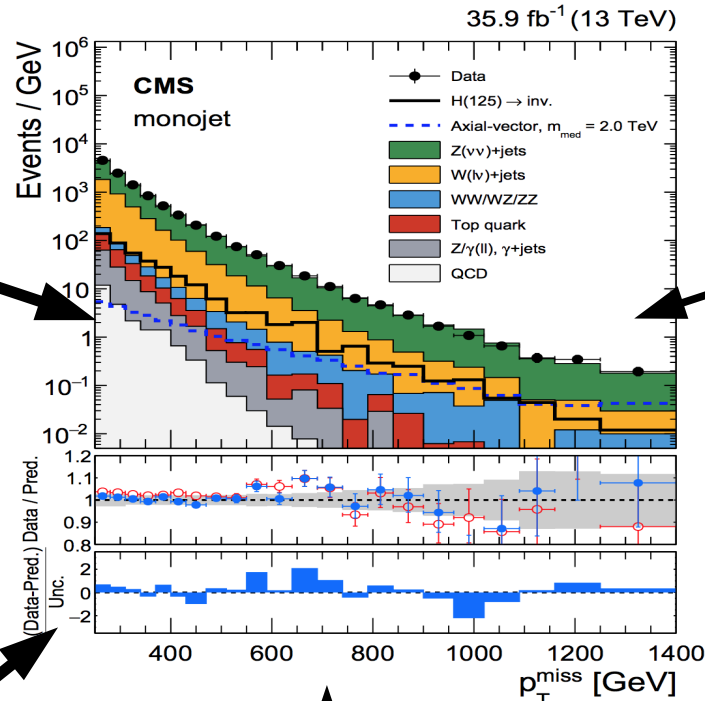
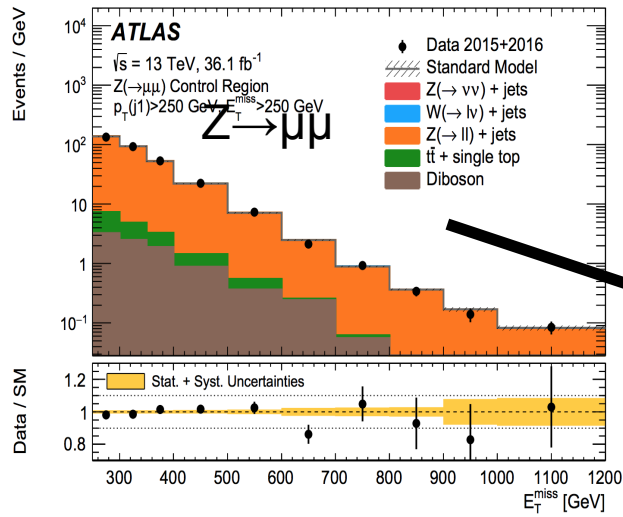
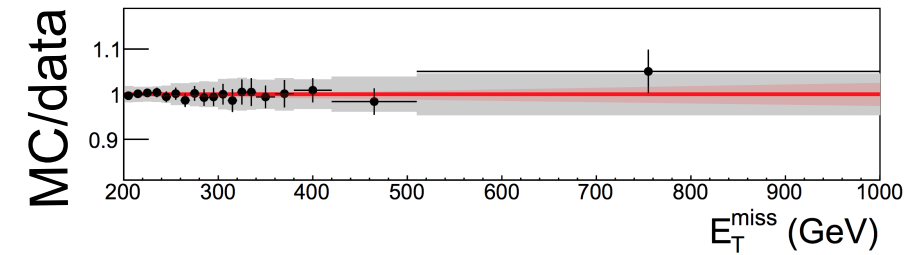
# 3 Control regions 40% uncertainty @ 1 TeV



# 4 Control regions 30% uncertainty @ 1 TeV



# 5 Control regions 15% uncertainty @ 1 TeV



# However we still have a problem!

Going from  $\gamma$  or  $W \rightarrow Z$

Unc.  $\longrightarrow \frac{d\sigma^{\gamma(W)}}{dp_T} / \frac{d\sigma^Z}{dp_T}$

Need to know the uncertainty on the ratios  
 @NNLO QCD @NLO EWK  
This is not a light statement!



# However we still have a problem!

Going from  $\gamma$  or  $W \rightarrow Z$

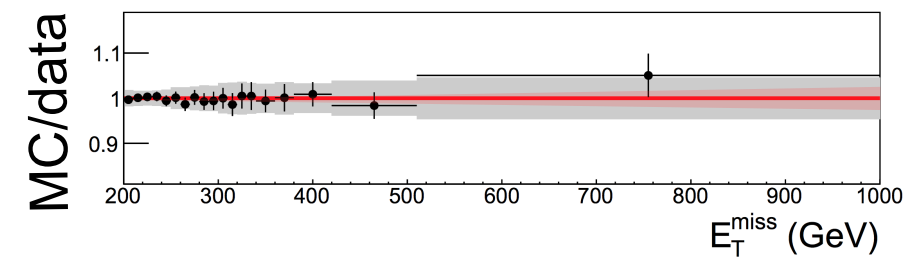
Unc.  $\longrightarrow \frac{d\sigma^{\gamma(W)}}{dp_T} / \frac{d\sigma^Z}{dp_T}$

Need to know the uncertainty on the ratios  
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 This is not a light statement

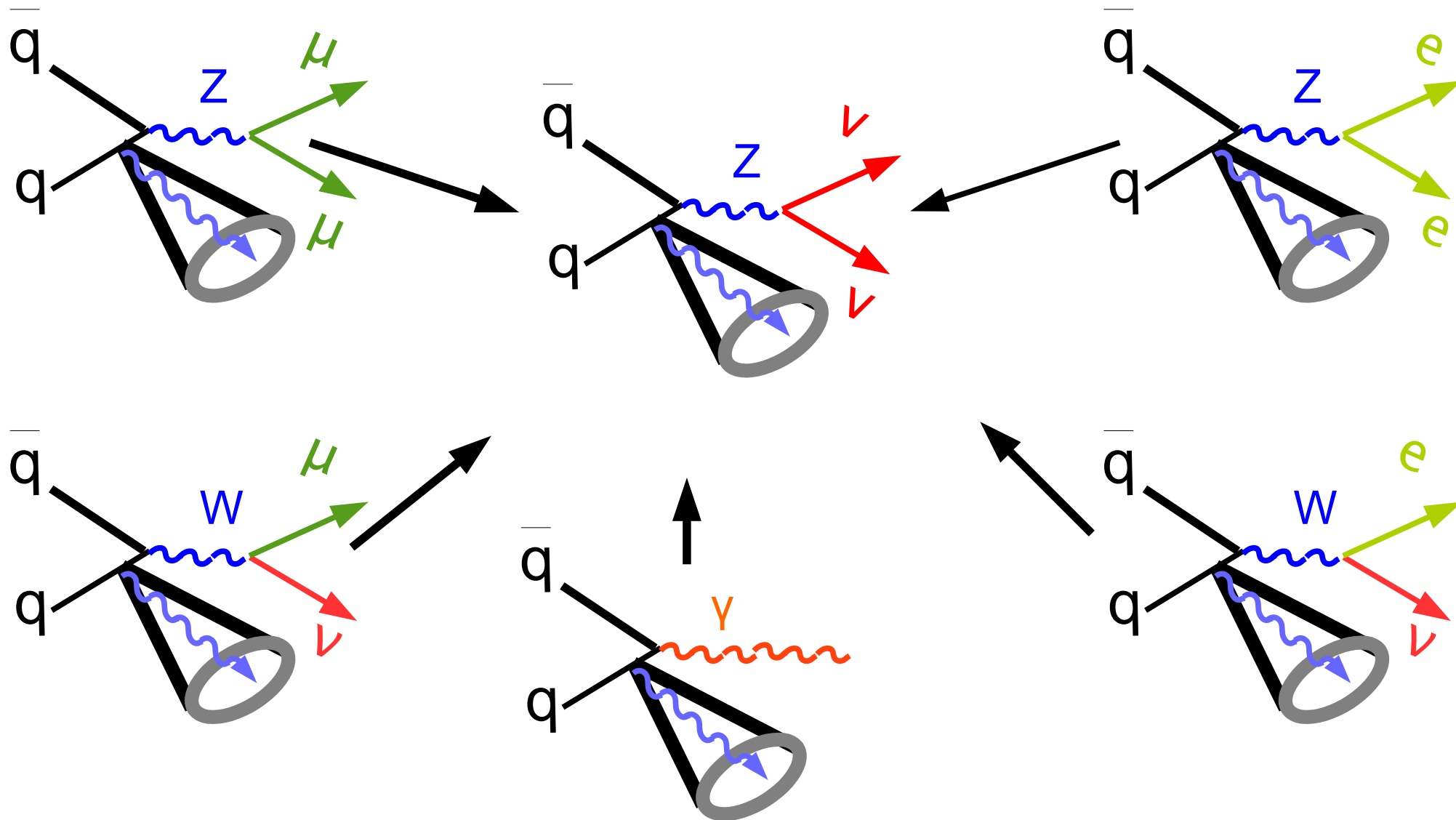
**Arxiv:1705.04664**

Precise predictions for  $V$ +jets dark matter backgrounds

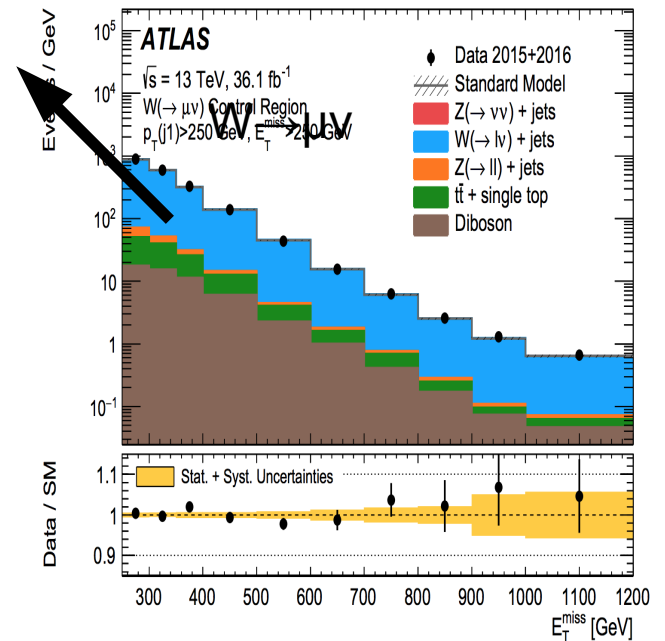
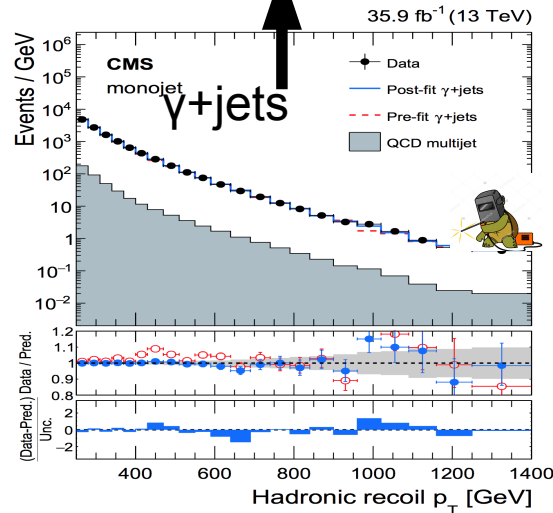
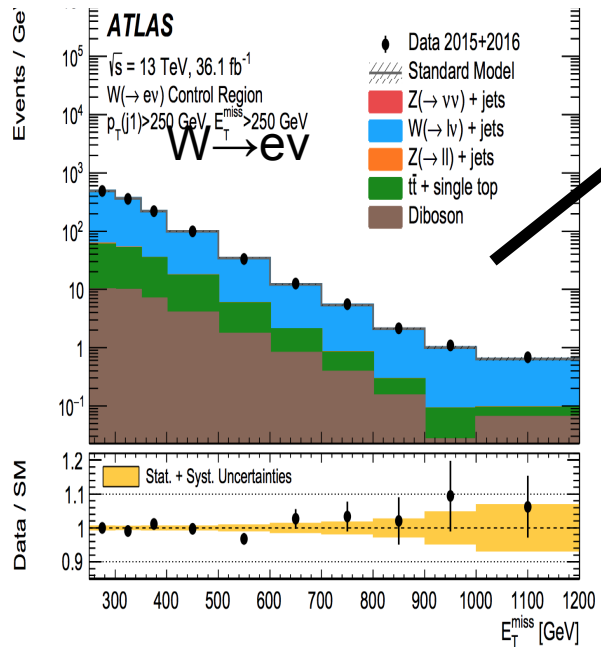
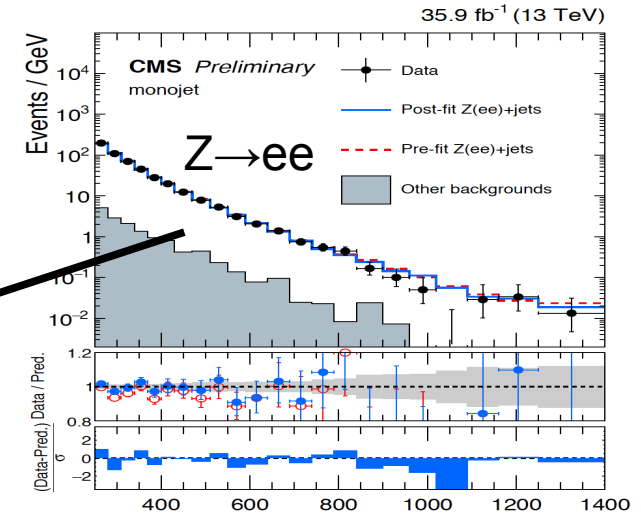
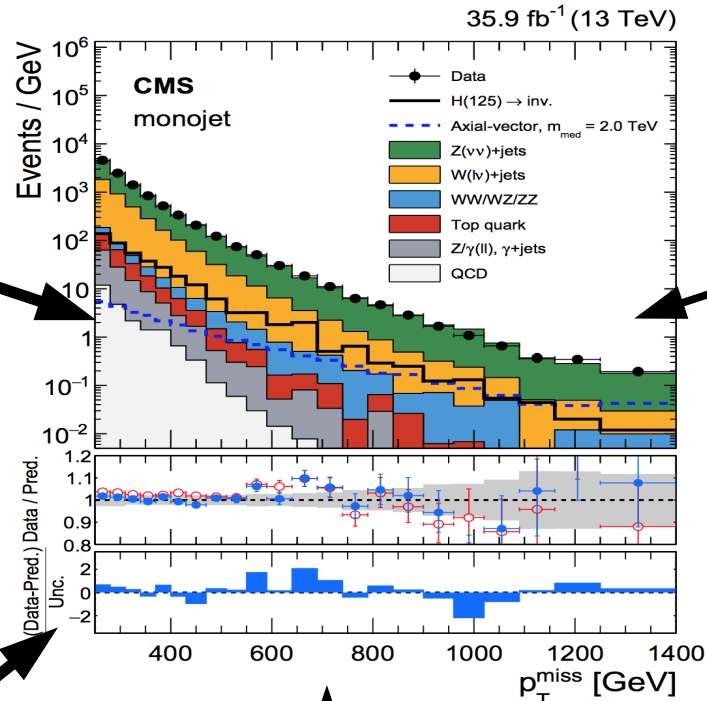
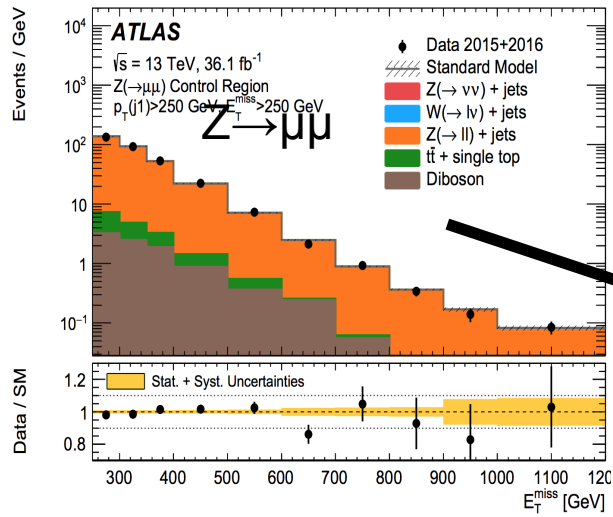
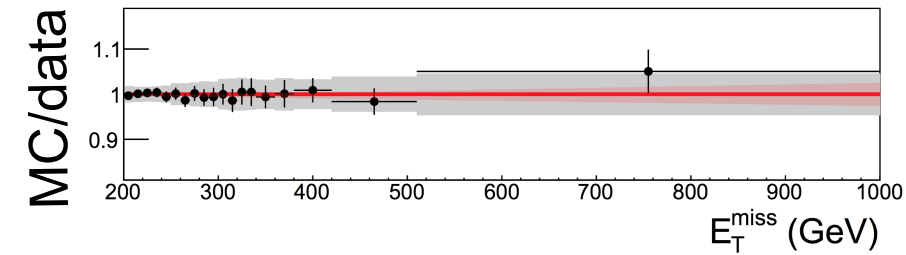
J. M. Lindert<sup>1</sup>, S. Pozzorini<sup>2</sup>, R. Boughezal<sup>3</sup>, J. M. Campbell<sup>4</sup>, A. Denner<sup>5</sup>,  
 S. Dittmaier<sup>6</sup>, A. Gehrmann-De Ridder<sup>2,7</sup>, T. Gehrmann<sup>2</sup>, N. Glover<sup>1</sup>, A. Huss<sup>7</sup>,  
 S. Kallweit<sup>8</sup>, P. Maierhöfer<sup>6</sup>, M. L. Mangano<sup>8</sup>, T.A. Morgan<sup>1</sup>, A. Mück<sup>9</sup>,  
 F. Petriello<sup>3,10</sup>, G. P. Salam<sup>\*8</sup>, M. Schönherr<sup>2</sup>, and C. Williams<sup>11</sup>

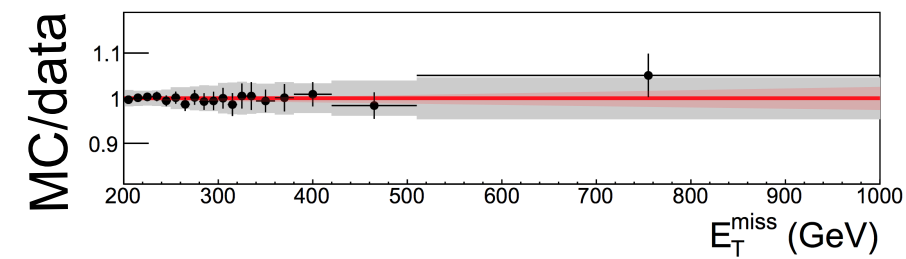


5 Control regions  
15% uncertainty @ 1 TeV

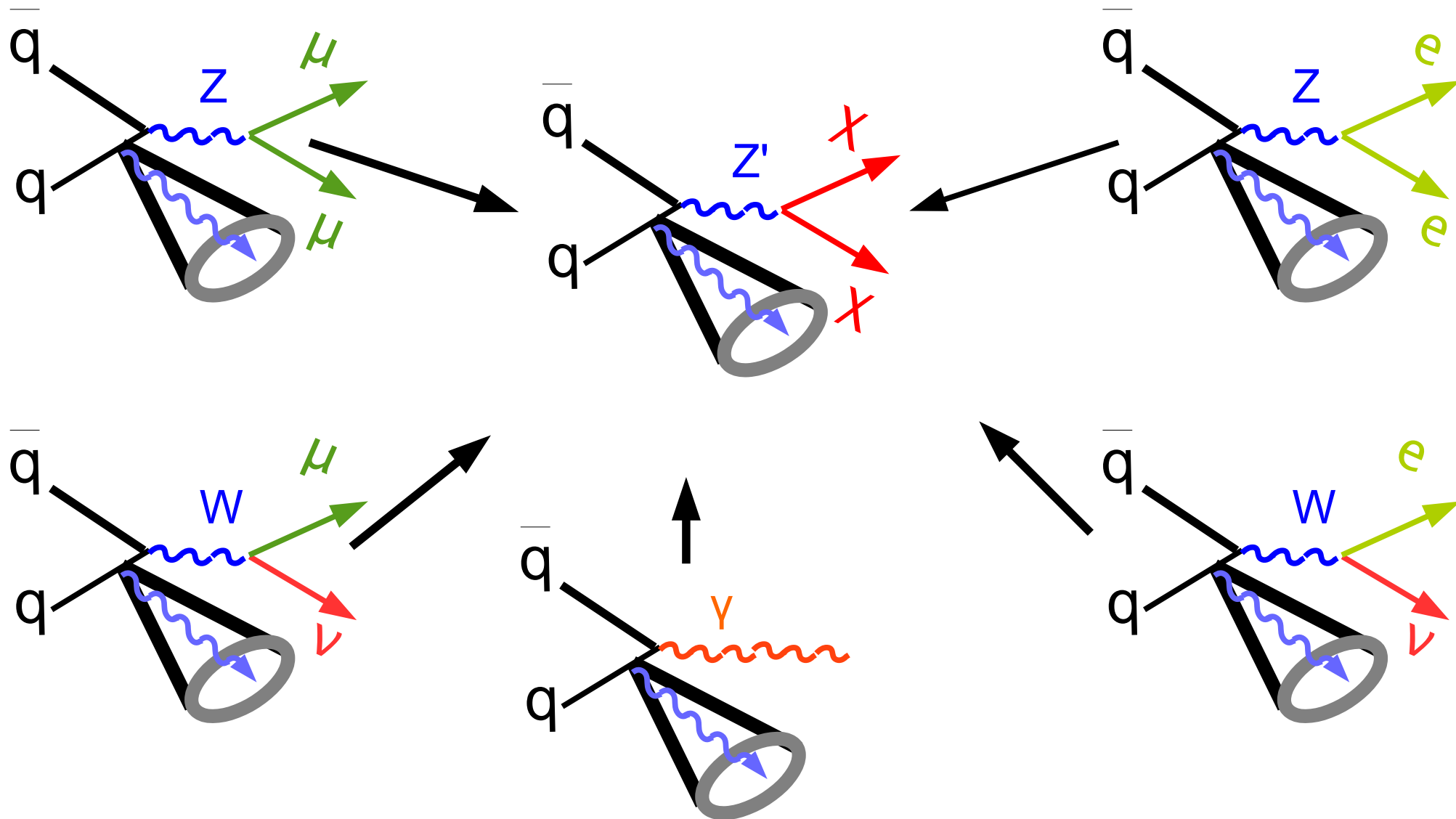


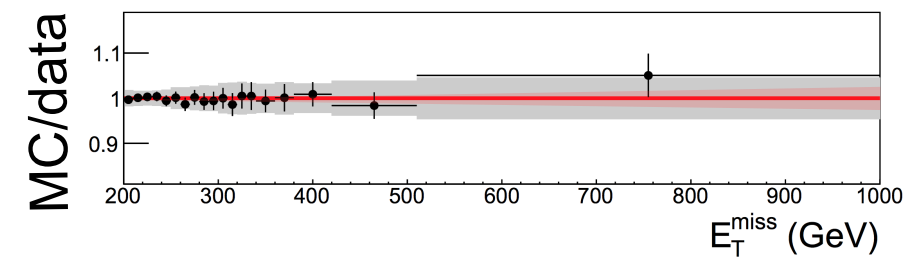
# 5 Control regions 15% uncertainty @ 1 TeV



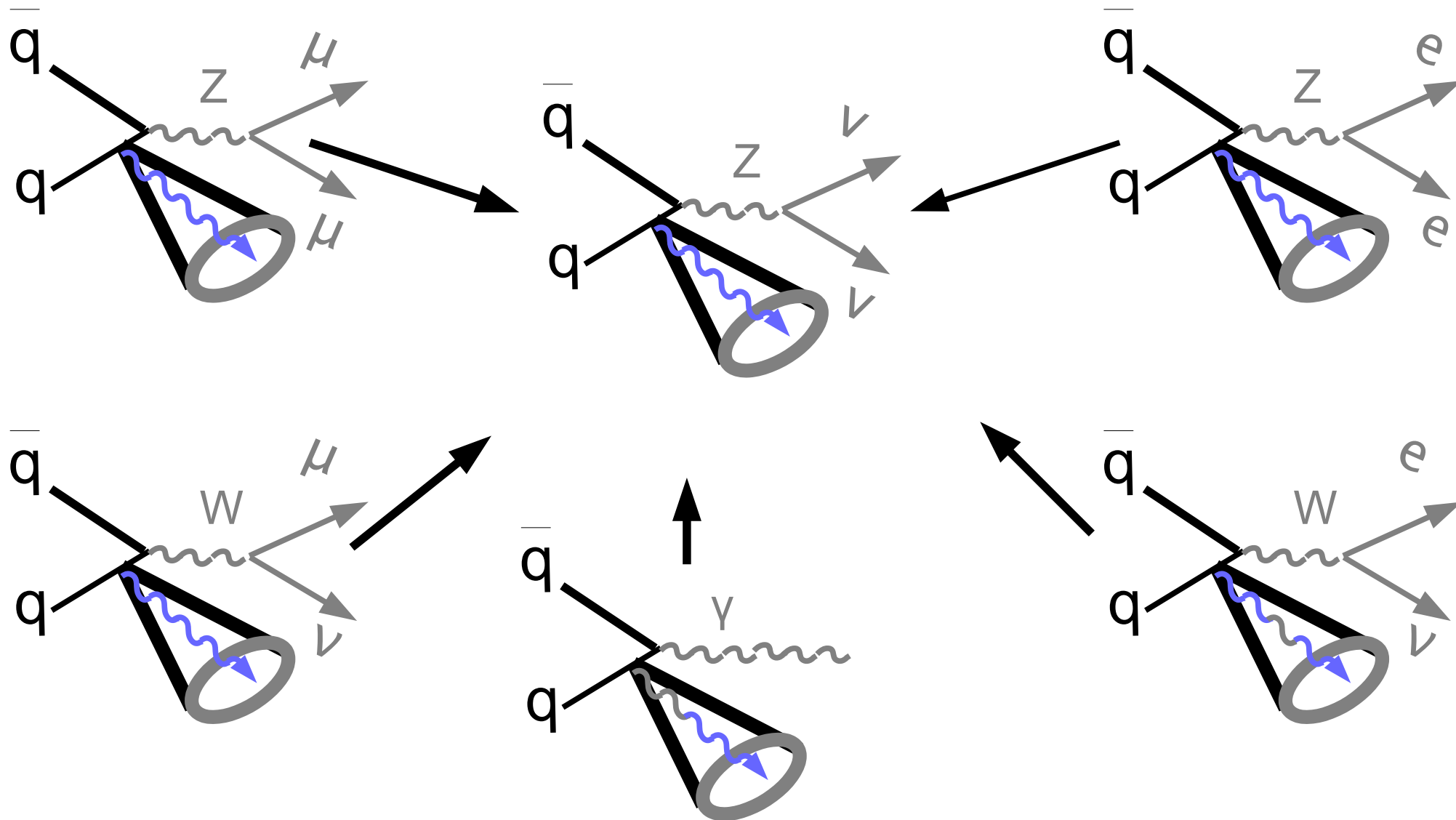


5 Control regions  
15% uncertainty @ 1 TeV

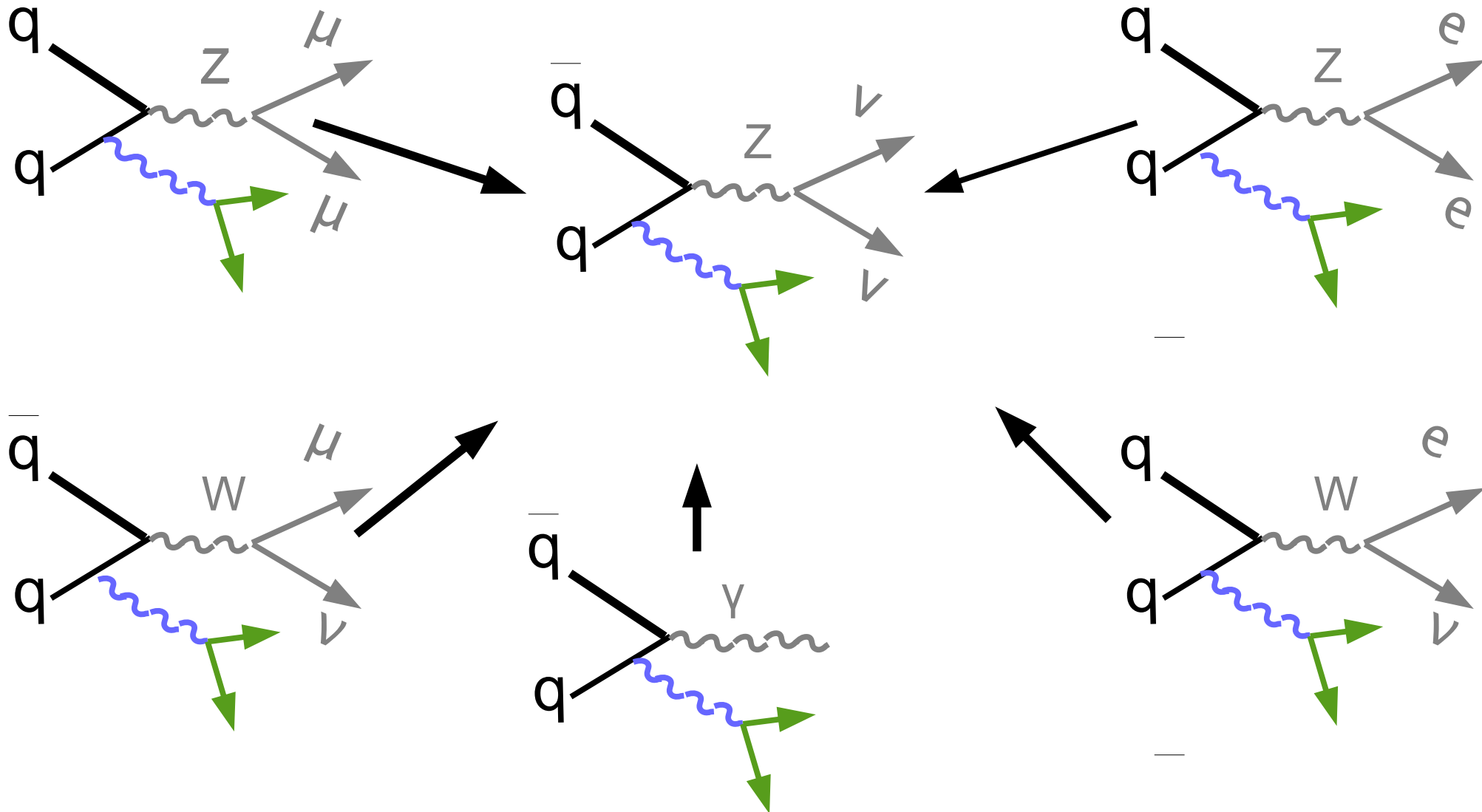




5 Control regions  
15% uncertainty @ 1 TeV

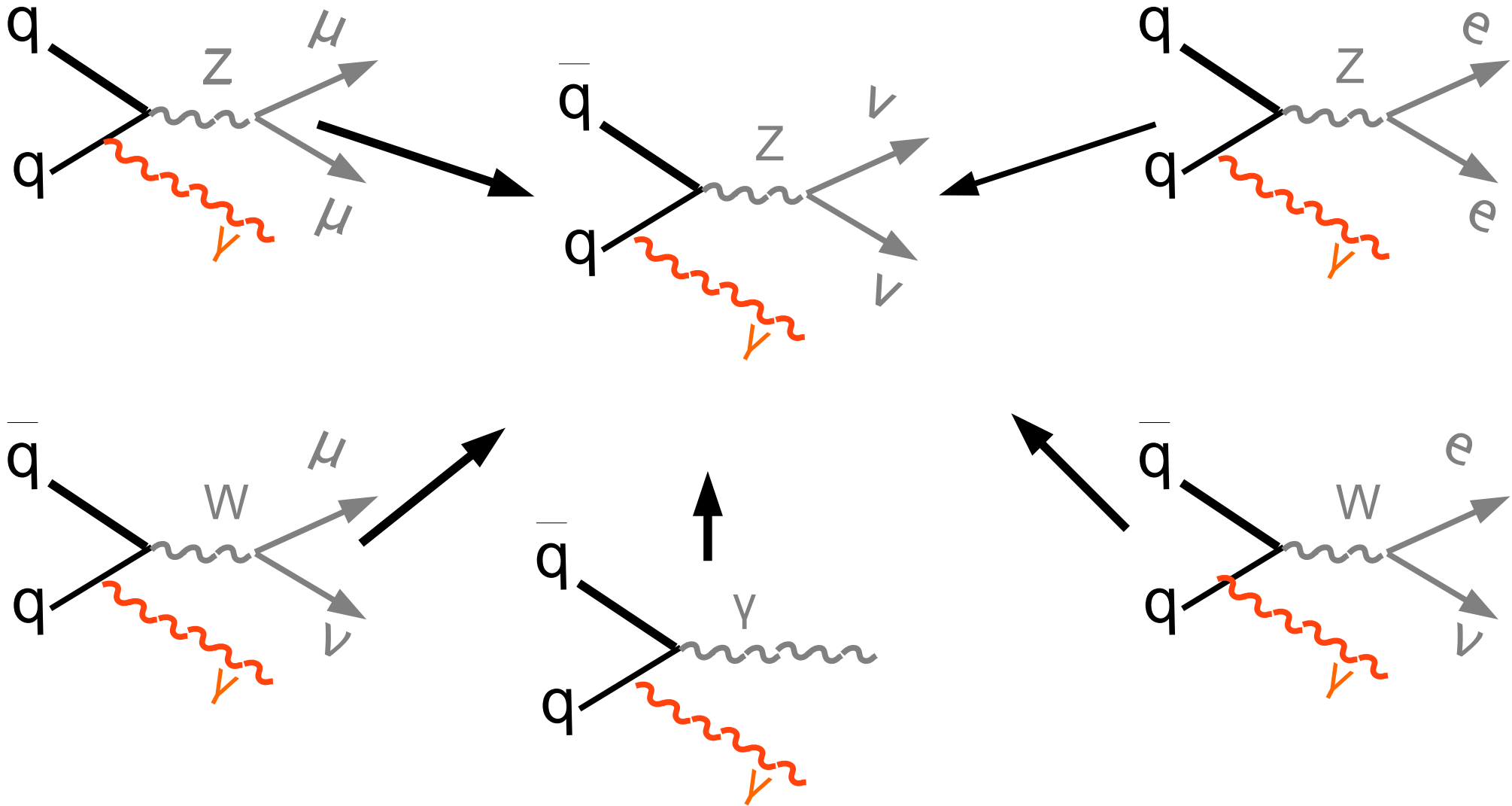


Approach to background can be used on different ISR types

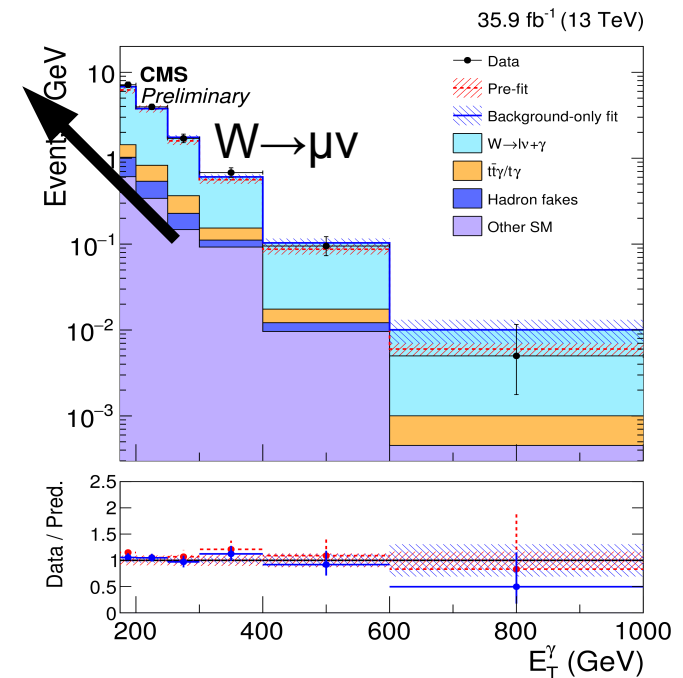
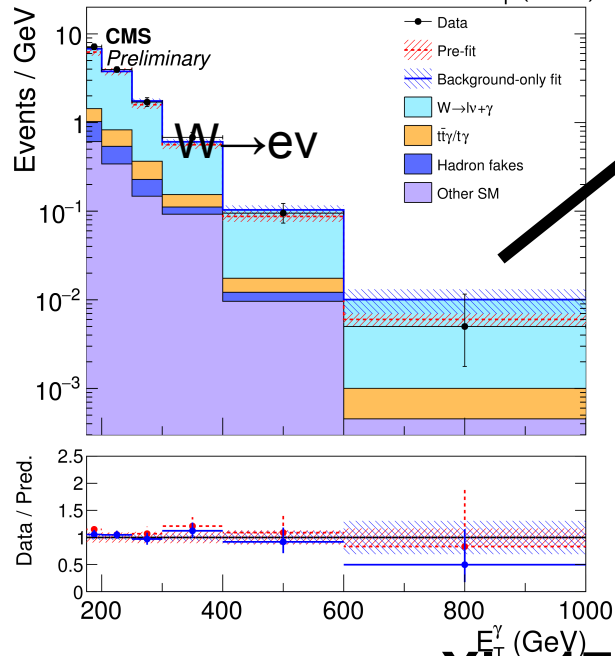
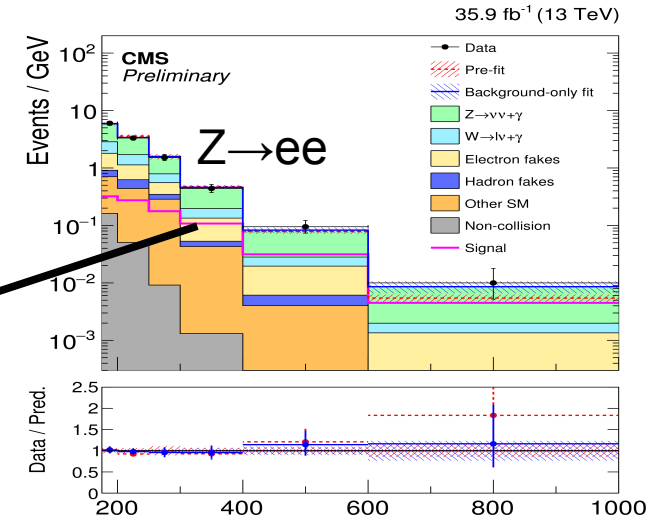
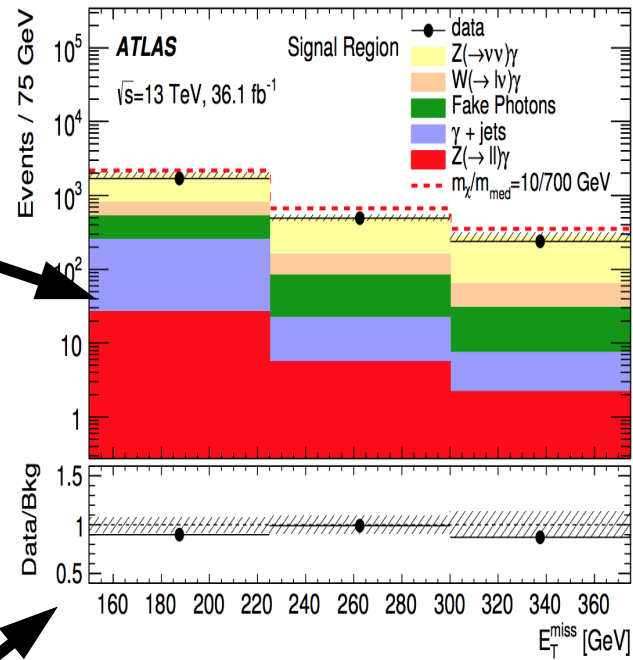
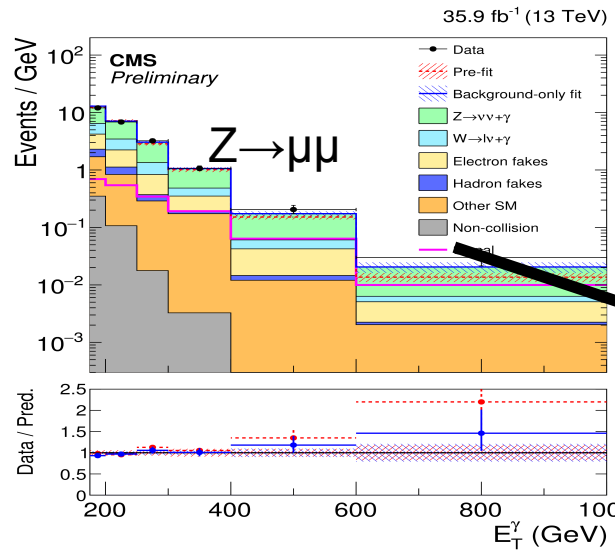


# Some complications with the production process

MC/data



# Fits in Monophoton Final State

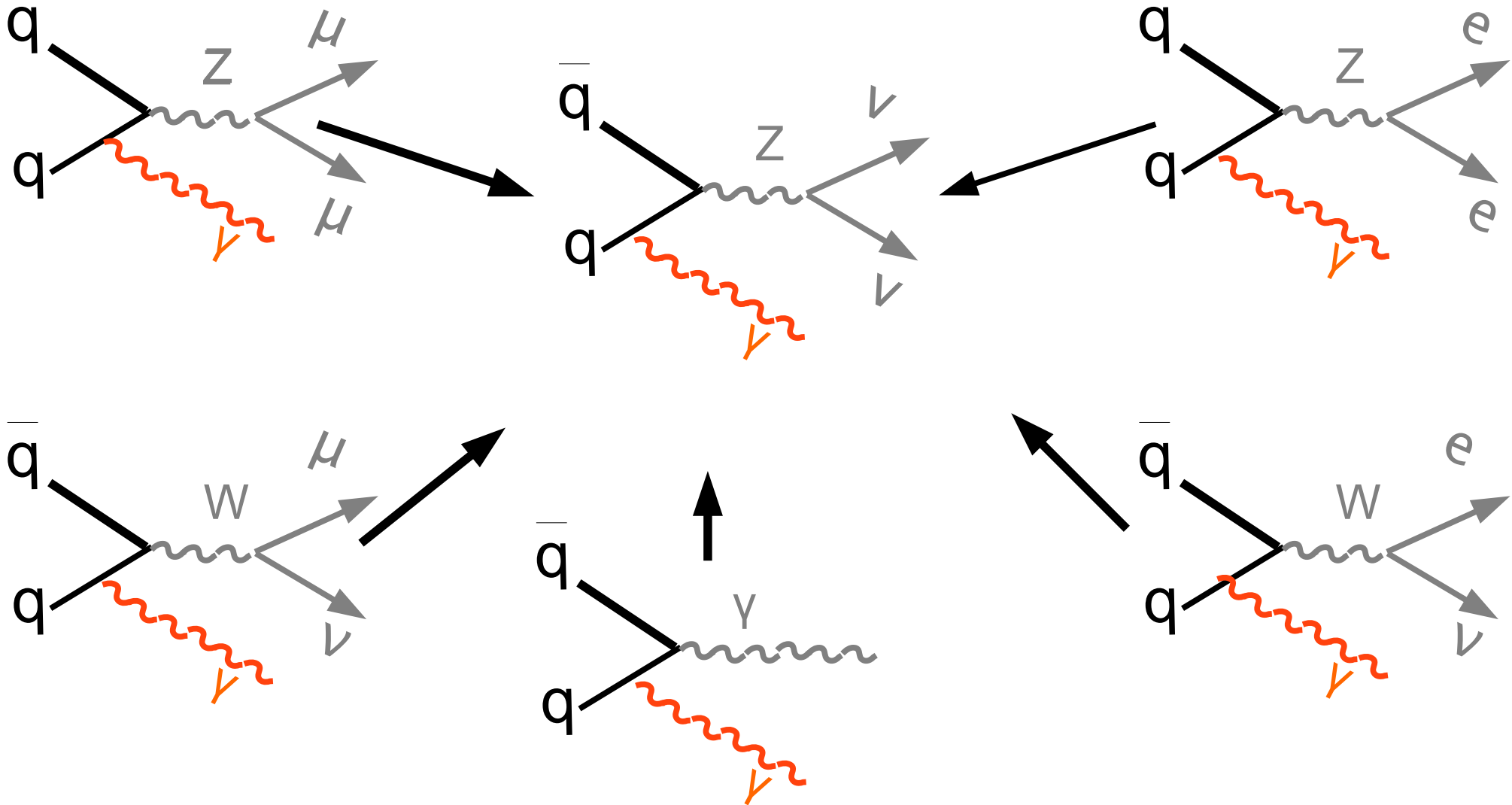


To be included

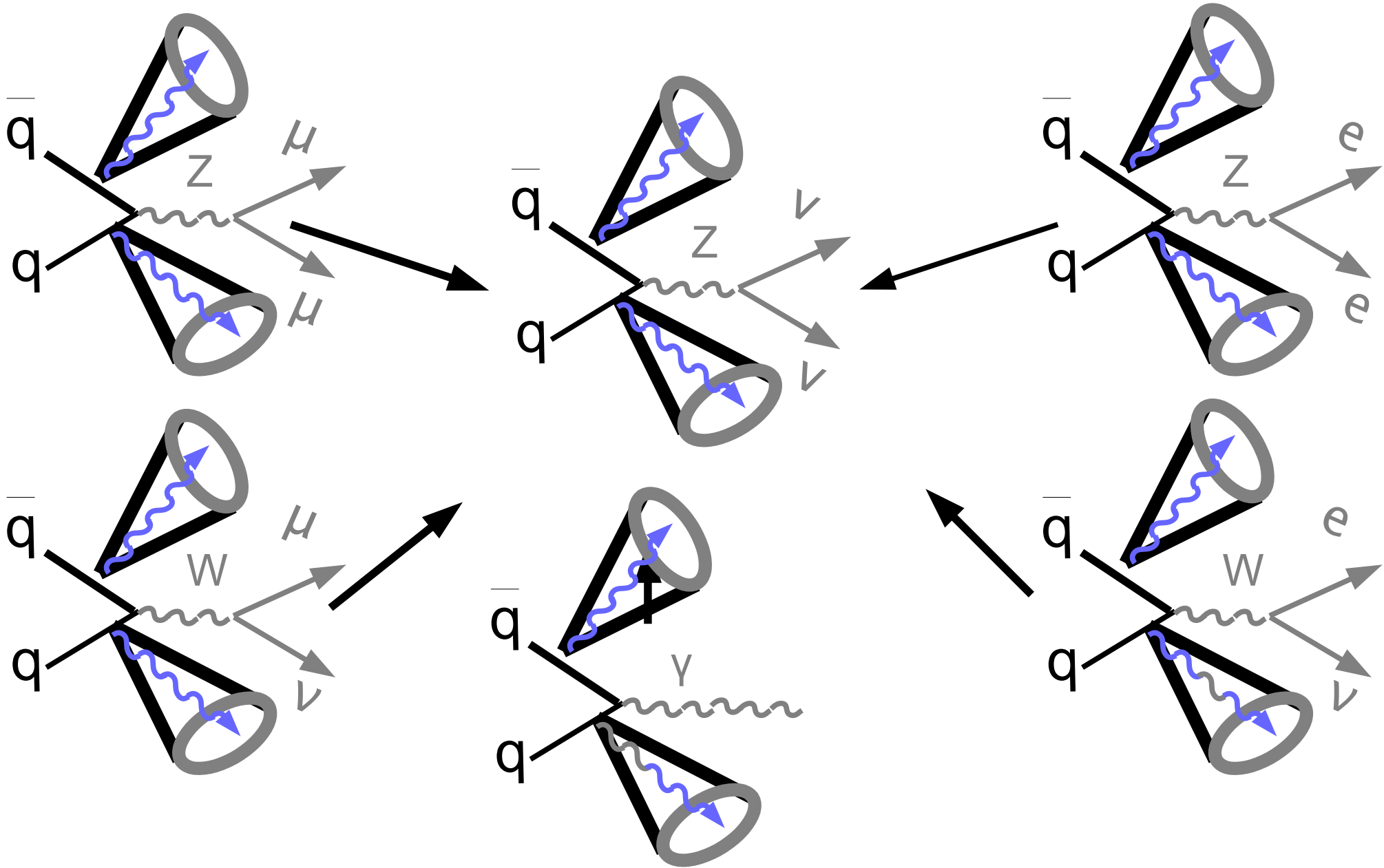


Can we generalize to all final states?

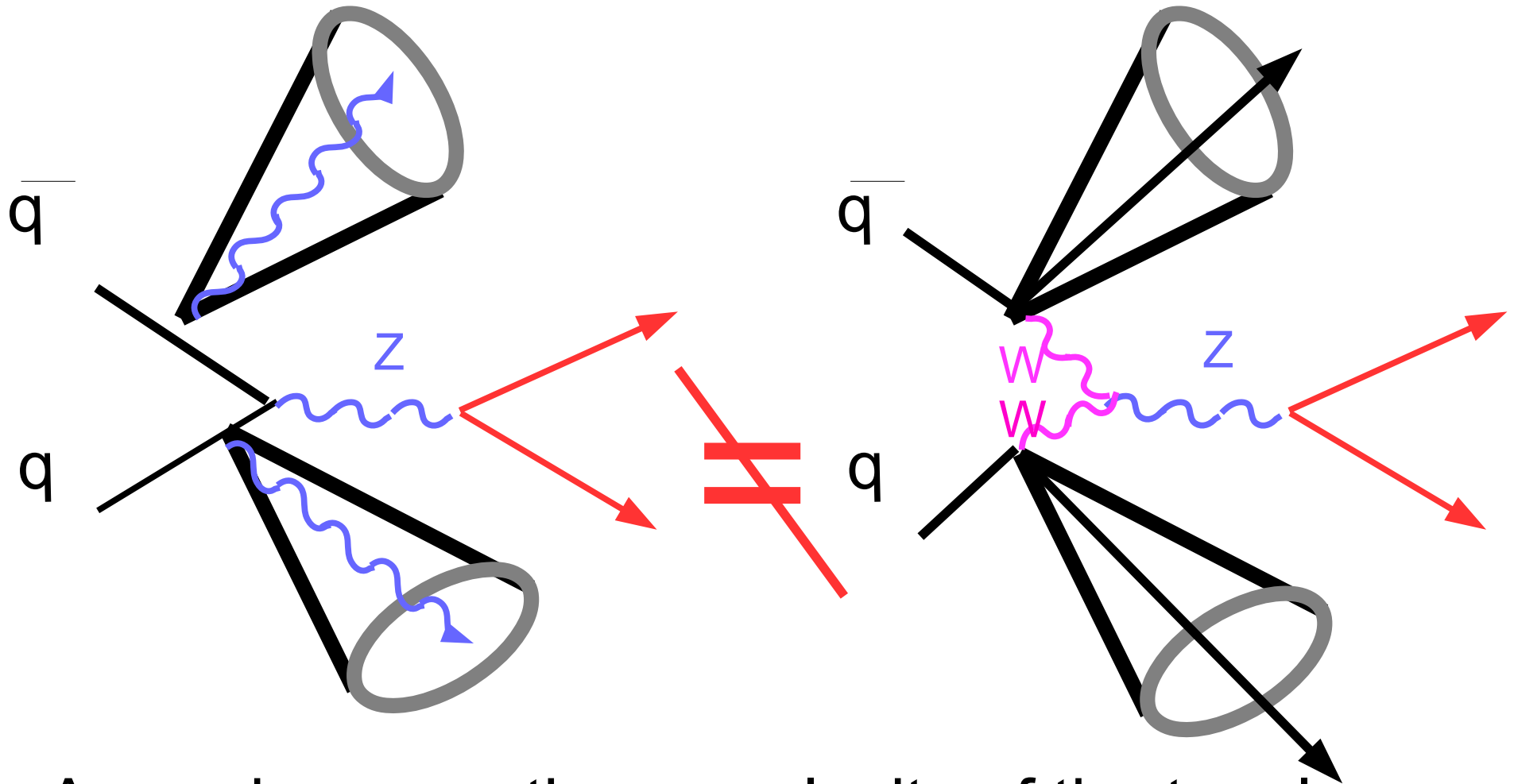
MC/data



Consider modeling the two jet final state?



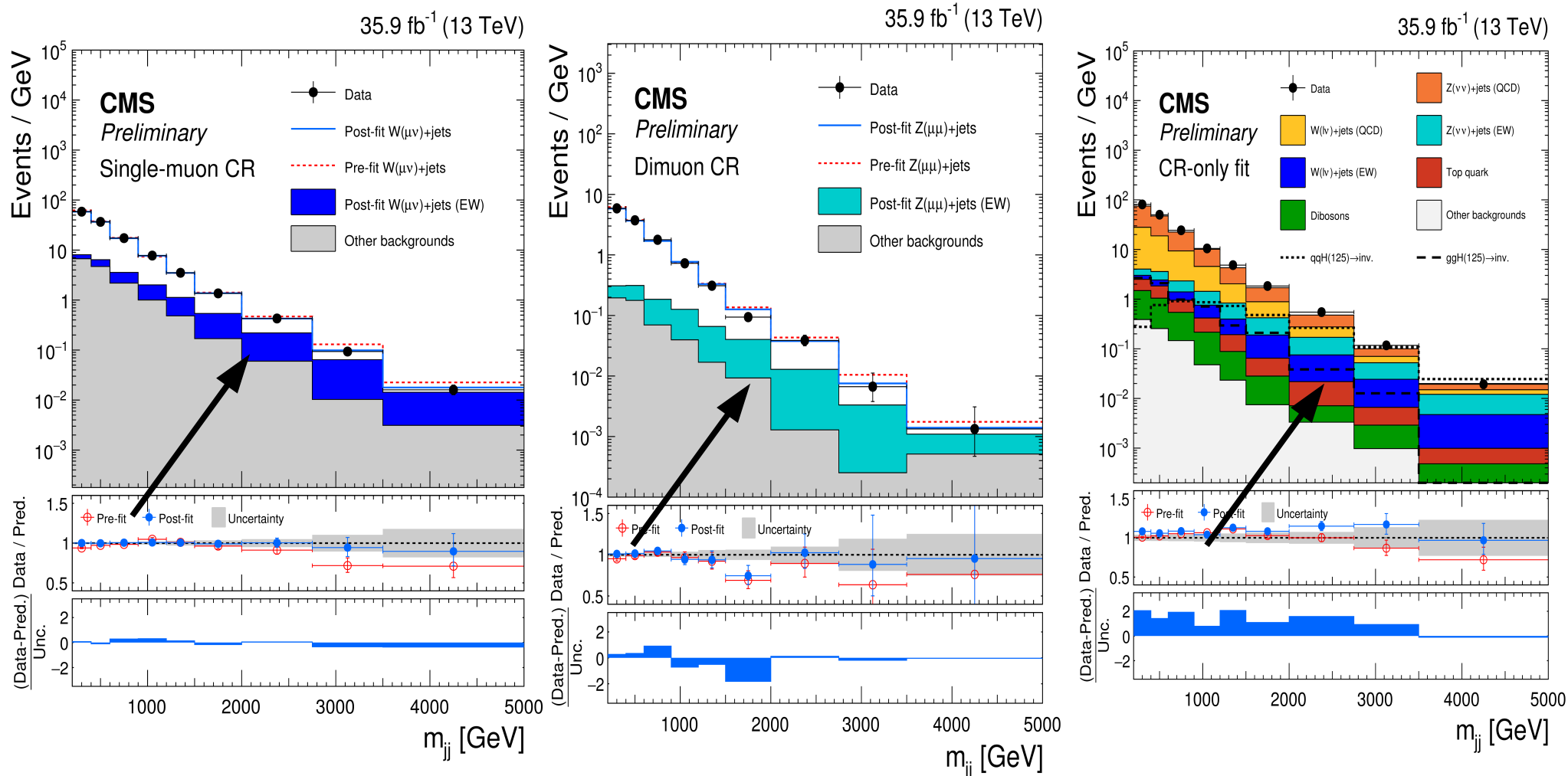
# Complications of ISR production



- As we increase the complexity of the topology
  - There is need to resolve addition production issues
  - Often these require dedicated studies of production

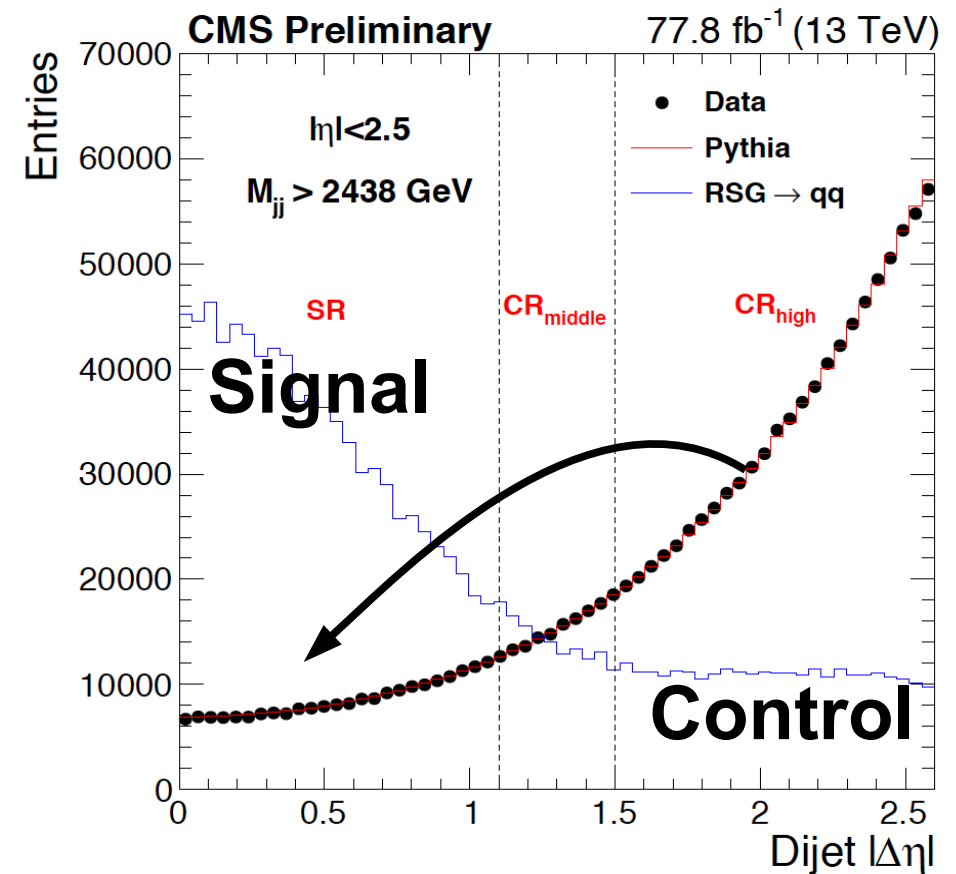
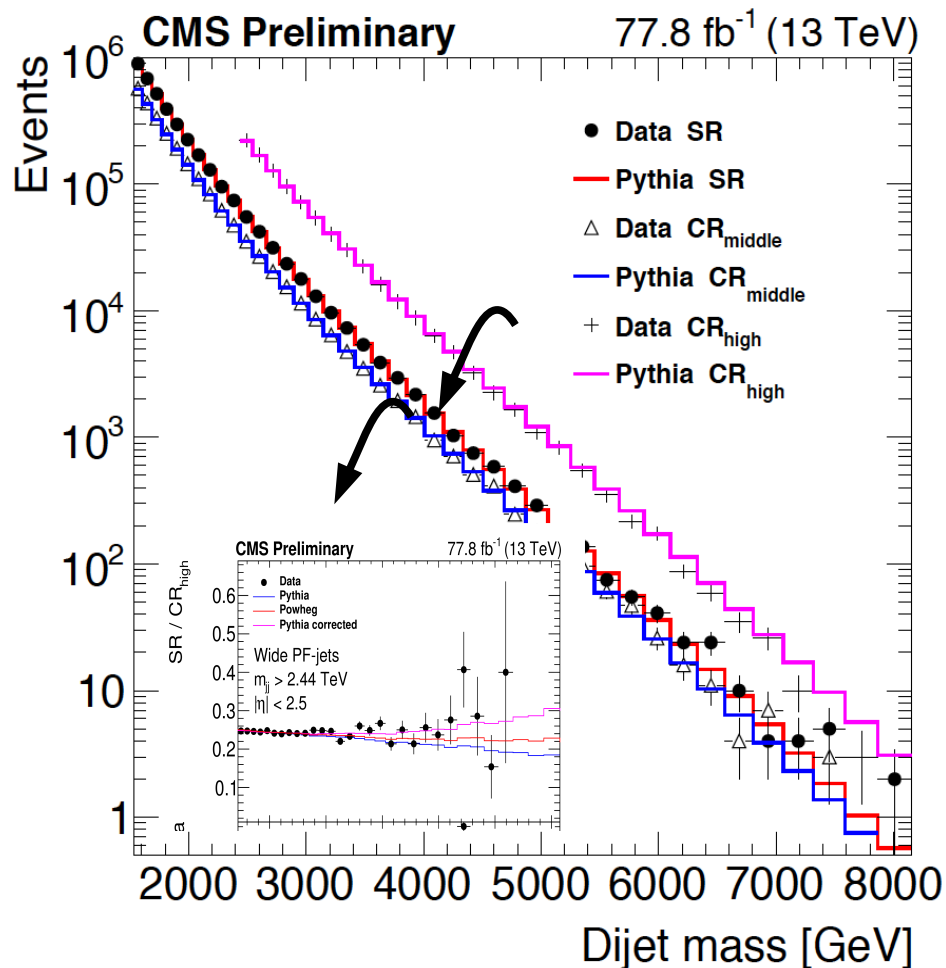
# Understanding Electroweak production

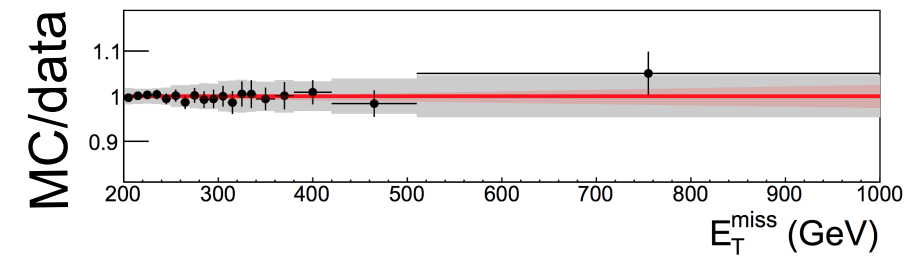
- A key element to VBF+invisible search
  - Understanding Z production induced from EWK bosons



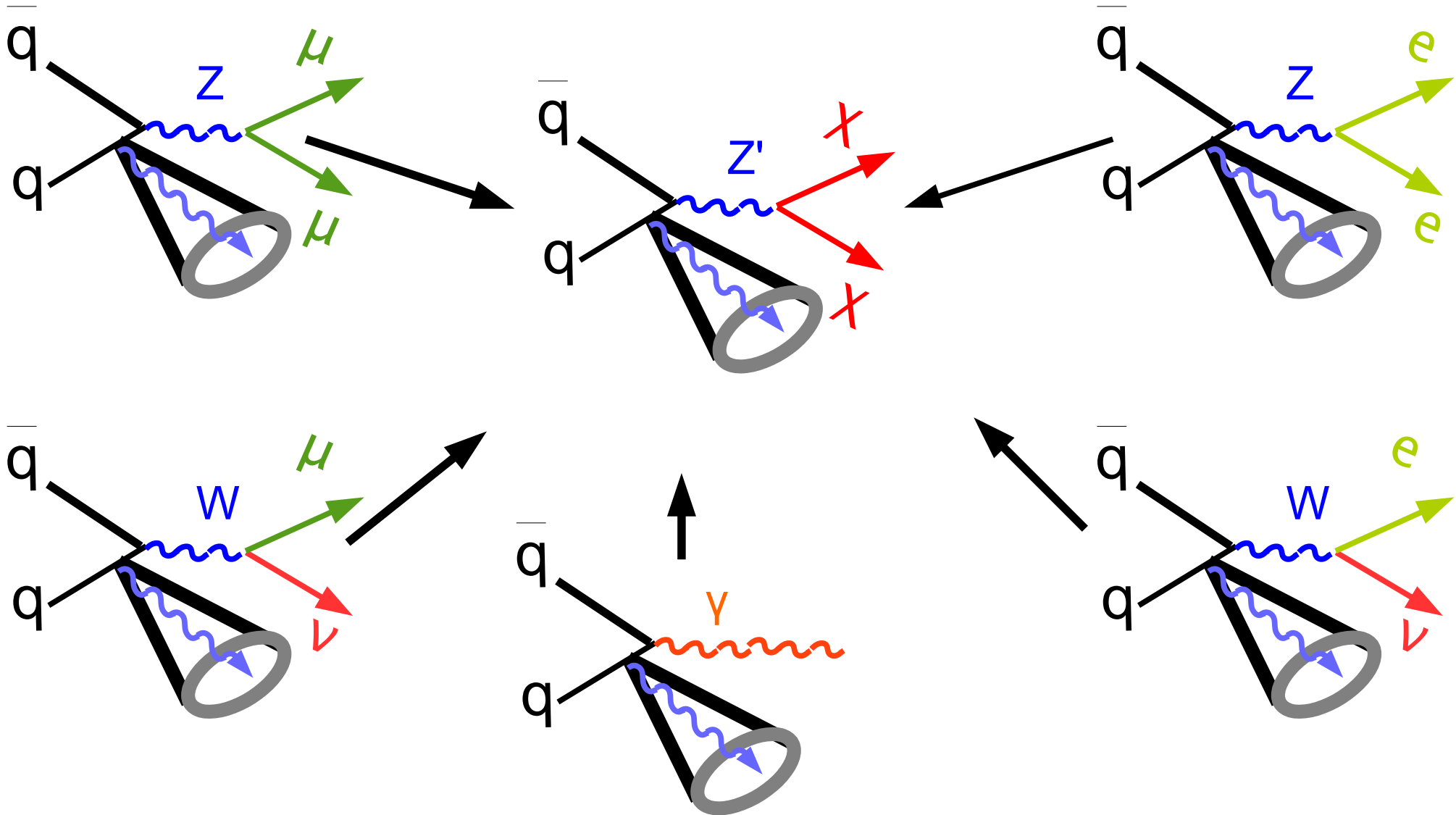
# Template methods other approaches

- Bump hunts are starting to be replaced
  - Control region propagation more robust than template



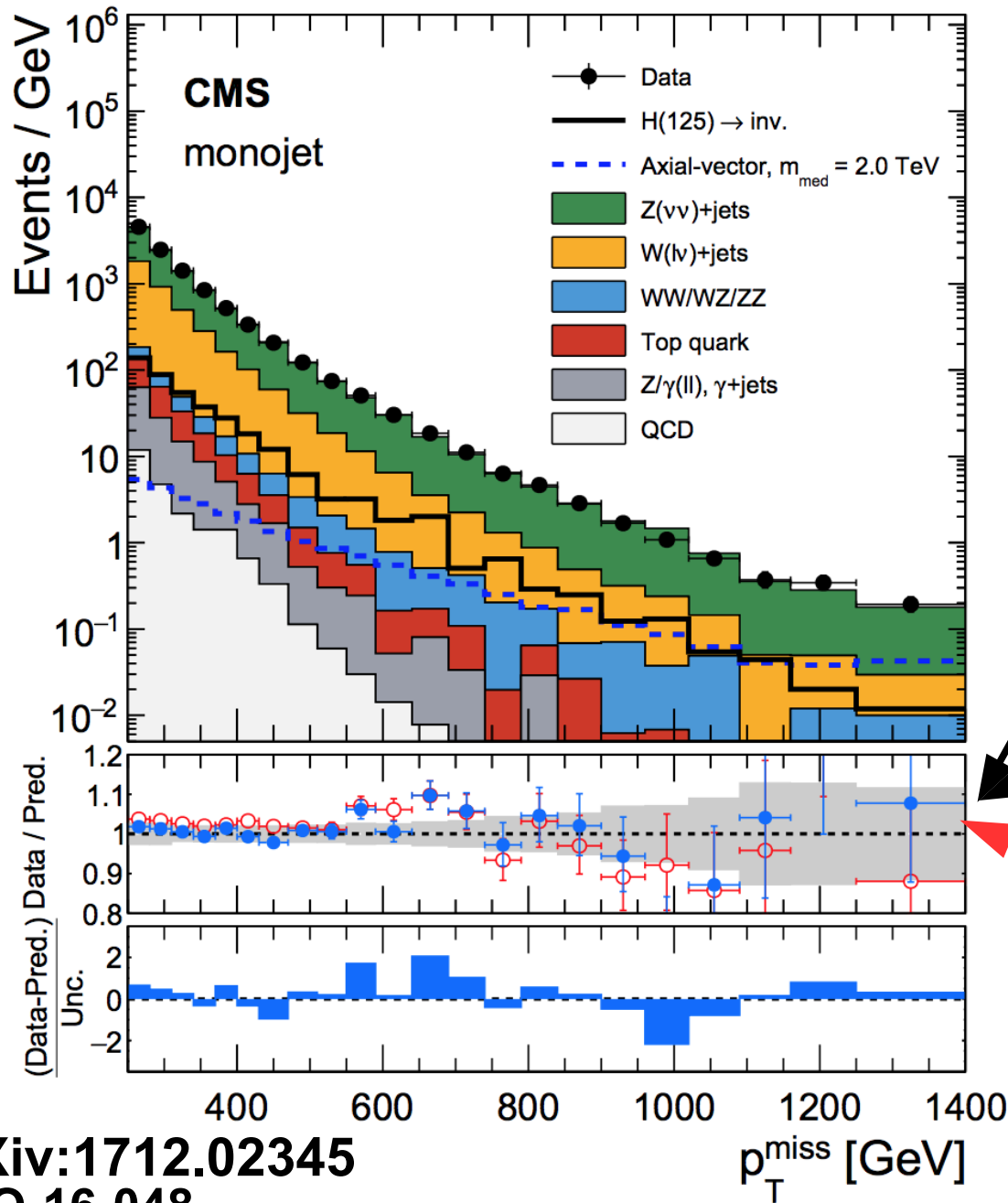


5 Control regions  
15% uncertainty @ 1 TeV



# Current Monojet Sensitivity<sup>39</sup>

35.9 fb<sup>-1</sup> (13 TeV)



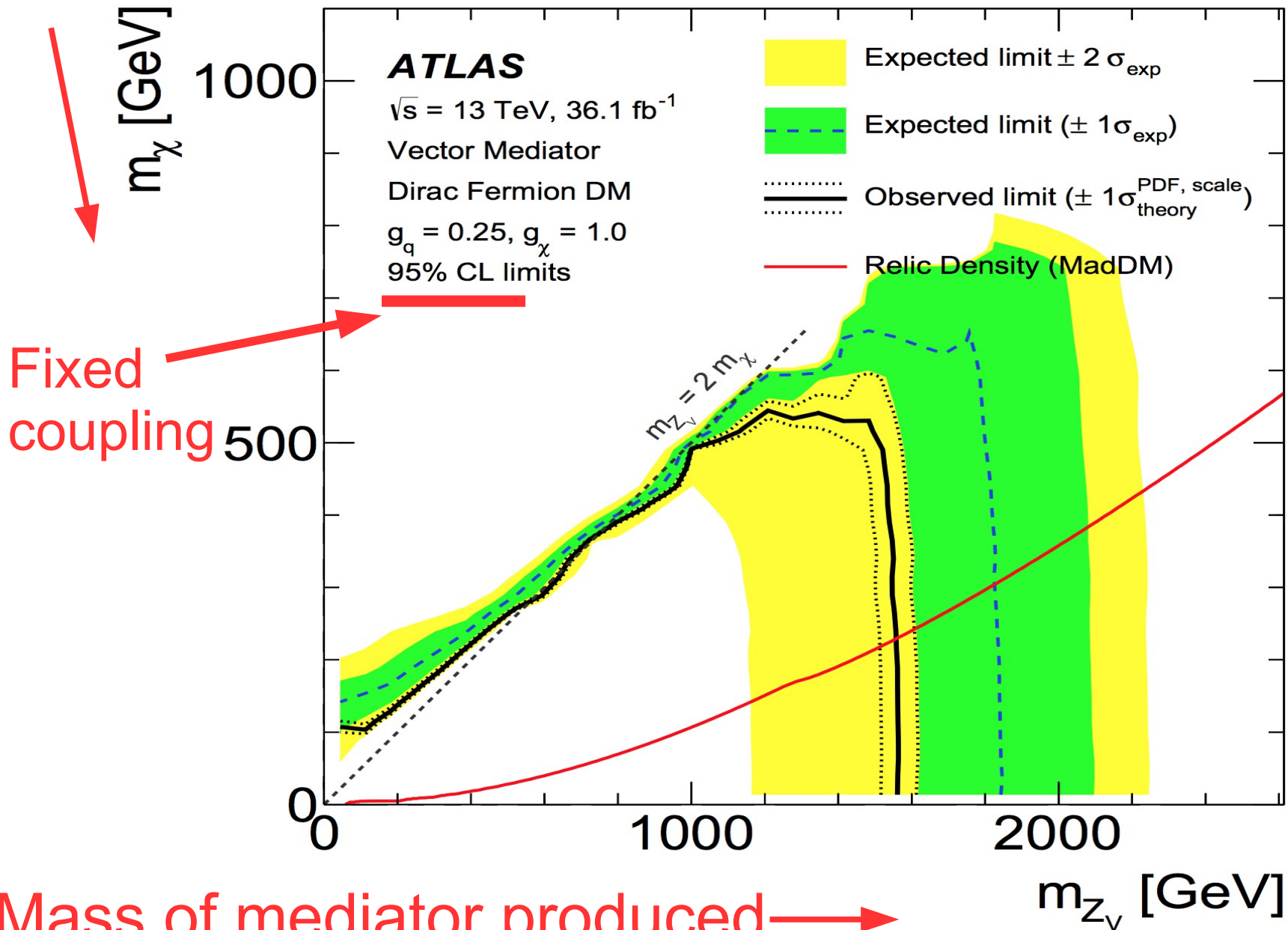
Uncertainty  
Now at 1% level

No excess

Almost **no**  
**systematic wall**

# Dark Matter Mass

# Pick a Model

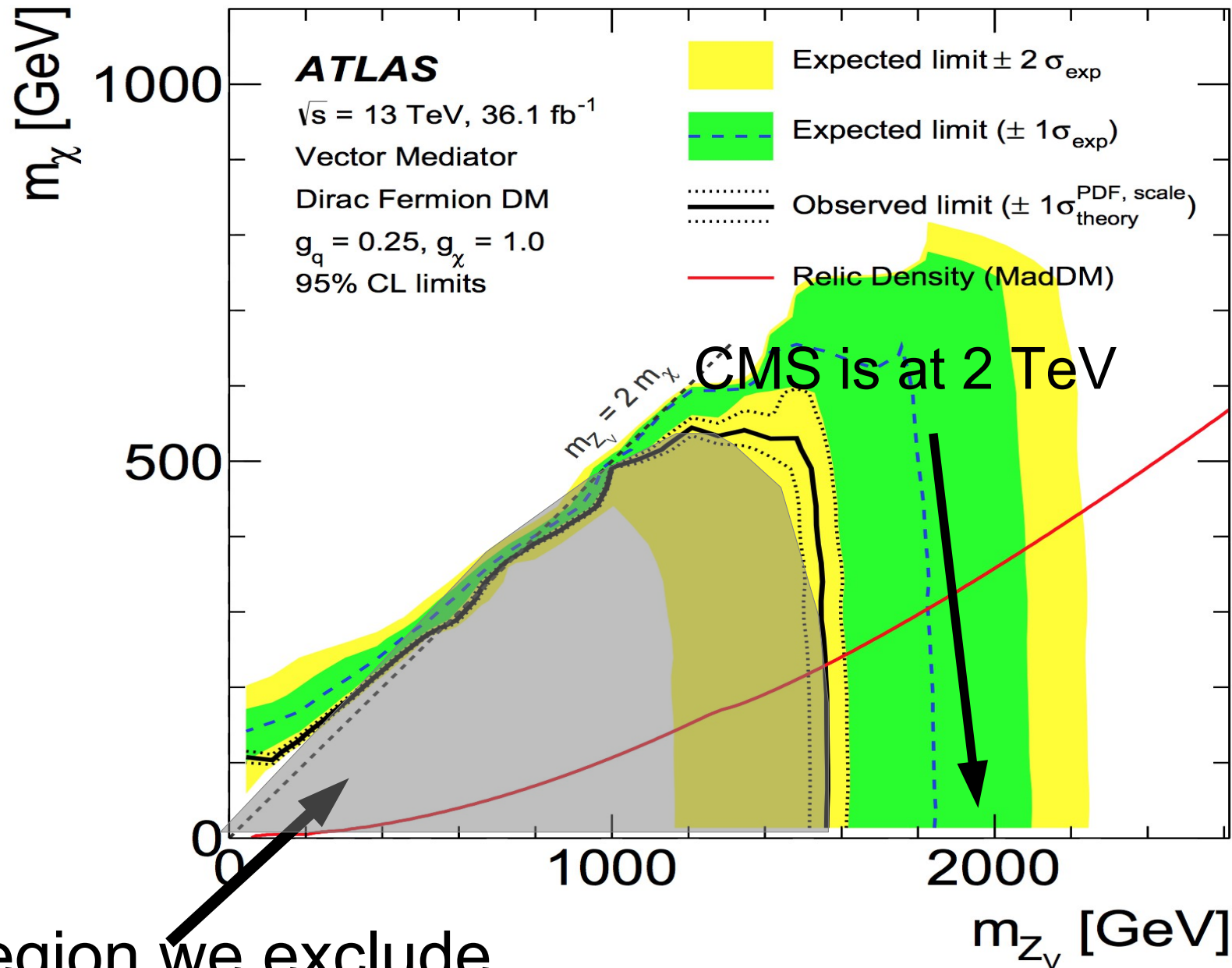


Fixed coupling

Mass of mediator produced



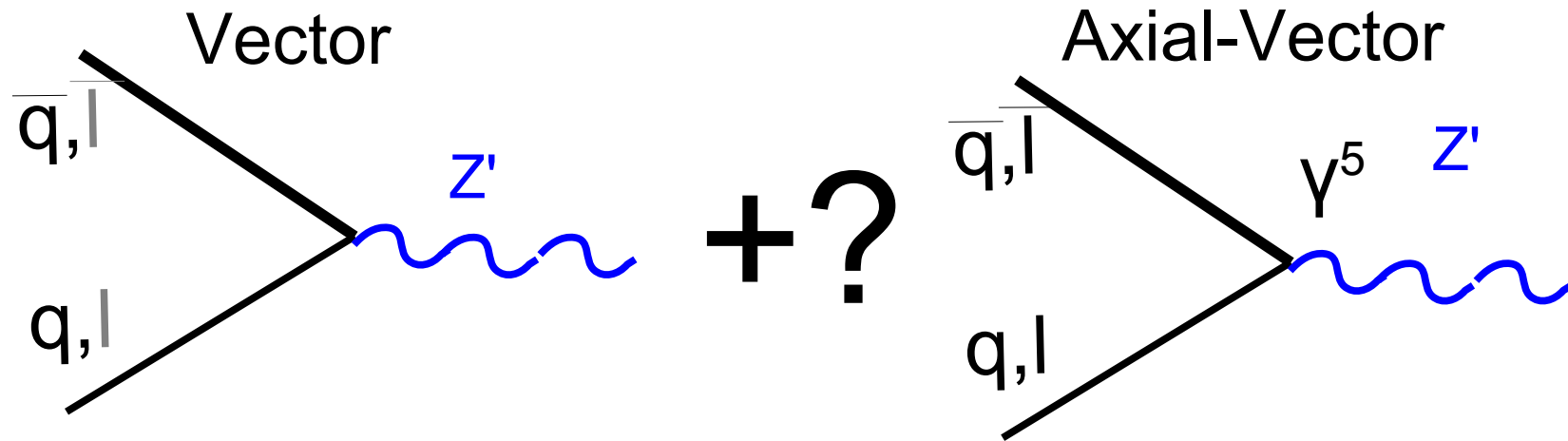
# Understanding sensitivity



How do we interpret  
our results?  
(Spin 1)

# What do we mean by spin 1?

- A spin-1 particle has uniform couplings to fermions

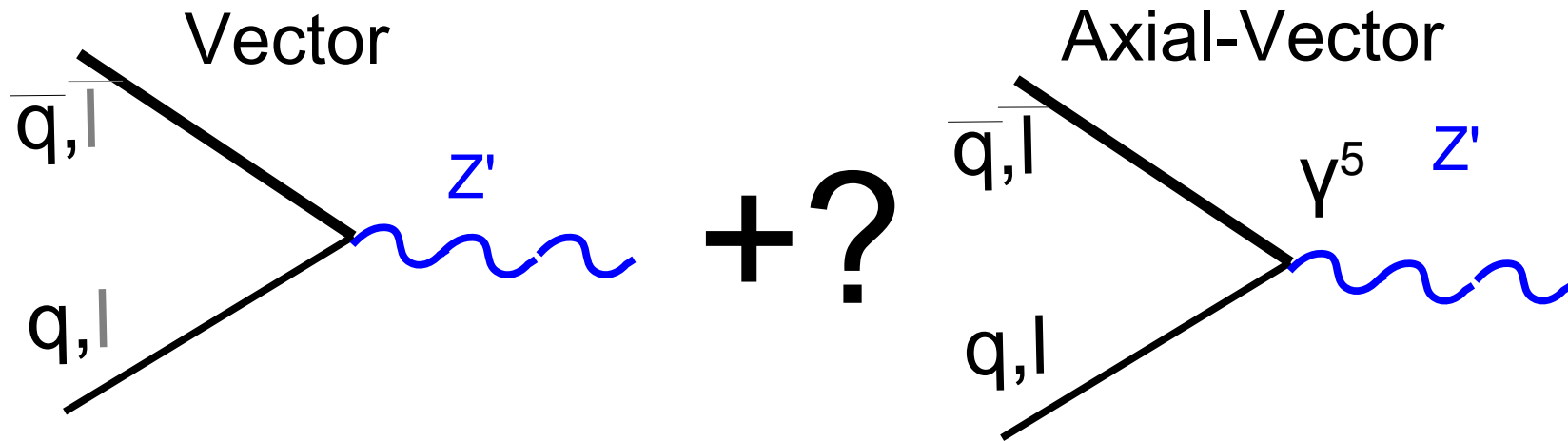


How do we build a model with all the features we want?

- $Z'$  couples to quarks (we produce it)
- $Z'$  couples to dark matter

# What do we mean by spin 1?

- A spin-1 particle has uniform couplings to fermions



How do we build a model with all the features we want?

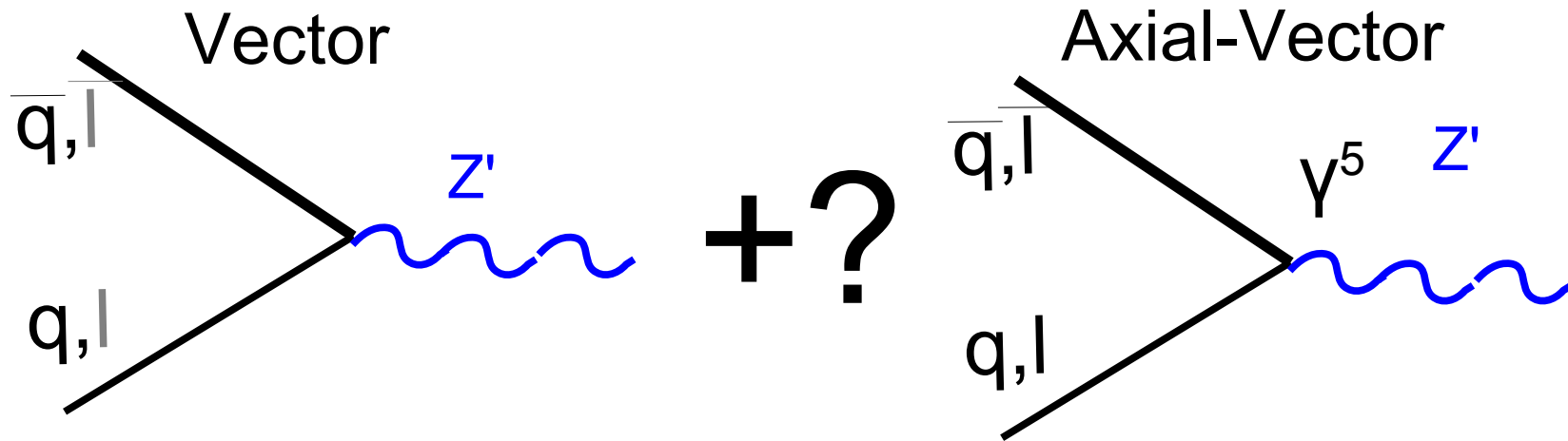
To compare with direct detection:

**Pure** Vector coupling (Spin-Independent)

**Pure** Axial-Vector coupling (Spin-Dependent)

# What do we mean by spin 1?

- A spin-1 particle has uniform couplings to fermions



How do we build a model with all the features we want?

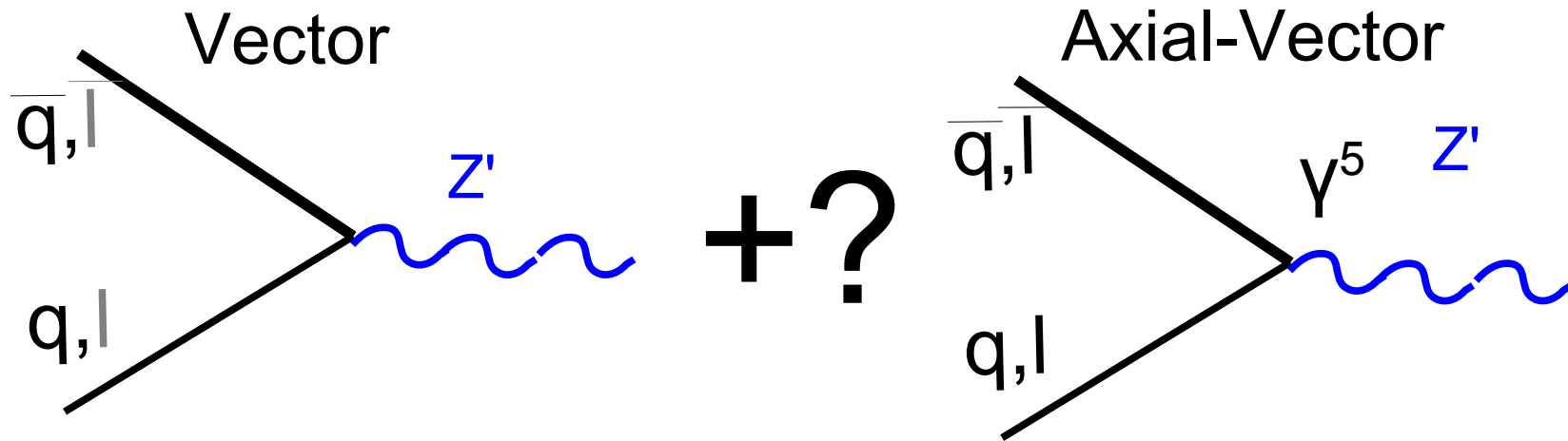
What about divergences?

**Axial-vector needs lepton coupling** to avoid them

**Vector** can couple to **either quarks or leptons**

# What do we mean by spin 1?

- A spin-1 particle has uniform couplings to fermions



How do we build a model with all the features we want?

What about mass?

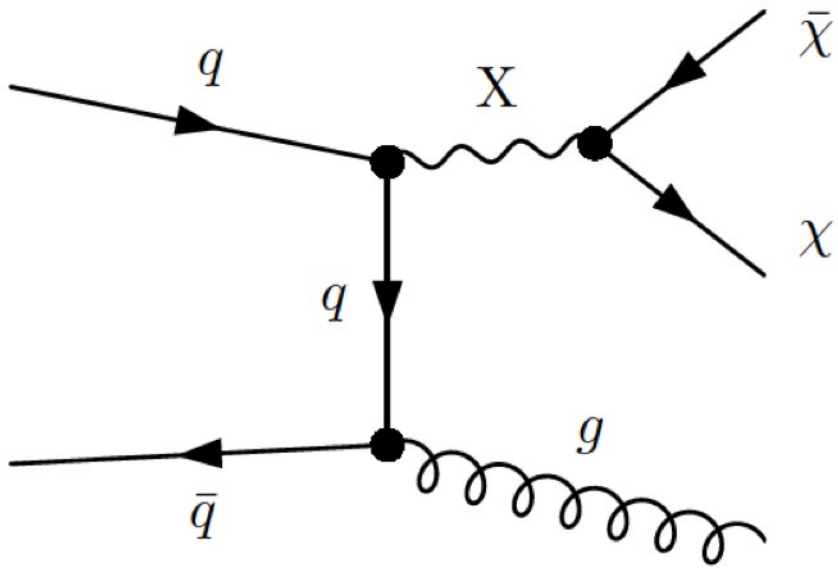
$Z'$  can get mass from the Higgs

$Z'$  can then radiate a Higgs (gives mono-Higgs)

$Z'$  can get mass from a dark higgs or something else

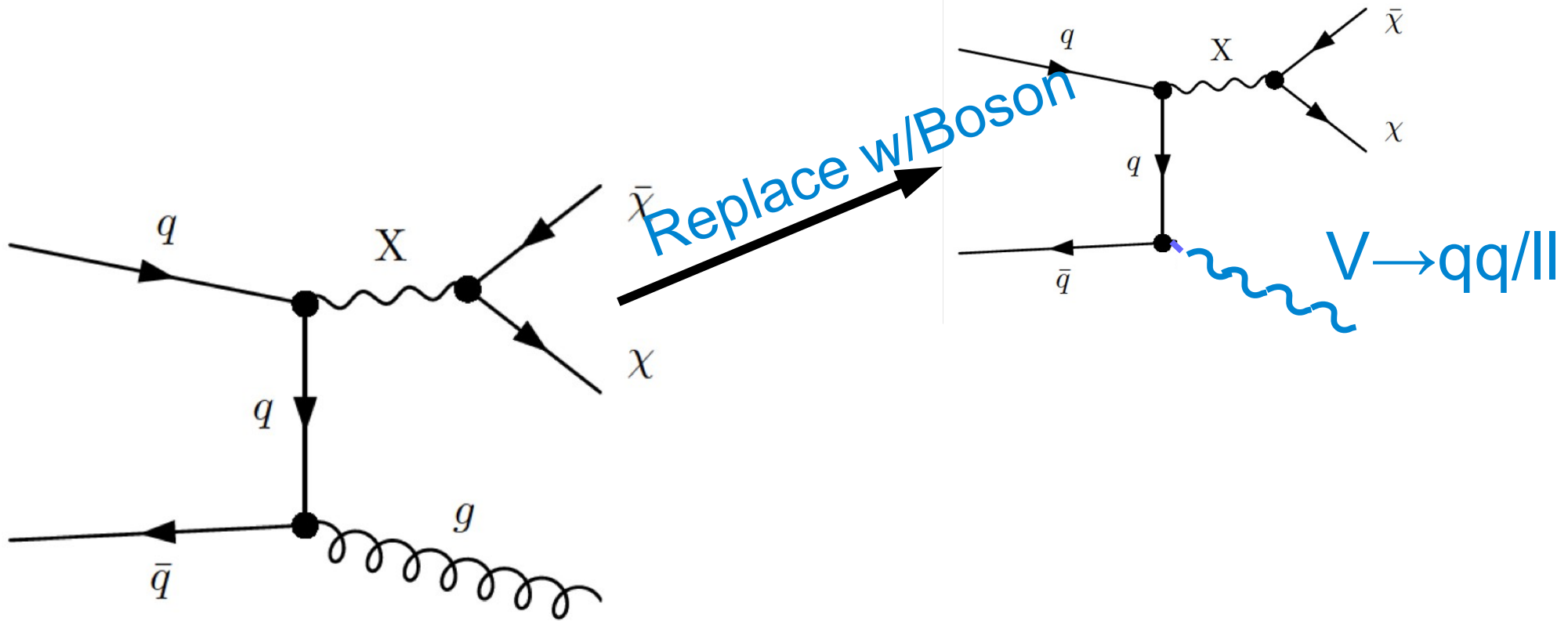
# Spin 1 DM Searches

Spin 1 production on SM couplings for final state  
Easily extend this to other final states



# Spin 1 DM Searches

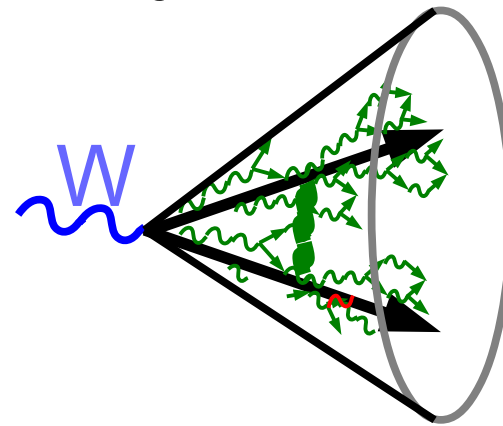
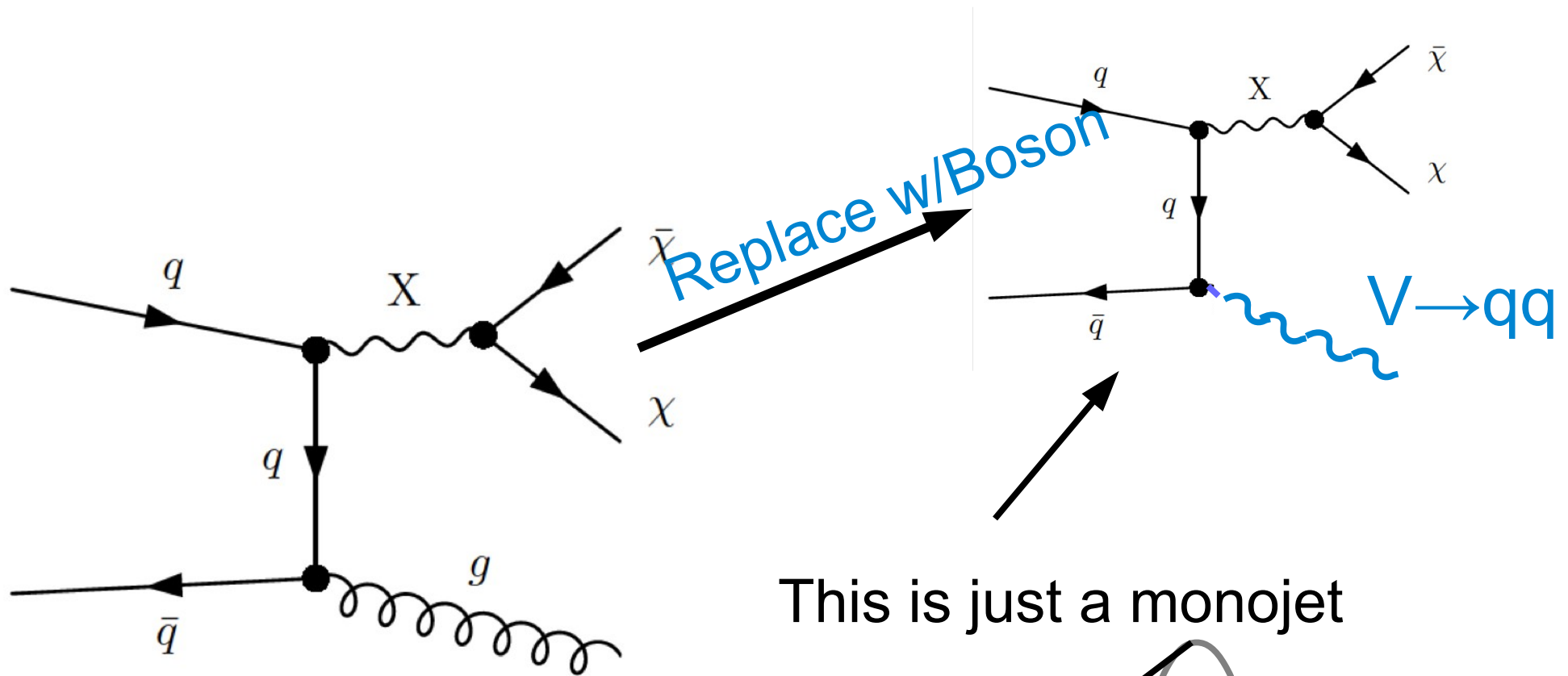
Can look for a Vector boson+*MET* as well





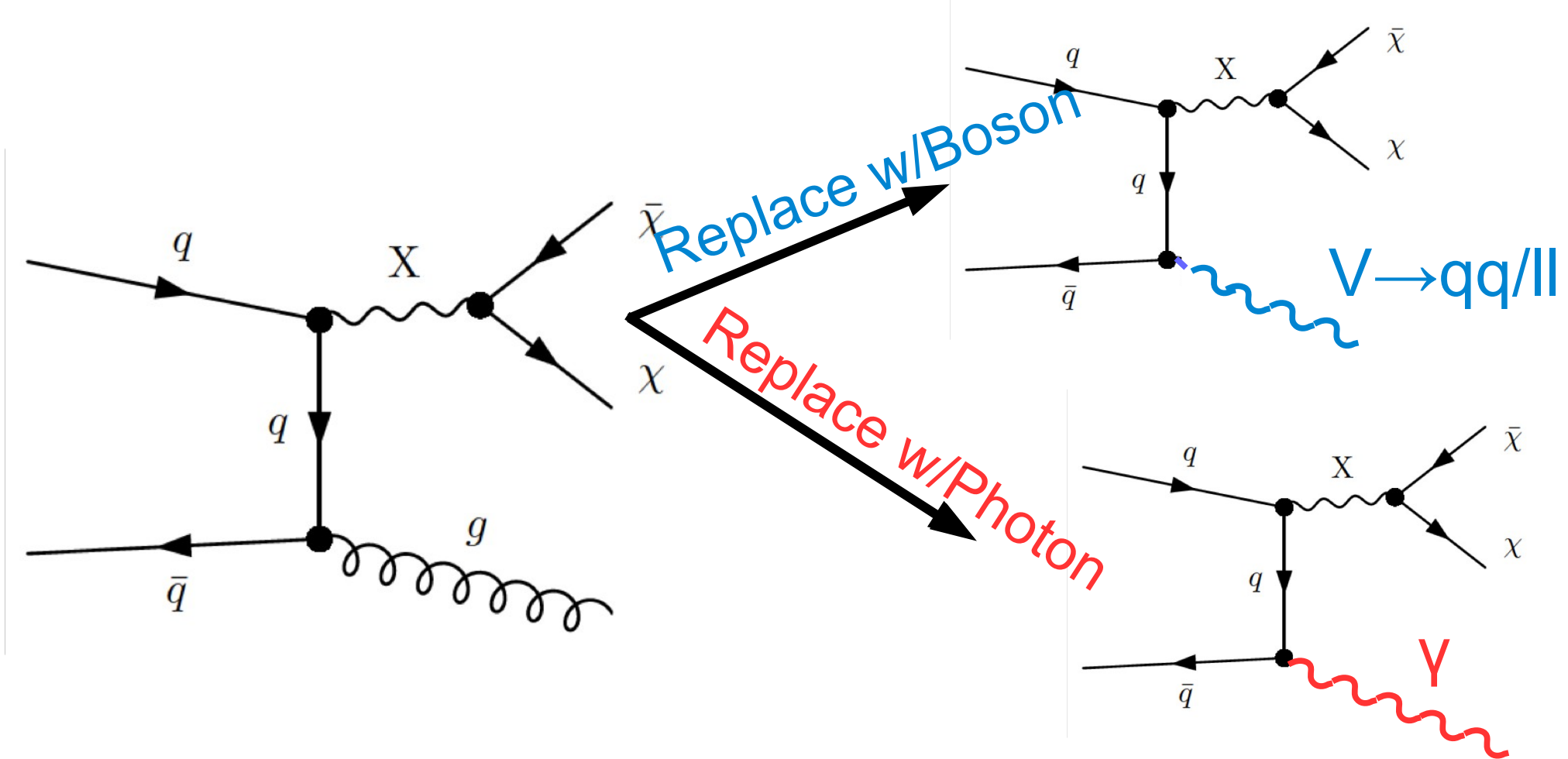
# The split in simplified model terms

- With spin 1 can generate other final states :



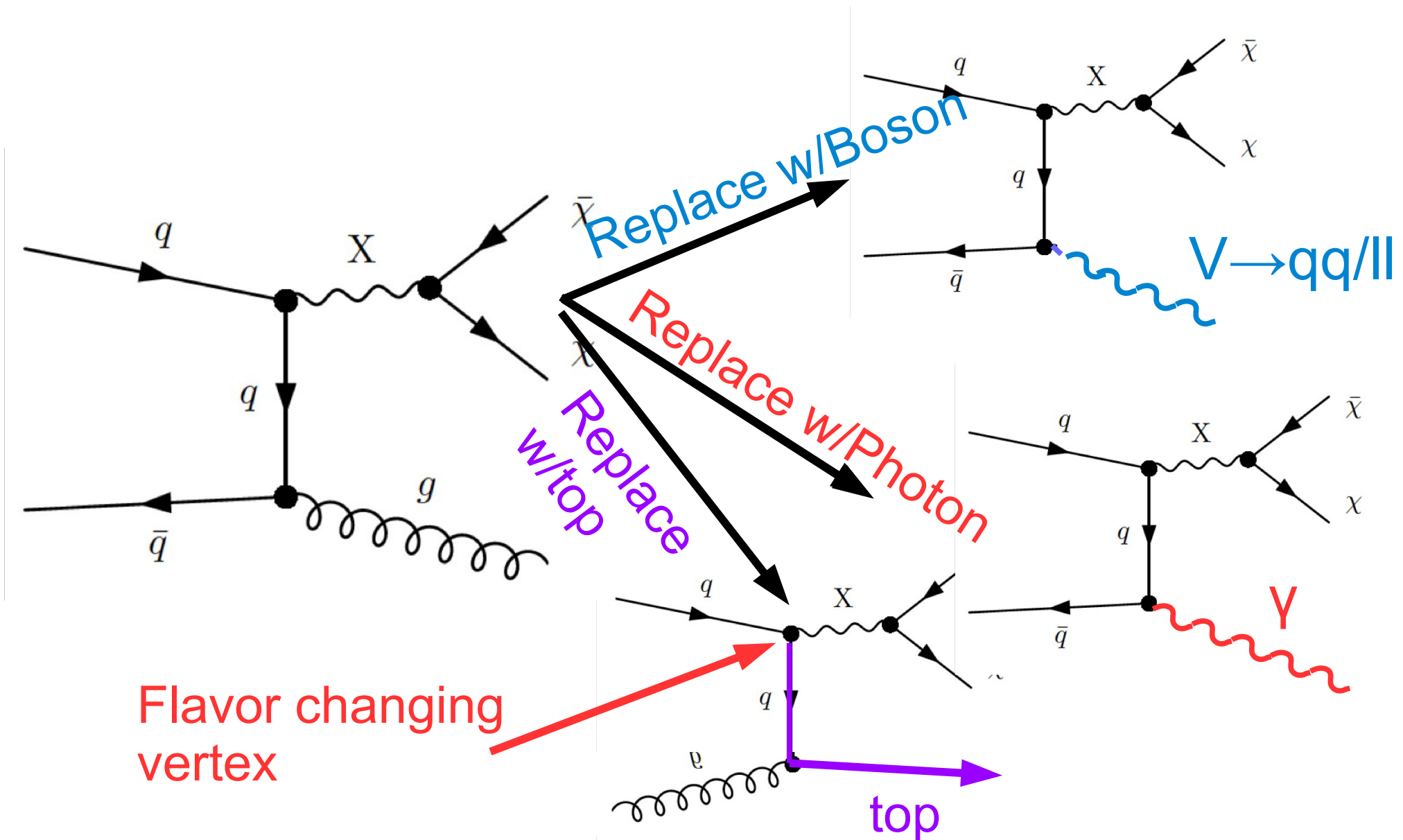
# Spin 1 DM Searches

Can look for a Photon+*MET* as well



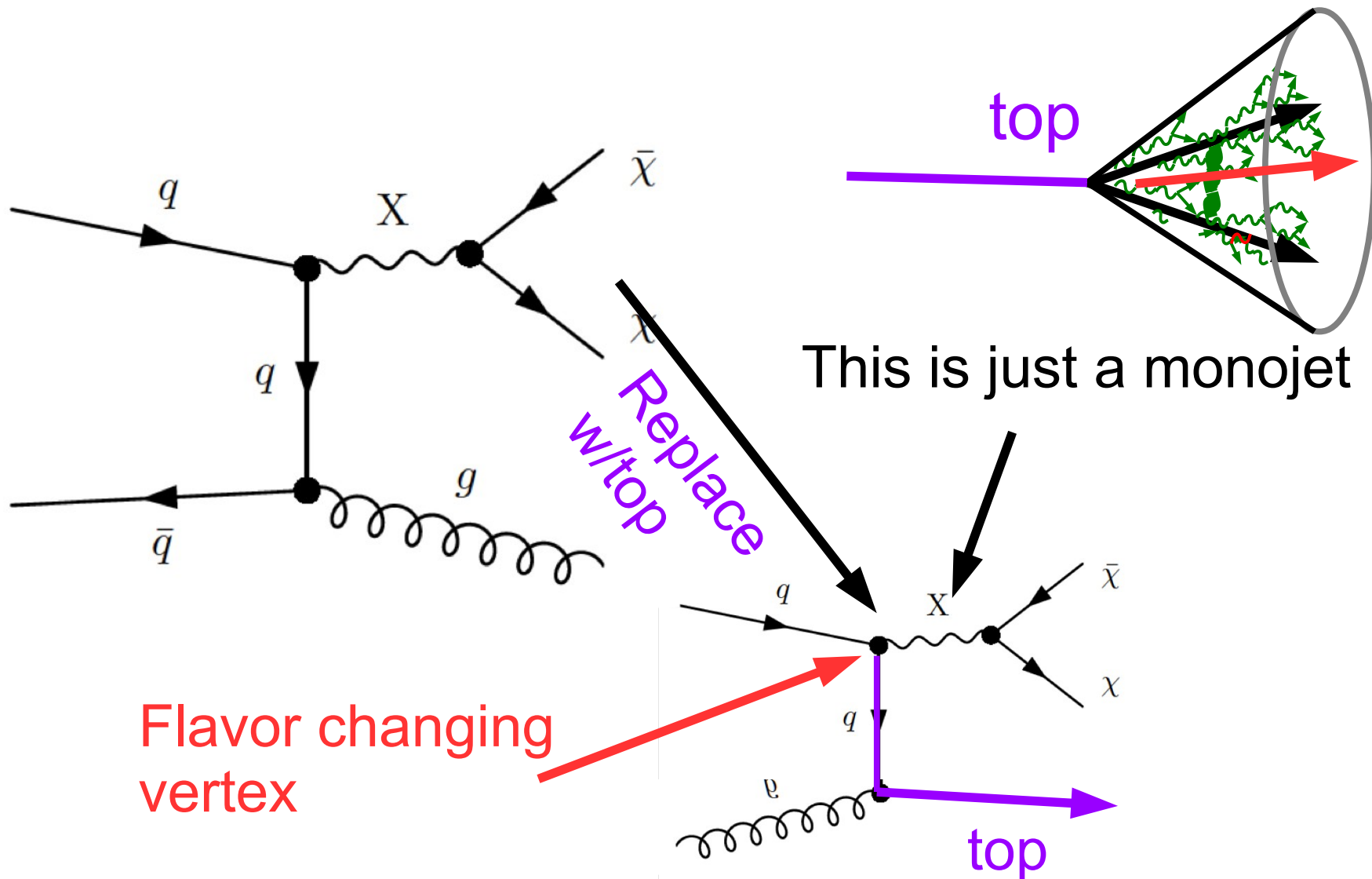
# Spin 1 DM Searches

If vertex is flavor changing



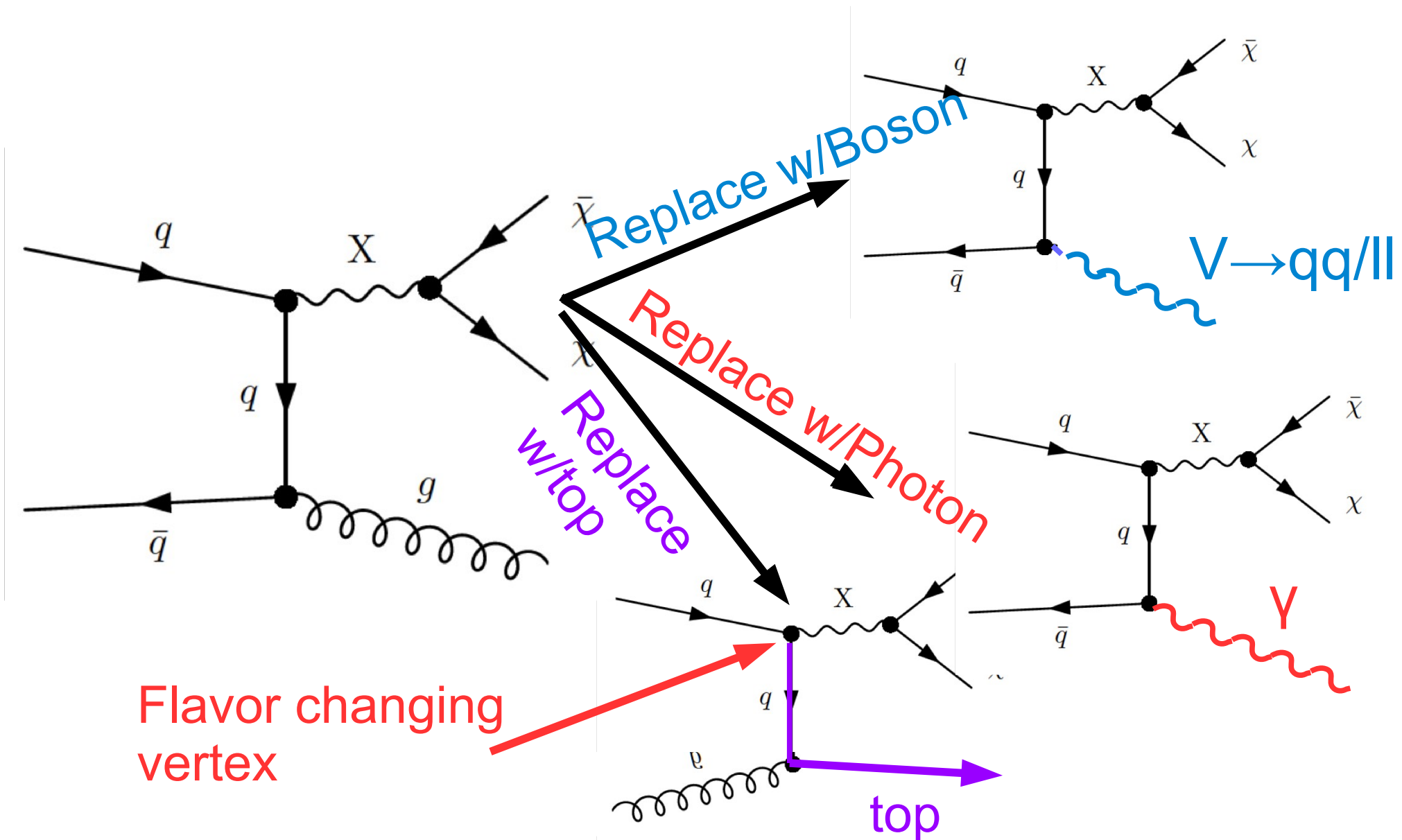
# The split in simplified model terms

- With spin 1 can generate other final states :

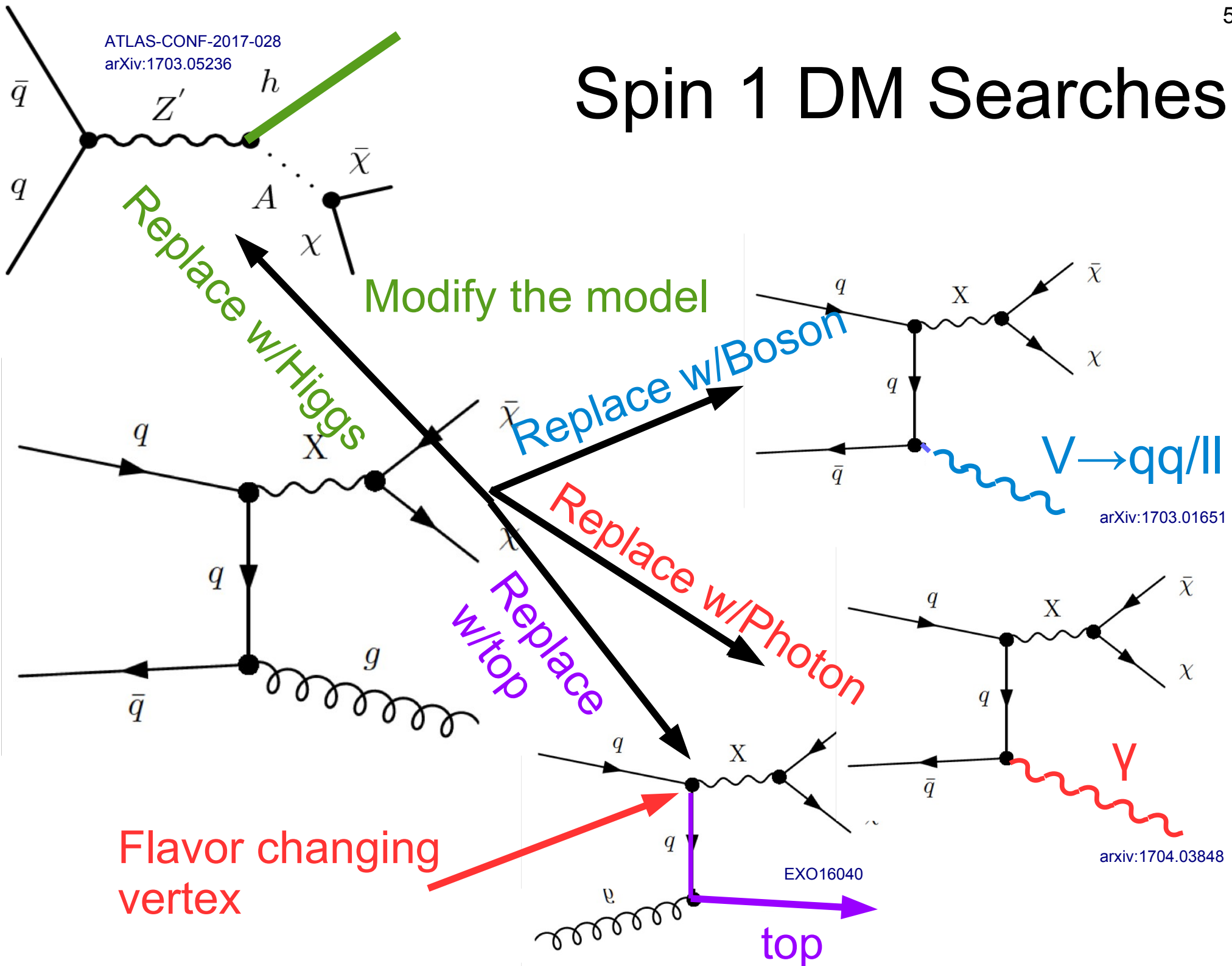


# Spin 1 DM Searches

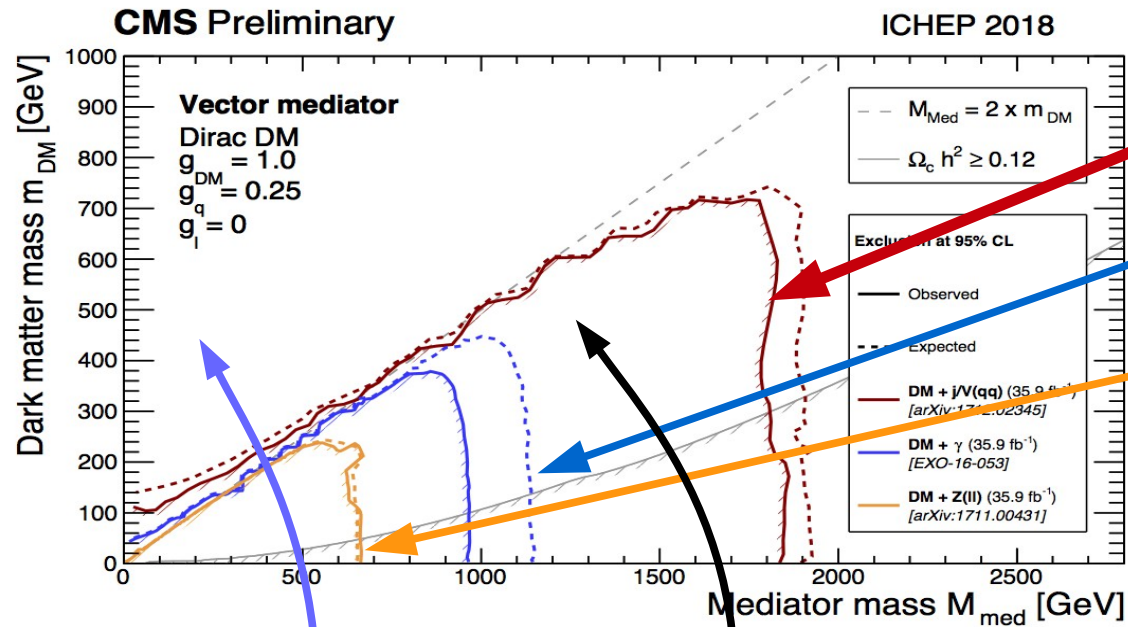
If vertex is flavor changing



# Spin 1 DM Searches



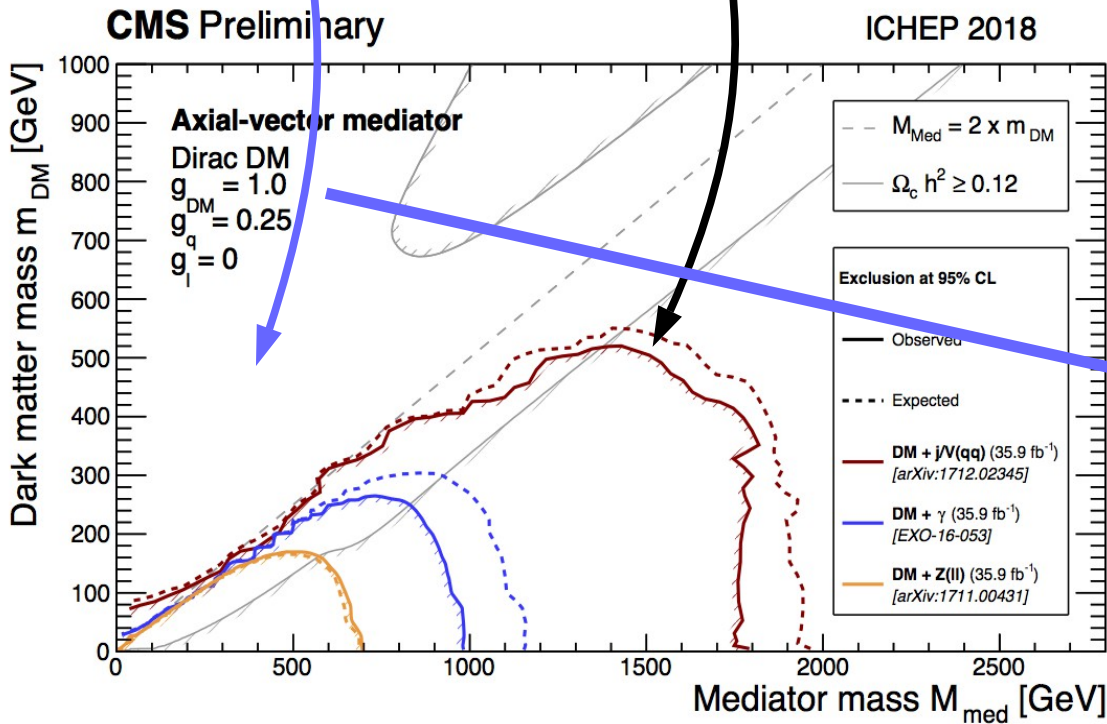
# Bounds Tagging the ISR shape



Mono-jet+Mono-V(qq)

Monophoton

Mono-Z(leptons)



Differences in shape result from the width of the mediator

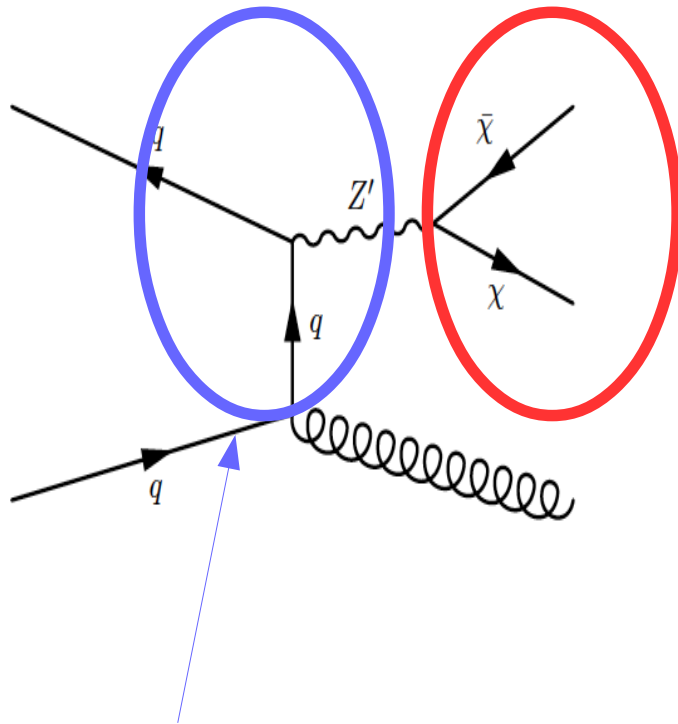
Region where relic density is not over produced with simplified model

# Beyond Invisible Searches



# What else?

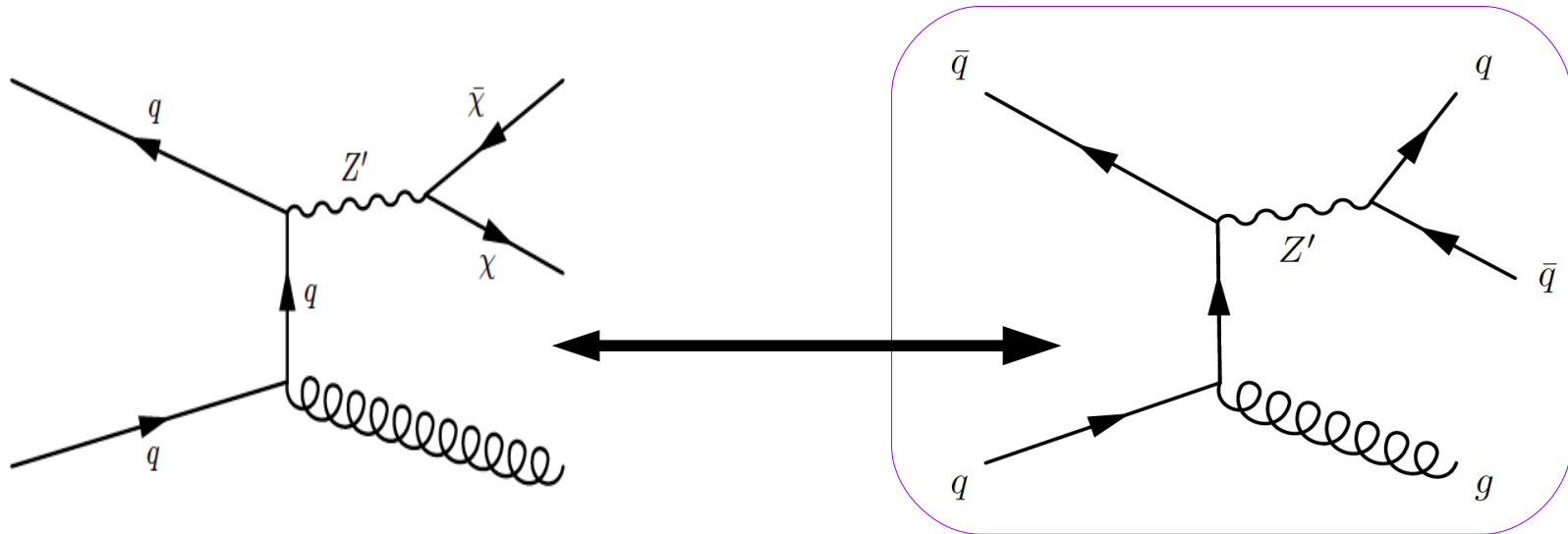
- Without loss of generality we also have dijets



Mediator is coupling to **quarks** and to **Dark matter**

# What else?

- Without loss of generality we also have dijets

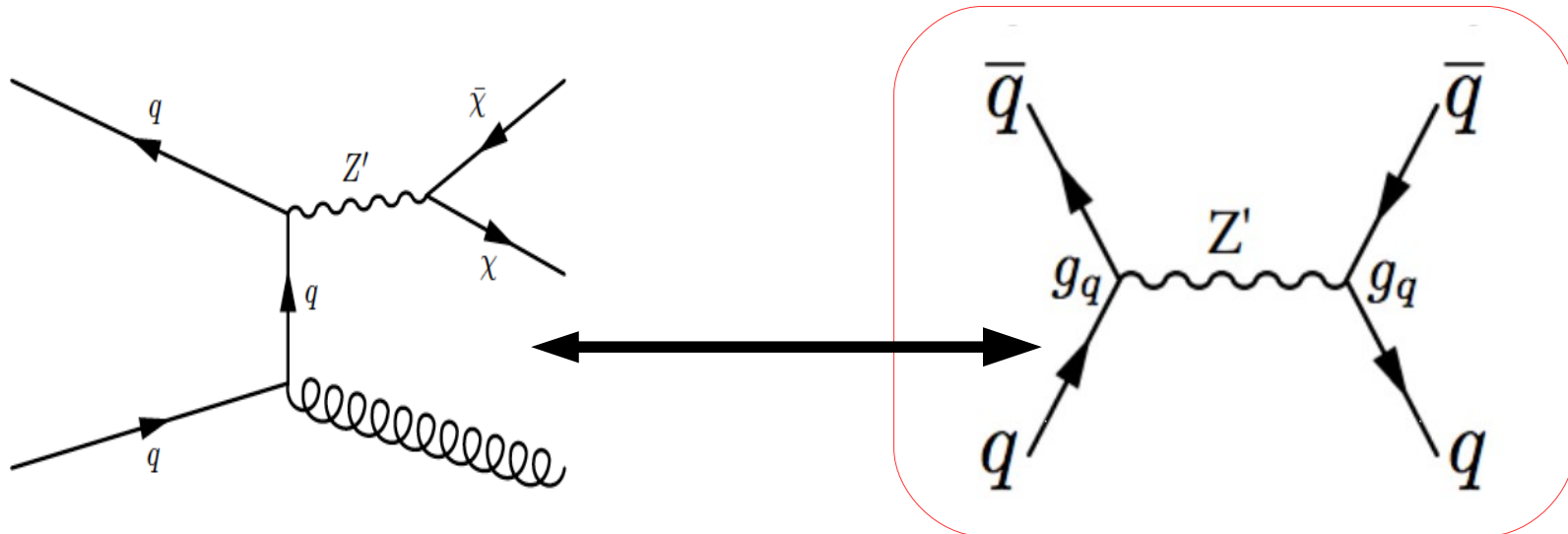


This is a dijet+ISR search

Mediator is coupling to quarks and to Dark matter  
 Mediator can decay to quarks

# What else?

- Without loss of generality we also have dijets



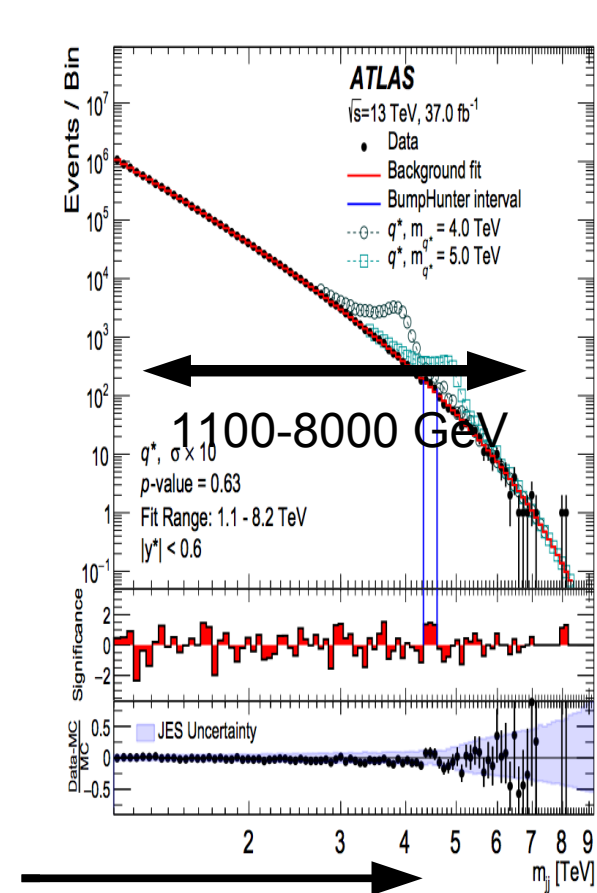
Can also just do a plain dijet search

When doing a dijet search **don't need additional jet**

$$\text{BR}(Z' \rightarrow qq) \approx 0.5 \text{BR}(Z' \rightarrow \quad )$$

# Probing the Mass range

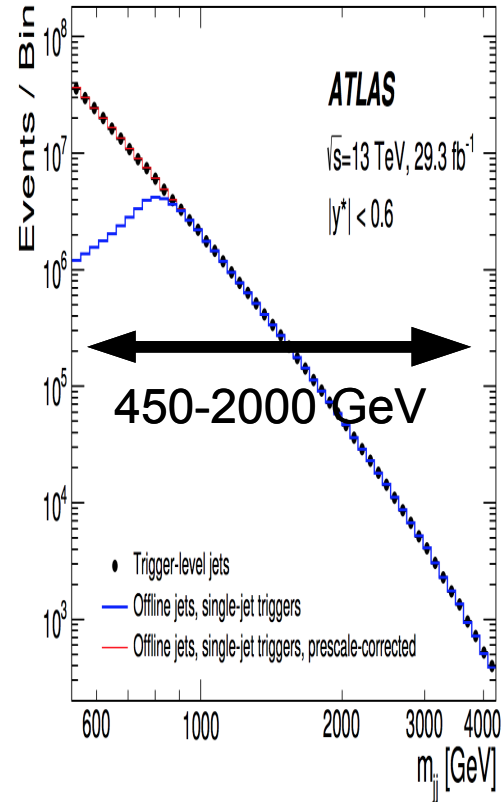
Like Monojet  
we can expand to further regions  
By tagging other objects



Standard jet  
triggers

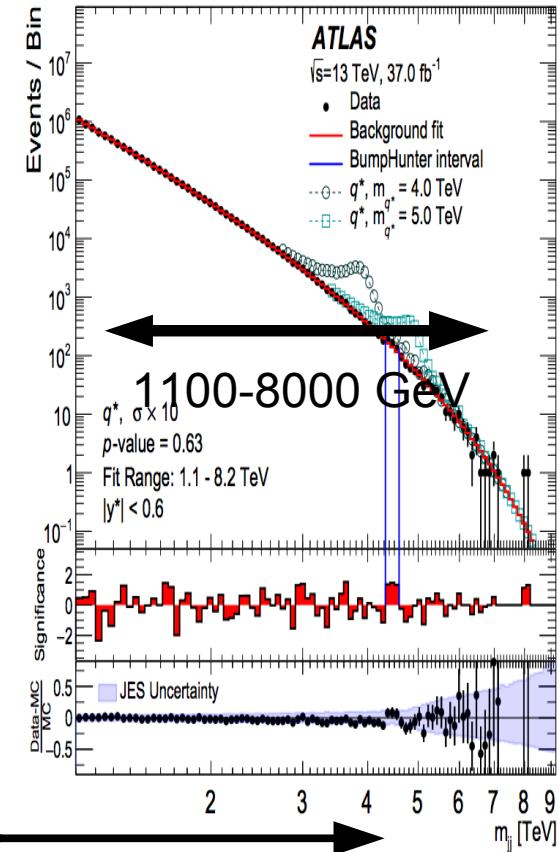
No tag

# Probing the Mass range



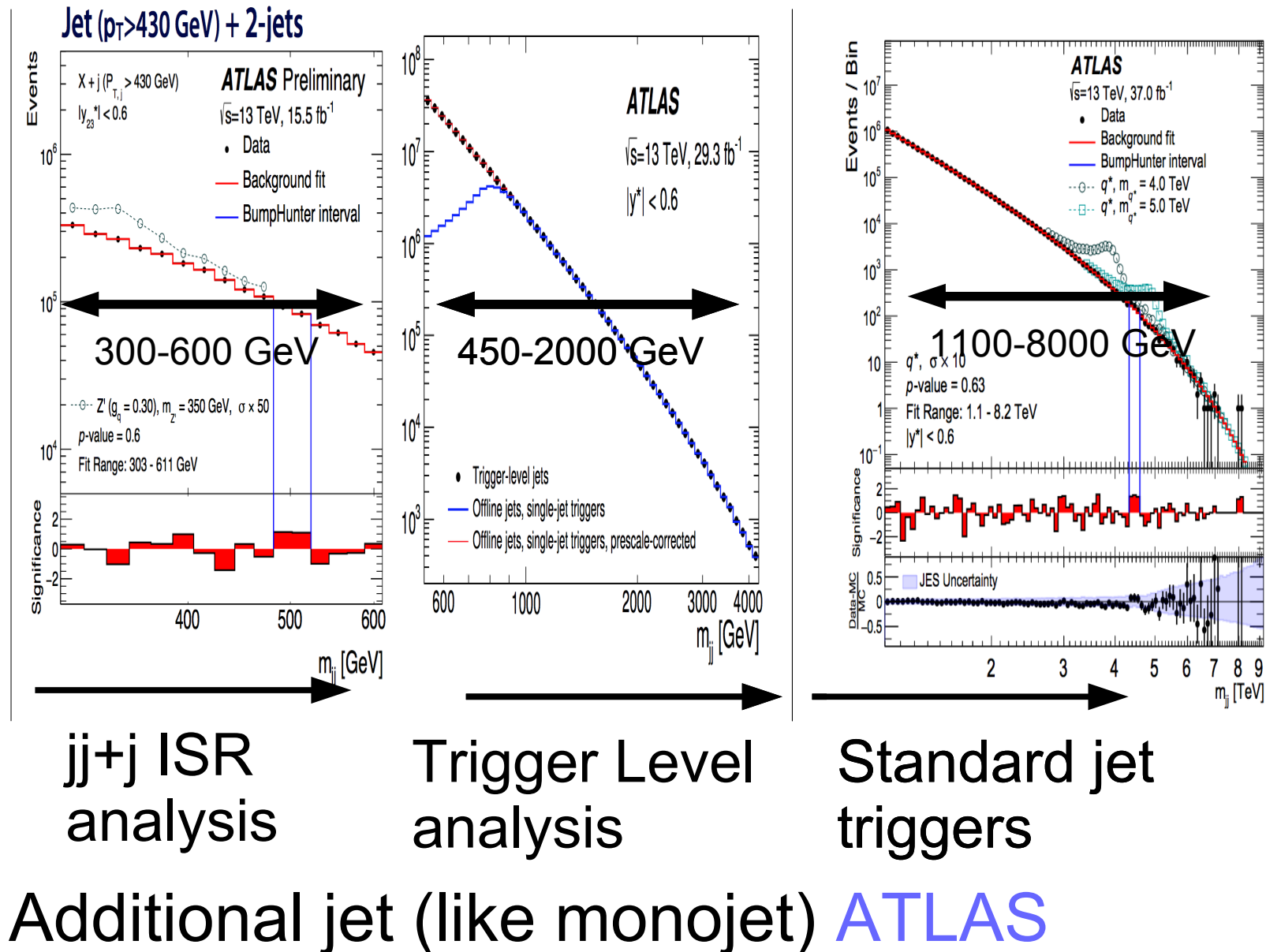
Trigger Level  
analysis

Jets in trigger



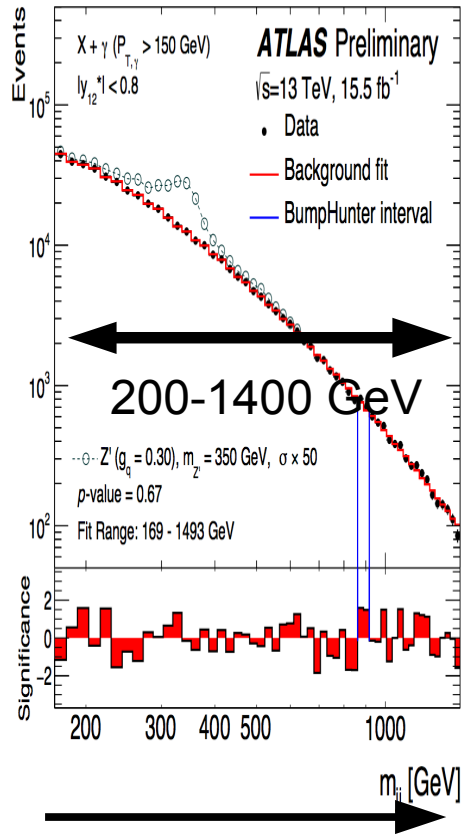
Standard jet  
triggers

# Probing the Mass range



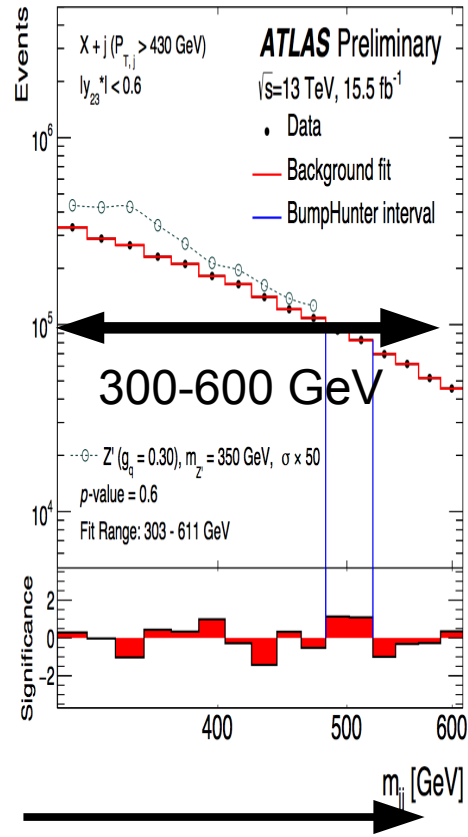
# Probing the Mass range

$\gamma$  ( $p_T > 150$  GeV) + 2-jets

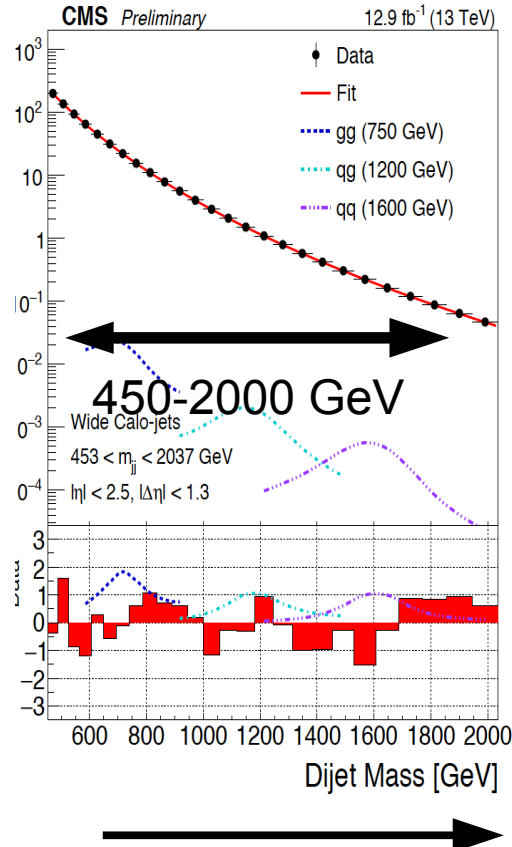


jj+ $\gamma$  ISR  
analysis

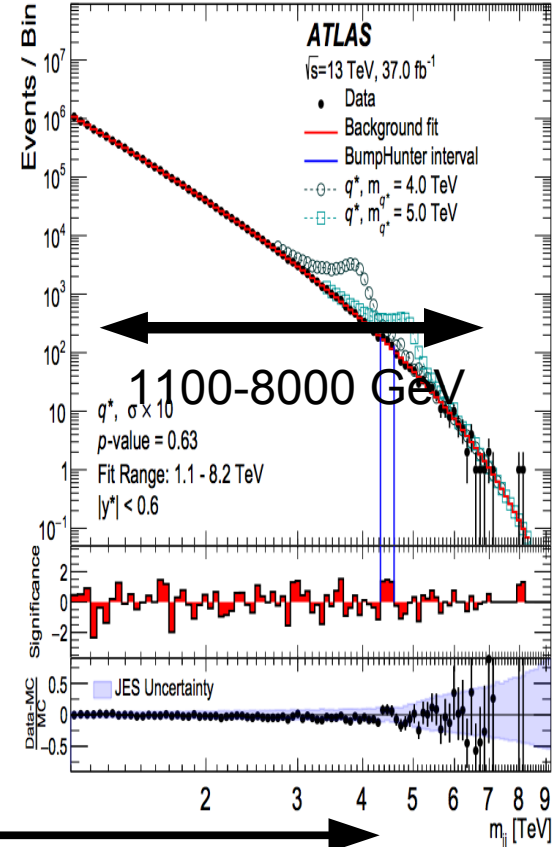
Jet ( $p_T > 430$  GeV) + 2-jets



jj+j ISR  
analysis



Trigger Level  
analysis

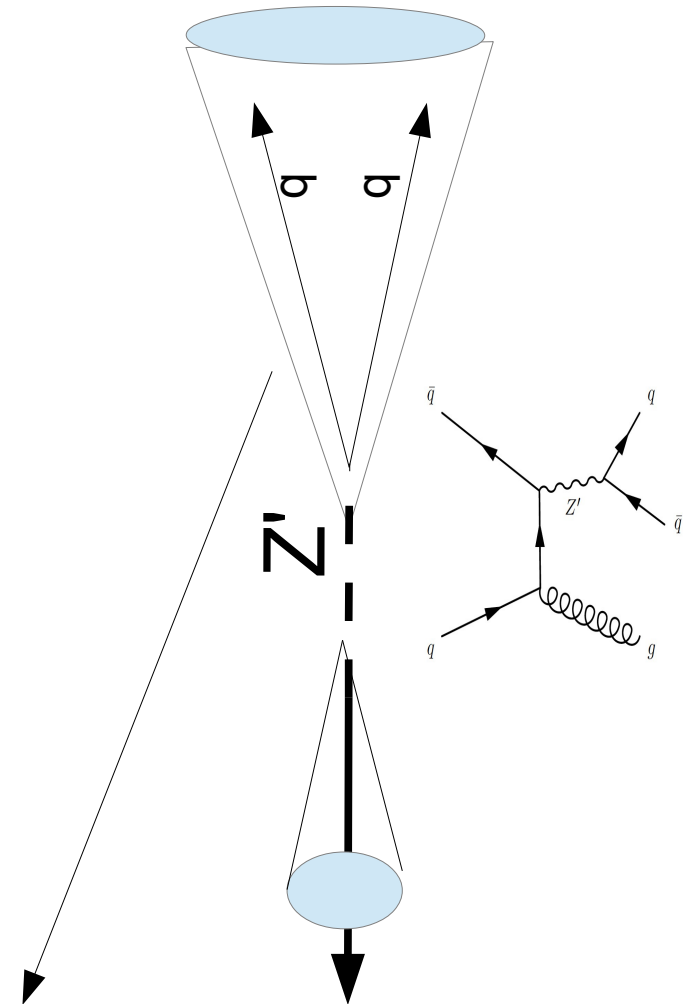
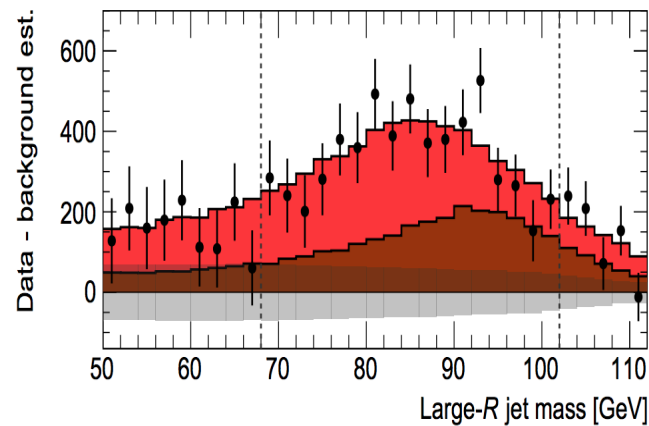
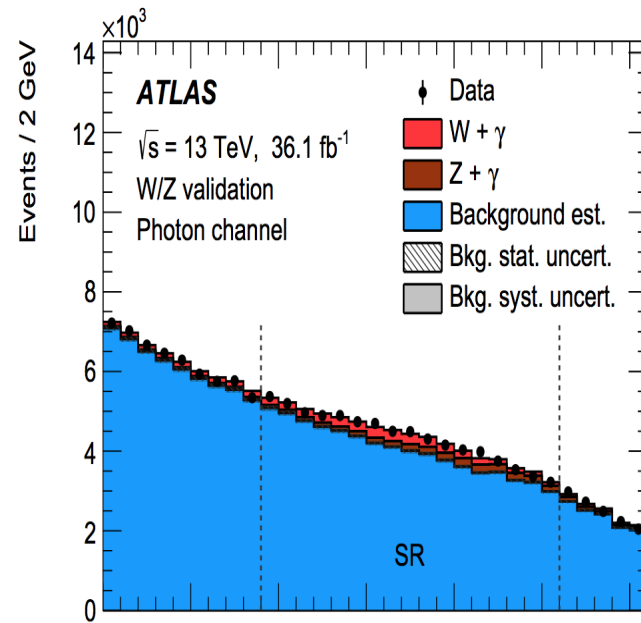
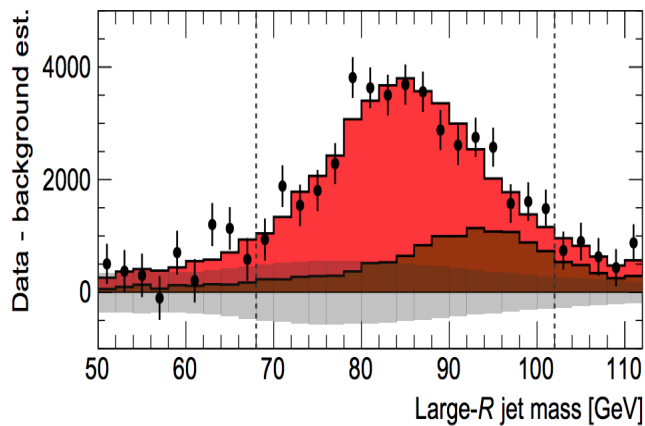
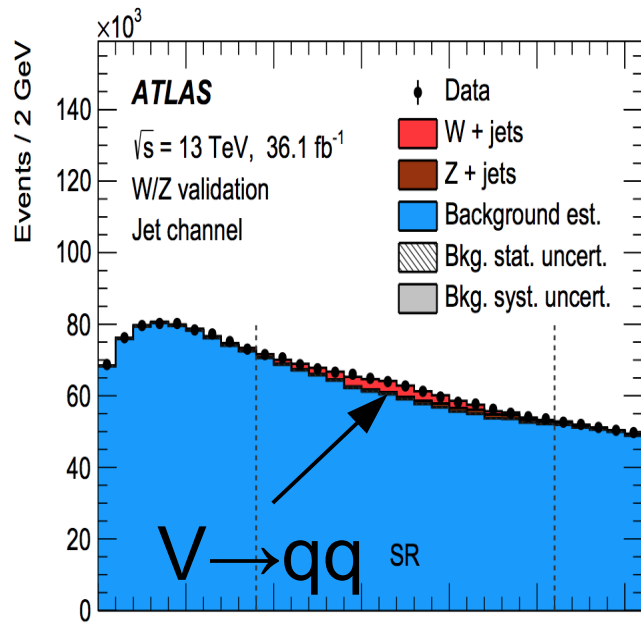


Standard jet  
triggers

Additional photon (like monophoton) **ATLAS**



# Going all the way down



Fat jet + ISR

[arXiv:1710.00159](https://arxiv.org/abs/1710.00159)

[arXiv:1801.08769](https://arxiv.org/abs/1801.08769)

[arXiv:1603.00027](https://arxiv.org/abs/1603.00027)

For this plot we invented a new substructure var

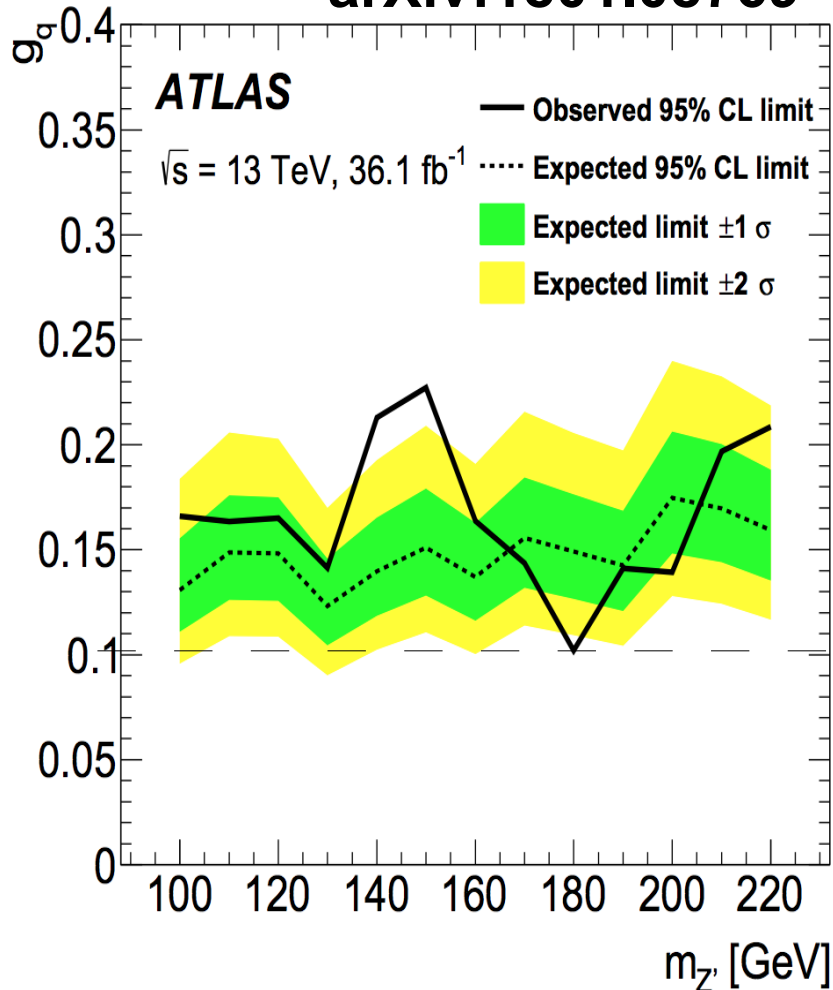


# What are the results?

At Low mass

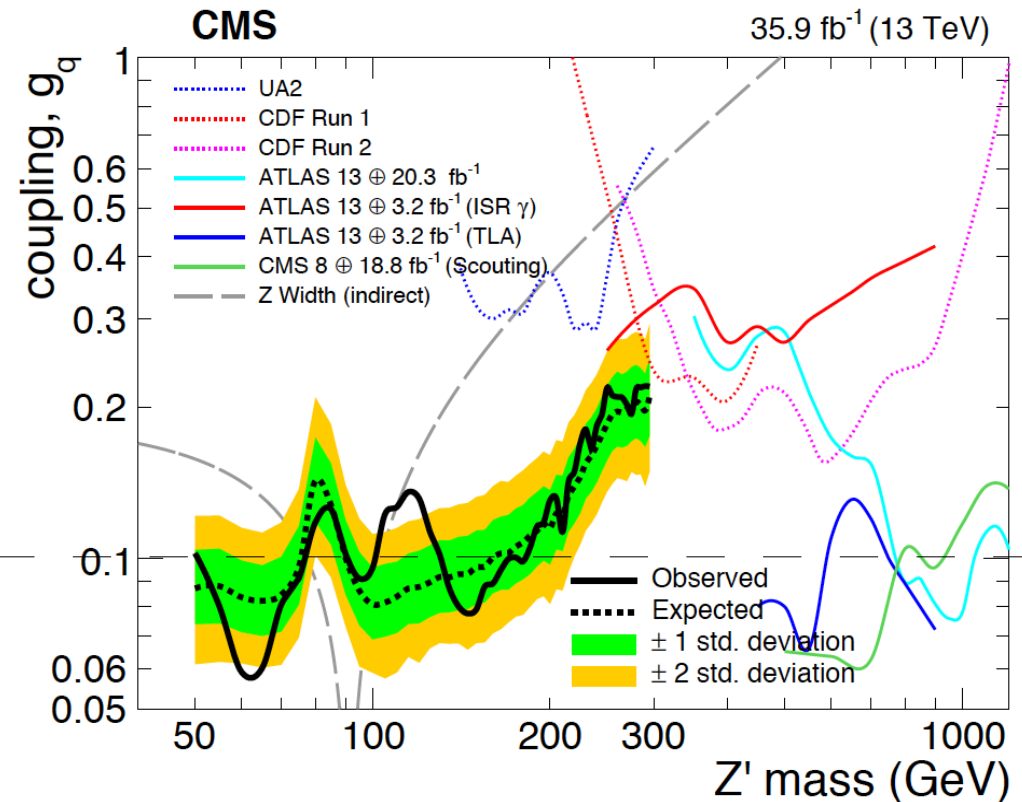
ATLAS

arXiv:1801.08769



CMS

arXiv:1710.00159



CMS has a 3 sigma excess not excluded by ATLAS

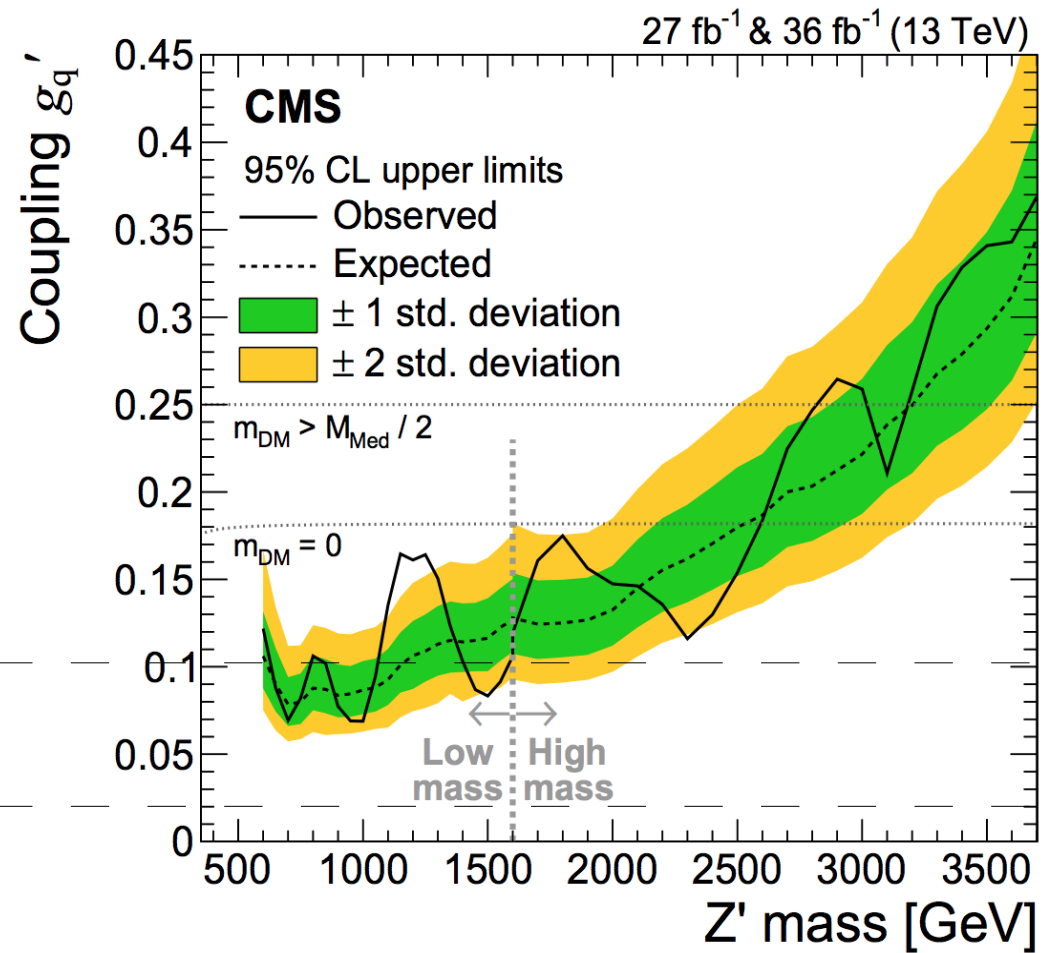
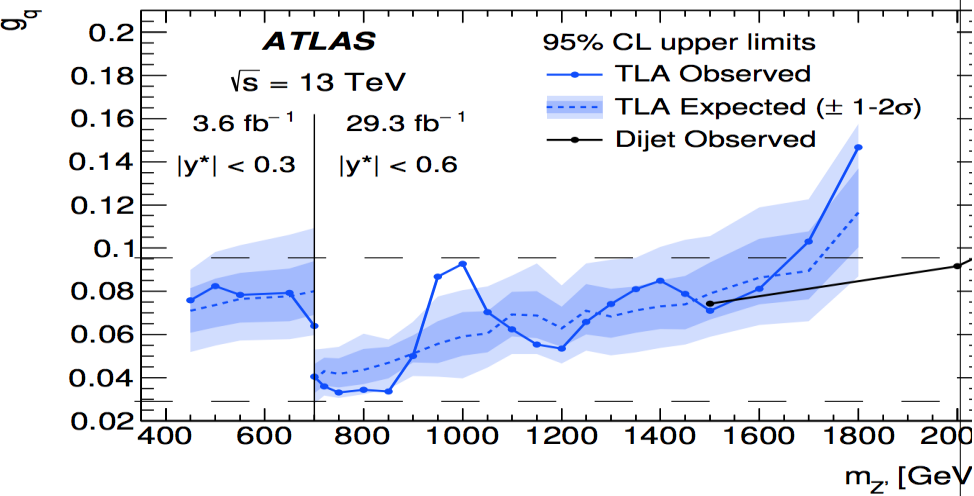
# What are the results?

## At Intermediate mass

### ATLAS

### CMS

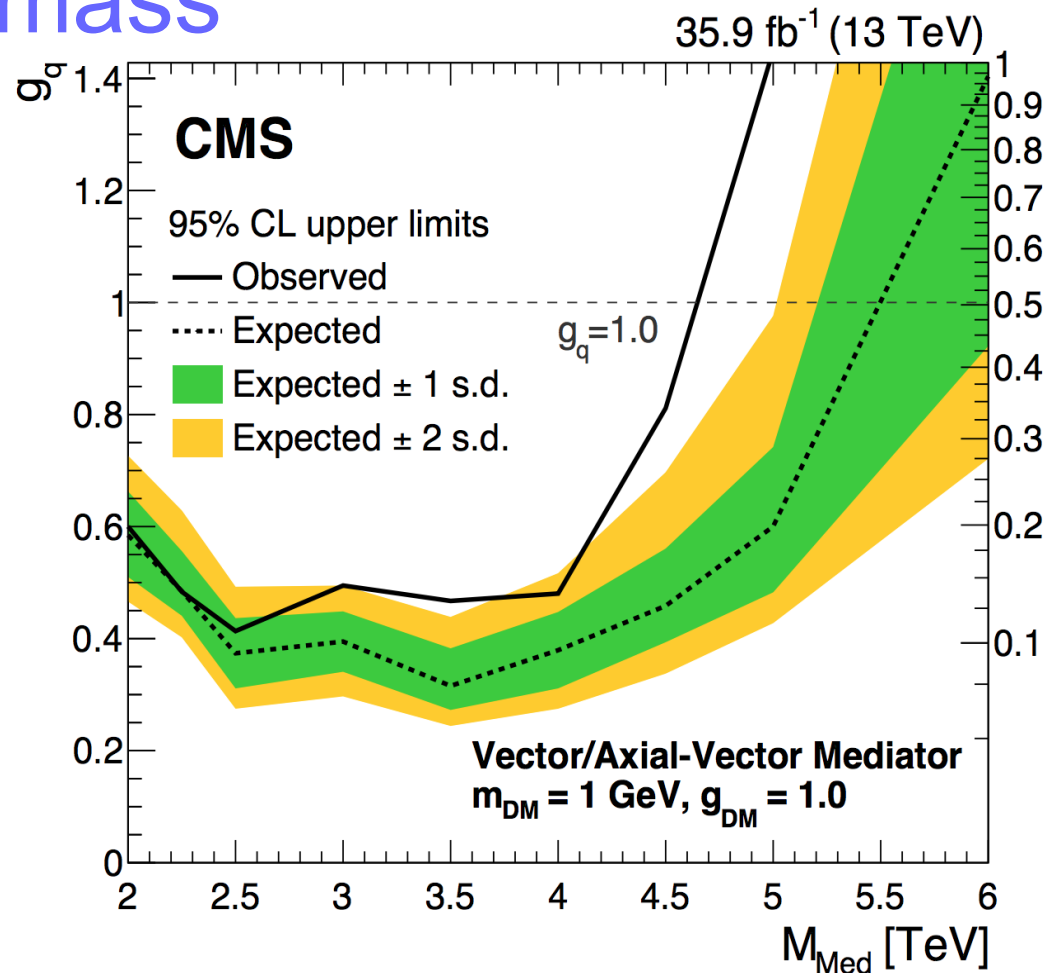
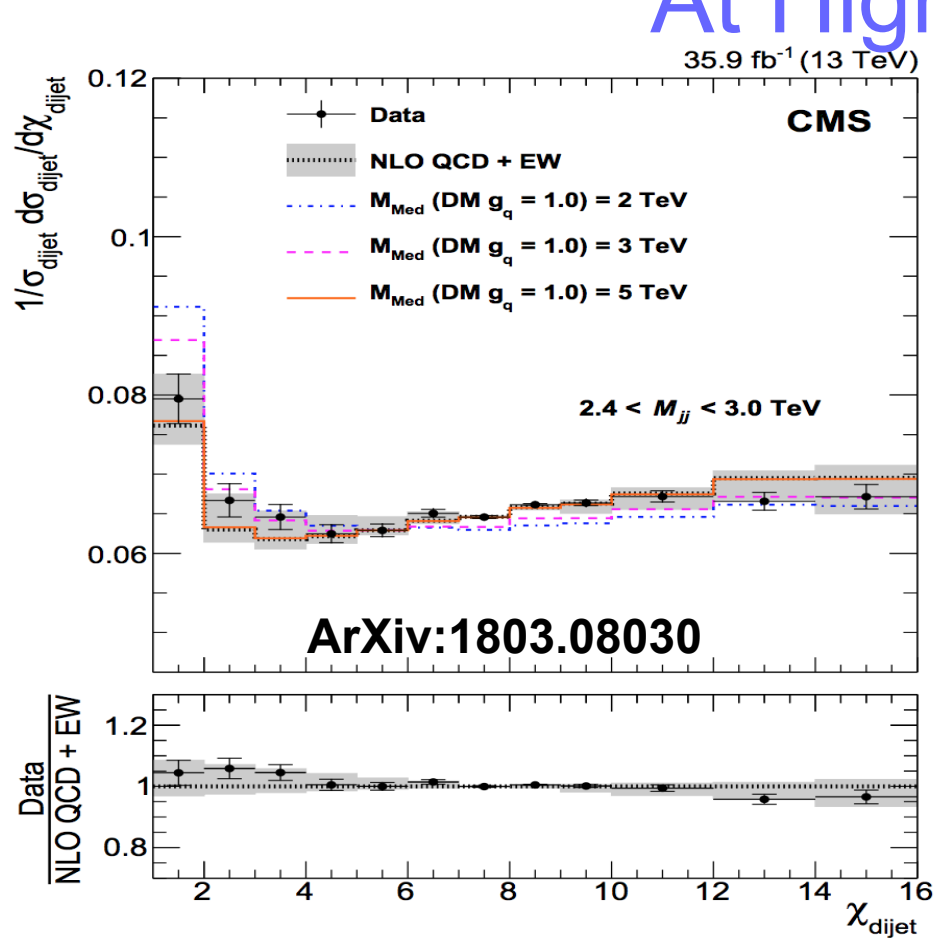
arXiv:1804.03496



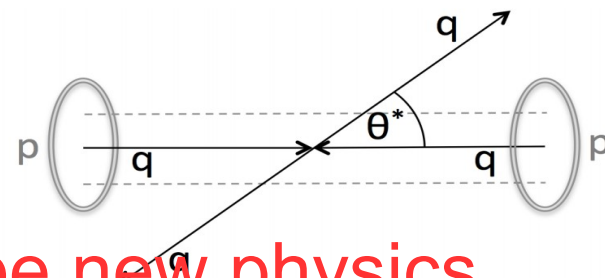
CMS and ATLAS don't have excesses in synch

# What are the results?

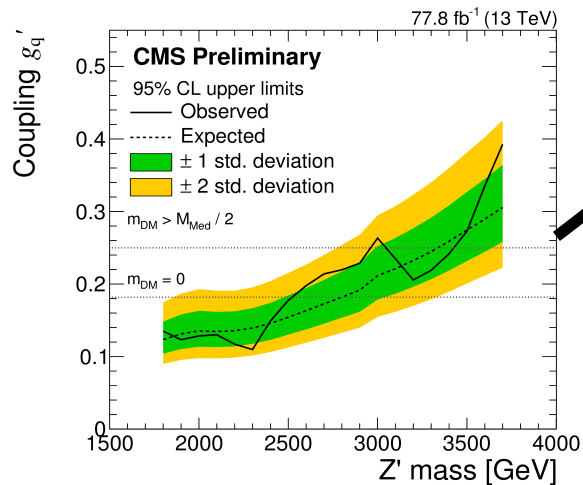
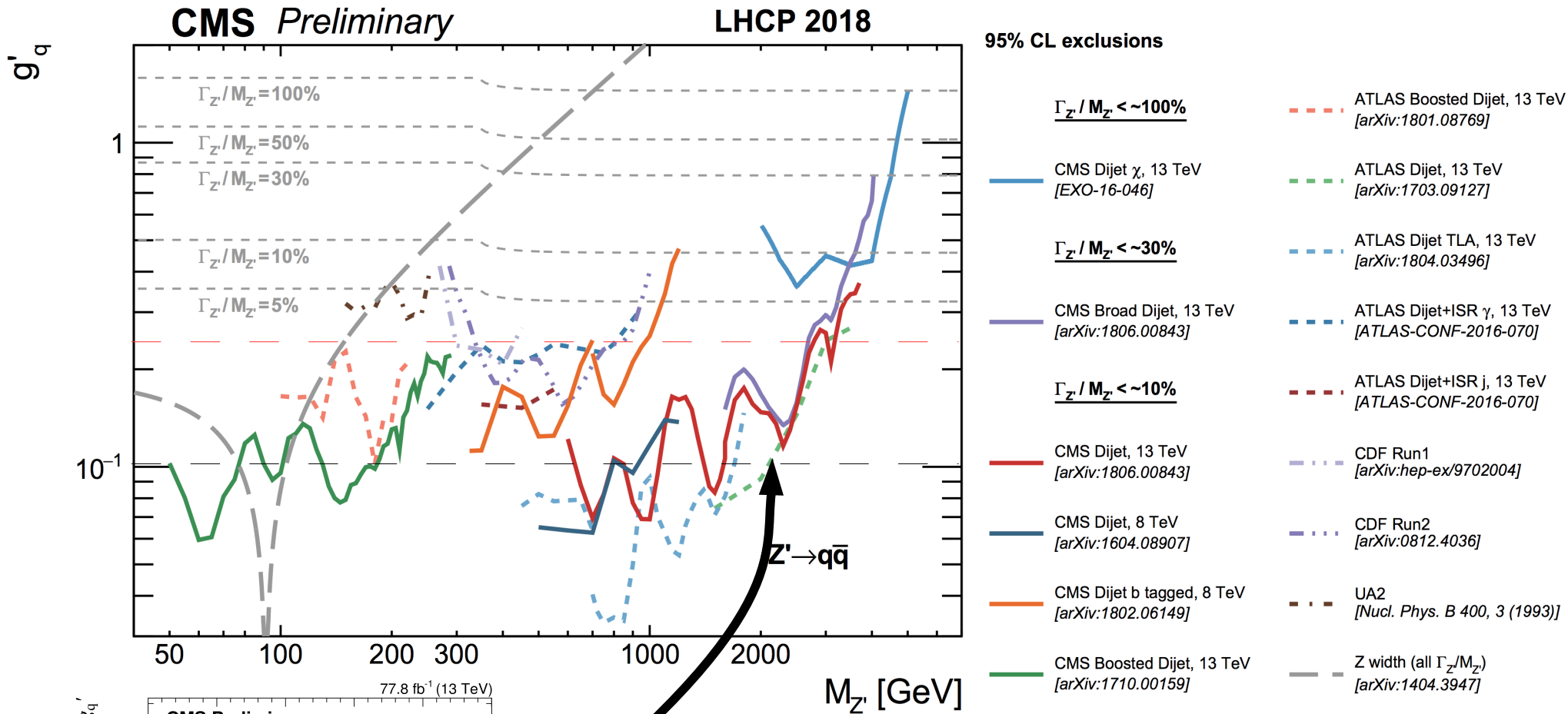
## At High mass



$$\chi_{\text{dijet}} = e^{|y_1 - y_2|} \sim \frac{1 + |\cos \theta^*|}{1 - |\cos \theta^*|}$$



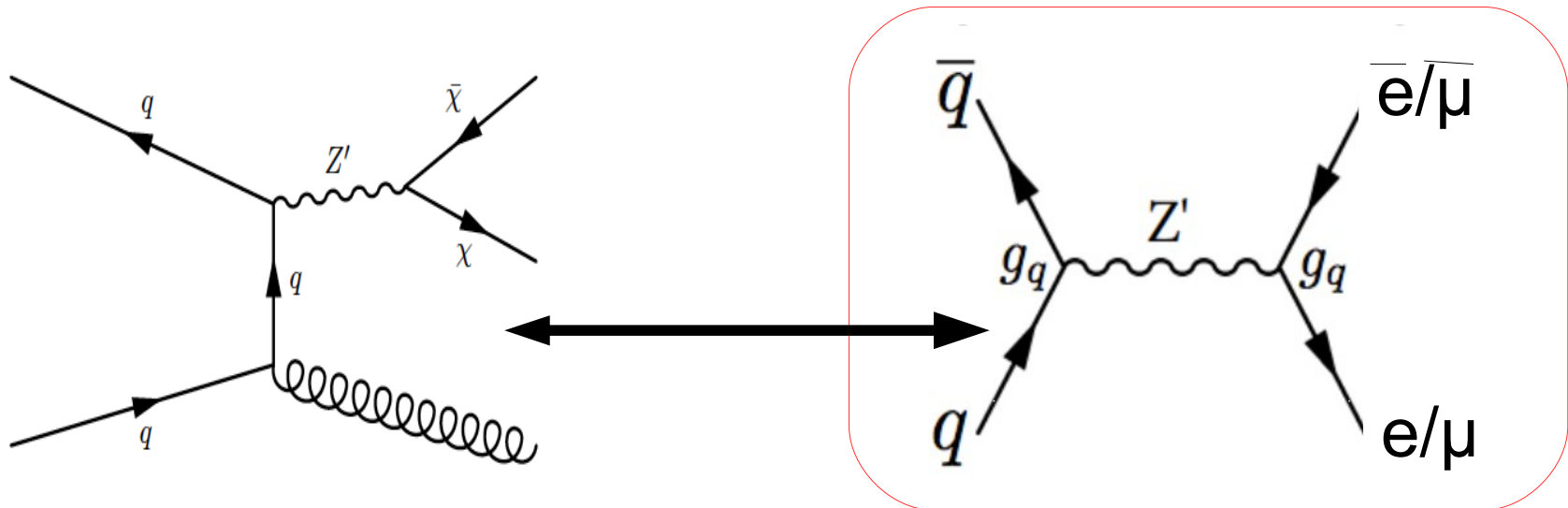
Use angular information to probe new physics



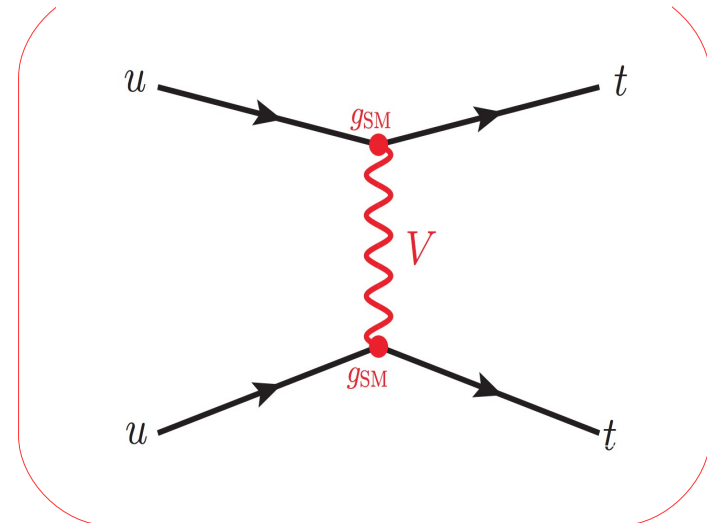
Improvement  
Since July

# What else?

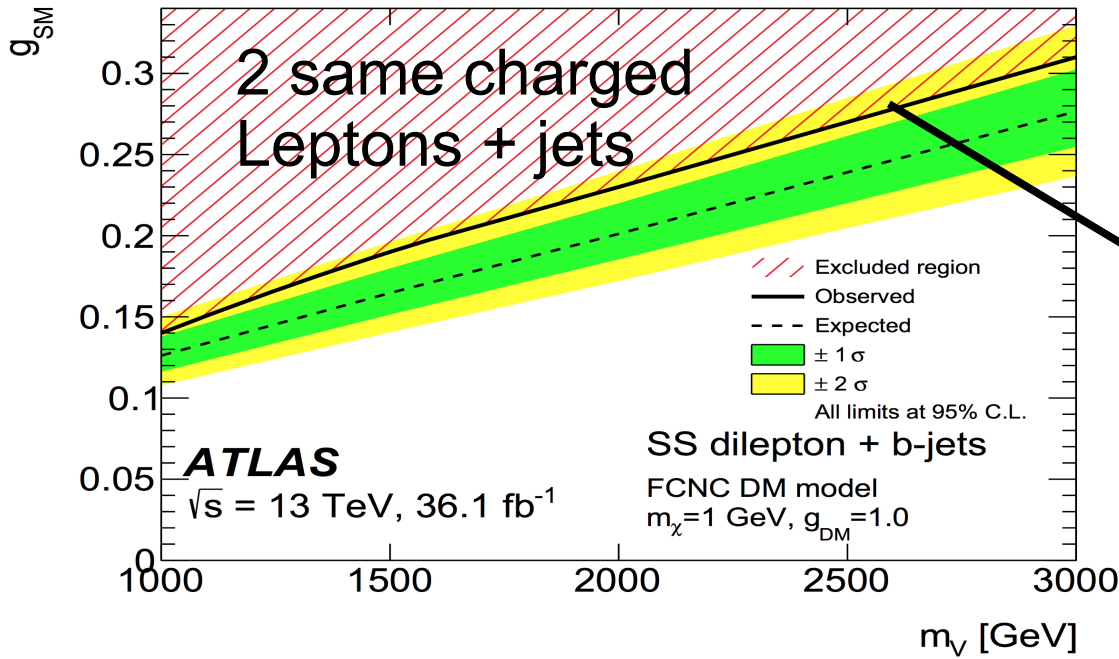
- Without loss of generality we also others!



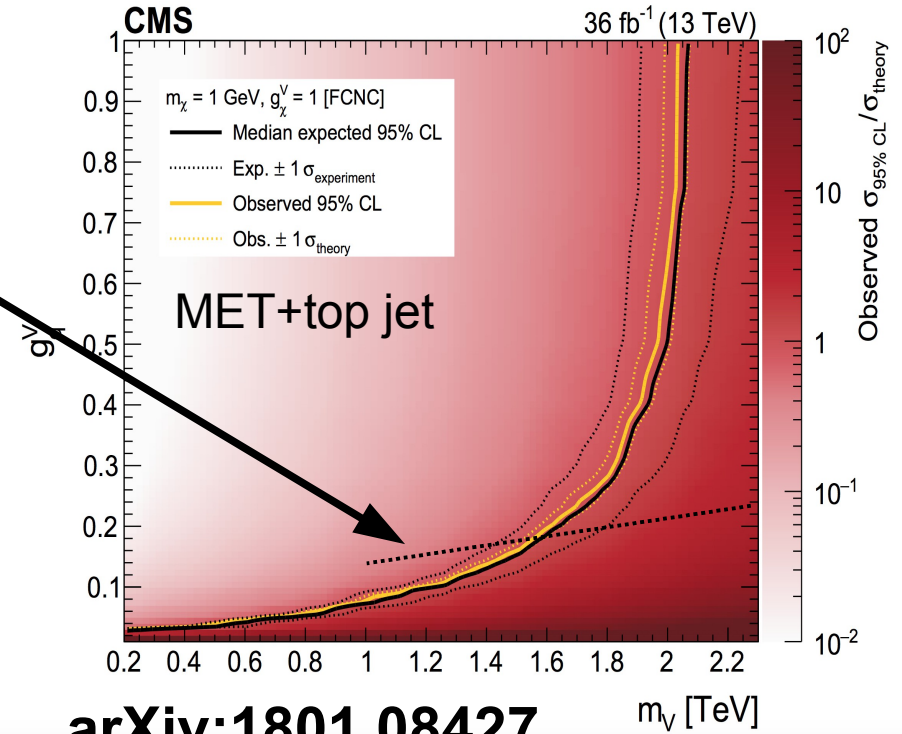
Can also have  
 even more complicated  
 scenarios  
 when  
 coupling schemes differ?



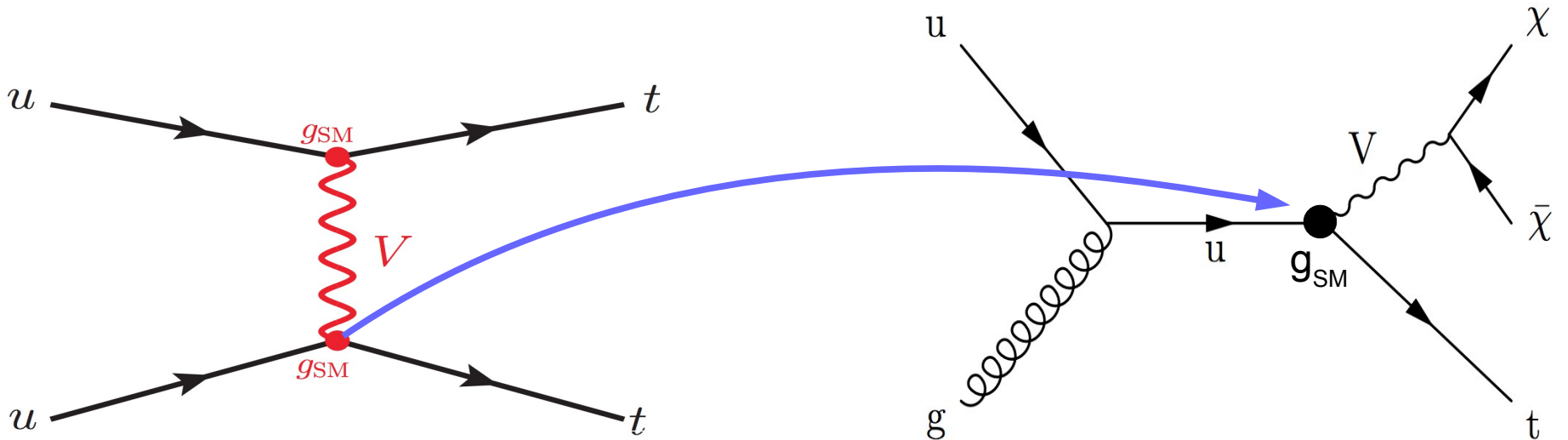
# Some of the more creative combos



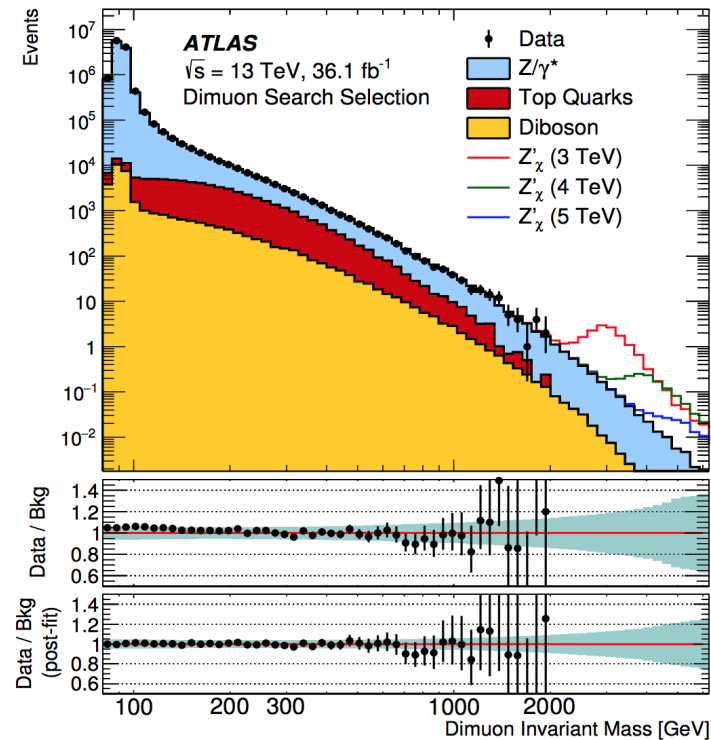
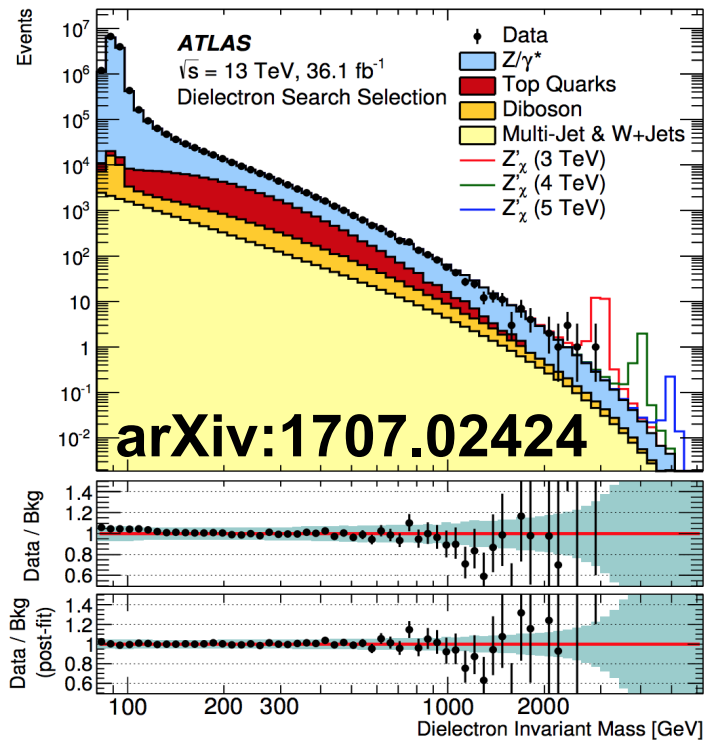
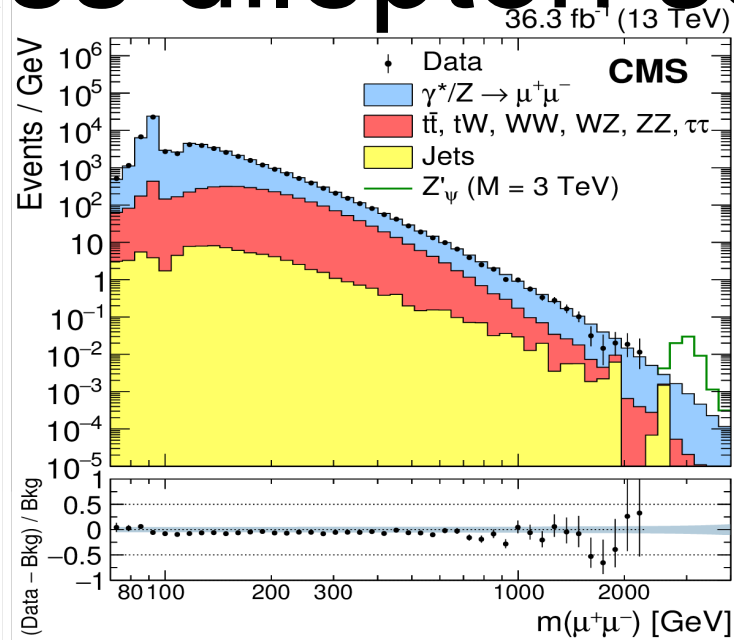
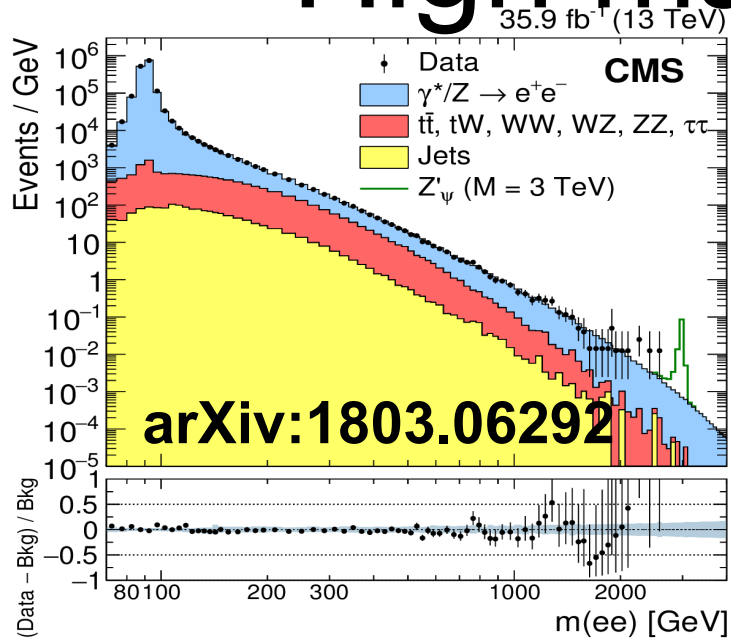
arXiv:1807.11883



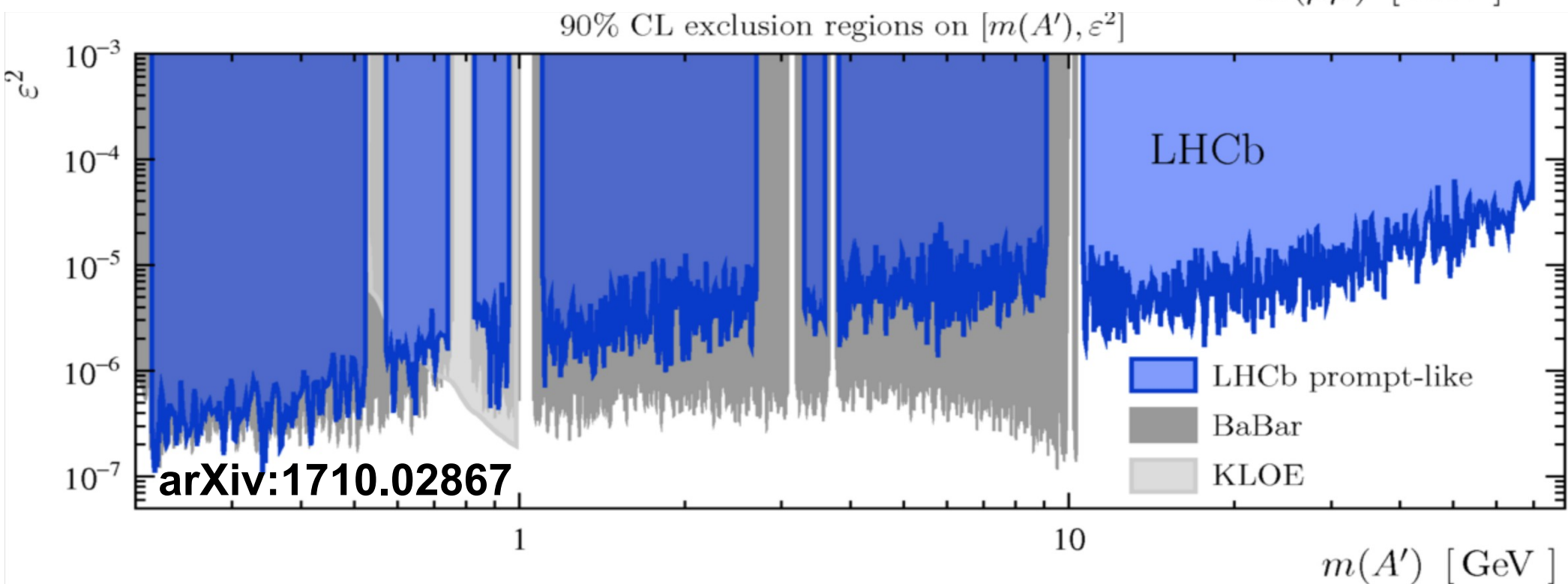
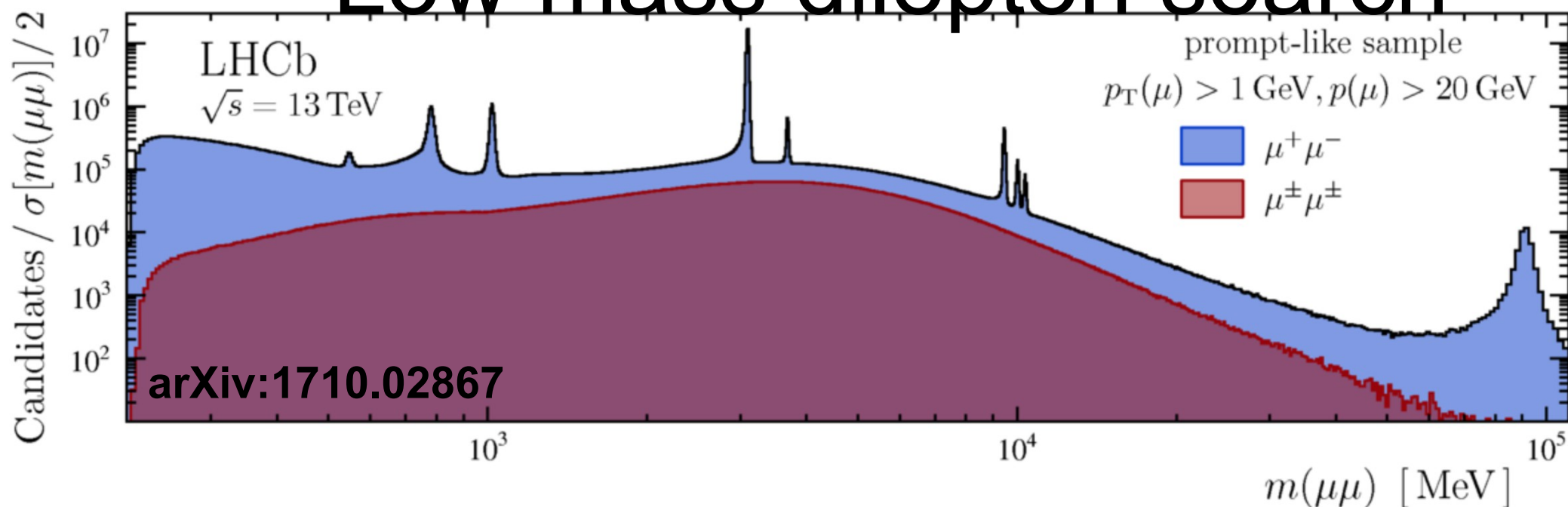
arXiv:1801.08427



# High mass dilepton search

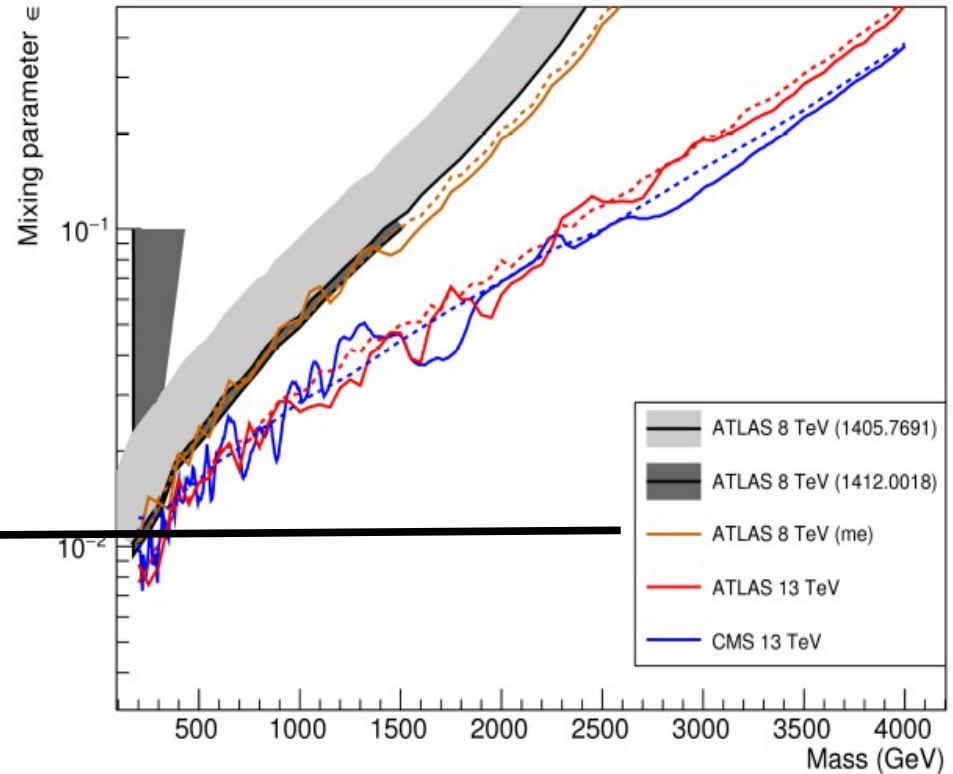
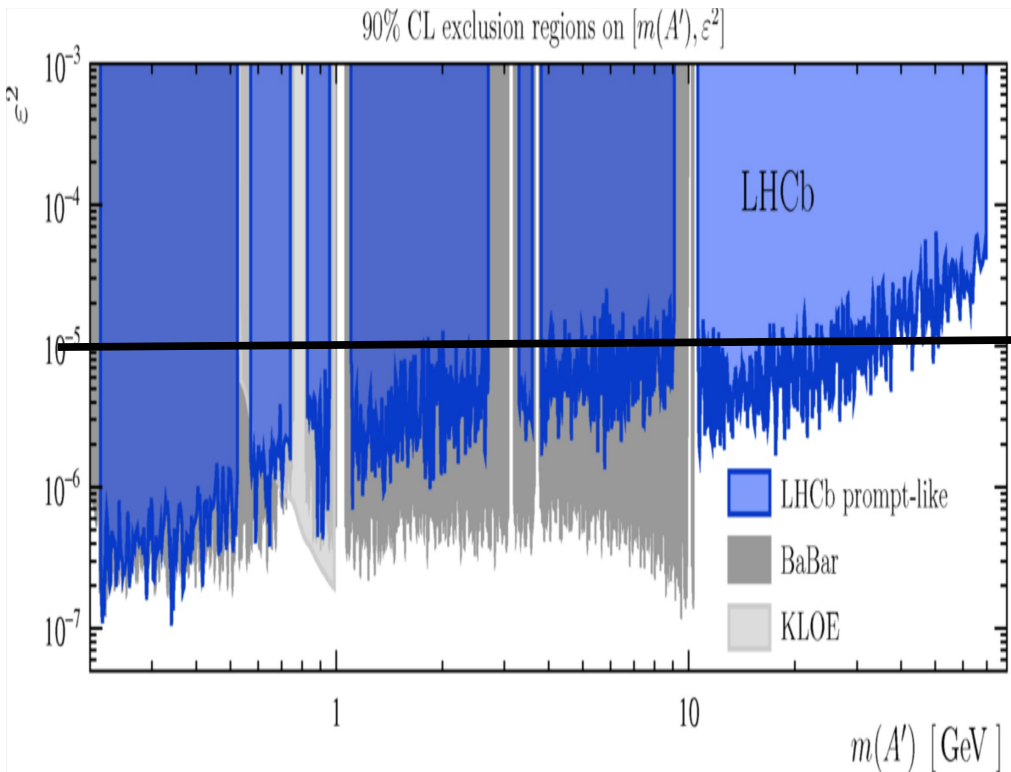


# Low mass dilepton search





# Translating to Couplings



Story of Dark photons at the LHC is **still very young**

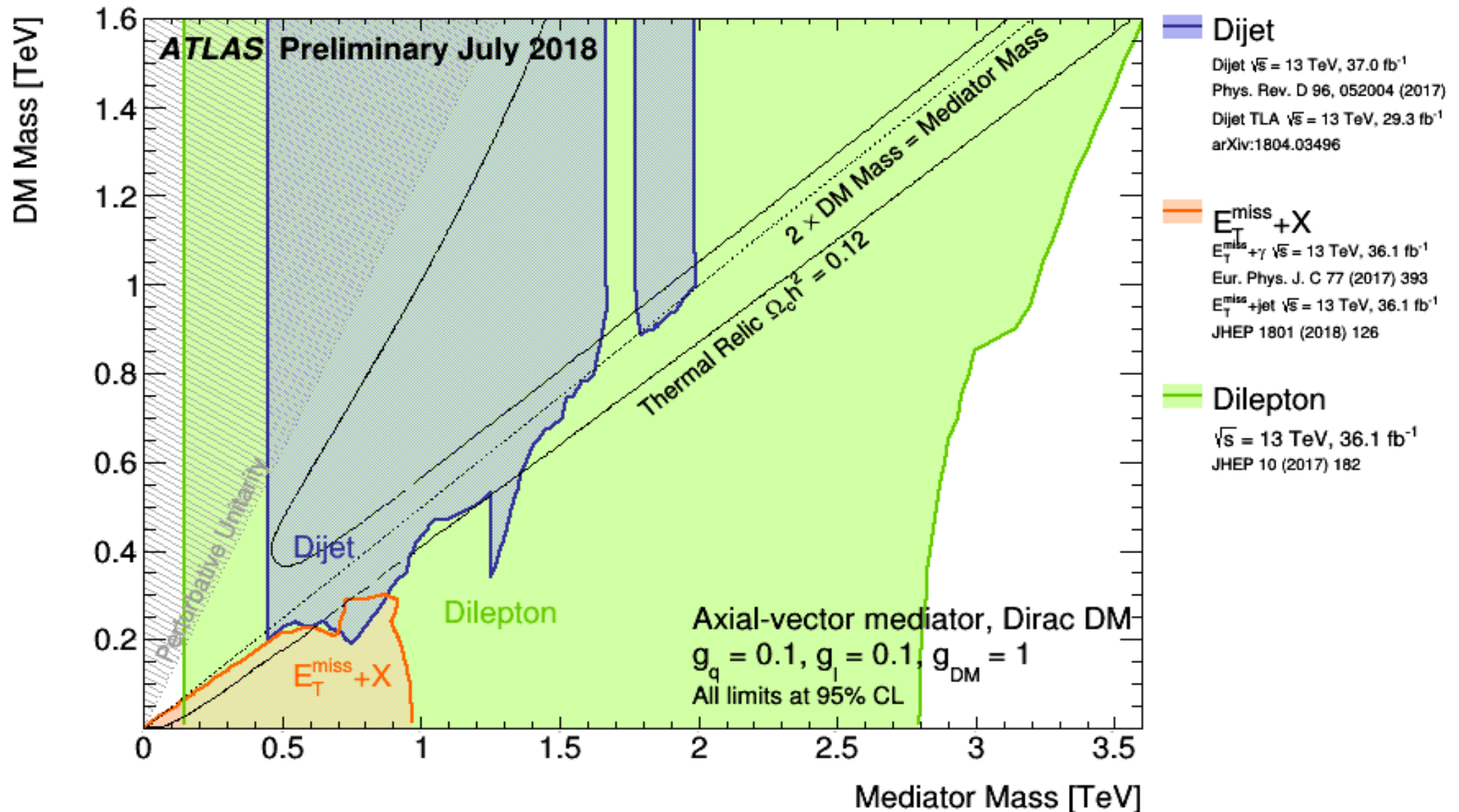
There are a lot of parameters to explore

Including long lived

Low mass in ATLAS/CMS

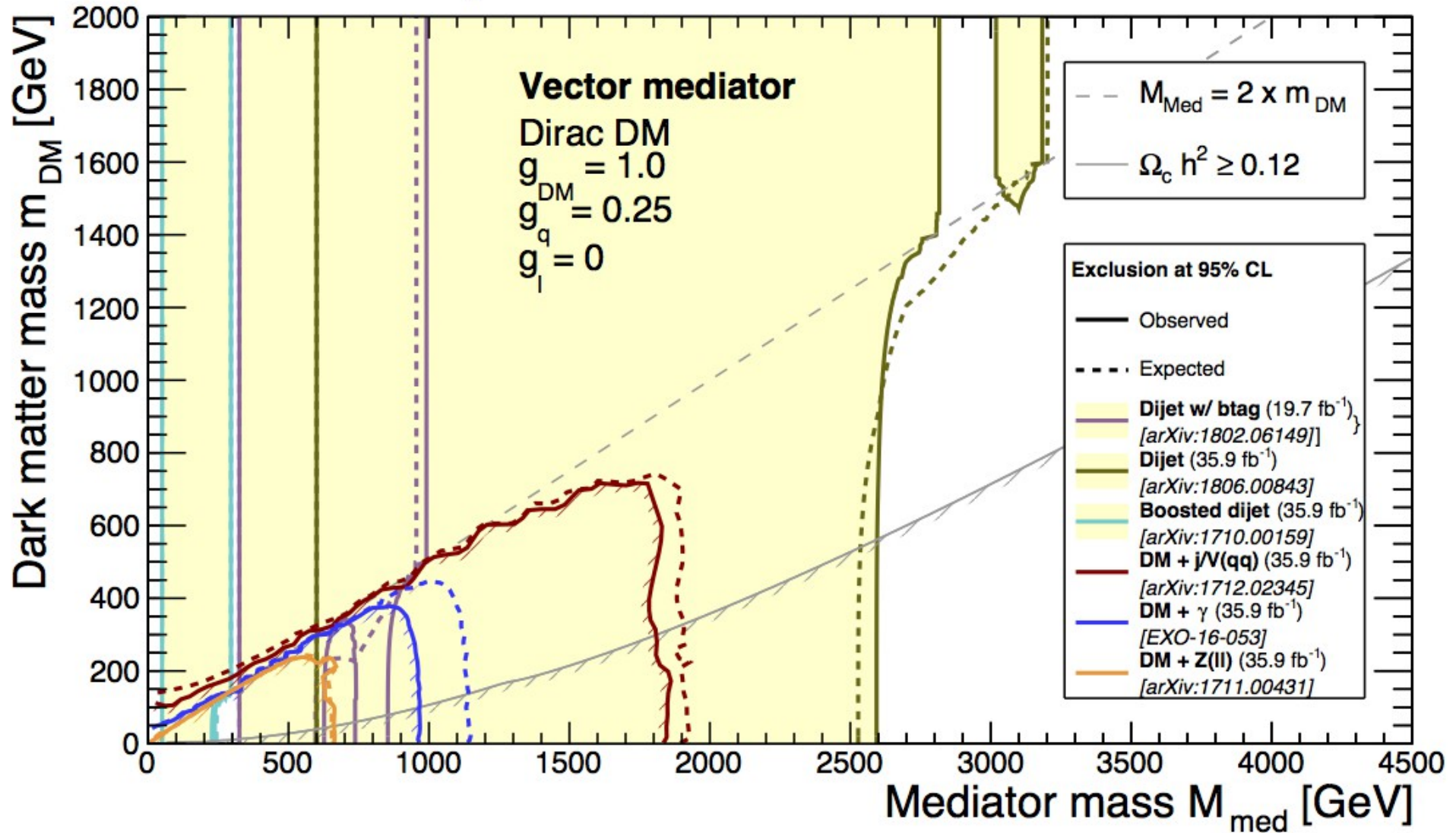
# Now with adding the leptons

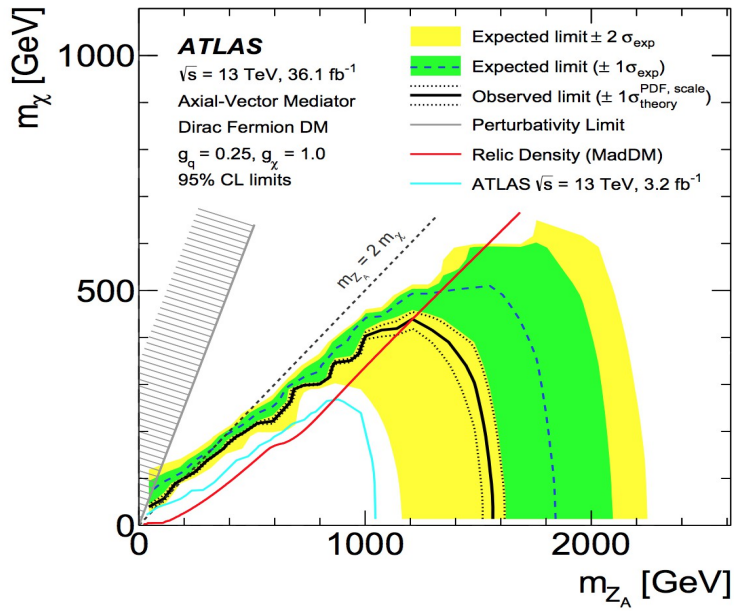
<https://atlas.web.cern.ch/Atlas/GROUPS/PHYSICS/CombinedSummaryPlots/EXOTICS/index.html#>



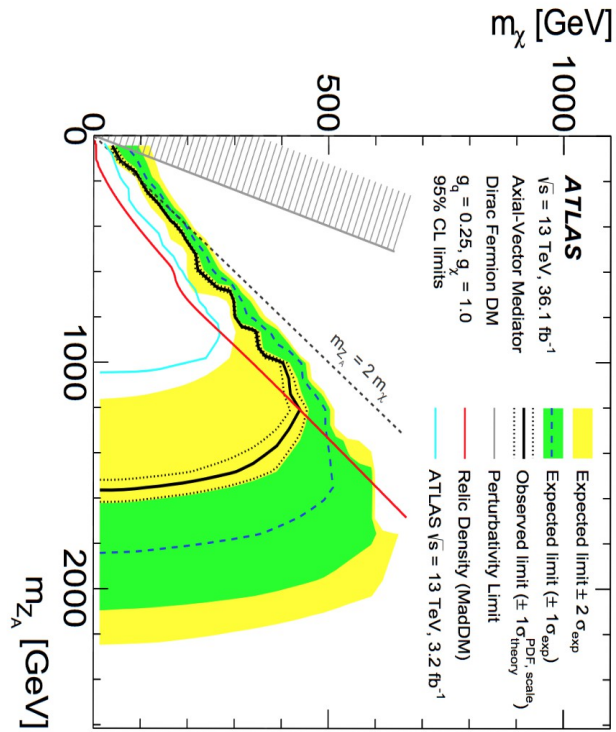
**CMS Preliminary**

**ICHEP 2018**

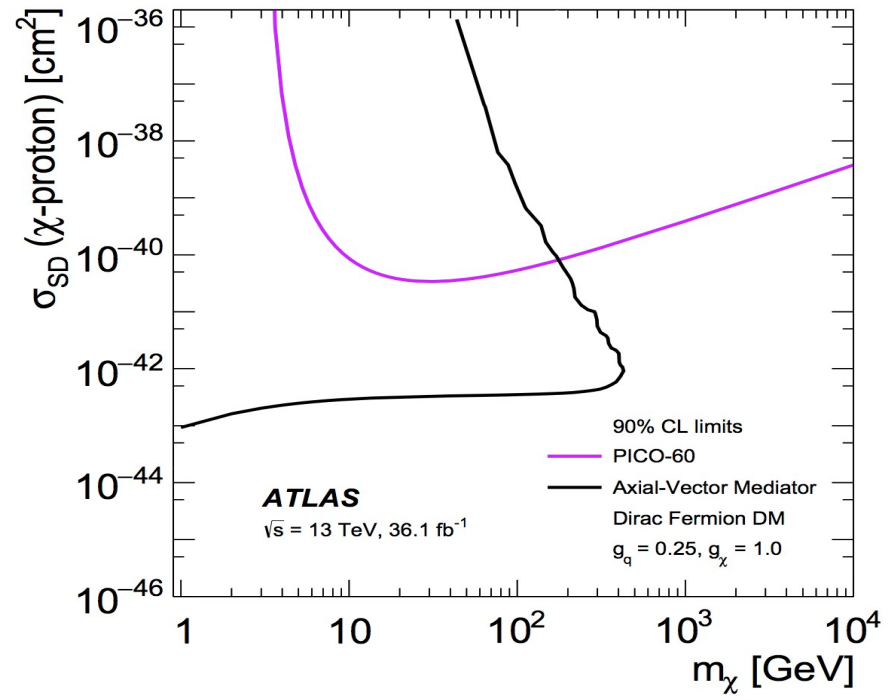




Rotate Plot



$$\sigma_{SI} = \frac{f^2(g_q)g_{DM}^2\mu_{n\chi}^2}{\pi M_r^4}$$

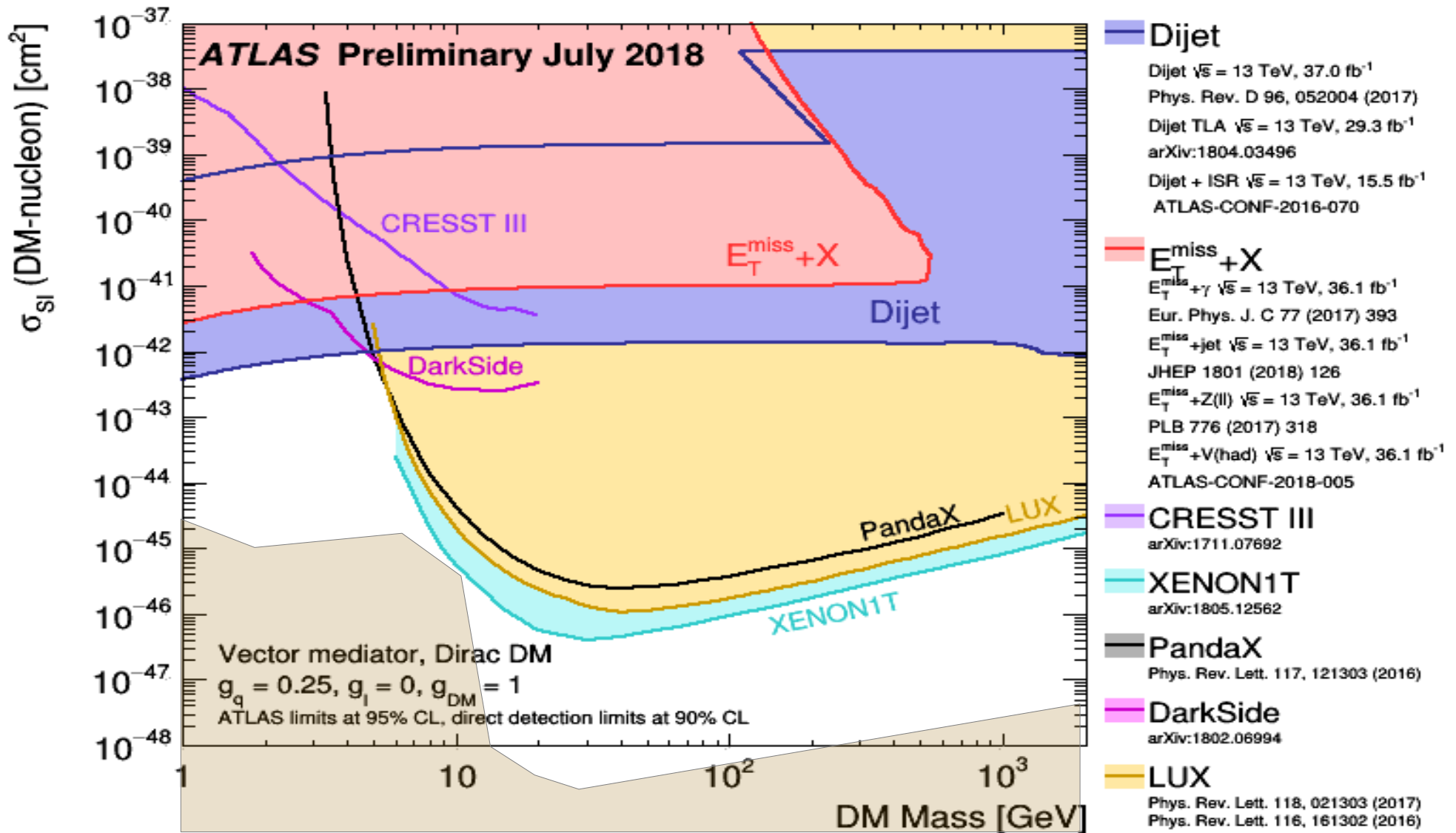


45° Axis

Now that search is cast in terms of mediator

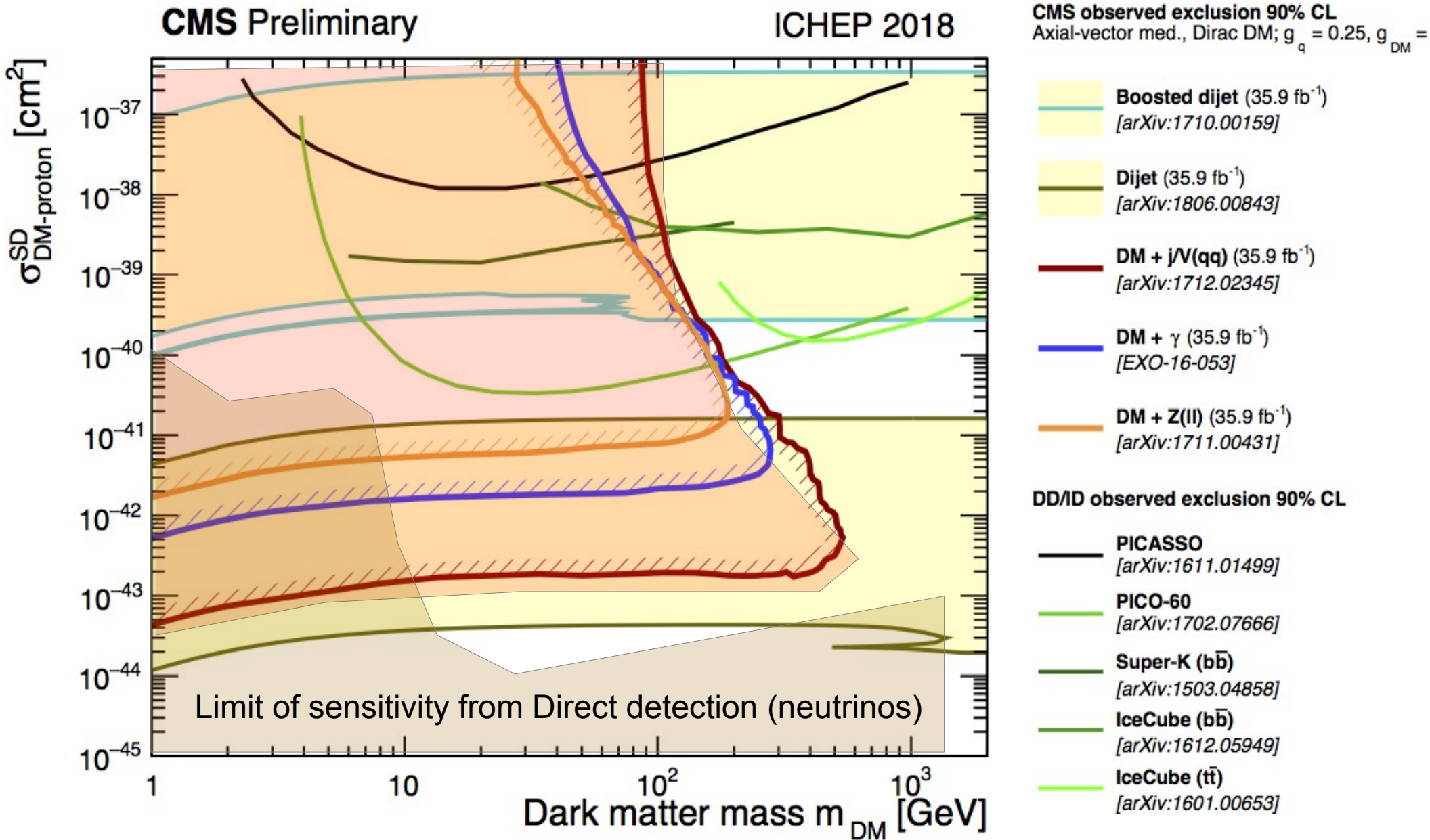
No concerns in the translation  
**Fixed couplings**

# Direct Detection

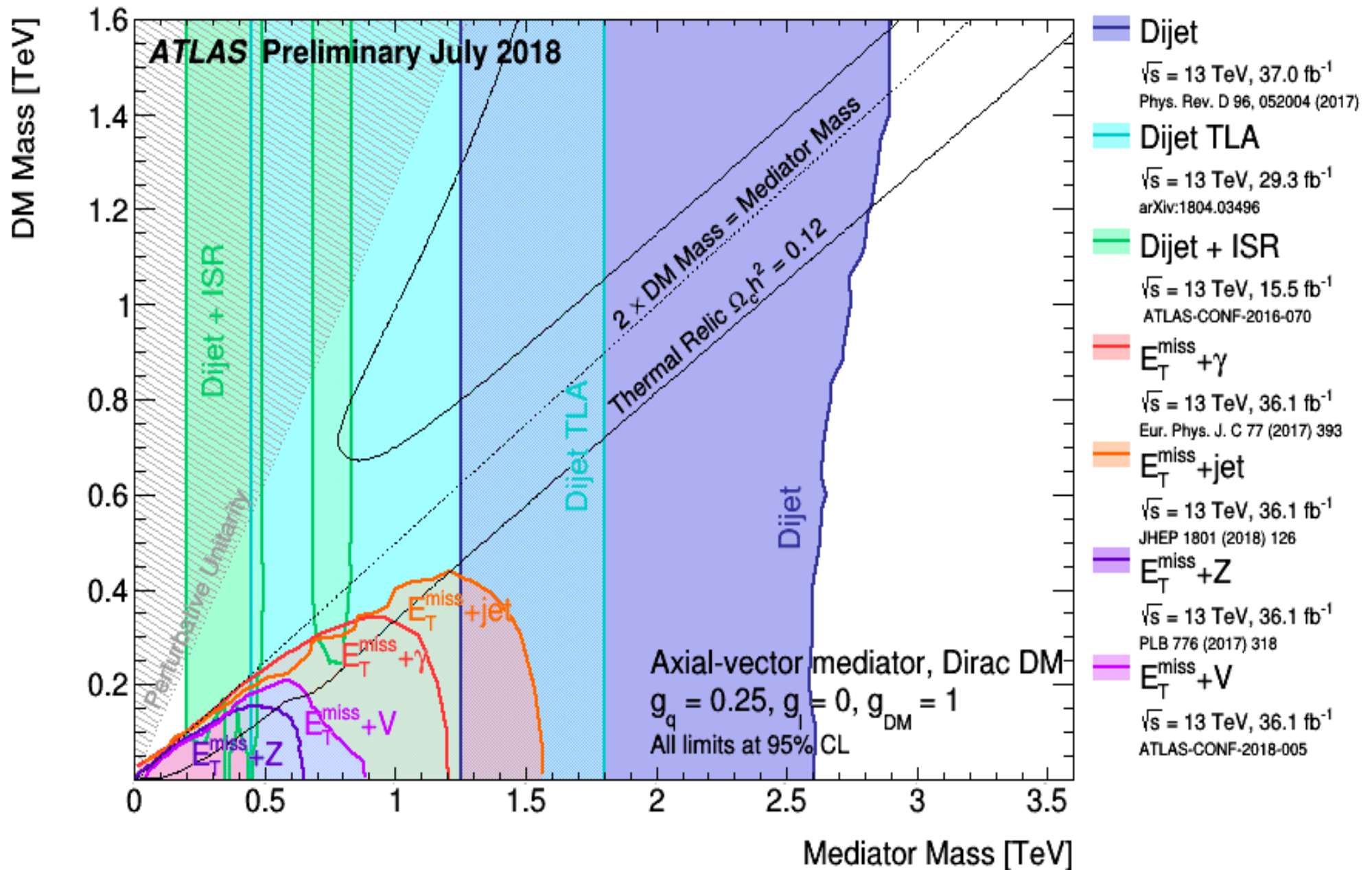


Limit of sensitivity of direct detection

# Axial Mediator

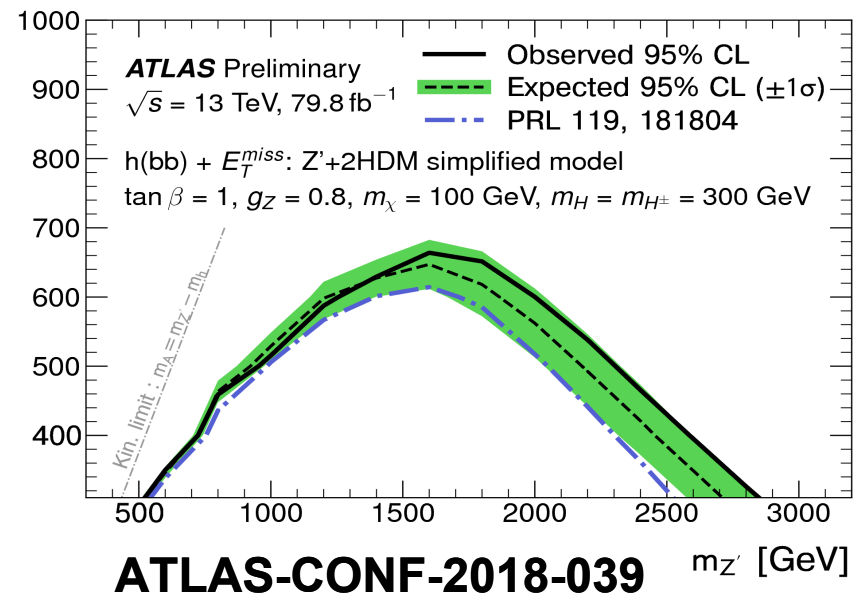
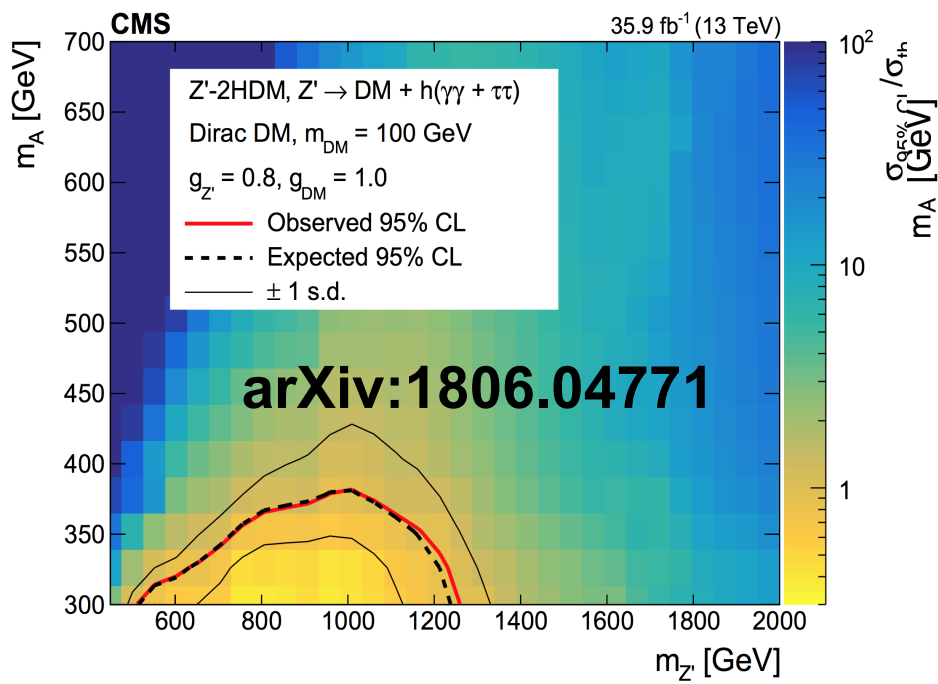
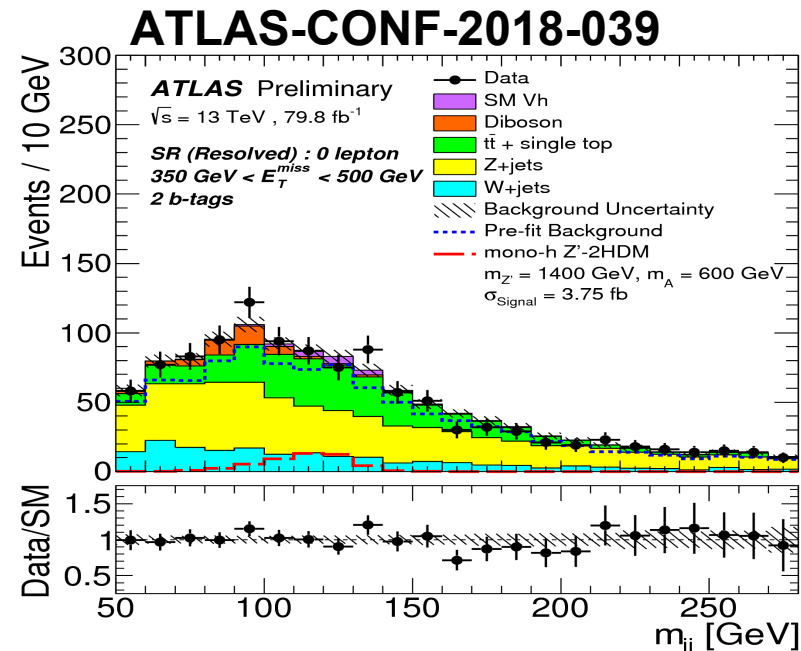
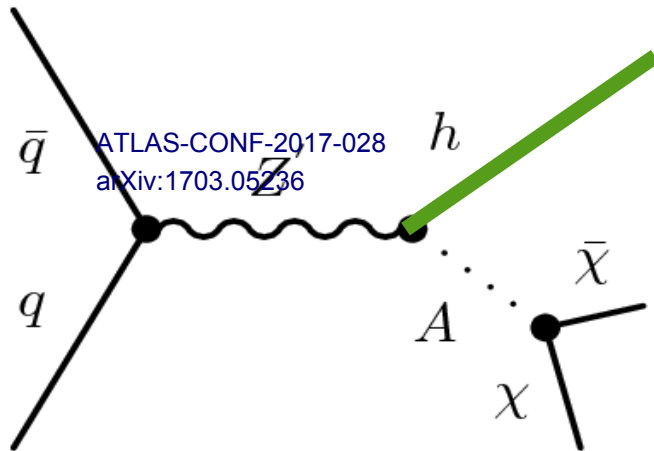


# Looking at bounds from ATLAS



# Mono-Higgs

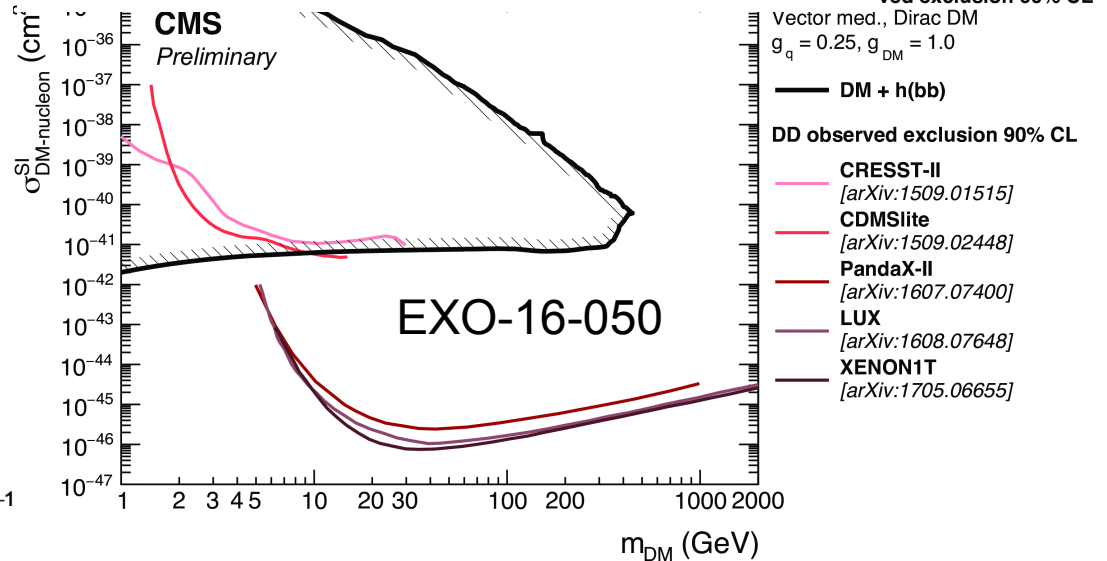
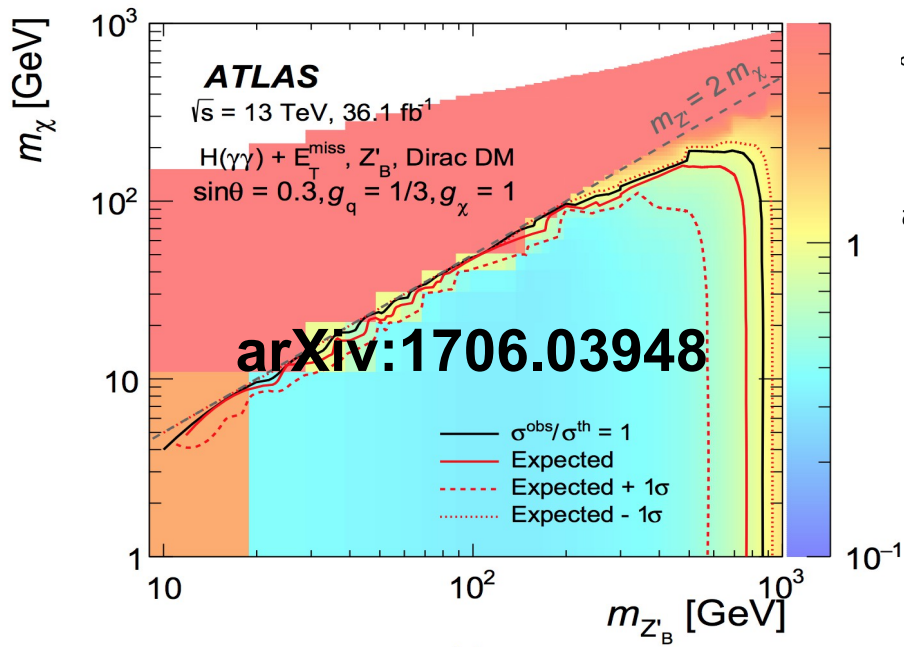
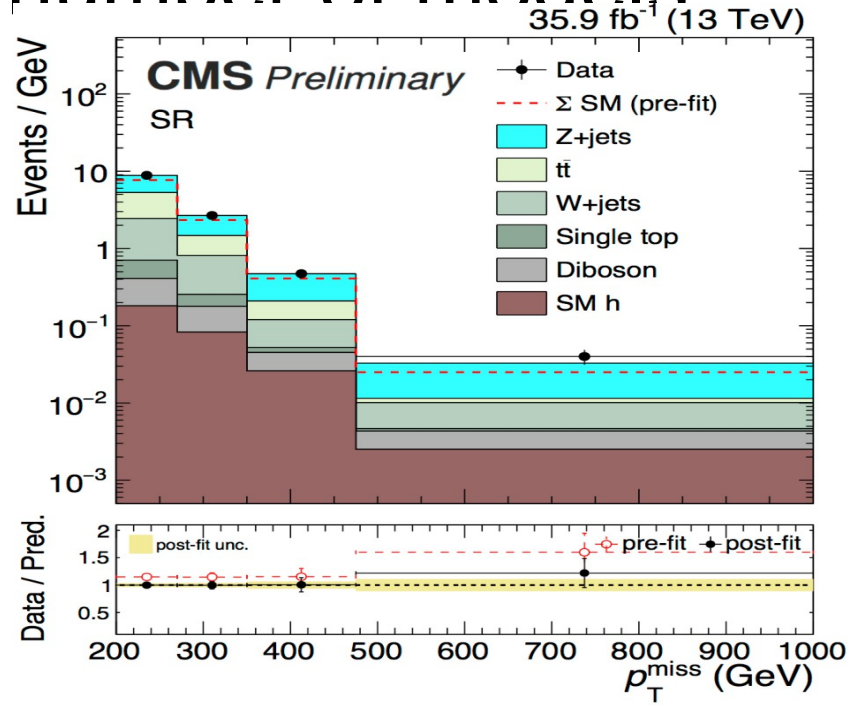
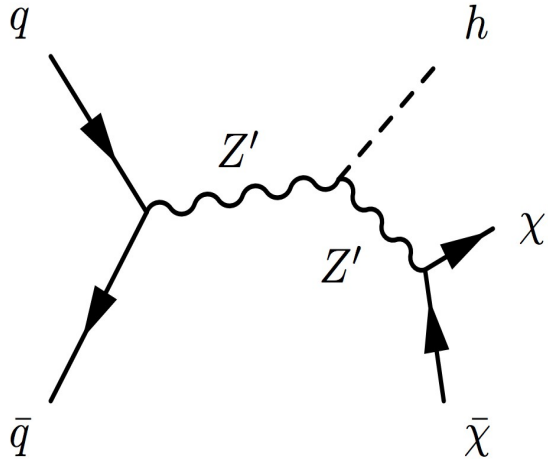
- Mono-Higgs targets a number of models





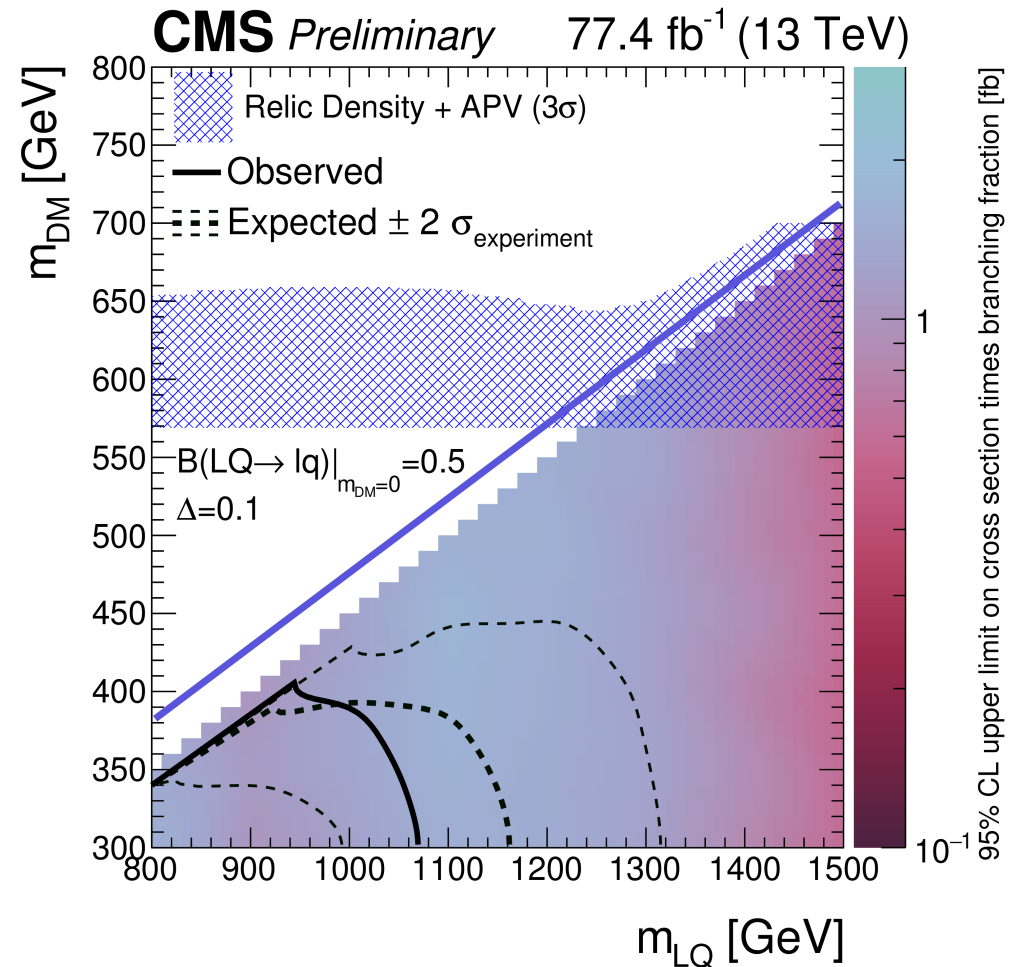
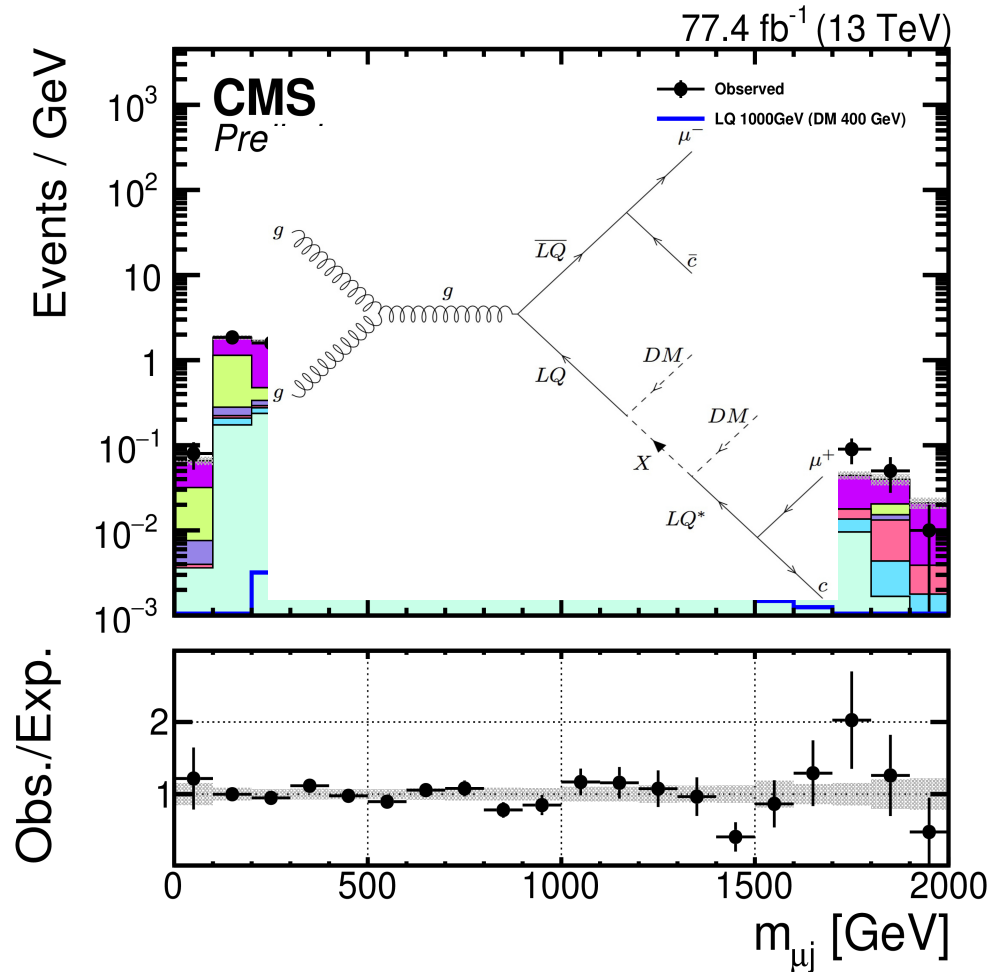
# Mono-Higgs

- Mono-Higgs targets a number of models



# More Exotic Results?

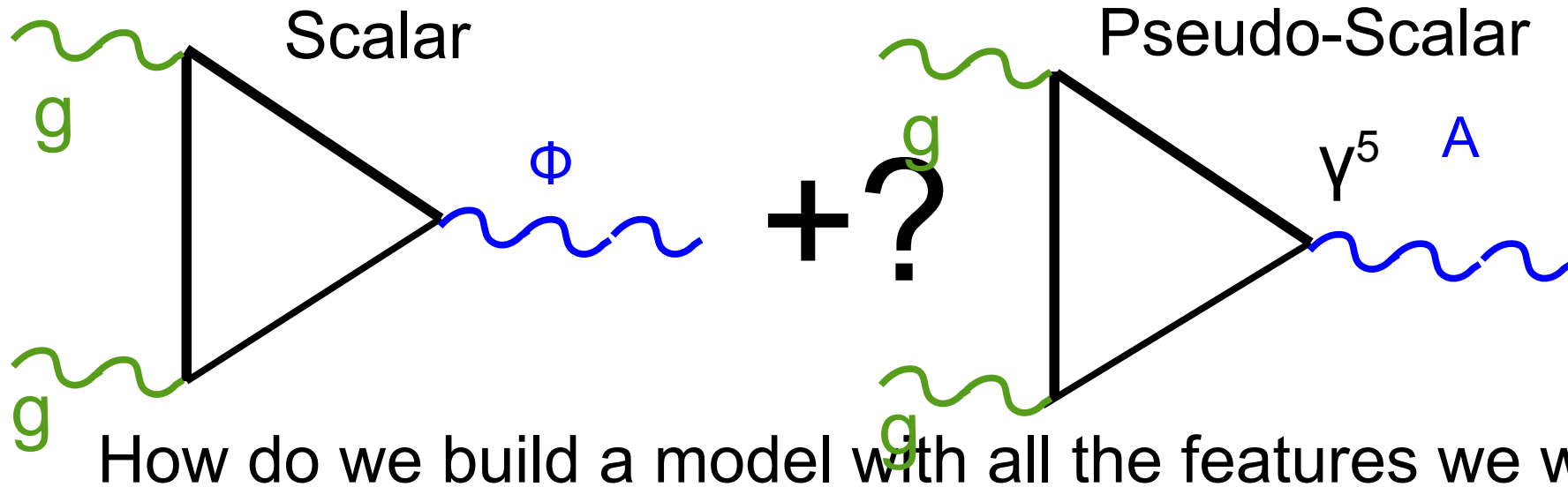
- MET+Leptoquark final state
  - A missing, **but important final states** from before



Spin 0

# What do we mean by spin 1?

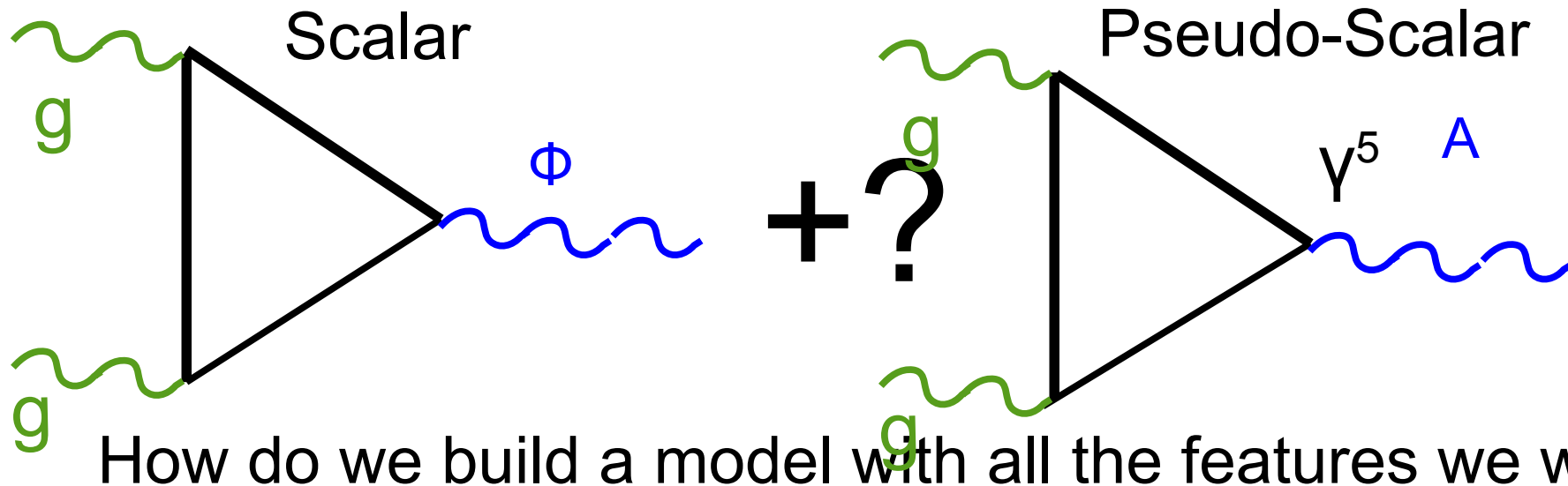
- A spin-1 particle has uniform couplings to fermions



- (Pseudo)scalar couples to heavy quarks ([yukawa](#))
- (Pseudo)scalar couples to dark matter

# What do we mean by spin 1?

- A spin-1 particle has uniform couplings to fermions



What about **electroweak couplings**?

Mostly **driven by Higgs invisible** (mixes w/Higgs)

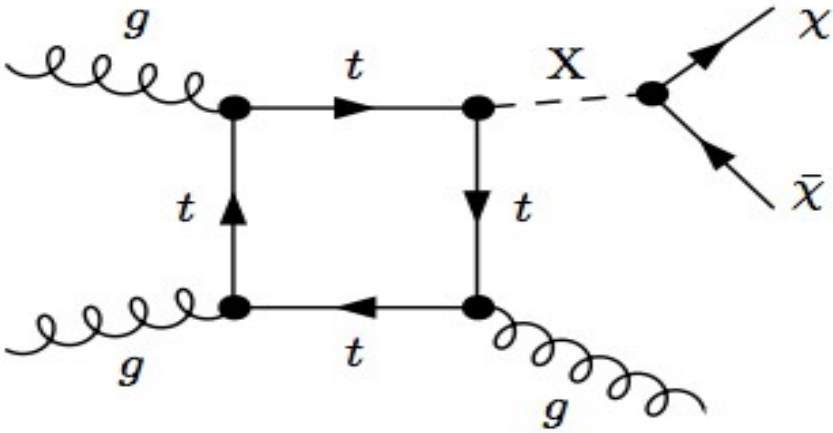
What about more complete models?

Can be **embedded in 2HDM**

# What can you do with Spin 0?

Basic production is gluon fusion

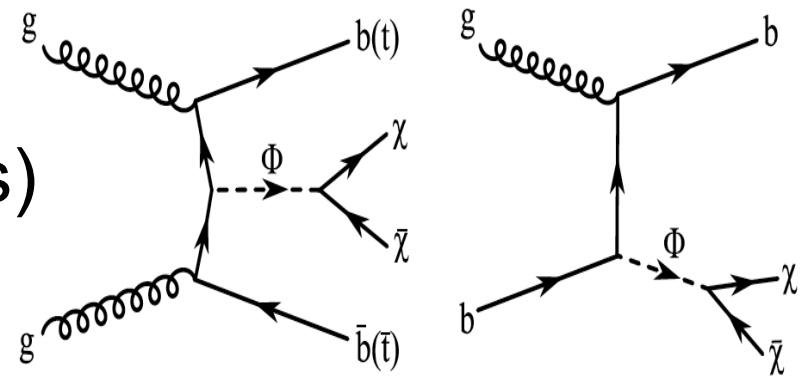
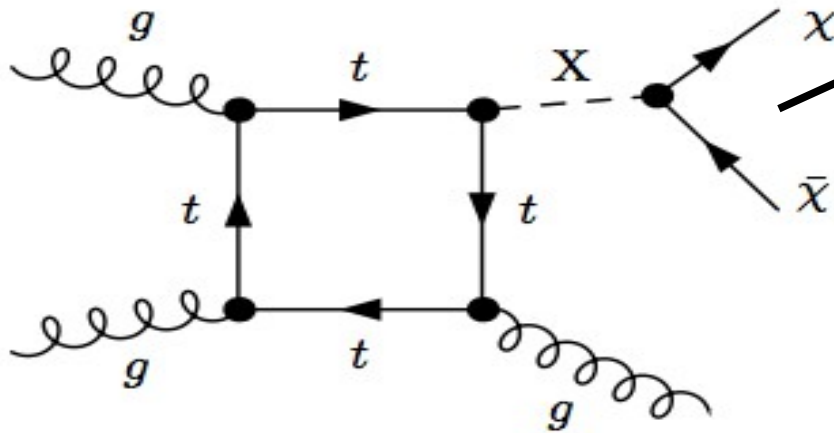
Amplitude is double for pseudoscalar mediator



# What can you do with Spin 0?

Heavy flavor channels

Can be added with (same couplings)

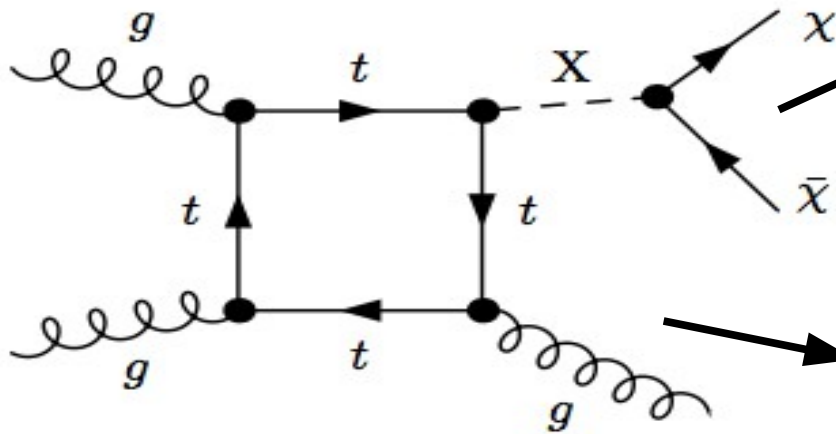


Heavy Flavor  
final states

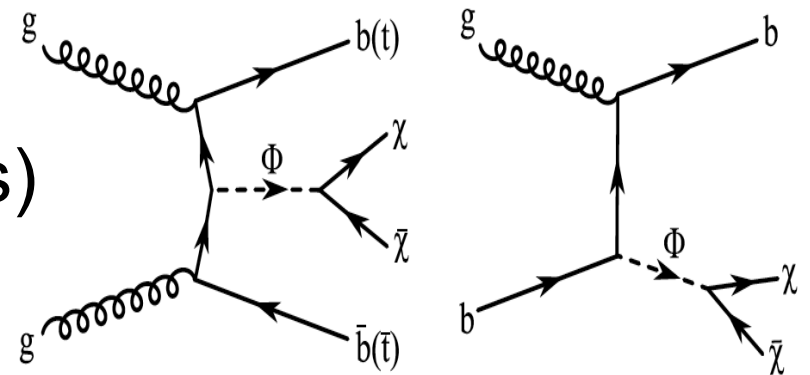
# What can you do with Spin 0?

Heavy flavor channels

Can be added with (same couplings)

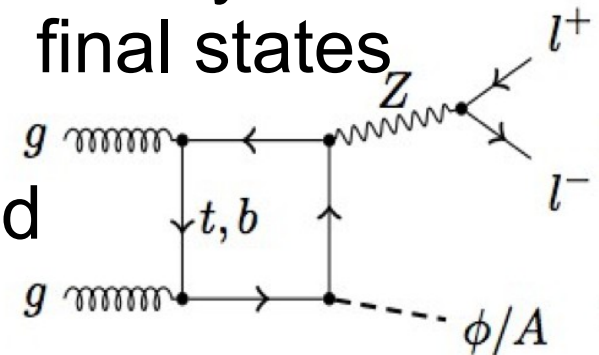


Loop induced  
Z boson



Heavy Flavor  
final states

EXO16028

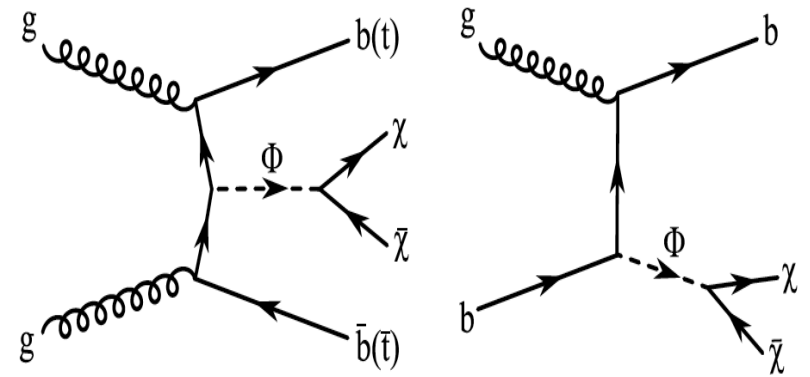
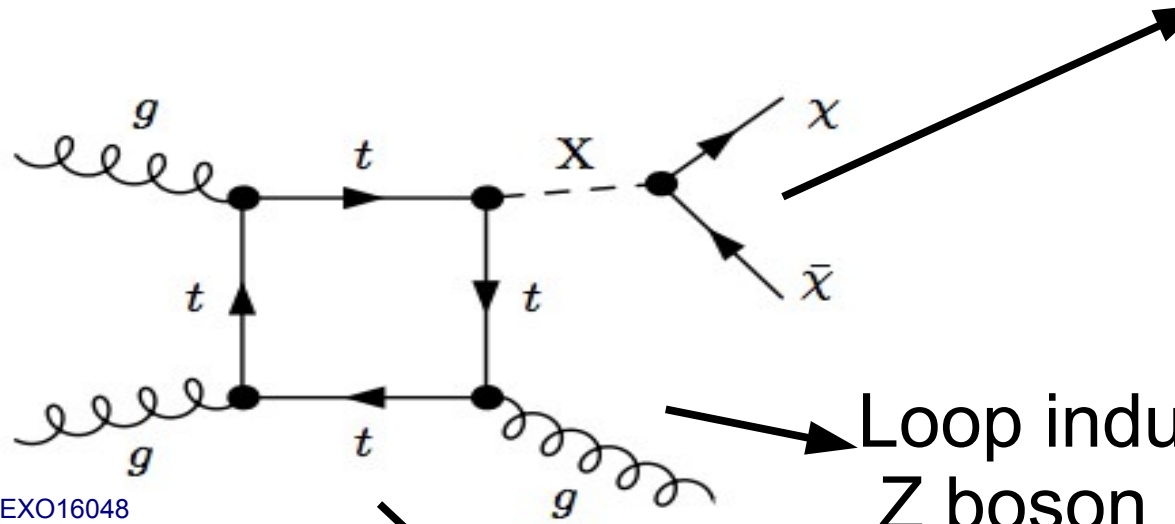


EXO16052



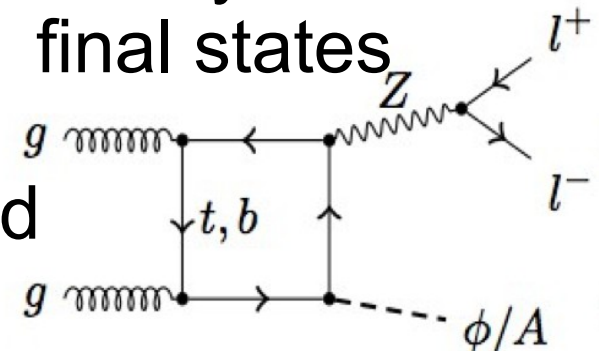
# What can you do with Spin 0?

Big Assumption :  
No mixing w/Higgs



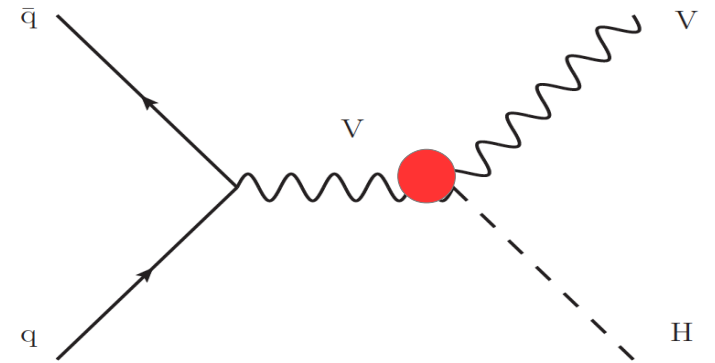
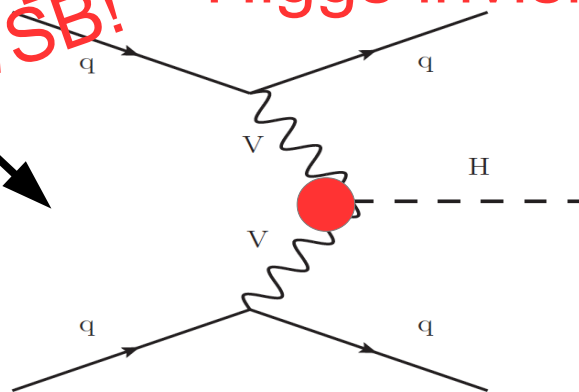
Heavy Flavor  
final states

EXO16028

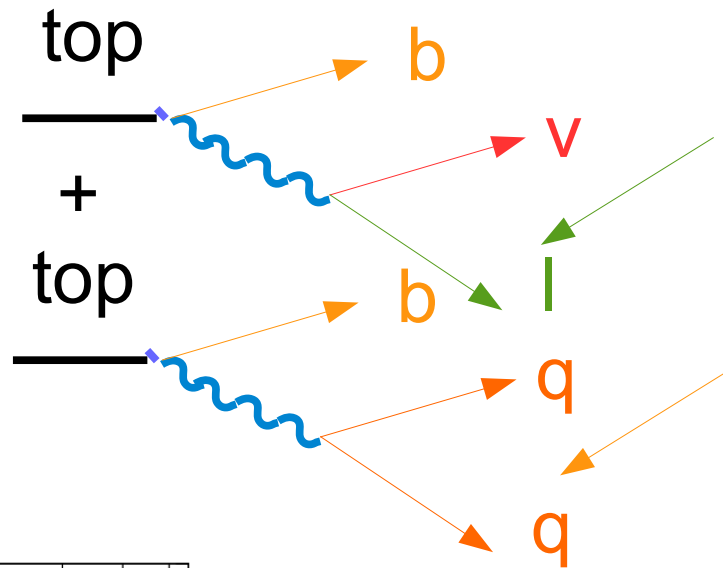
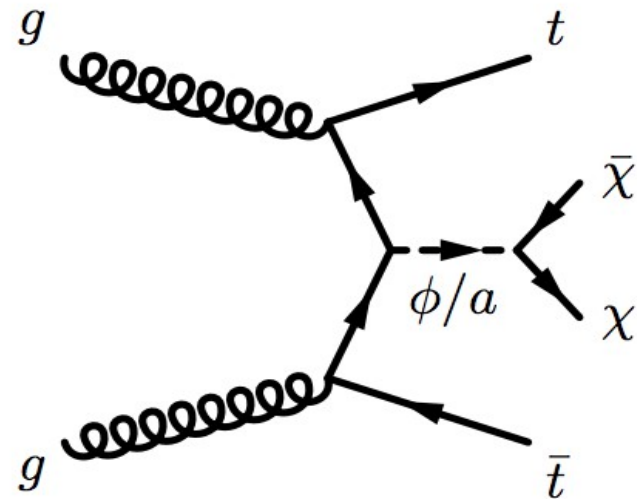


EXO16052

Applying EWSB! Higgs invisible or Scalar w/EWSB



# Understanding the Scalar

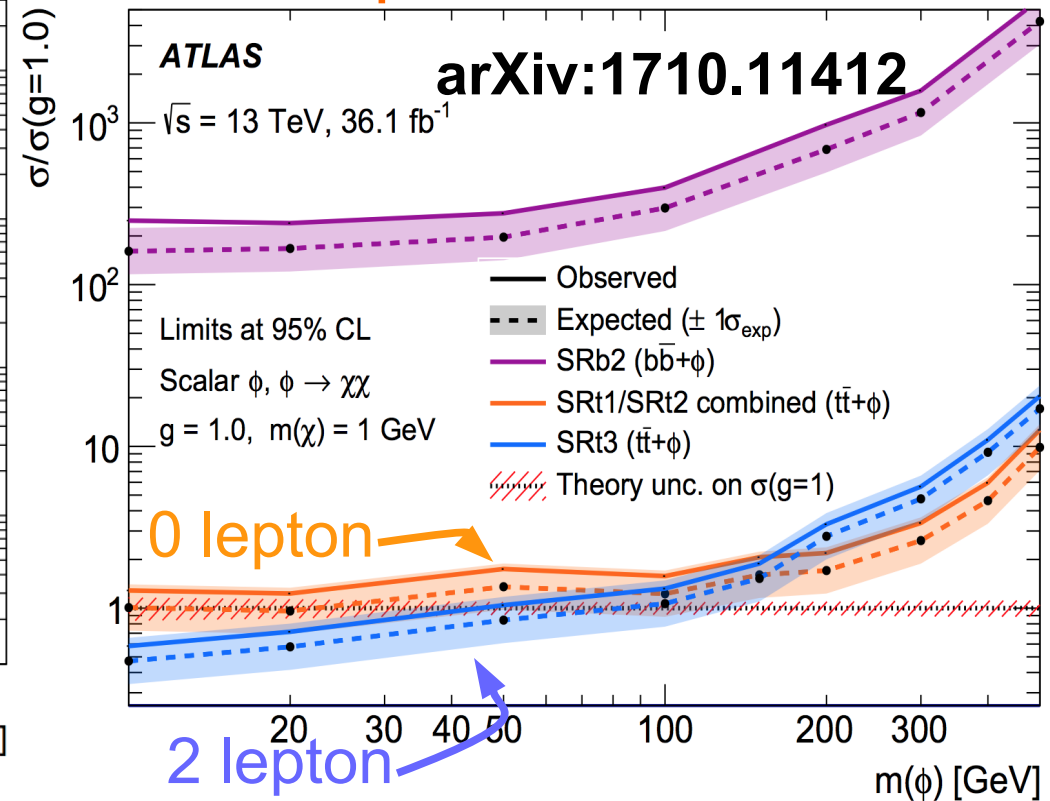
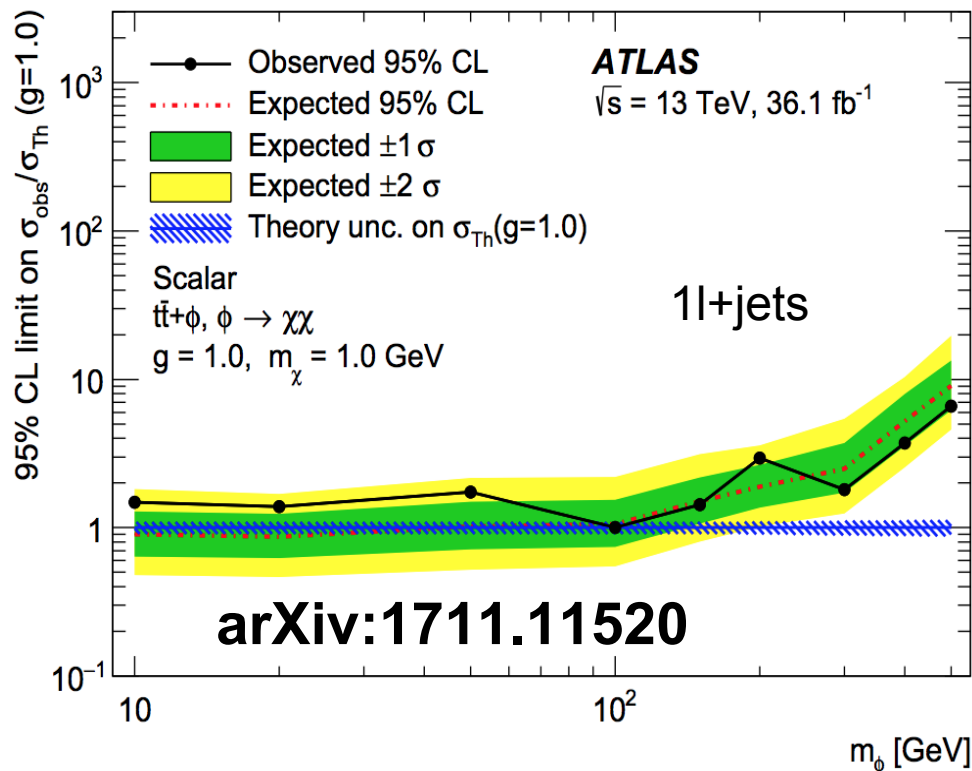


Yields 3 cats:

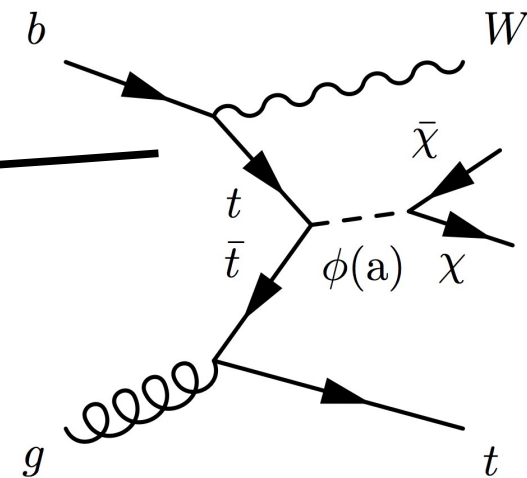
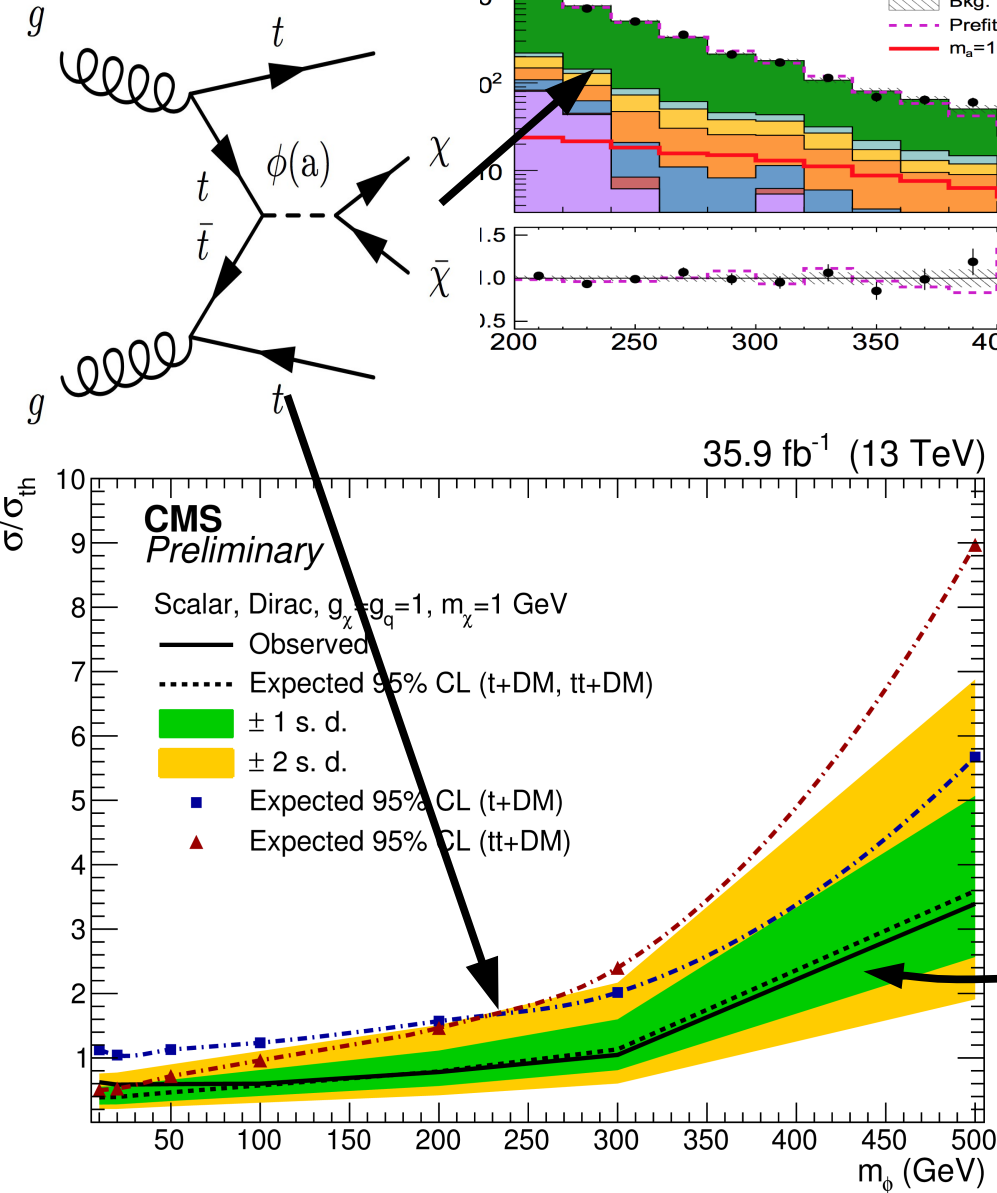
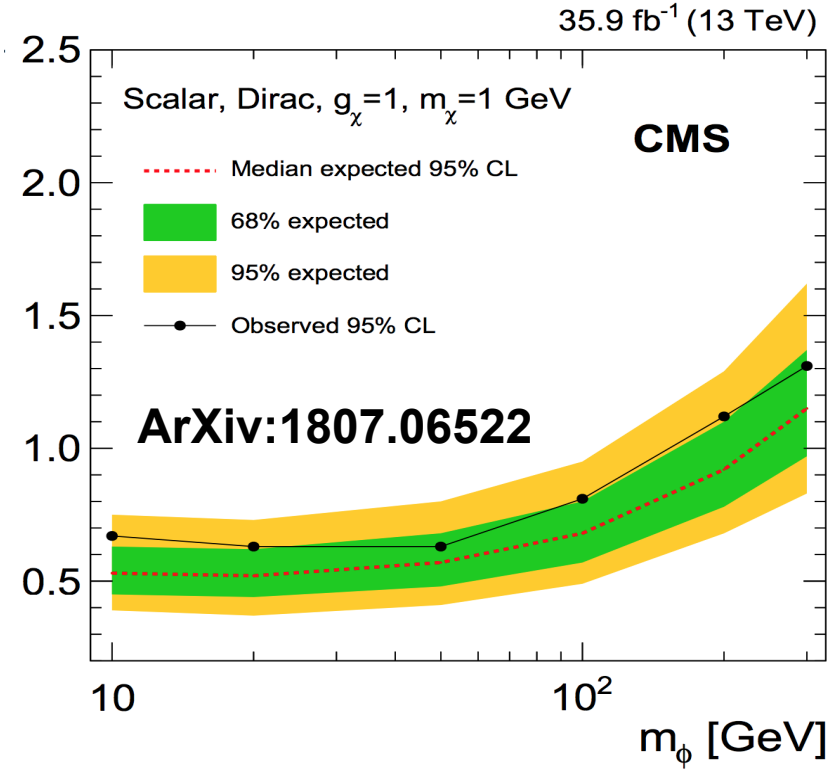
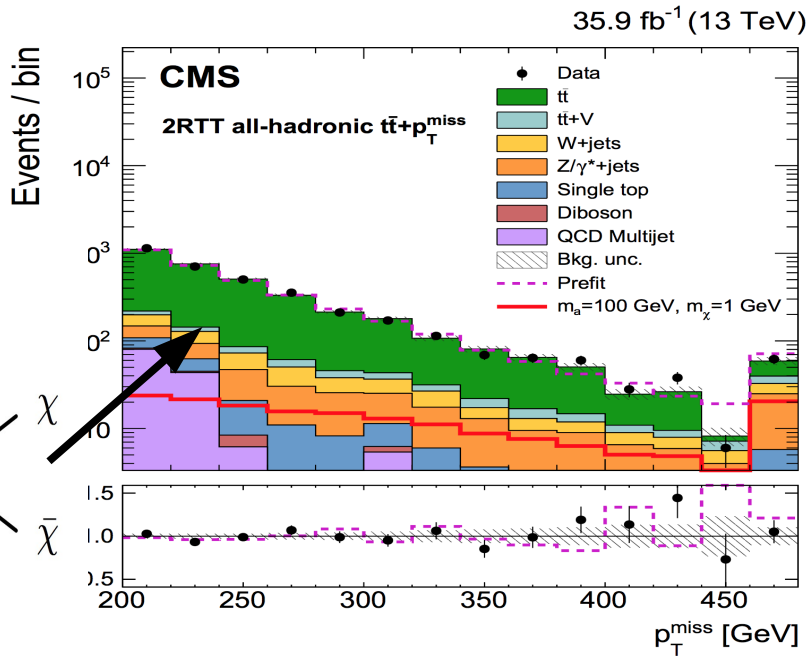
2 lepton

1 lepton

0 lepton

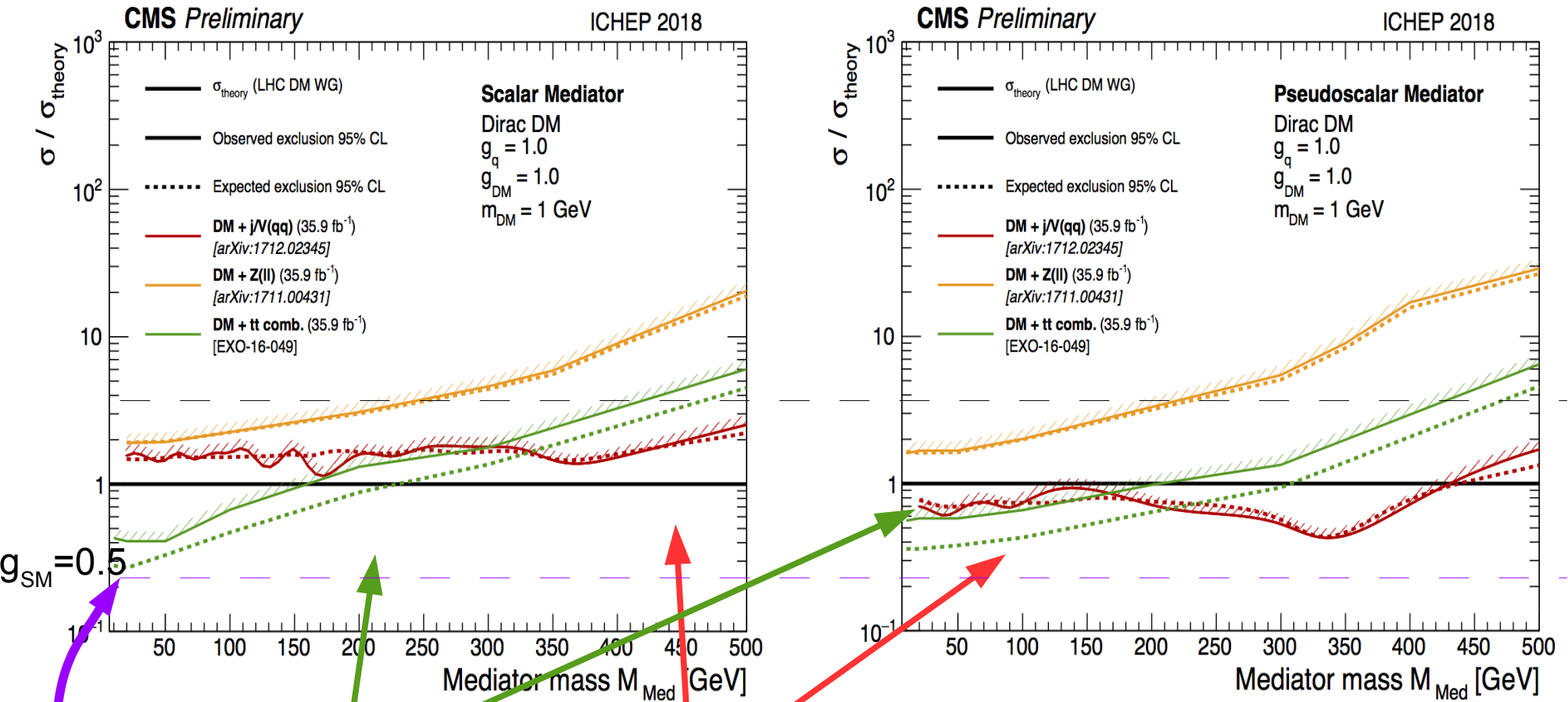


# And from CMS



No EWSB

## Comparing all channels

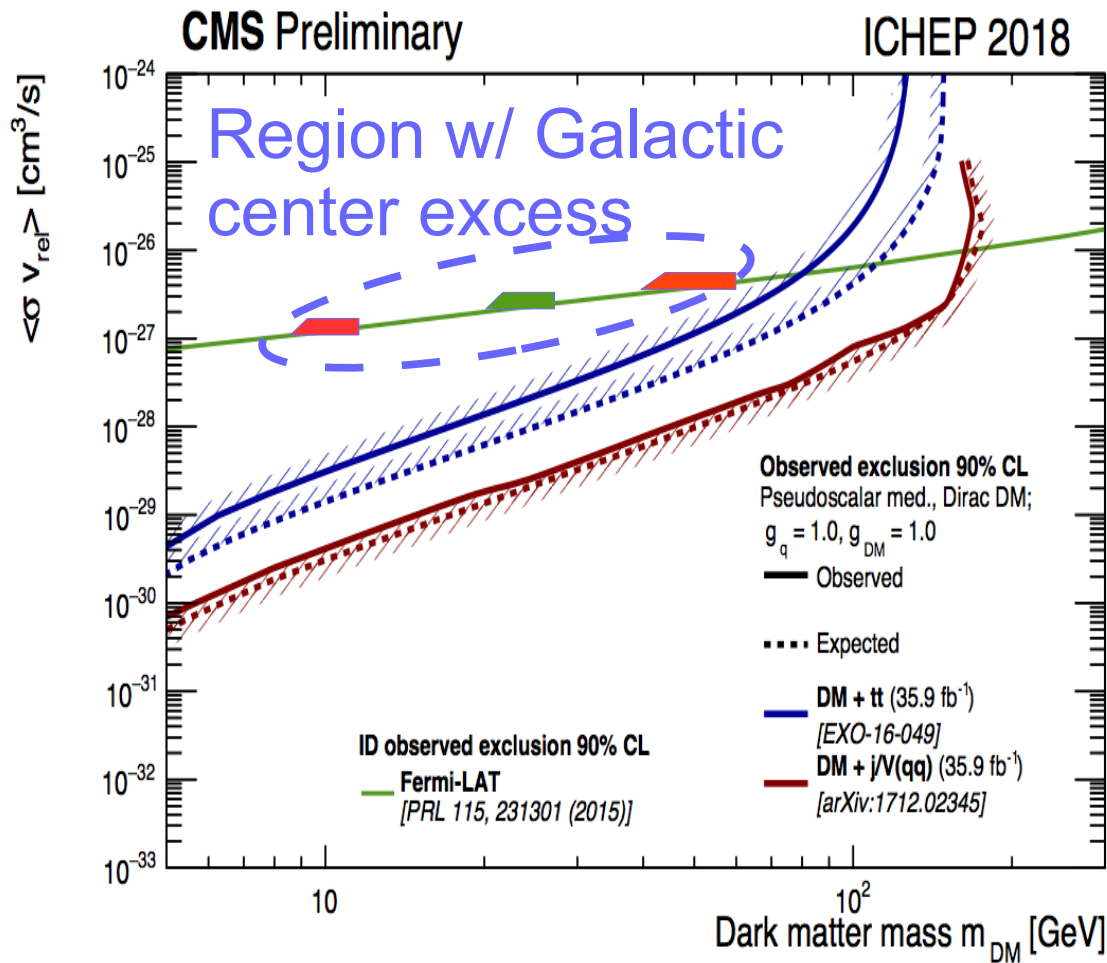


$tt+DM$  and **monojet** drive the high mass

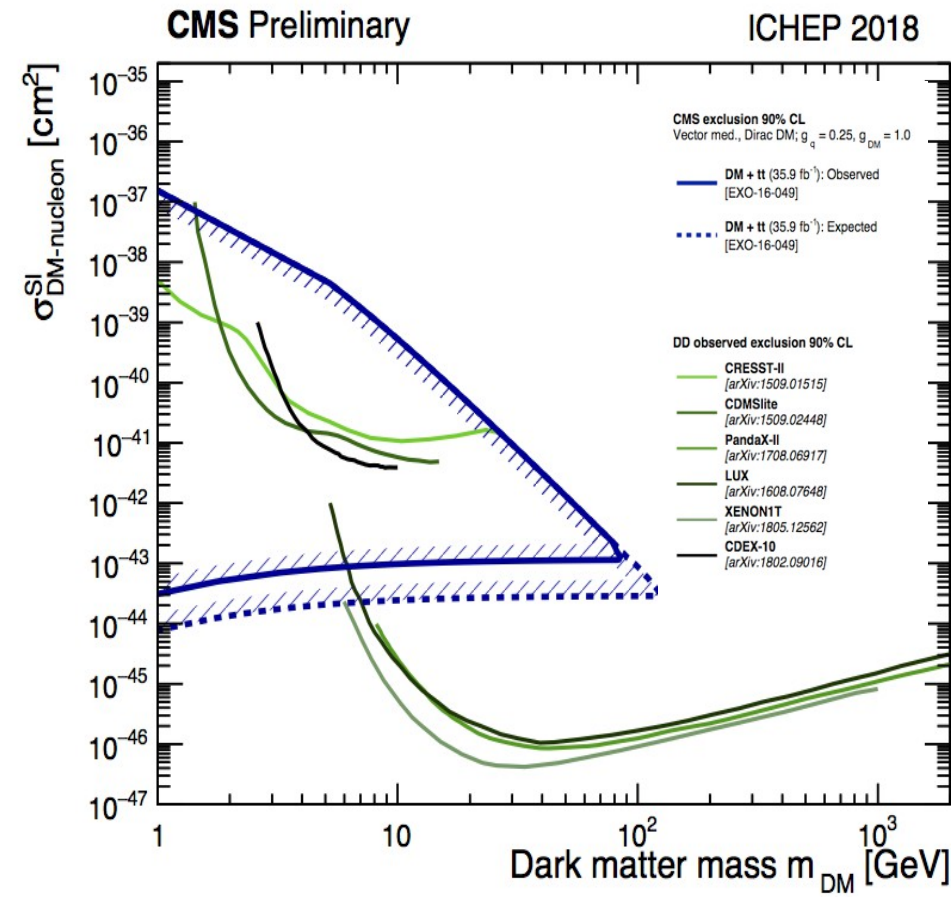
Not far from an intermediate benchmark of  $g_{SM} = 0.5$

# Whats the impact?

## No EWSB



Indirect detection  
(Pseudoscalar)

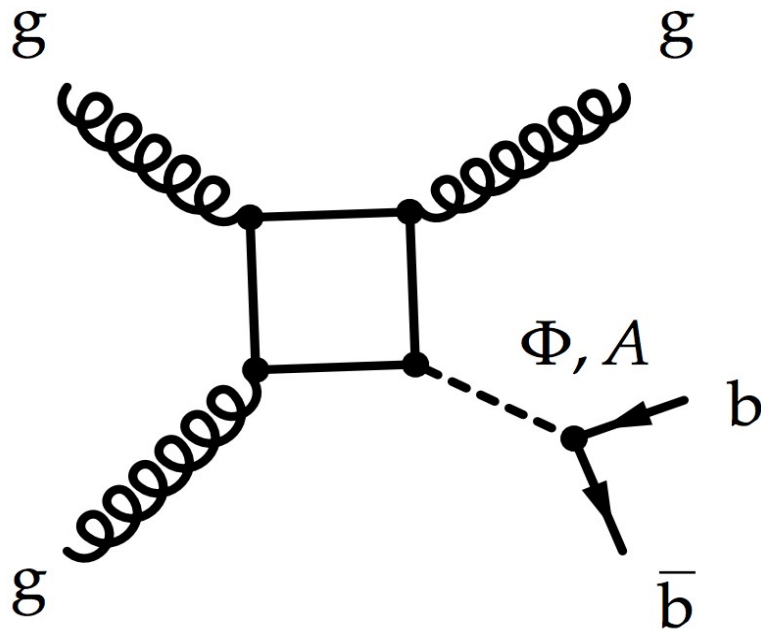


direct detection  
(Scalar)

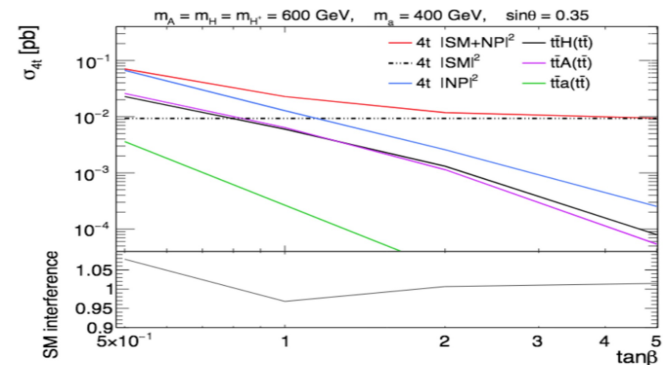
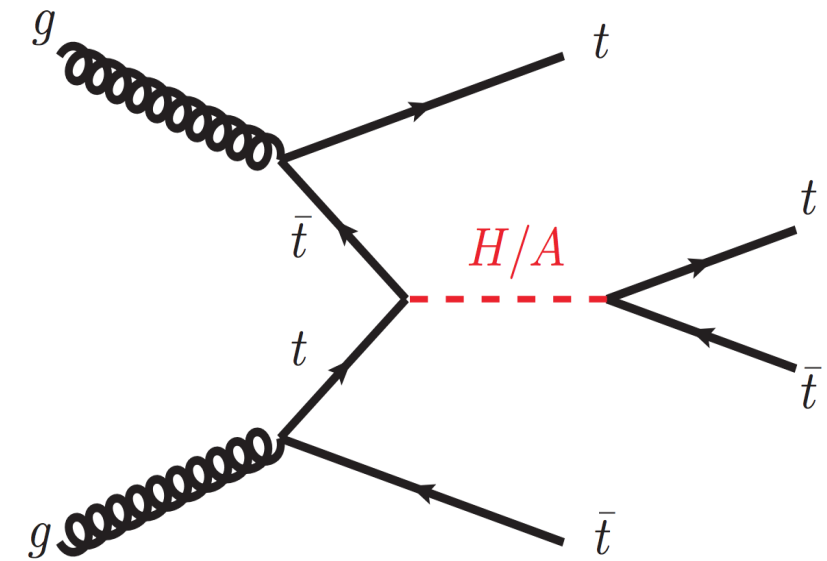
<https://twiki.cern.ch/twiki/bin/view/CMSPublic/SummaryPlotsEXO13TeV>

# What about visible channels?

Low mass  
scalar/Pseudo scalar search

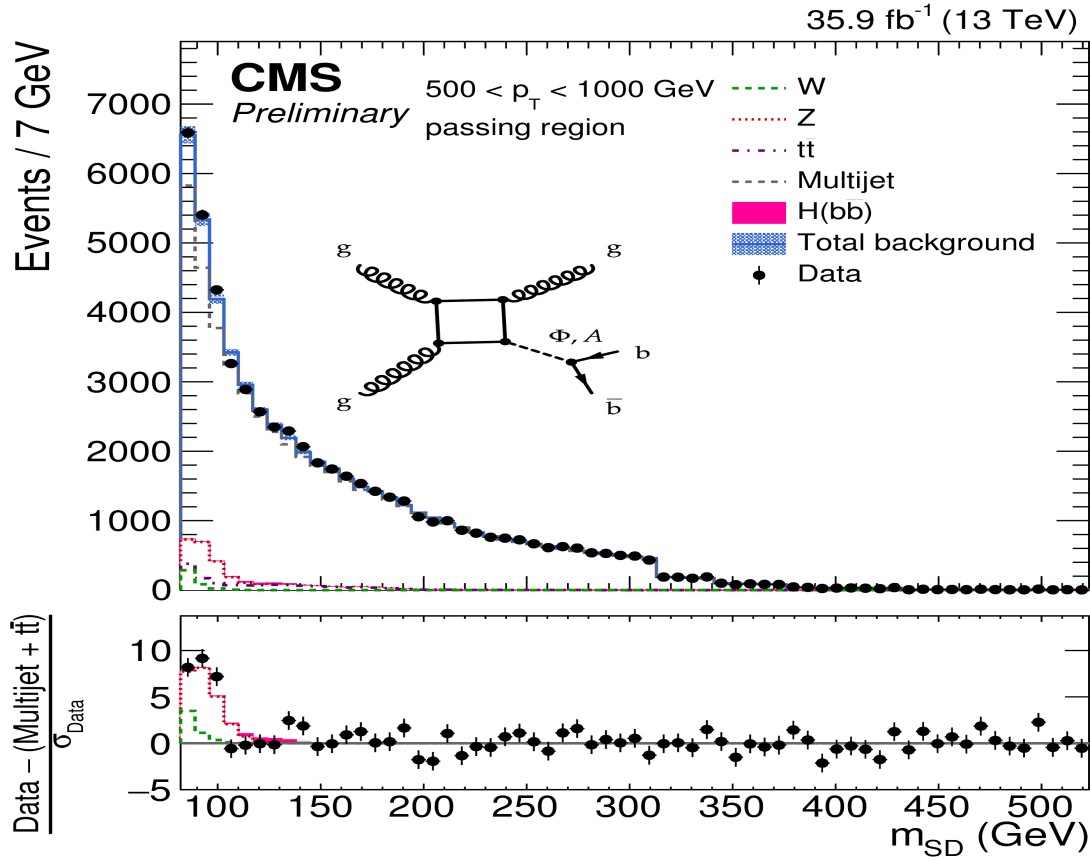


High mass  
scalar/Pseudo scalar search

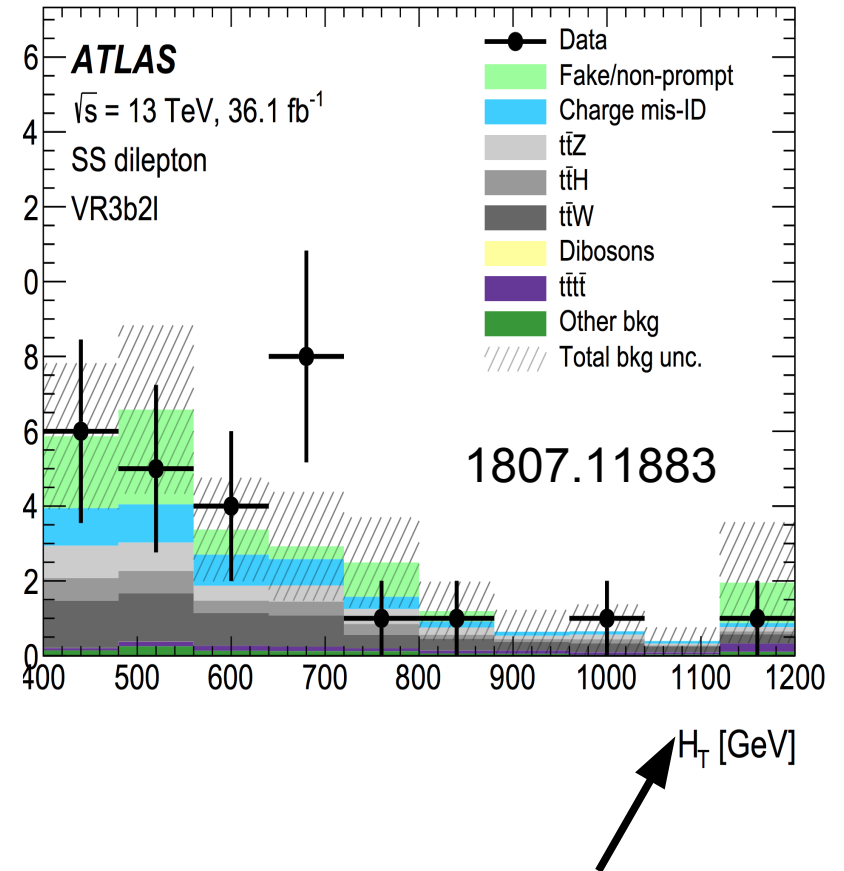


For scalars we traditionally embed them into 2HDM models  
See upcoming DMWG report for extensive details!

# What about visible state?

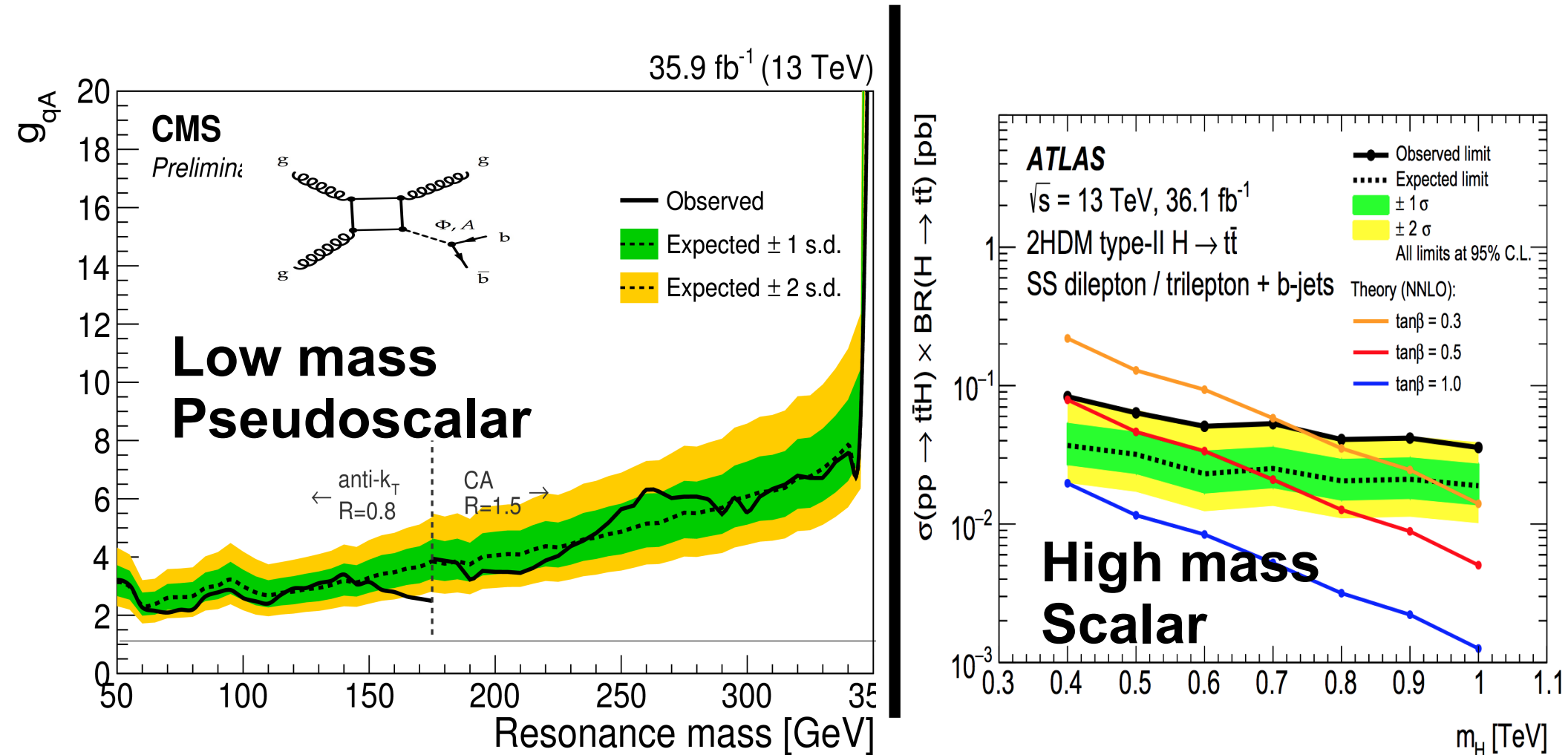


Fit in jet mass for  
double b-tagged jets



Fit in same-signed dileptons  
With b-tags

# What about visible state?



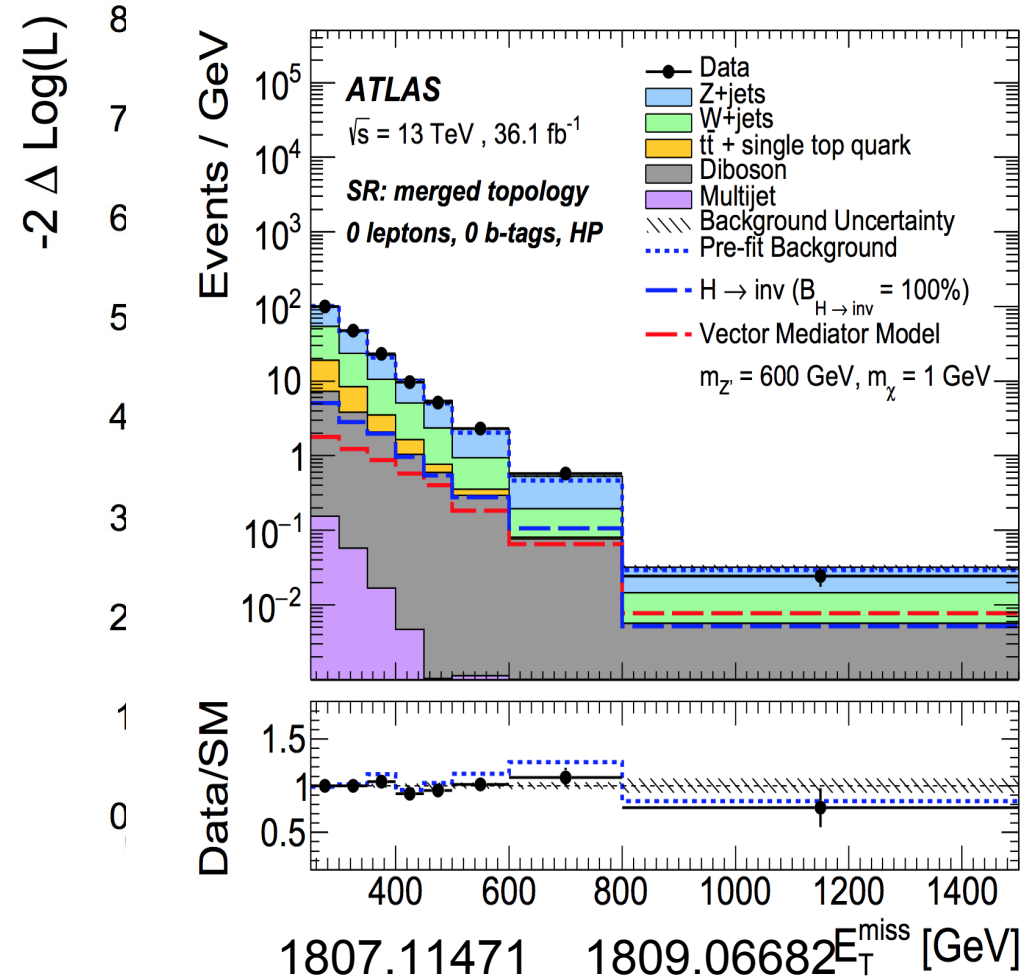
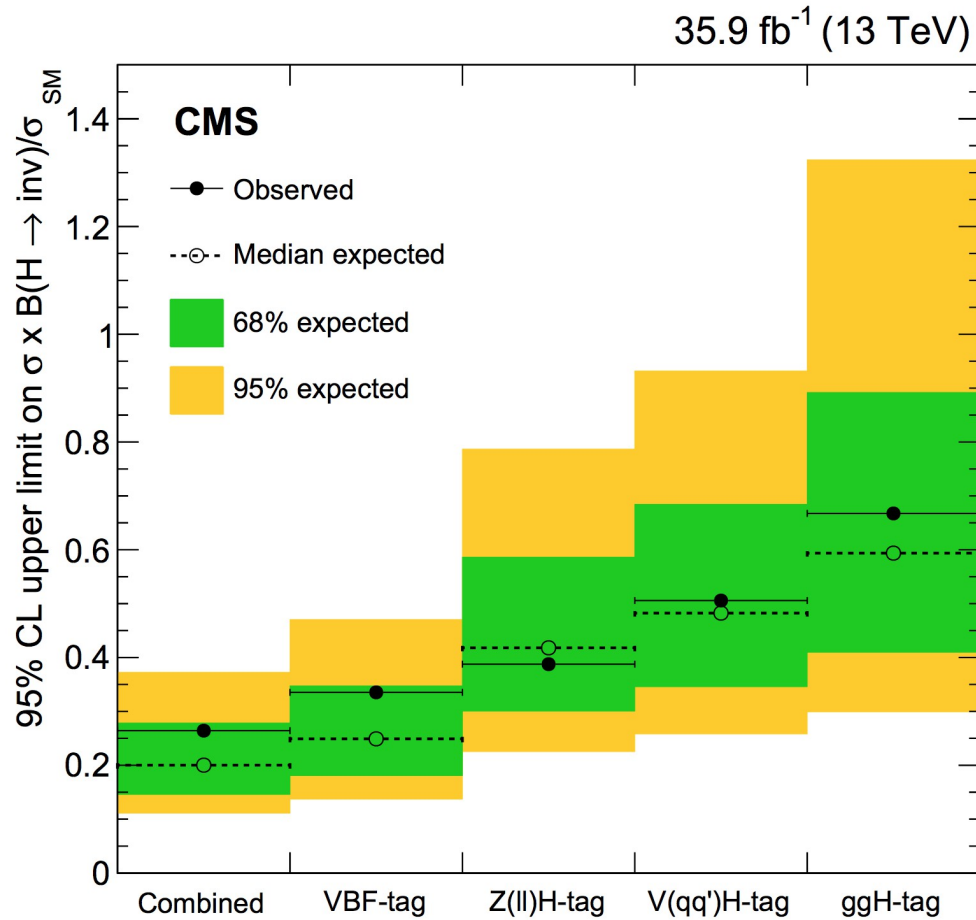
Currently probing cross sections that are  
4 times larger than invisible searches



## EWSB

## At the Higgs mass

- This model is the same as Higgs invisible search



arXiv:1809.05937

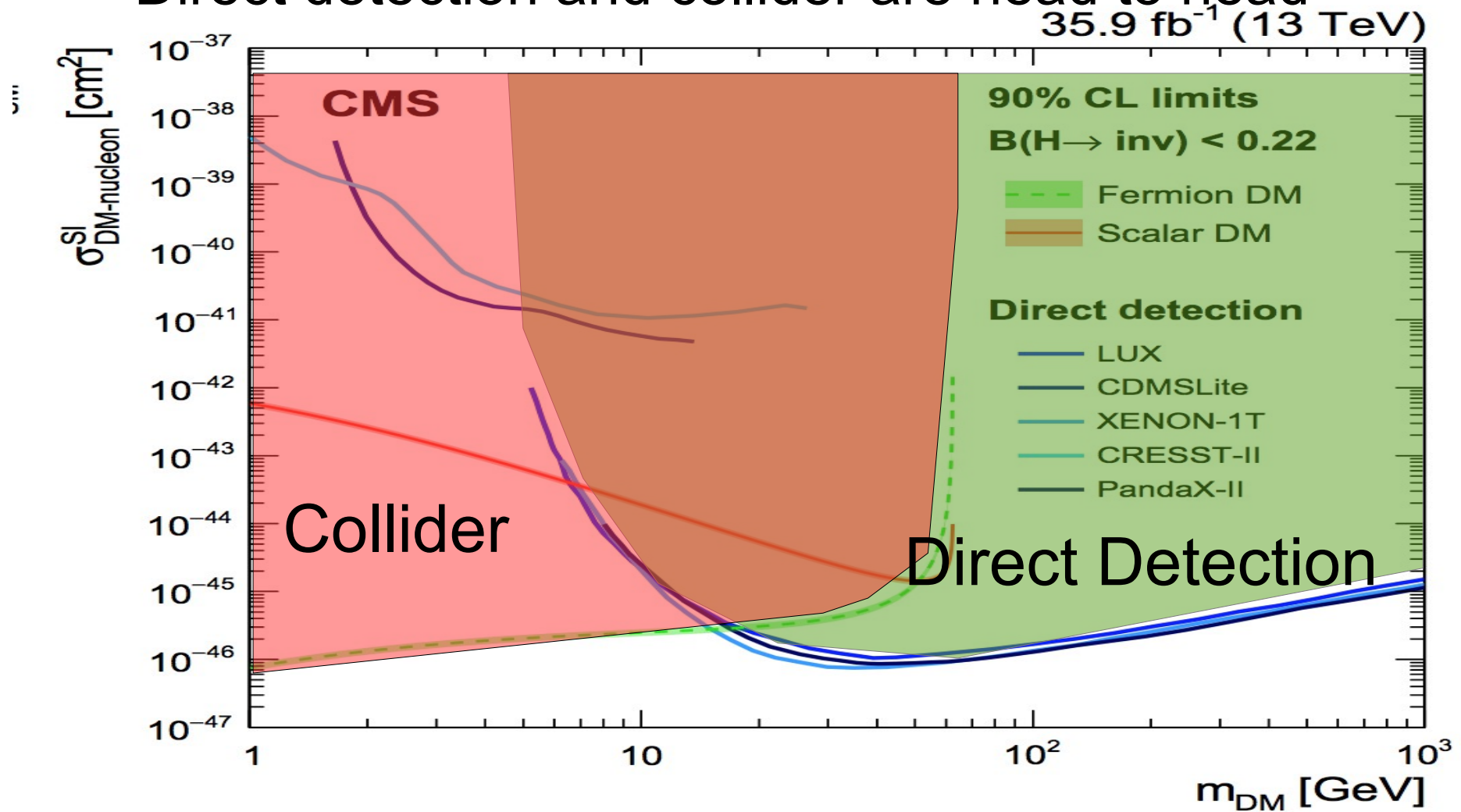
arXiv:1809.06682

$\text{BR}(H \rightarrow \text{Inv}) < 26\% (20\% \text{ exp})(\text{CMS}) \ 25\% (27\% \text{ exp}) (\text{ATLAS})$

# At the Higgs mass

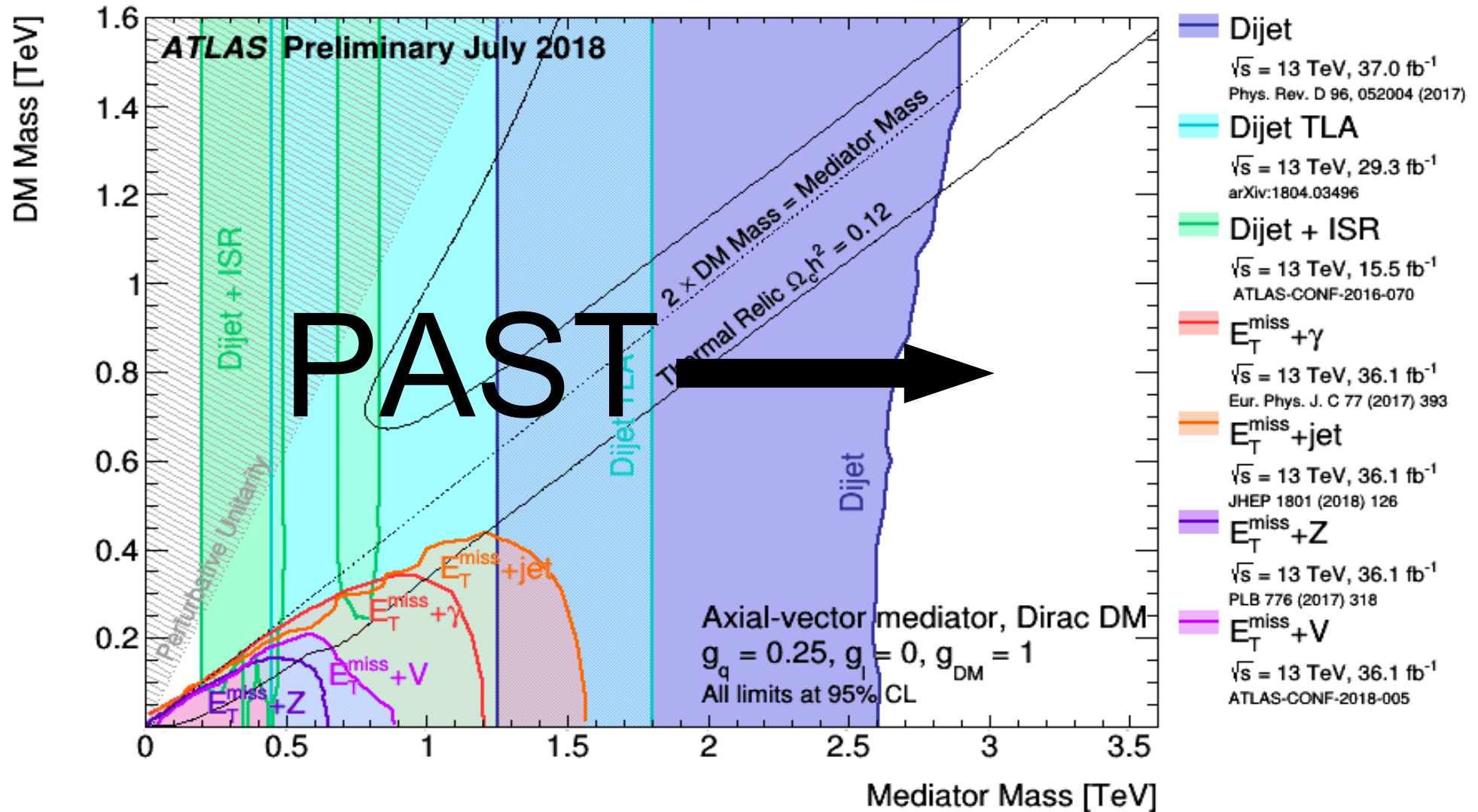
- Higgs to invisible :

- Direct detection and collider are head to head



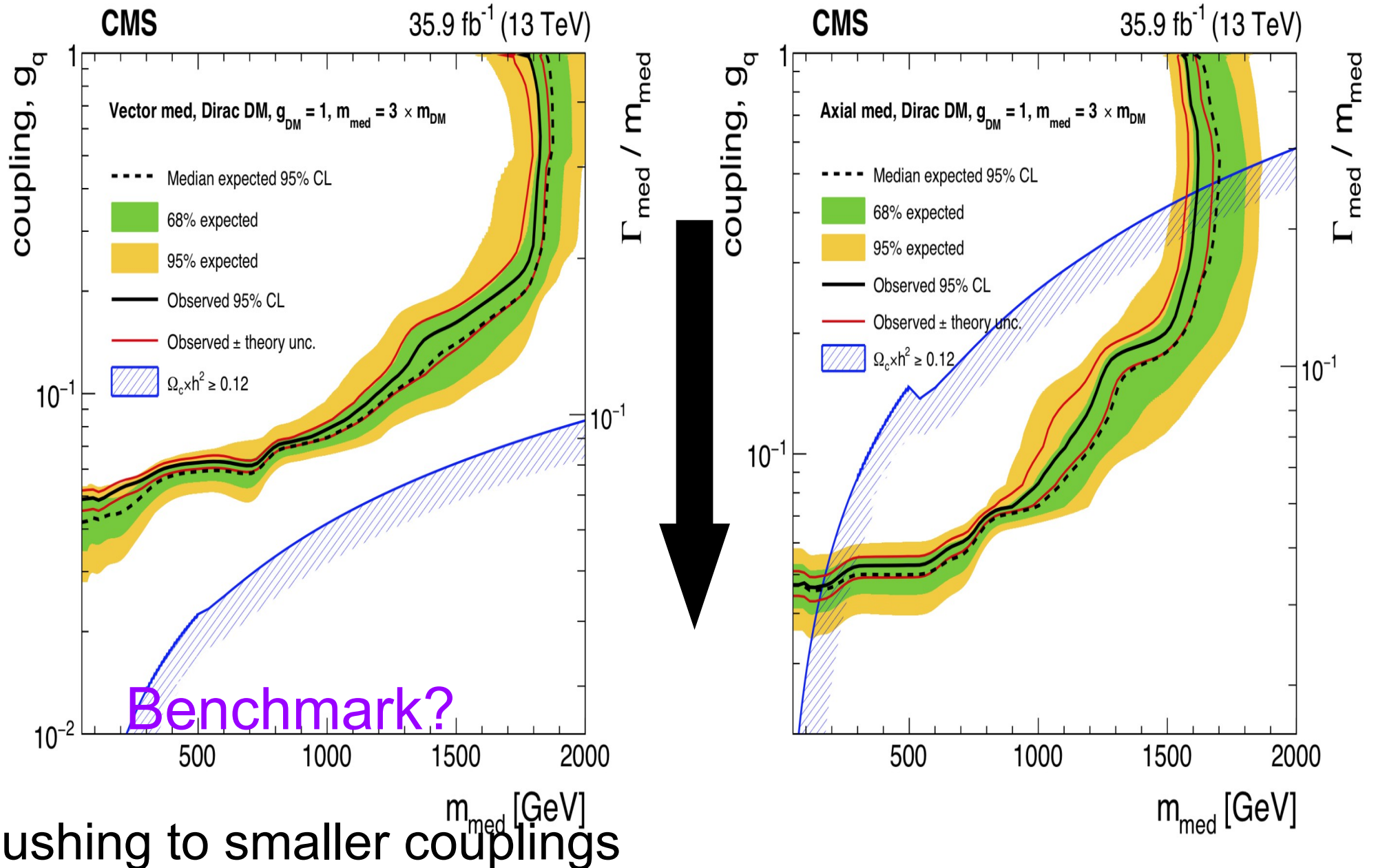
$\text{BR}(H \rightarrow \text{Inv}) < 26\%$  (CMS)  $25\%$  (ATLAS)

# Conclusions



Pushing to higher masses

# Present Conclusions





Forever

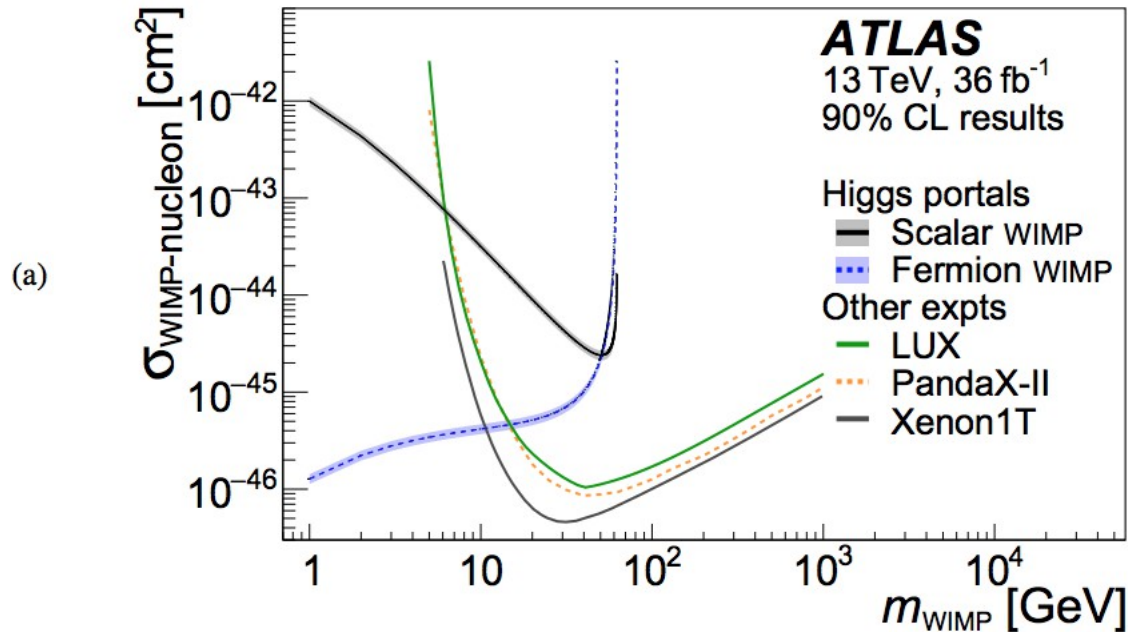


SM

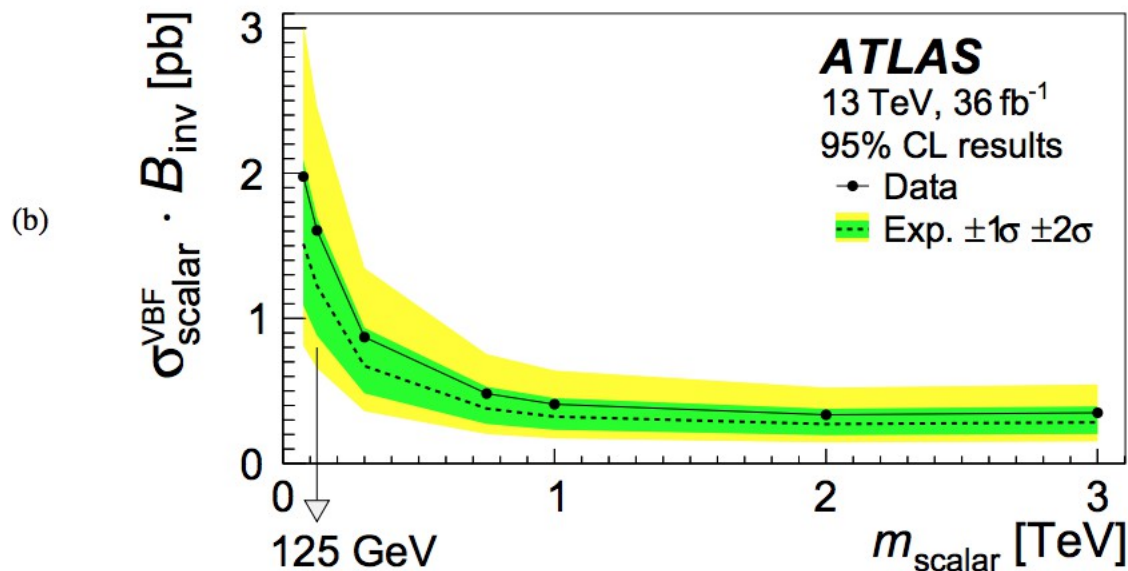
BSM

Thanks!

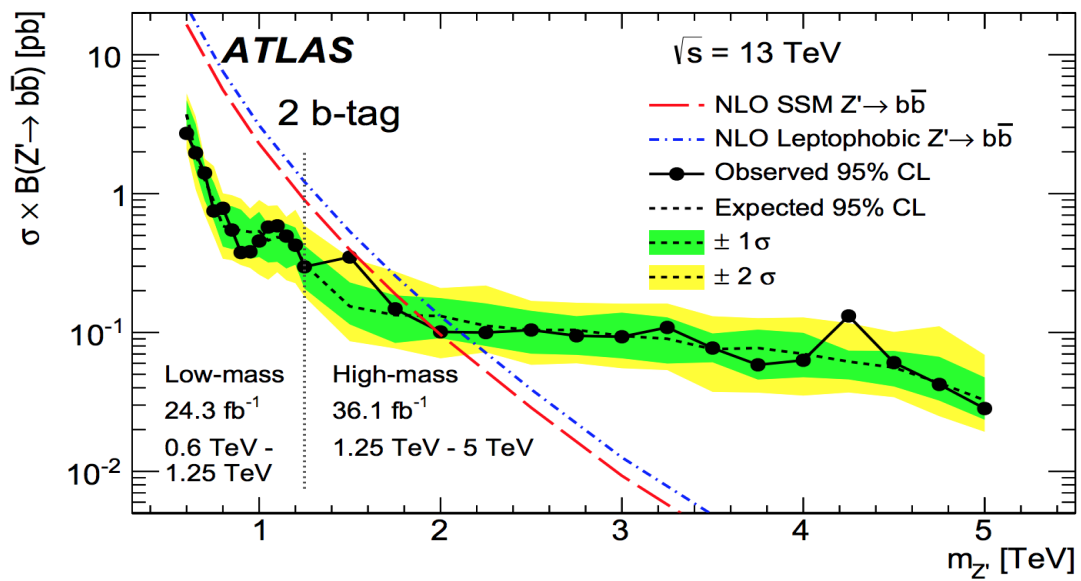
# ATLAS Higgs Invisible



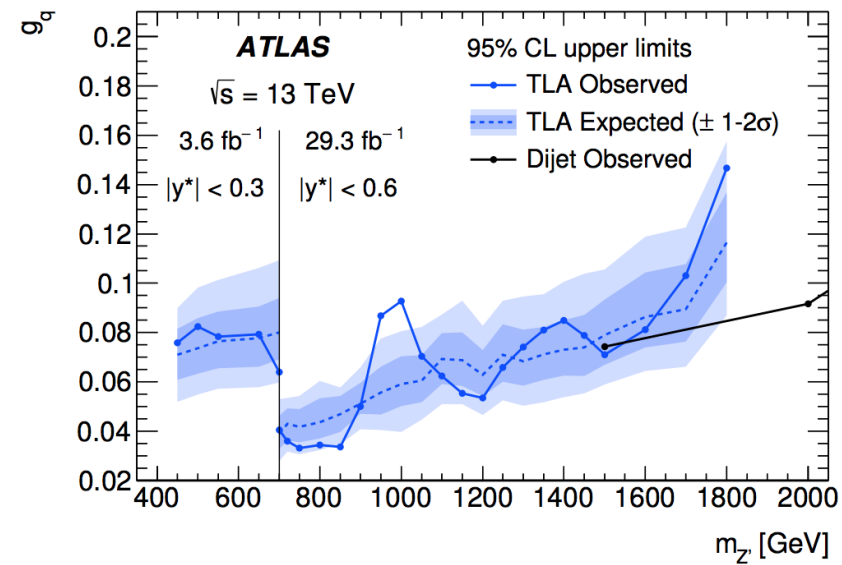
Direct Detection in  
VBF



Scalar bounds  
in VBF

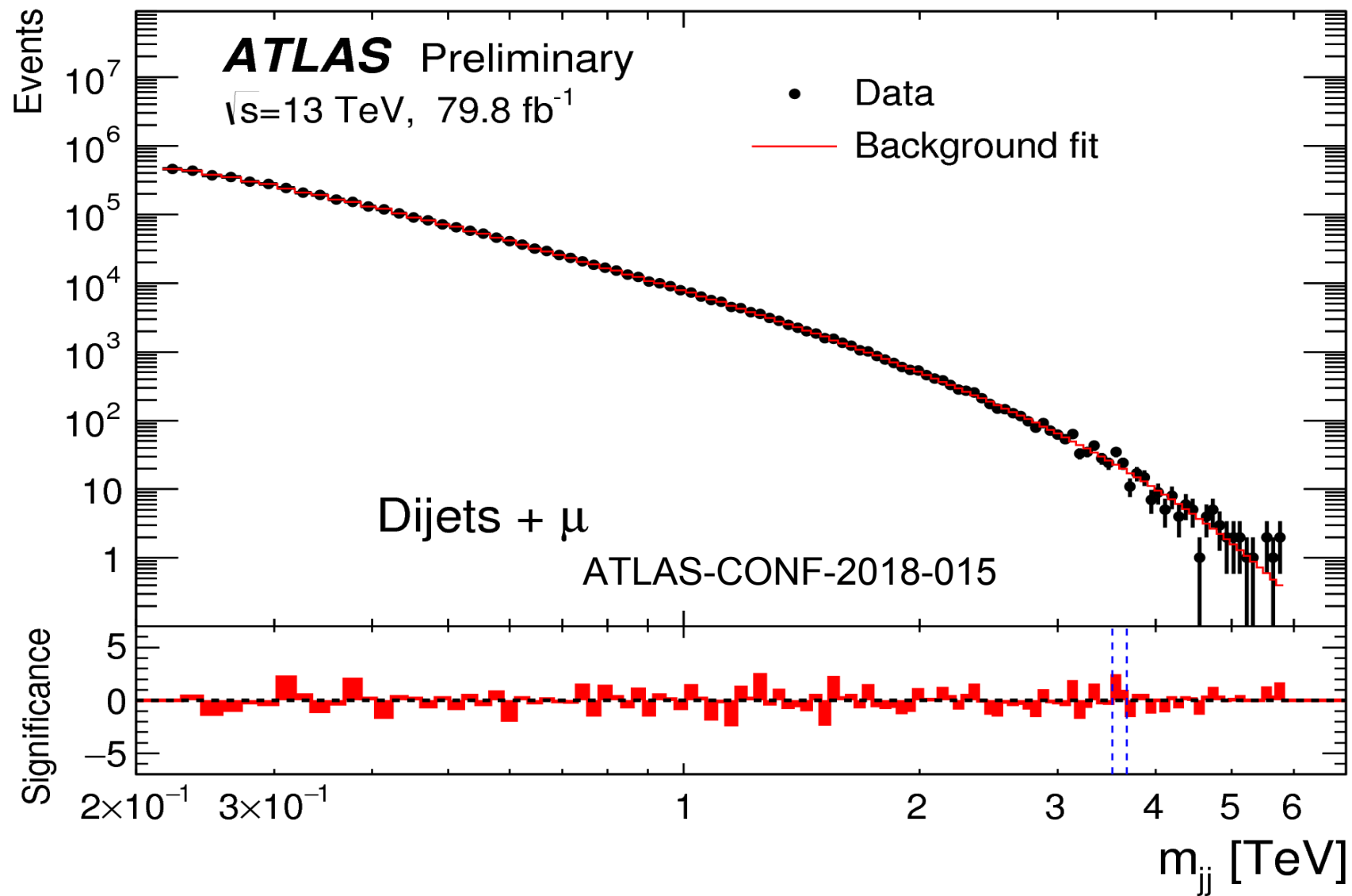


arXiv:1805.09299



Â arXiv:1804.03496



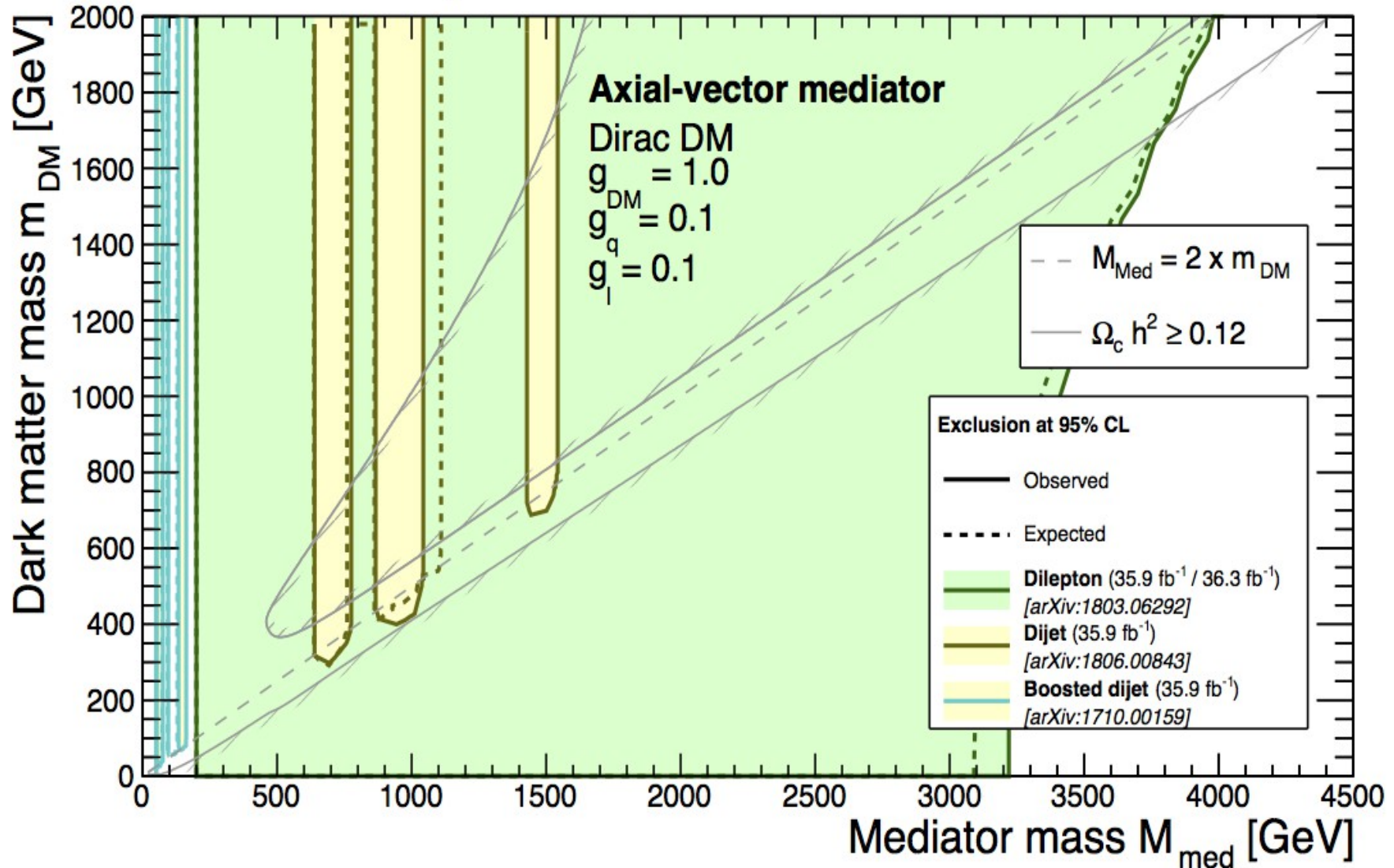


# Summary Benchmarks

- Spin 1 :
  - Aim to probe couplings down 0.01 for  $m_{\text{Med}} > 100$  GeV
  - For  $10 < m_{\text{Med}} < 100$  GeV aim to probe down to  $10^{-3}$
  - For  $m_{\text{Med}} < 10$  GeV aim to probe coupling to  $10^{-4}$
- Spin 0 :
  - Aim to probe couplings down 0.1 for  $m_{\text{Med}} > 300$  GeV
  - Try to cover  $m_{\text{Med}} < 300$  by any means possible
- Covers most of the phase space

**CMS Preliminary**

ICHEP 2018



# Vector Mediator

