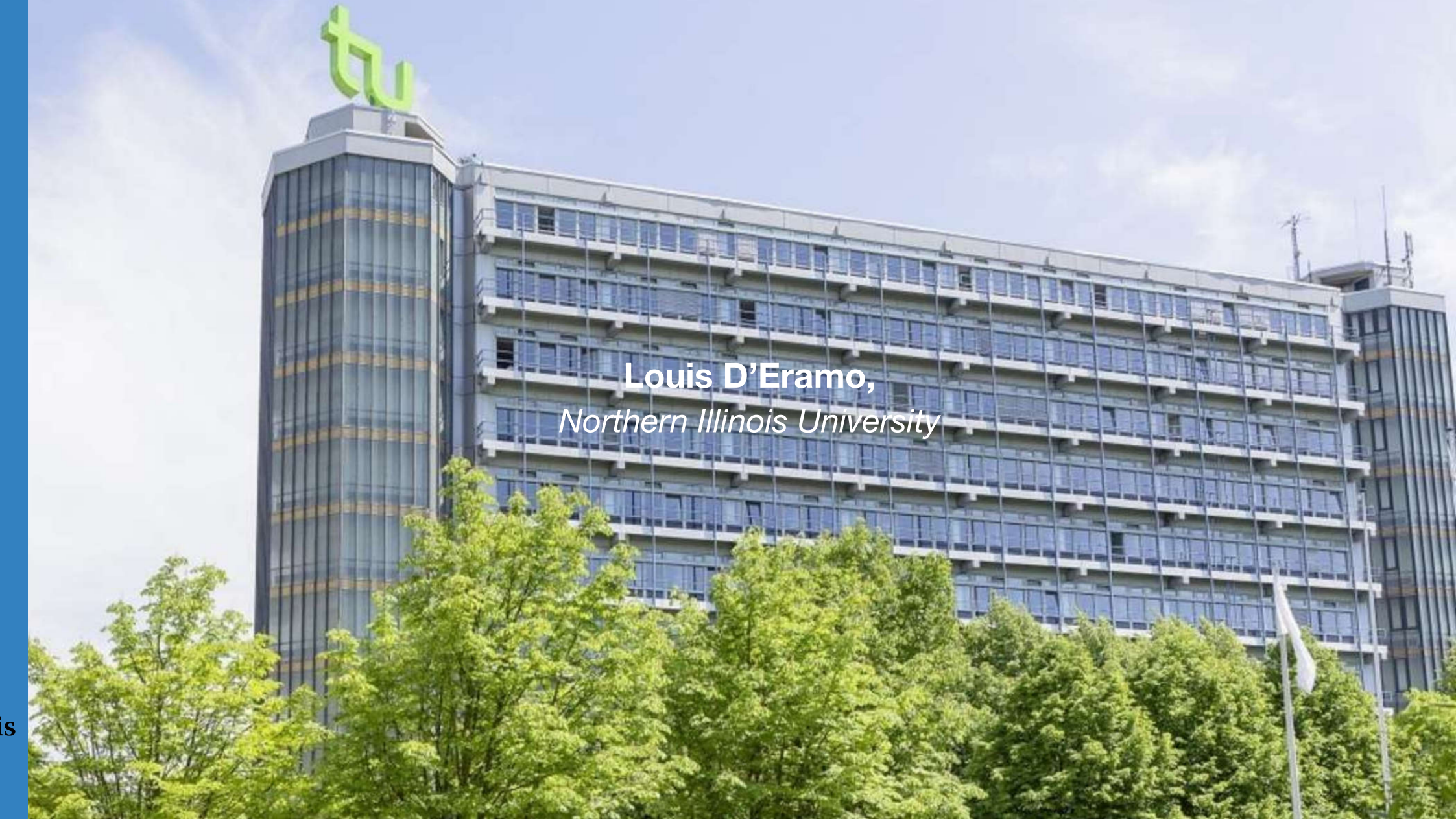
### Are pair of Higgs bosons more interesting than just one?





### Are pair of Higgs bosons more interesting than just one?





### Investigating the Higgs potential

The full expression of the Higgs potential is encoded with parameters  $\mu$  and  $\lambda$  as:

$$V(\phi^{\dagger}\phi) = -\mu^2 \phi^{\dagger}\phi + \lambda(\phi^{\dagger}\phi)^2$$

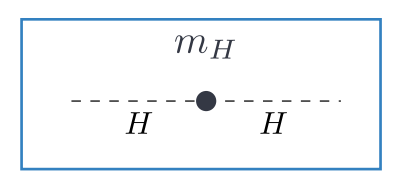
When linearising the Higgs field after the EWSB around the vacuum expected value  $\nu$  one gets:

$$V(H) \supset \underbrace{\mu^2 H^2}_{\frac{1}{2}m_H^2} + \underbrace{\lambda\nu H^3}_{\frac{1}{2}m_H^2} + \underbrace{\frac{\lambda}{4}H^4}_{\frac{1}{2}m_H^2}$$

Where the potential parameters are linked by:

$$\nu = \sqrt{\frac{\mu^2}{\lambda}} = \sqrt{\frac{1}{\sqrt{2}G_F}}$$

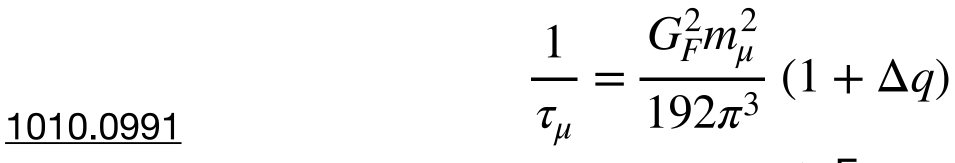
Relationship between the electron charge, the weak boson masses, and the Fermi Constant.

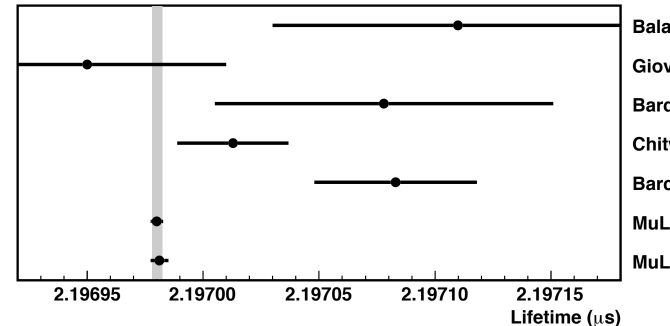


- ► The first piece of information came from the Higgs boson discovery:
  - Existence of a new particle with couplings according to prediction from EWSB;
  - First measurement of Higgs mass:

$$m_H = 125.09 \text{ GeV} \leftrightarrow \mu = 88.45 \text{ GeV}$$

► The Fermi constant can be determined thanks to the muon lifetime measurement:





Balandin - 1974 Giovanetti - 1984 **Bardin - 1984** Chitwood - 2007

Barczyk - 2008 MuLan - R06

MuLan - R07

► From most precise MuLan experiment:

$$G_F = 1.1663788(7) \times 10^{-5} \text{ GeV}^{-2}$$

$$\rightarrow \nu \simeq 246.23 \text{ GeV}$$

$$\rightarrow \lambda \sim 0.13$$

Louis D'Eramo (NIU) - 15/11/2021 - Higgs pair production at the LHC

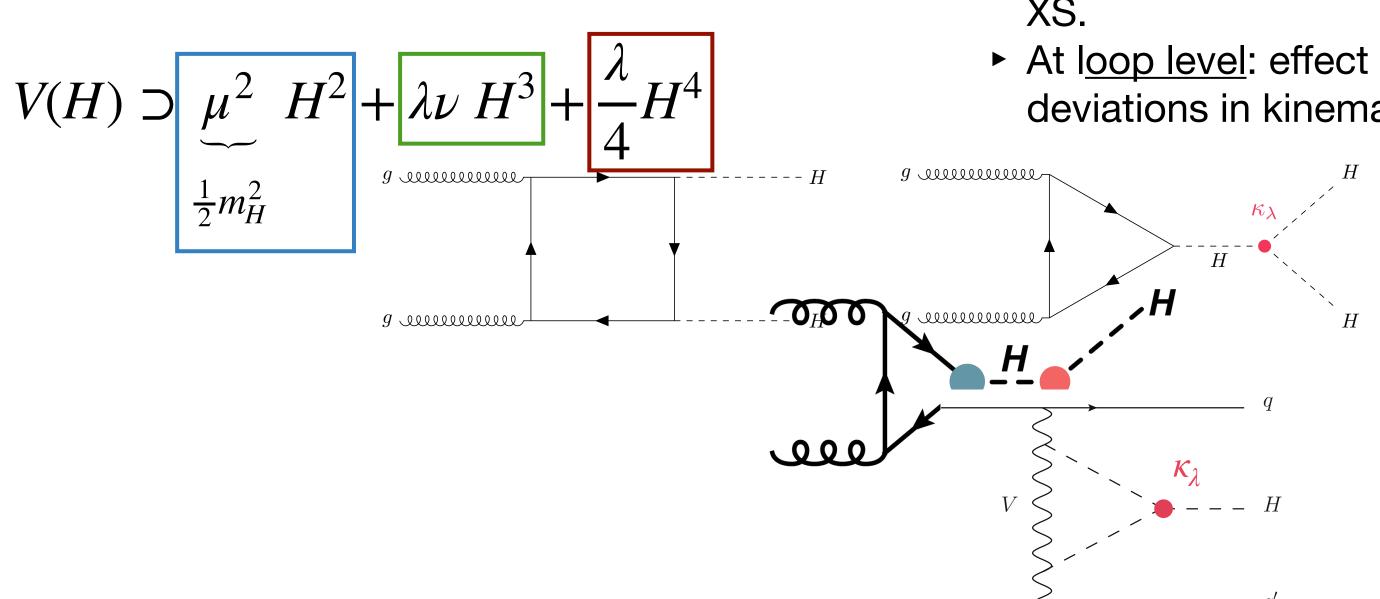
### Investigating the Higgs potential



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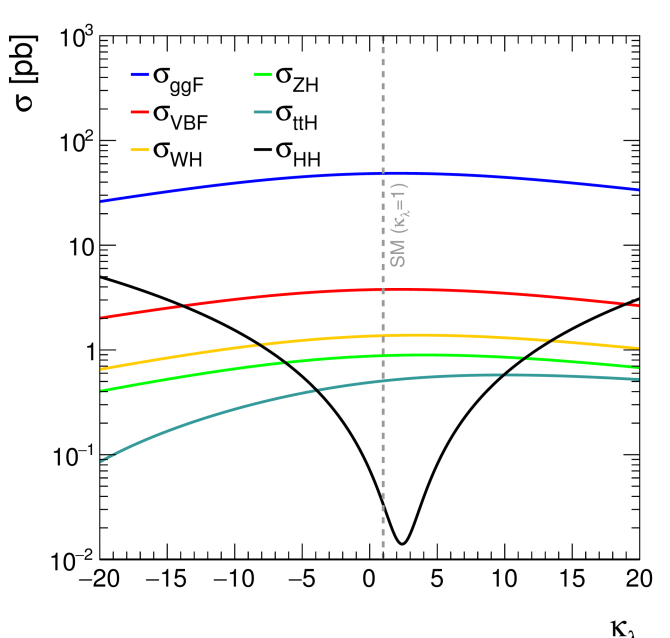
$$V(\phi^{\dagger}\phi) = -\mu^2 \phi^{\dagger}\phi + \lambda(\phi^{\dagger}\phi)^2$$

When linearising the Higgs field after the EWSB around the vacuum expected value  $\nu$  one gets:





- $\blacktriangleright$  Direct access to  $\lambda$  through Higgs pair creation:
  - Coupling strength denoted as  $\kappa_{\lambda} = \lambda_{HHH}/\lambda_{SM}$
  - At <u>tree level</u>: production of pair of Higgs bosons →strong effect on XS.
  - ► At loop level: effect on the single Higgs cross-section and deviations in kinematics.





Louis D'Eramo (NIU) - 15/11/2021 - Higgs pair production at the LHC

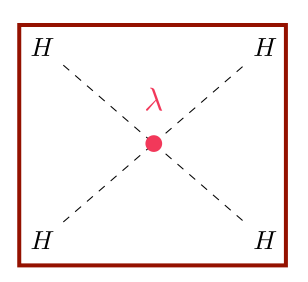
### Investigating the Higgs potential

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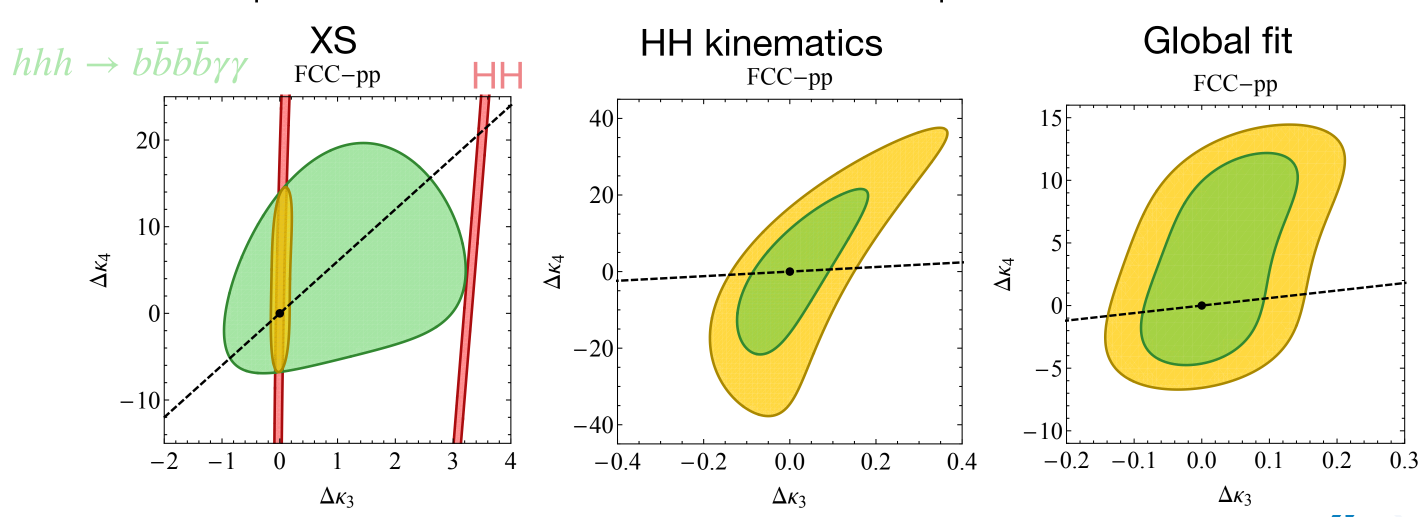
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#### Quartic interaction even rarer :

- ► At tree level: very mild effect on XS and kinematic distributions.
- ► At <u>loop level</u>: similar constraints obtained on XS, but stronger effect kinematics.
- ▶ No strong constraints even with FCC 100 TeV collider  $(\kappa_4 \in [-3,13])$  or the CLIC 3000 GeV  $(\kappa_4 \in [-5,7])$ .



### Exploring alternative scenarios

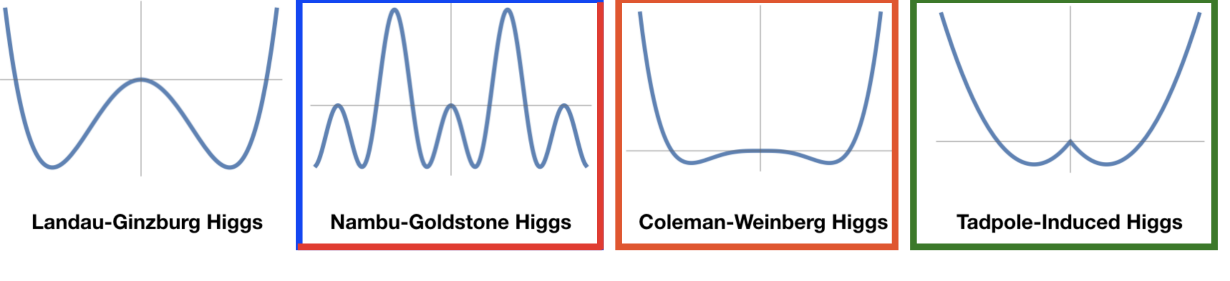


The measurement of the Higgs potential is answering the fundamental question of its nature. Several other models can show a non zero vacuum expected value with a different second order contribution:

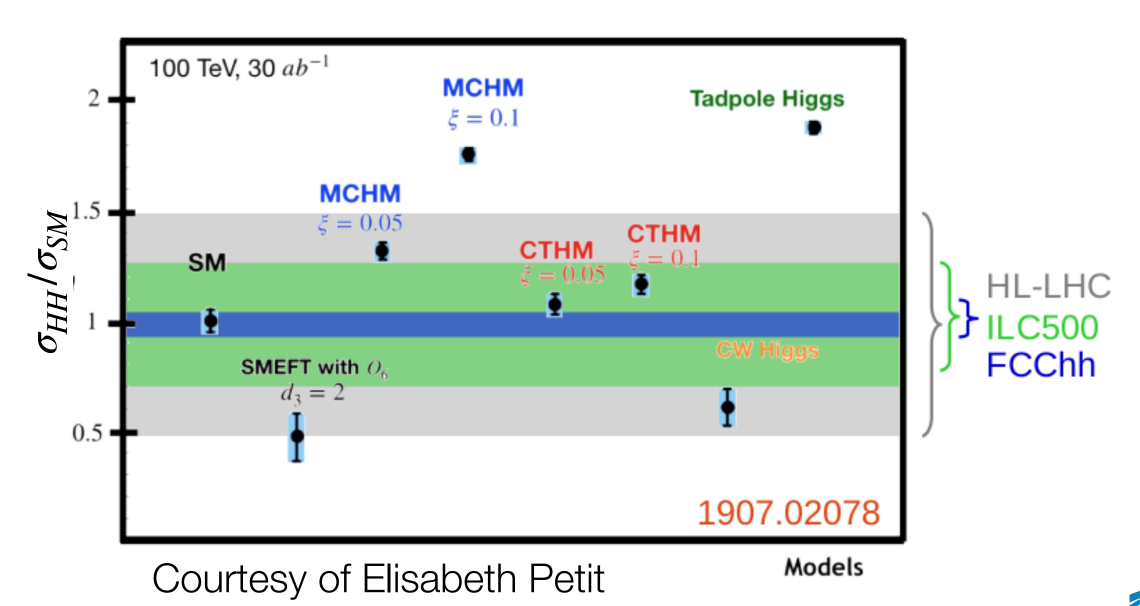
$$V(H) \simeq \begin{cases} -m^2 H^\dagger H + \lambda (H^\dagger H)^2 + \frac{c_6 \lambda}{\Lambda^2} (H^\dagger H)^3, & \text{Elementary Higgs} \\ -a \sin^2 (\sqrt{H^\dagger H}/f) + b \sin^4 (\sqrt{H^\dagger H}/f), & \text{Nambu-Goldstone Higgs} \\ \hline \lambda (H^\dagger H)^2 + \epsilon (H^\dagger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

pseudo Nambu-Goldstone boson emerging from strong dynamics at a high scale

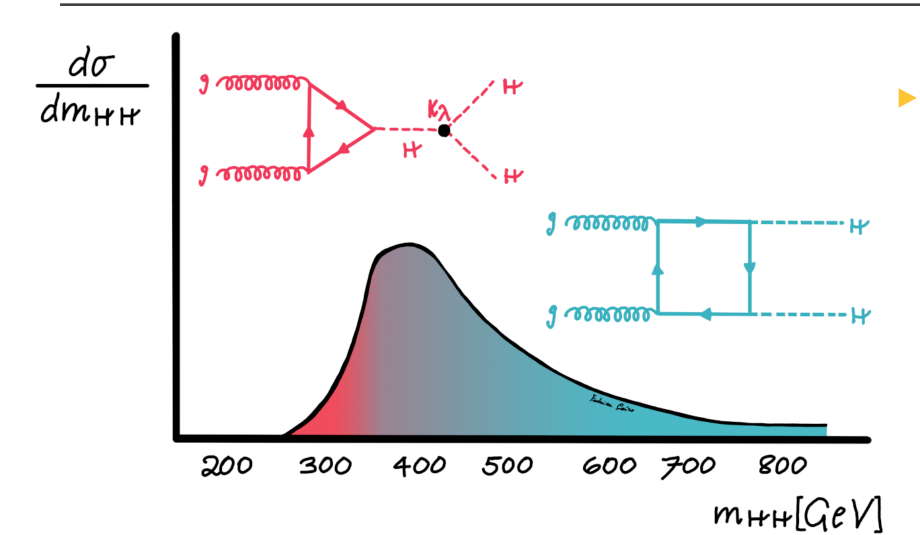
Coleman-Weinberg Higgs
EWSB is triggered by renormalization group (RG) running effects
Tadpole-induced Higgs
EWSB is triggered by the Higgs tadpole



minimal composite Higgs model/ composite twin Higgs model: different coupling to top quark



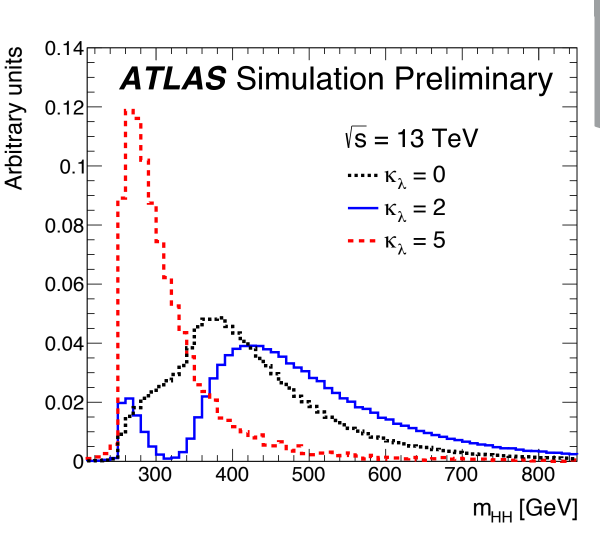
### How are Higgs pairs produced?



Interference we have discurrence with a single  $\sigma_{HH}^{ggF} = 31.02 \text{ fb}$ 

and box diagrams m sssection tiny (1000x smaller than single Higgs).

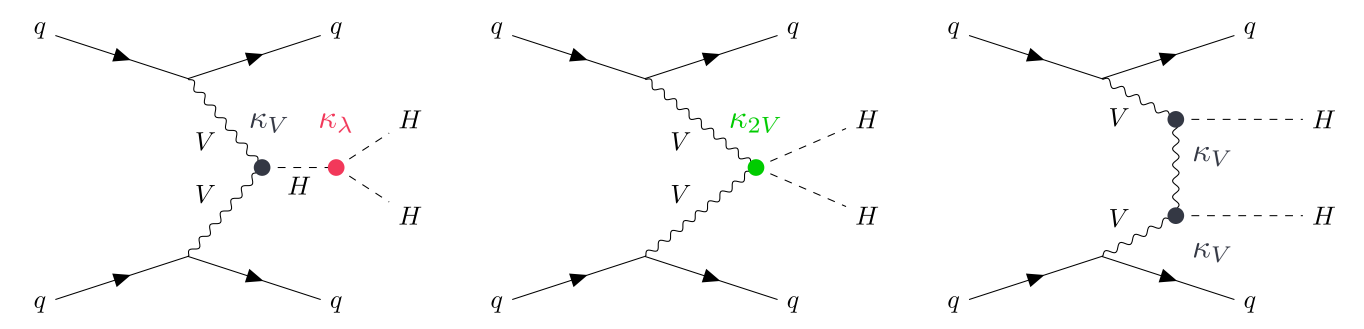
- Low masses essential to constrain trilinear coupling  $\kappa_{\lambda}$
- $m_{HH}$  shape very dependent on the  $\kappa_{\lambda}$



#### ► Vector Boson Fusion (VBF):

$$\sigma_{HH}^{VBF} = 1.72 \text{ fb}$$

Second order contribution to total production, but direct handle to vector boson coupling modifiers  $\kappa_{2V}$  and  $\kappa_{V}$ :



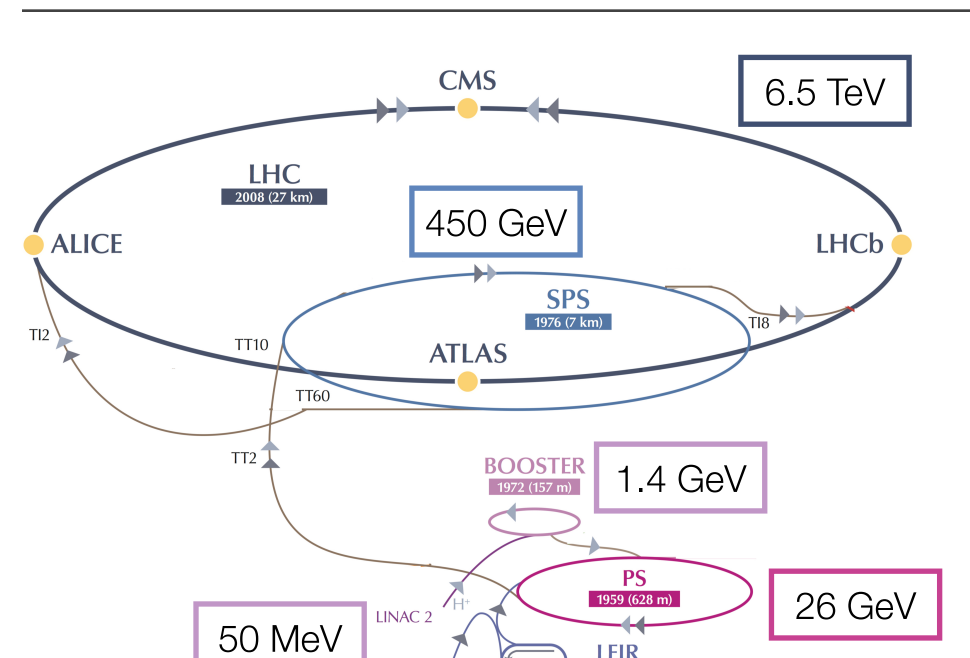
#### **▶** BSM resonances:

Possible increase in signal from new physics benchmarks:

- ► Spin-0: predicted by Two-Higgs-Doublet-Models and Electroweak Singlet models guillet guillet and
- ► Spin-2: predicted by Randall-Sundrum (RS) model of warped extra dimensions



### The LHC: a (double) Higgs factory?

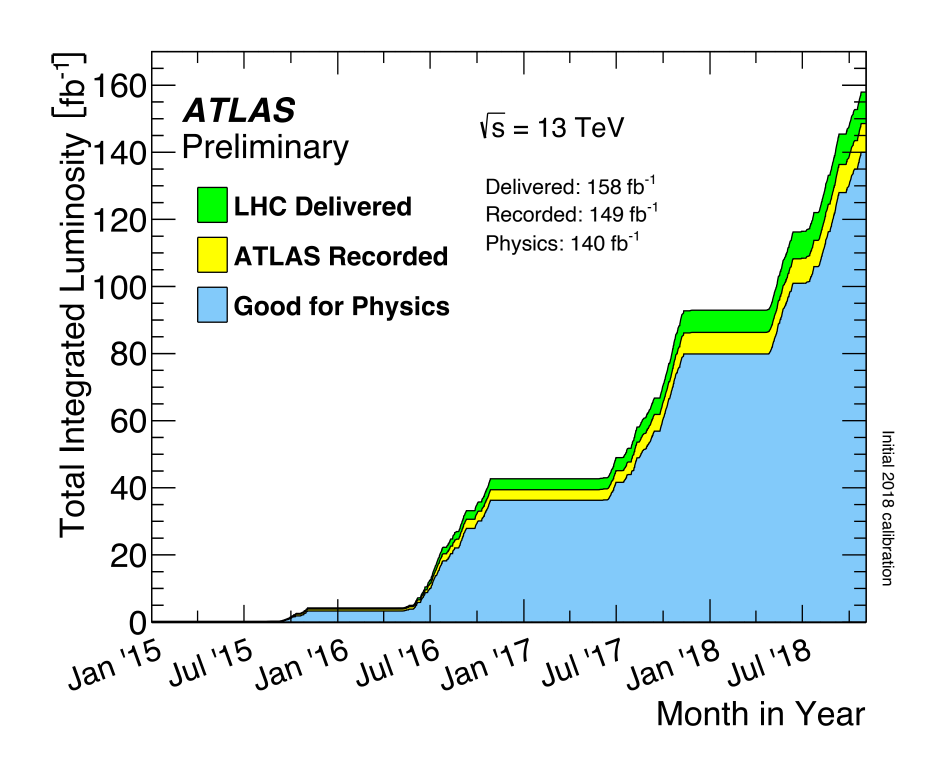


	N <sub>H</sub>	N <sub>HH</sub>
Run-1	512 000	200
Run-2	6 800 000	4 300
Run-3*	7 700 000	5 000
HL-LHC*	165 000 000	110 000

<sup>\*</sup>estimated

Located under the French Swiss Border, the Large Hadron Collider is the final piece of a staged acceleration chain allowing high luminosity proton-proton collisions.

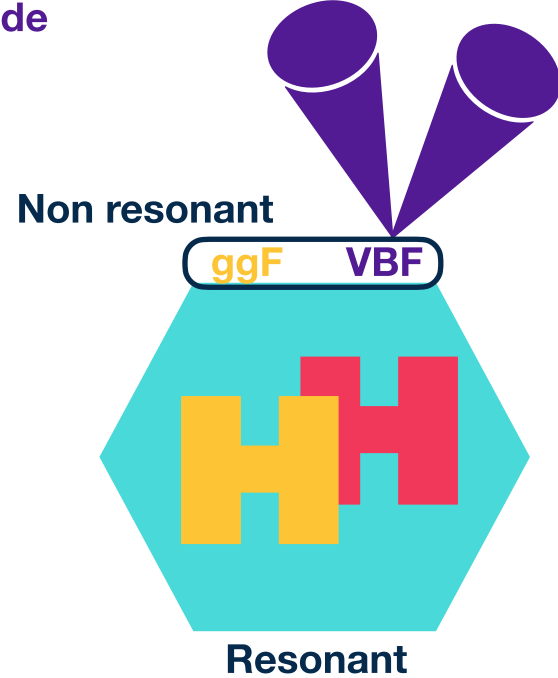
With an unprecedented 13 TeV center of mass energy, it has allowed the ATLAS and CMS collaboration to record  $\mathcal{L}=140\,fb^{-1}$  of data during the Run-2.







At the origin of the event, the **production** mode defines the **kinematics** of the two Higgs bosons as well as eventual **side products**.



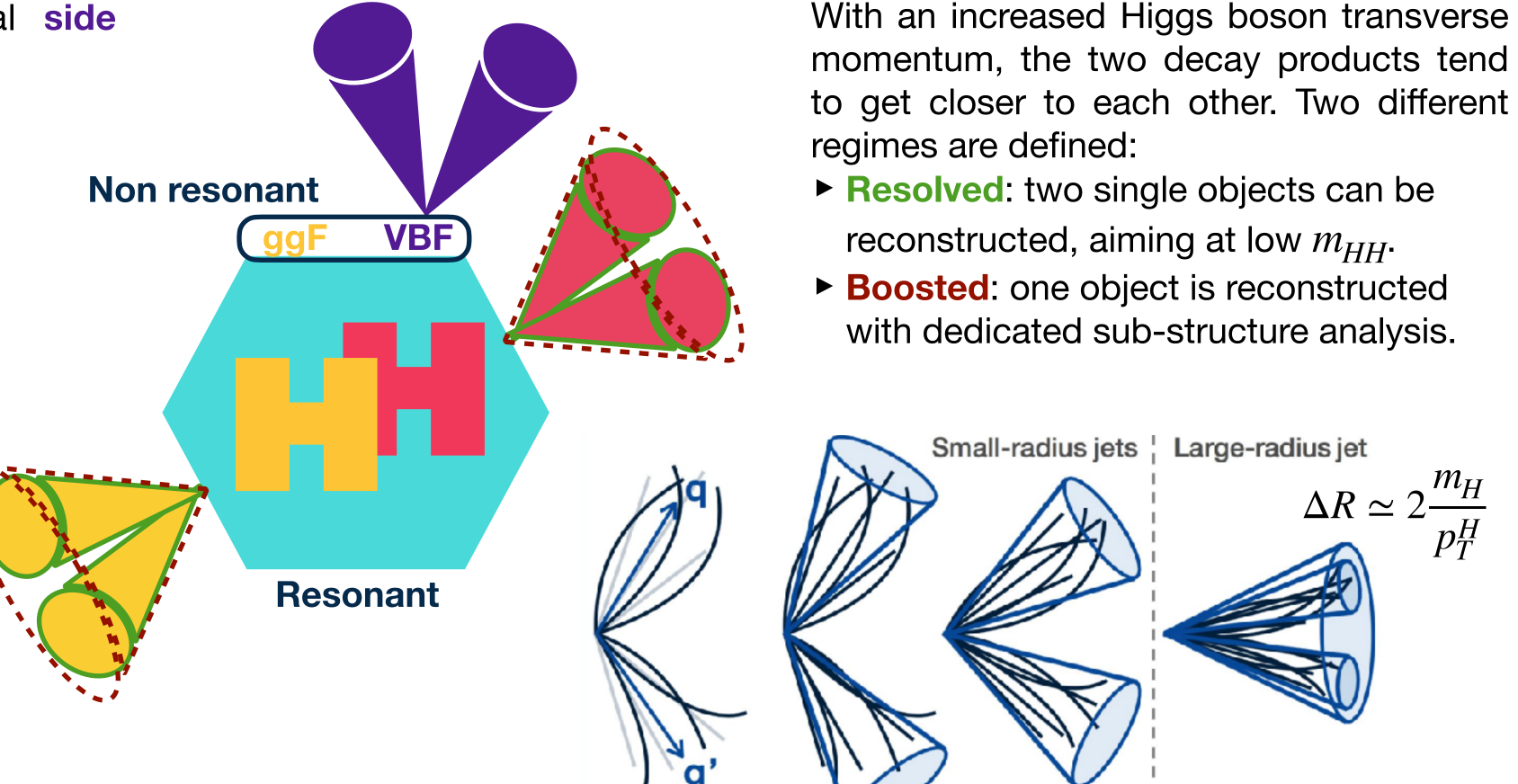




At the origin of the event, the **production** mode defines the **kinematics** of the two Higgs bosons as well as eventual **side products**.

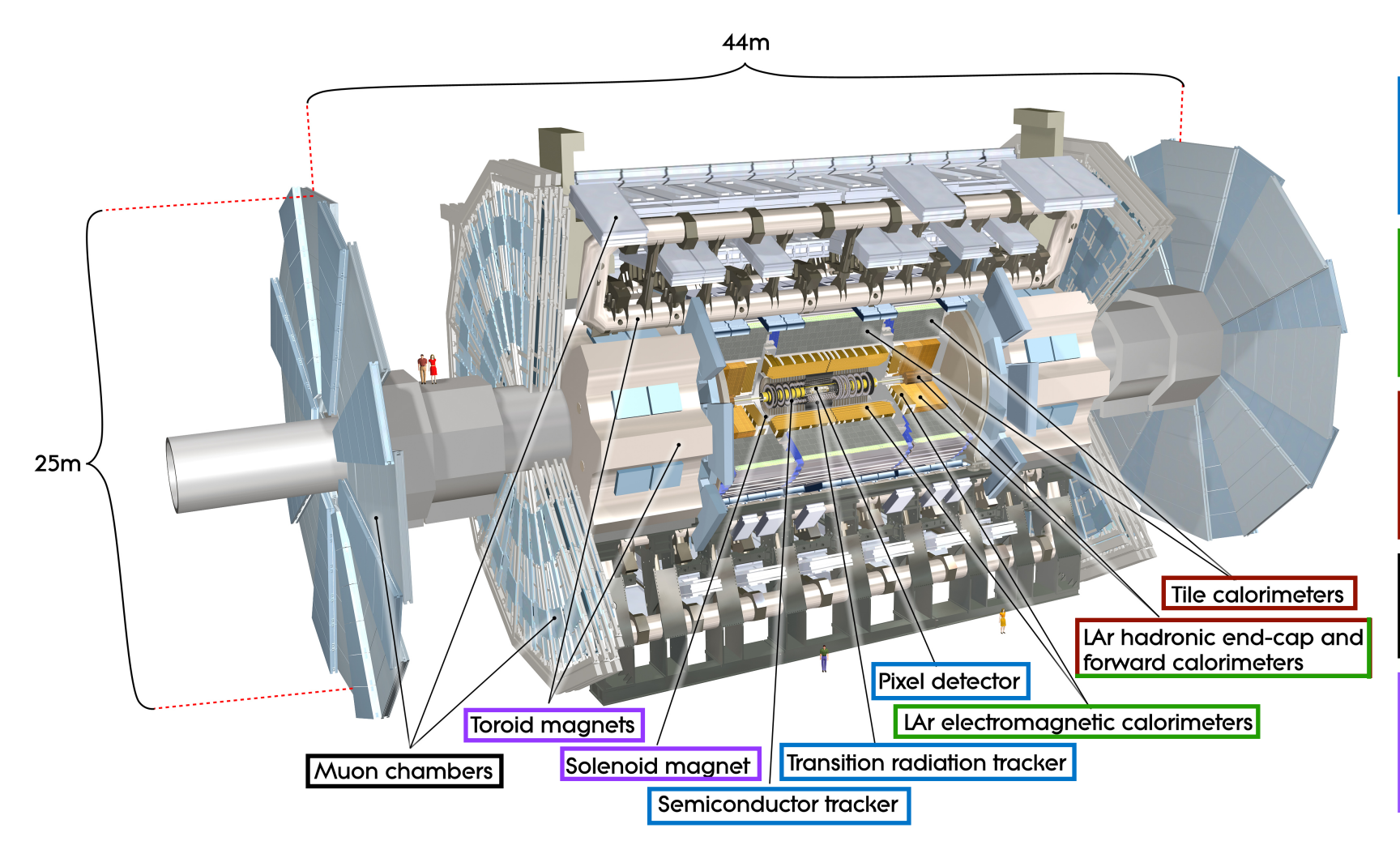
Experimentally only the decay products of the Higgs bosons can be measured. They define the strategy of the analysis:

- ► Trigger;
- ► Object reconstruction;
- ► Statistical procedure.





The produced particles are recorded by the ATLAS detector designed as an onion like structure with specific sub-detectors:



#### **Inner detector:**

Charged particles tracks and vertices.

#### **Electromagnetic calorimeter:**

Electron and photon reconstruction (E, direction)

#### Hadronic calorimeter:

Charged and neutral hadron reconstruction (E, direction)

#### Muon spectrometer:

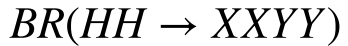
Muon trajectories

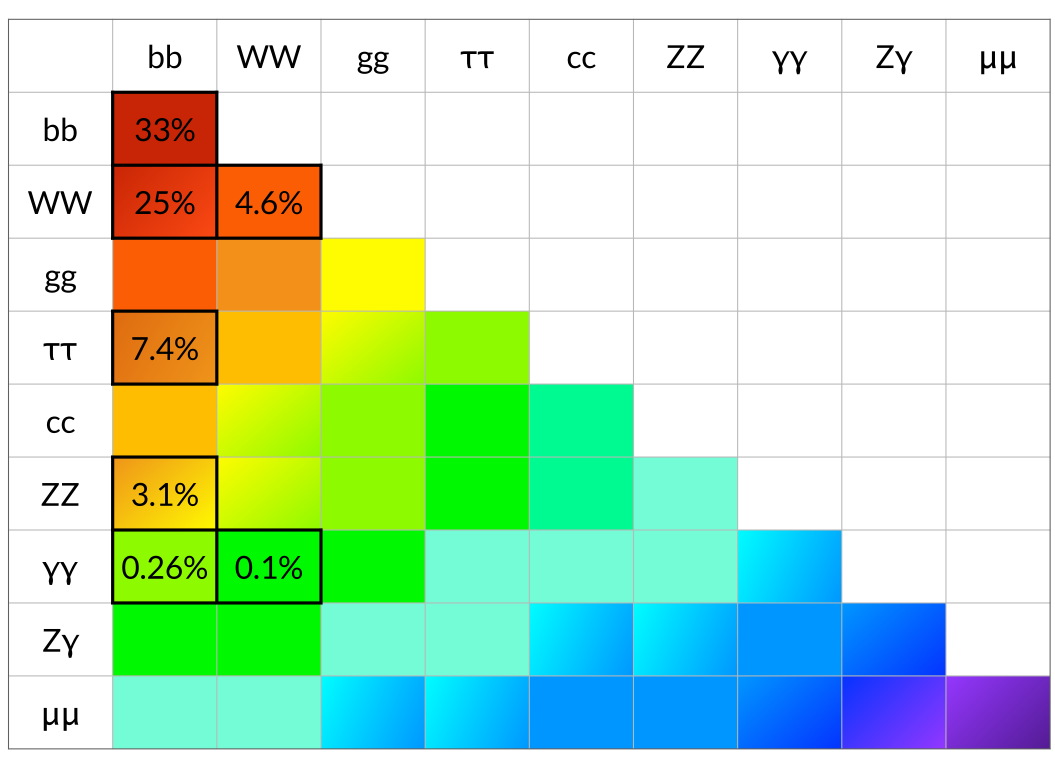
#### Magnet system:

Bends the charged particles for momentum measurements



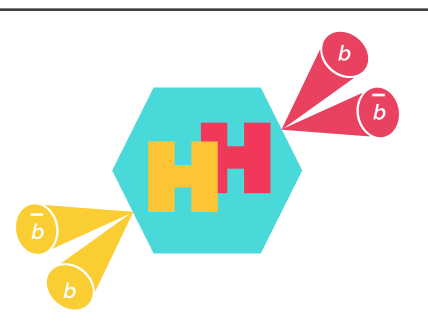
No clear *Golden channel*, but several promising signatures:

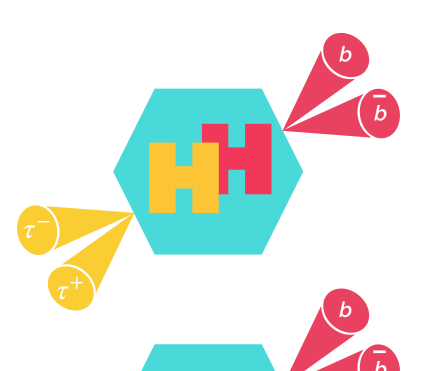


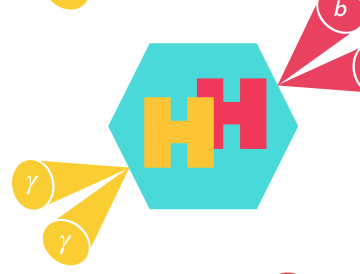


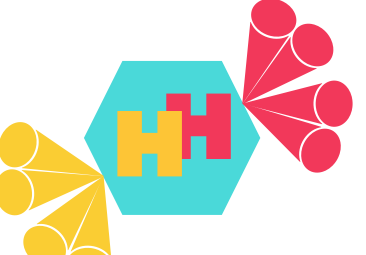
= results from ATLAS

Combining the results is necessary for observation.











- ►  $H \rightarrow b\bar{b}$ : High BR
- Large hadronic background

 $ggF: \mathcal{L} = 36fb^{-1}$ 

JHEP 01 (2019) 030

Resonant ggF:  $\mathcal{L} = 139 \text{fb}^{-1}$  ATLAS-CONF-2021-035

VBF:  $\mathcal{L} = 126 \text{fb}^{-1}$ 

JHEP 07 (2020) 108

 $HH \rightarrow b\bar{b}\tau^+\tau^-$ 

- $ightharpoonup H o b\bar{b}$ : High BR
- ►  $H \rightarrow \tau^+ \tau^-$ : Low background

Resolved:  $\mathcal{L} = 139 \text{fb}^{-1}$ 

**ATLAS-CONF-2021-030** 

Boosted:  $\mathscr{L} = 139 \text{fb}^{-1}$  JHEP 11 (2020) 163

 $HH \rightarrow b\bar{b}\gamma\gamma$ 

- ►  $H \rightarrow b\bar{b}$ : High BR
- $ightharpoonup H o \gamma \gamma$ : Good mass resolution

ggF. resolved:  $\mathcal{L} = 139 \text{fb}^{-1}$  ATLAS-CONF-2021-016

 $HH \rightarrow W^+W^- + XX / HH \rightarrow b\bar{b}ZZ$ 

- ▶ Decent BR from  $H \rightarrow VV$
- Complex final signatures due to the decay of Vs

 $b\bar{b}l\nu l\nu$ :  $\mathcal{L} = 139 \text{fb}^{-1}$  $\gamma \gamma WW^*$ :  $\mathcal{L} = 36 \text{fb}^{-1}$  $b\bar{b}l\nu q\bar{q}$ :  $\mathcal{L} = 36\text{fb}^{-1}$ 

Phys. Lett. B 801 (2020) 135145

Eur. Phys. J. C 78 (2018) 1007

JHEP 04 (2019) 092

 $WW^*WW^*: \mathcal{L} = 36 \text{fb}^{-1}$ JHEP 05 (2019) 124



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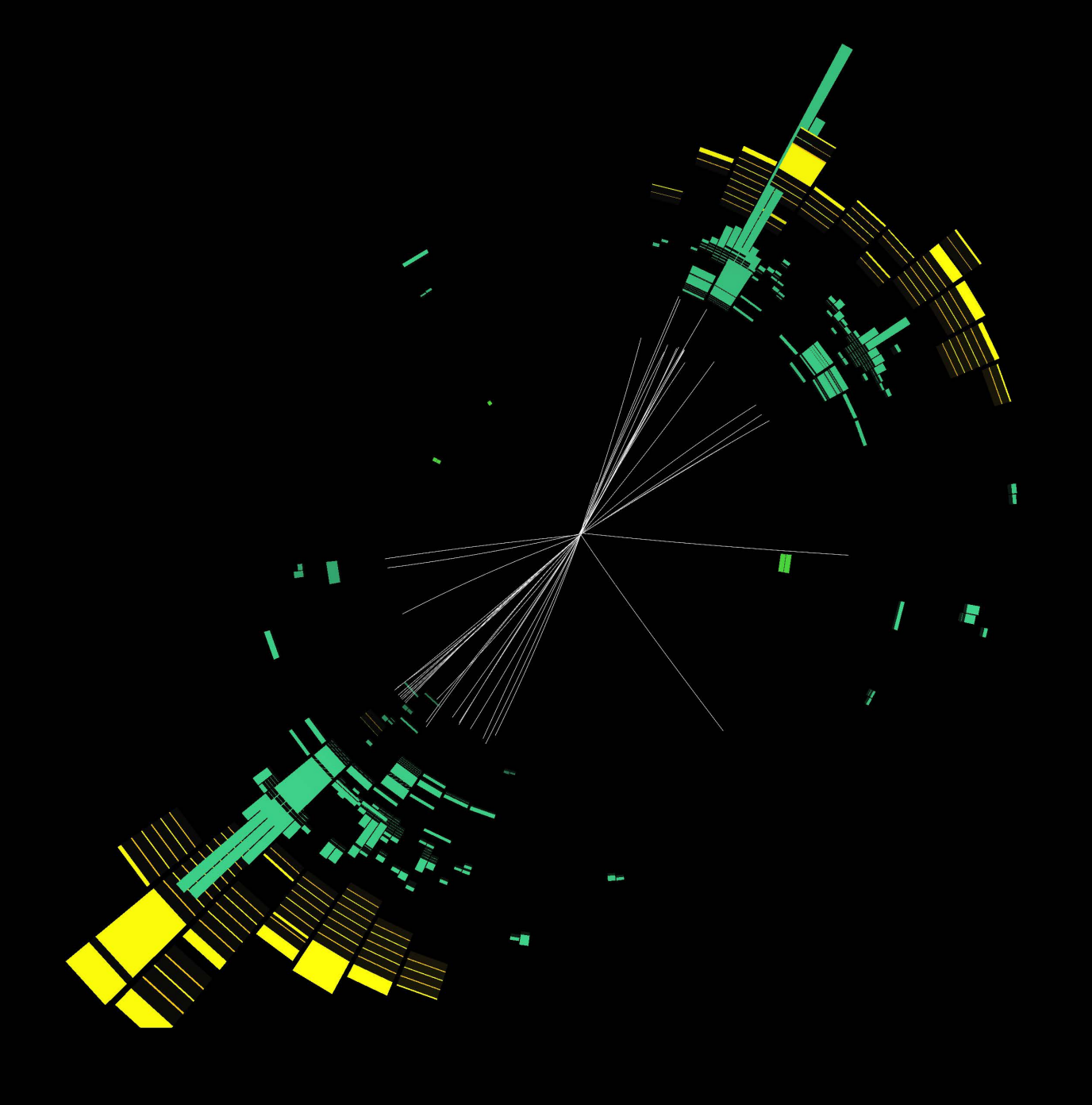


Run: 356259

Event: 311347503

2018-07-22 20:00:32 CEST

 $HH \rightarrow b\bar{b}b\bar{b}$ 



### How to identify b-jets

DIMENSIONS

Quelles que soient les dimens Une attention particulière ser d'étirement du texte, pas de n

B-hadrons have a unique experimental signature that allow to identify them:

- ► Large lifetime (~1.5 ps) → Secondary Vertex and tracks with large Impact Parameter.
- ► High decay multiplicity (average: 5 charged particles).
- ► In ~42% of the cases the bahadron decays semi-hetenito we use ML? parameter search for "soft" muons in the Secondary Vertex.

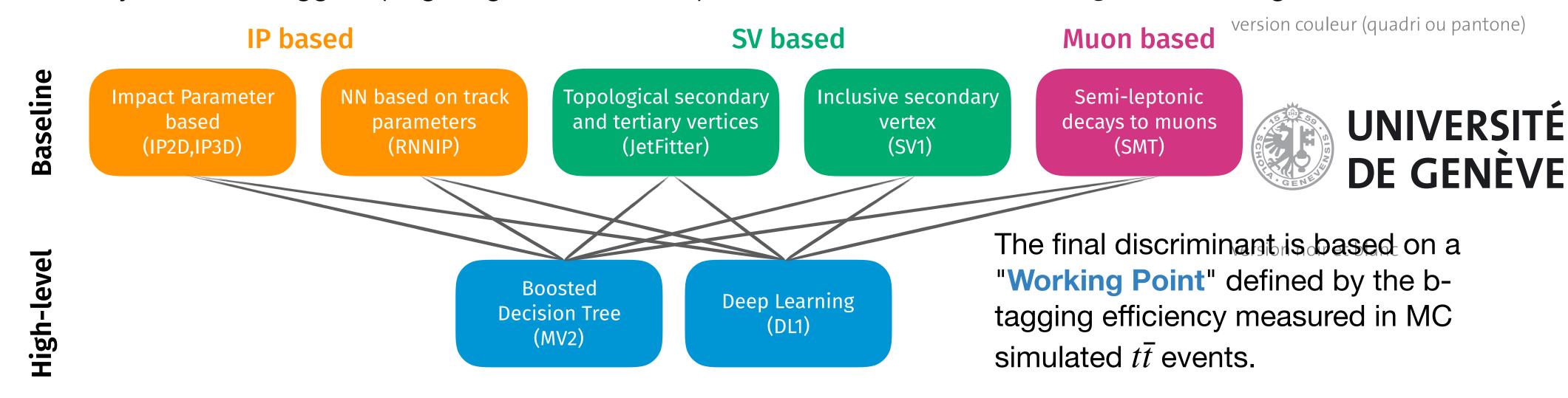


Le logo peut être employé en couleur (quadrich displaced track négatif (blanc ou noir).

jet axis



These features are used by **Baseline** taggers (targeting one behaviour) that are then combined in **Higher-Level** algorithms:



large impact

PV

large

impact

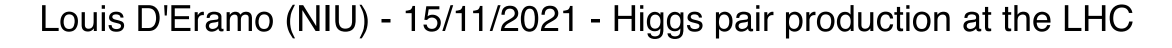
b-hadron

fragmentation track

parameter

Dedicated energy corrections are also applied to account for the soft muon as well as energy mis measurements.





### Strategy

 $ggF: \mathcal{L} = 36fb^{-1}$ 

VBF:  $\mathcal{L} = 126 \text{fb}^{-1}$ 

Resonant ggF:  $\mathcal{L} = 139 \text{fb}^{-1}$  ATLAS-CONF-2021-035

JHEP 07 (2020) 108

JHEP 01 (2019) 030



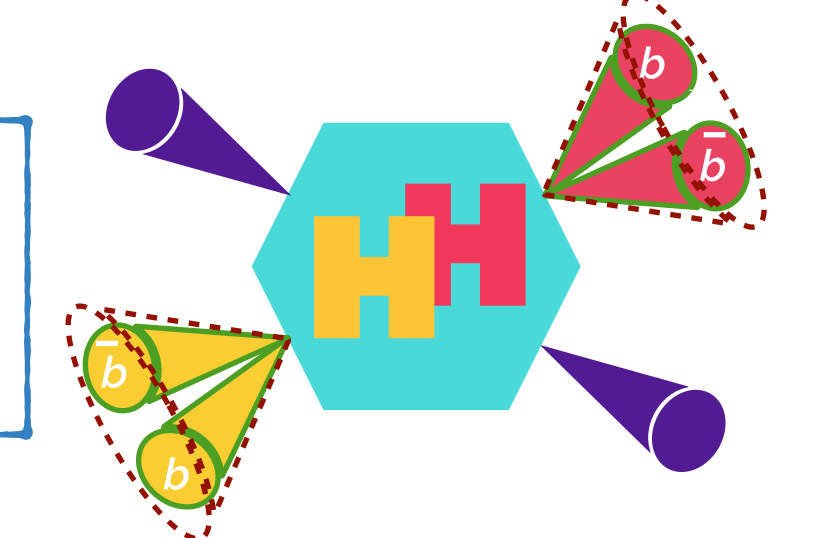
ggF Non resonant / Resonant

#### Resolved:

► At least 4 central b-tagged jets.

#### **Boosted:**

- ► At least 2 large R jets;
- ► At least 1 variable radius b-tagged jet in each large R jet.



**/BF** Non resonant / Resonant

#### Central jets:

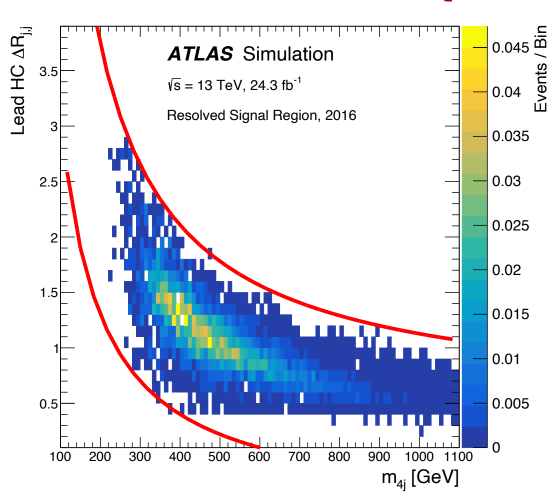
► At least 4 central b-tagged jets.

#### VBF jets:

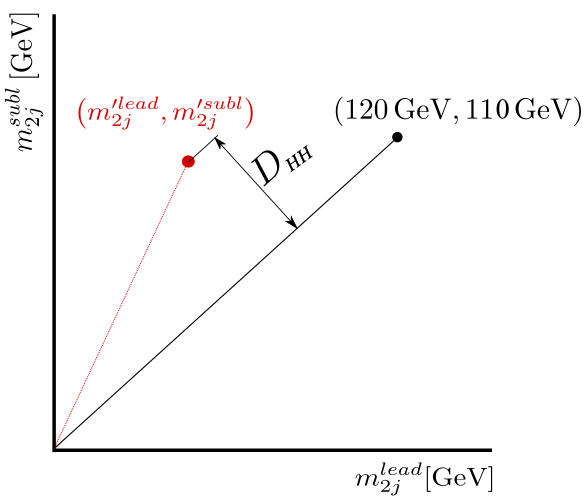
At least 2 forward jets with opposite η sign.

#### **Pairing Jets**

Angular distance between jets in each Higgs candidate  $|\Delta R_{jj}|$  is compared to the 4 body invariant mass  $m_{4j}$ 



Given that the reconstructed masses should be similar, the distance to median of the signal expectation is minimised.



This method has been replaced with a BDT method in the latest resonant result using angular quantities ( $\Delta\eta$ ,  $\Delta\phi$  and  $\Delta R$  ).

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### How to look for signal?

ggF

 $ggF: \mathcal{L} = 36fb^{-1}$ 

Resonant ggF:  $\mathcal{L} = 139 \text{fb}^{-1}$  ATLAS-CONF-2021-035

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 $HH \rightarrow b\bar{b}b\bar{b}$ 

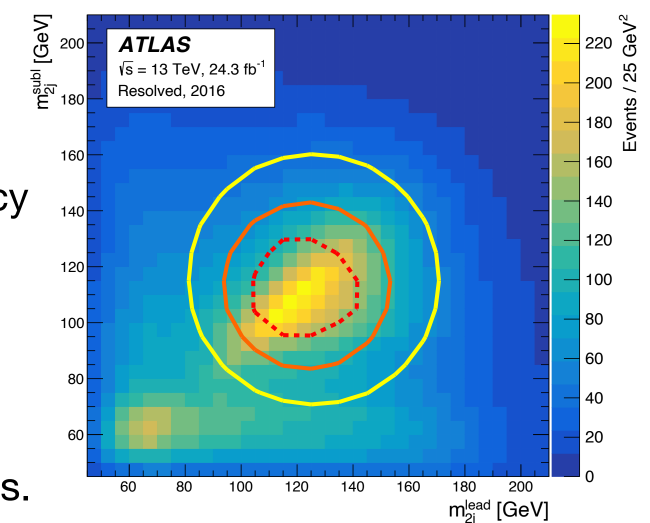
VBF:  $\mathcal{L} = 126 \text{fb}^{-1}$ 

Fit: using the HH invariant mass

**Resolved: Non resonant / Resonant** 

#### Main backgrounds:

- ▶  $t\bar{t}$ : Rejected by specific variable measuring consistency of jet originating from top quark.
- ► <u>multi-jets</u>:
  - Dedicated Signal, Validation and Control Regions based Higgs bosons masses;
  - ► Shape is obtained by reweighting data in the 2 b-tagged SR: from sets of weights to MVA techniques.



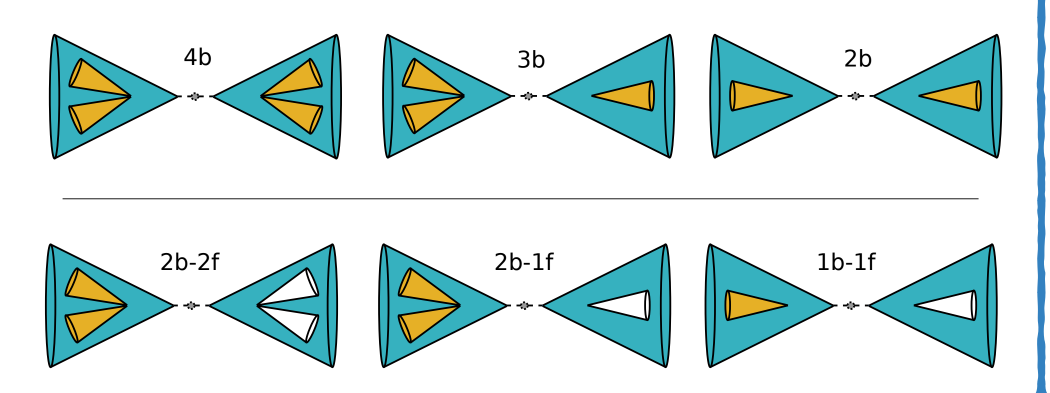
#### **Boosted: Resonant**

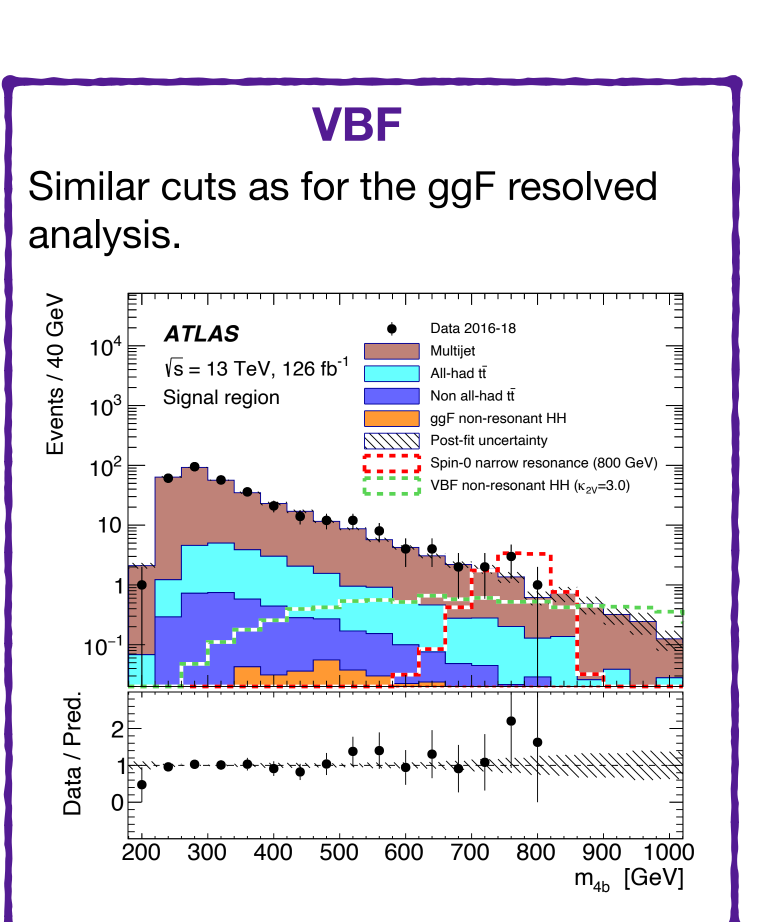
Due to low VR jet finding efficiency in large jets, 3 signal regions are defined.

#### Main backgrounds:

 $t\bar{t}$  and multi-jets contribute:

- ► Normalisation is taken from fit to the CR data.
- ► For multi-jets an iterative reweighting technique is used to match kinematics between untagged and tagged jets.





### Results

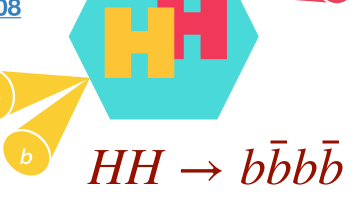
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#### ggF

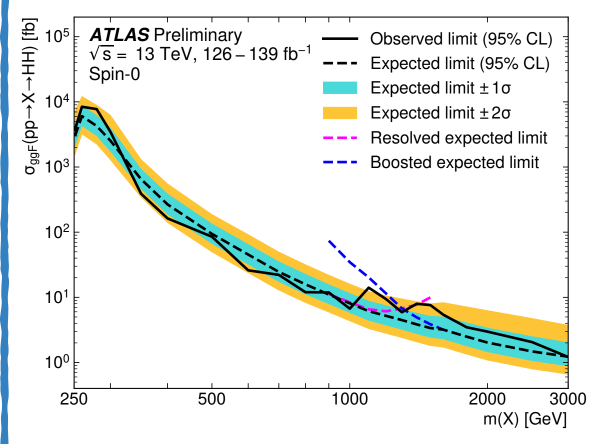
No significant excess found

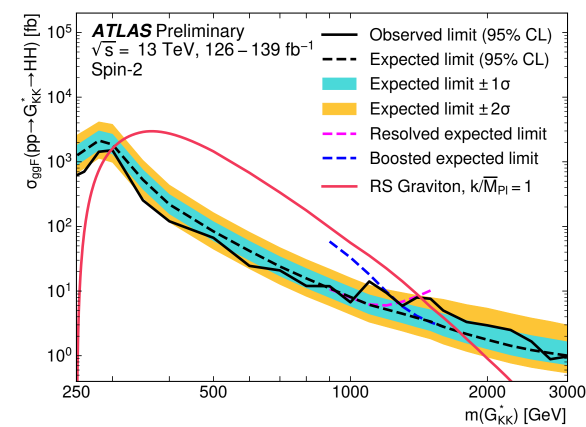
#### Non-resonant Resolved

observed (expected) limit is  $\sigma_{HH}^{ggF} \times BR(HH \to b\bar{b}b\bar{b})$ 12.9 (14.8) times the SM prediction.

Resonant Resolved (251–1500 GeV) Boosted (900–3000 GeV)

Limits set on  $\sigma(X/G_{KK} \to HH \to b\bar{b}b\bar{b})$ : Most significant excess is found at 1.1 TeV with a local (global) significance of 2.6  $\sigma$  (1.0  $\sigma$ ).



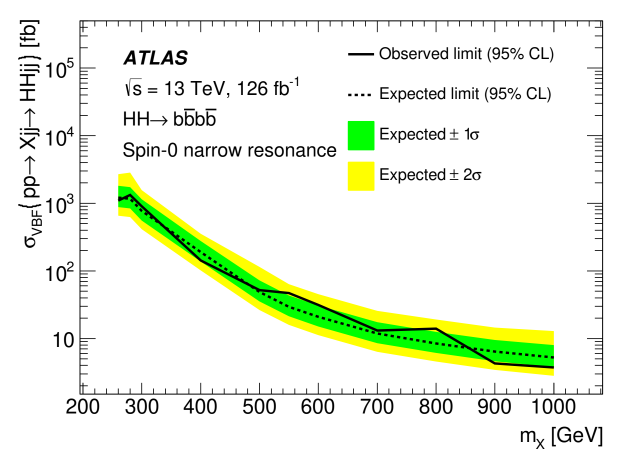


#### Non-resonant

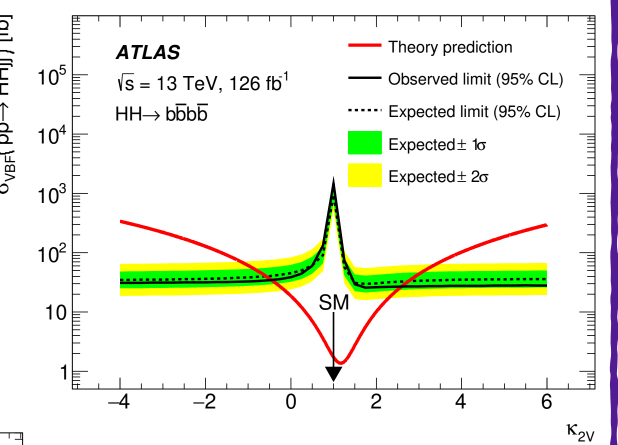
observed (expected) limit is **840 (550)** times the SM prediction.

Limits are set on  $\kappa_{2V}$ :

- $-0.4 < \kappa_{2V} < 2.6$  (observed),
- $-0.6 < \kappa_{2V} < 2.7$  (expected).



#### **VBF** No significant excess found



#### Resonant

Limits set on  $\sigma_{VBF}(X \to HH)$ where X is either a narrow- or broad-width scalar resonance



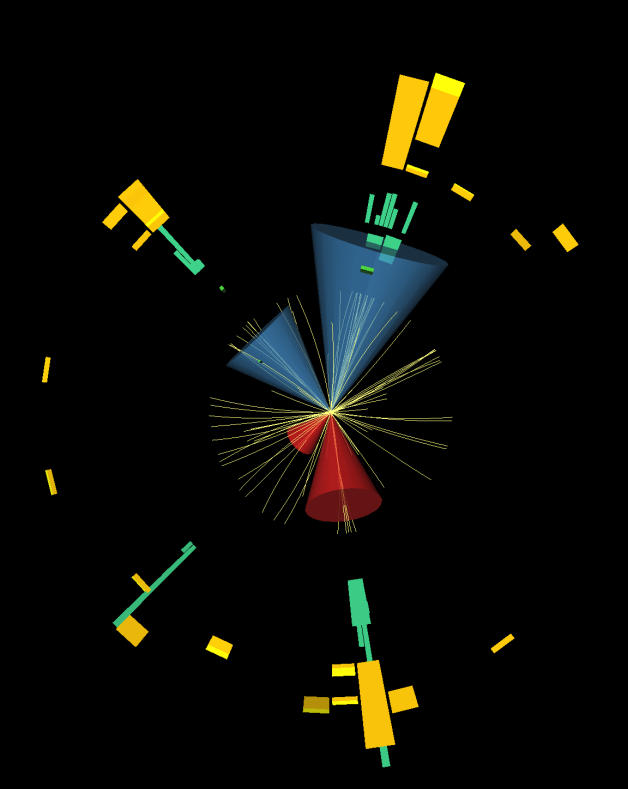


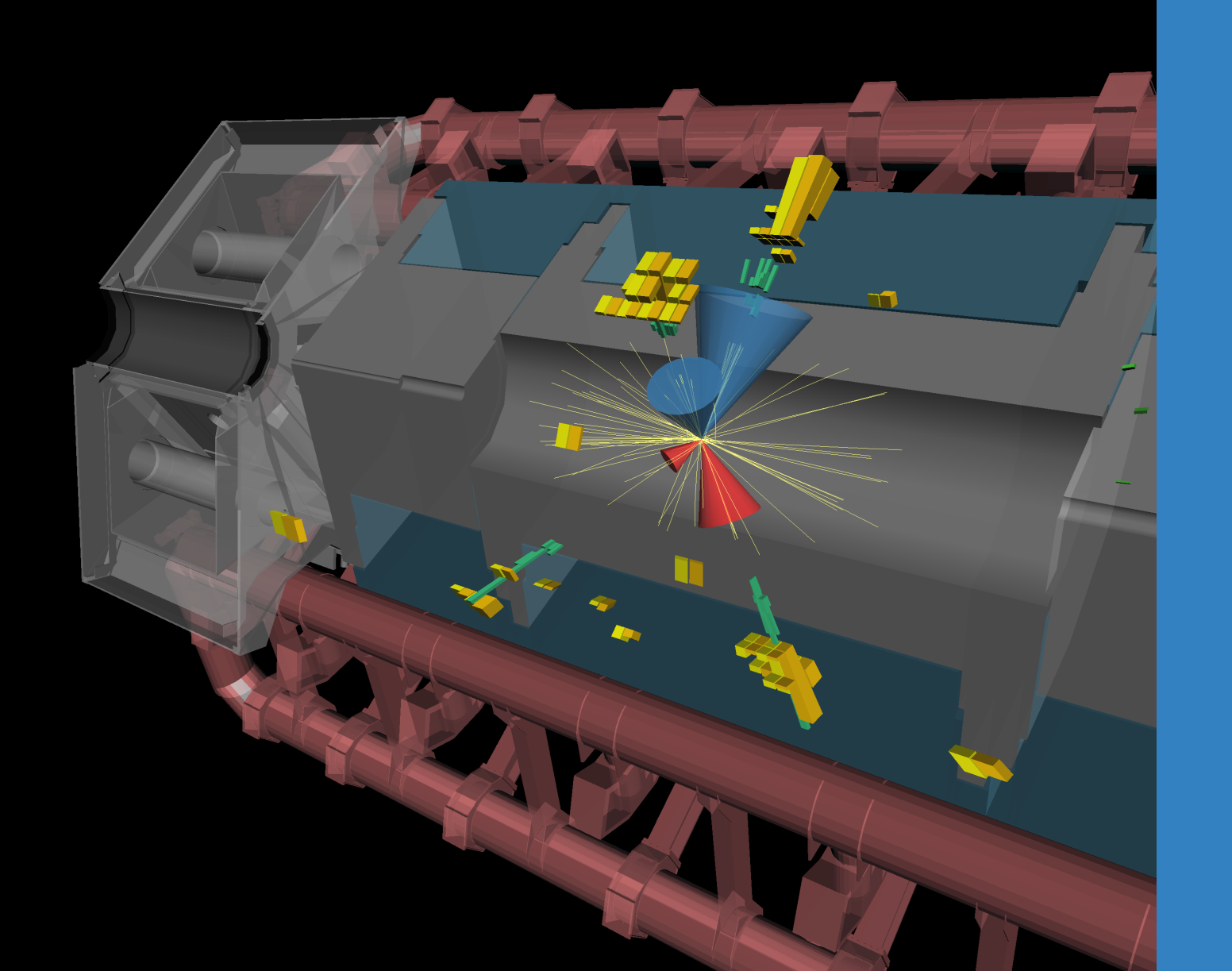
### $HH \rightarrow b\bar{b}\tau^{+}\tau^{-}$

Run: 339535

Event: 996385095

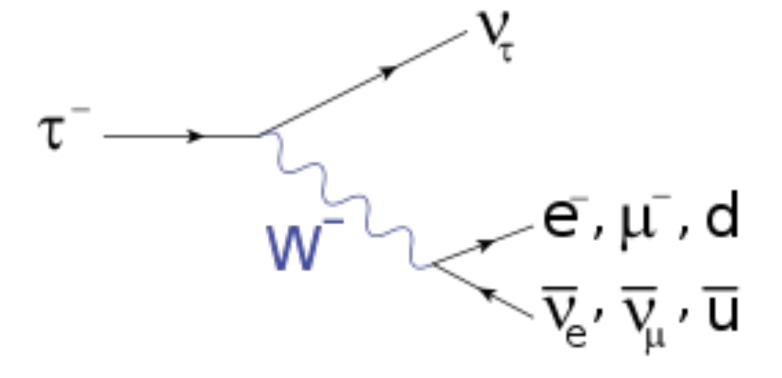
2017-10-31 00:02:20 CEST





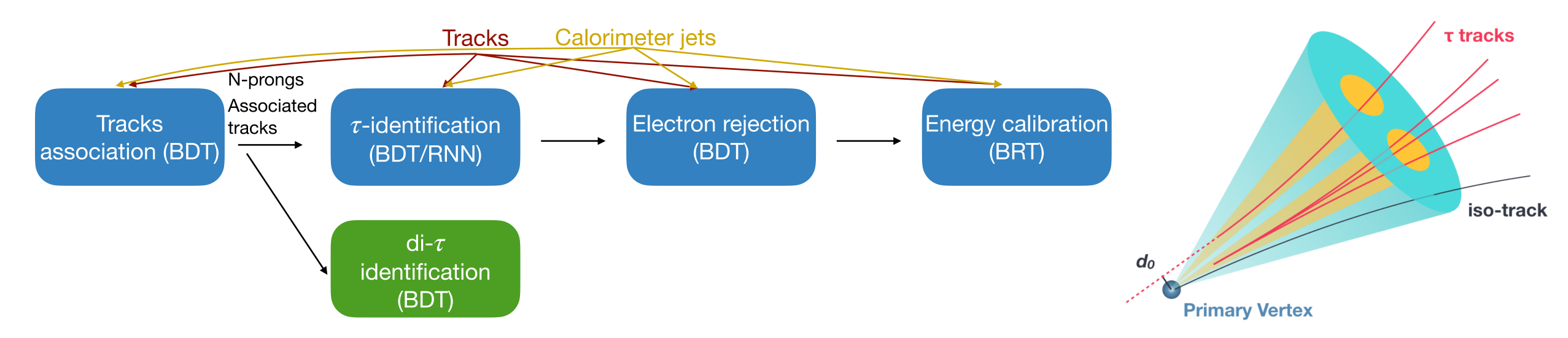
### How to reconstruct tau leptons?





Similarly to B-hadron, tau leptons have a unique complex experimental signature:

- ► Small lifetime (~0.3 ps) with large mass (1.78 GeV).
- ► Decays in 35 % of the time to electrons or muons + neutrinos (undetected).
- ► In the other case it decays **hadronically**, mostly into 1 or 3 charged pions, with one possible additional neutral pion.
  - Challenging final state to identify and reconstruct.
  - Wider energetic deposit and more tracks compared to quark-like jet.
  - Dedicated MVA algorithms are used to identify and reconstruct the tau candidates.



In boosted topologies, the reconstructed jets are closer to each other. A dedicated BDT is therefore trained to account for smaller radius jets and the specific topologies. No additional energy correction was found to be needed in these cases.



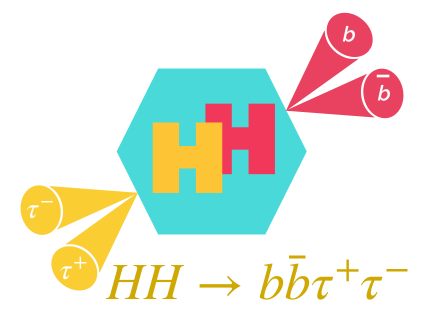
### Strategy

Resolved:  $\mathcal{L} = 139 \text{fb}^{-1}$ 

Boosted:  $\mathcal{L} = 139 \text{fb}^{-1}$ 

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The analyses are build on the final state of the tau decay:

#### Resolved:

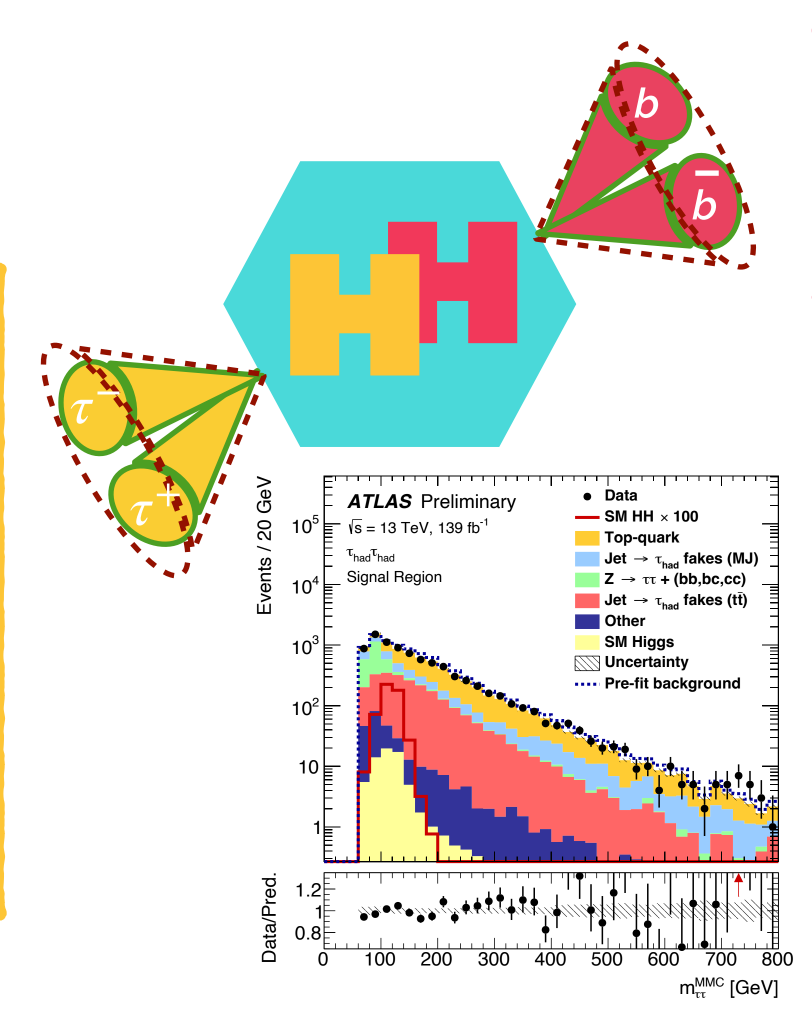
At least one hadronic tau is requested:

- $\blacktriangleright \tau_{\text{lep}} \tau_{\text{had}}$ : exactly 1 lepton + 1 hadronic  $\tau$ ;
- ▶  $\tau_{\rm had}\tau_{\rm had}$ : exactly two hadronic  $\tau$ s. As the mass of the system is not well defined, the Missing Mass Calculator is used to get a better estimate.

#### **Boosted**:

Only hadronic taus are considered inside one large angular jet :

►  $\leq$  3 sub-jets, sum of track charge  $\pm 1$  in each sub- $\tau$ .

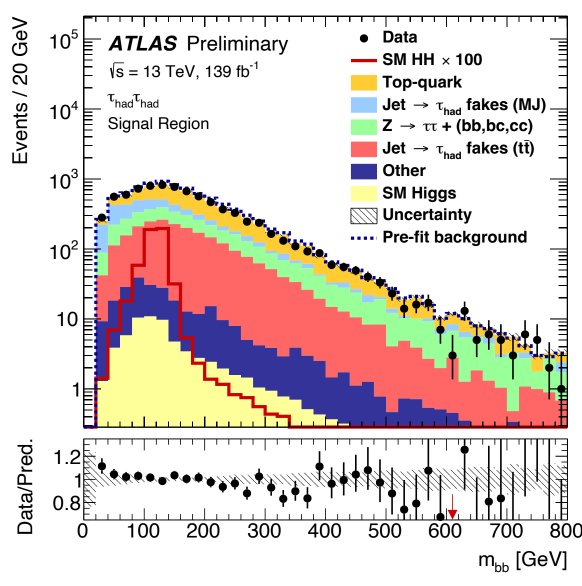


#### Resolved:

Exactly 2 b-jets

#### **Boosted:**

- ► ≥ 1 extra large R jet;
- ► 2 variable radius b-tagged jets inside.





### How to look for signal?

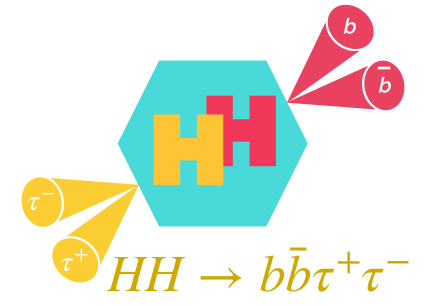
Resolved:  $\mathcal{L} = 139 \text{fb}^{-1}$ 

Boosted:  $\mathcal{L} = 139 \text{fb}^{-1}$ 

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ATLAS-CONF-2021-030



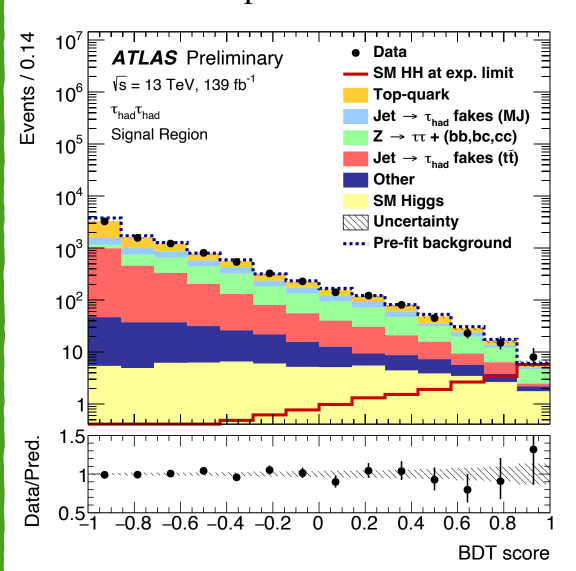
#### **Resolved:**

Fit: based on a MVA distribution trained in 3 SRs:

- $\blacktriangleright \tau_{\rm lep} \tau_{\rm had}$ : Single Lepton Trigger (STT), Lepton + Tau Trigger (LTT);
- ightharpoonup  $au_{
  m had} au_{
  m had}$ : Single/Di Tau Triggers.

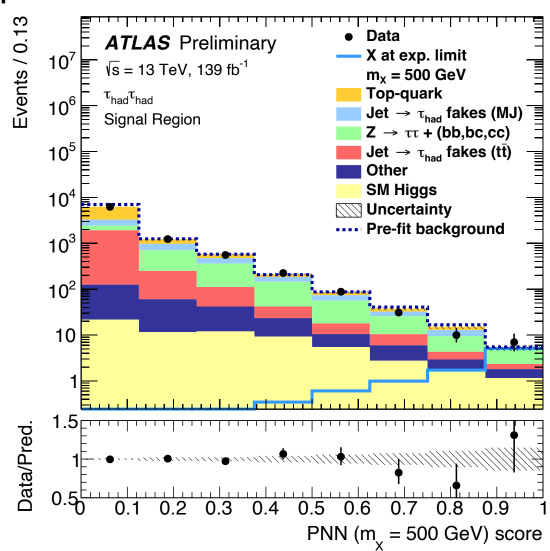
#### Non-resonant

- ▶ BDT in  $\tau_{\text{had}}\tau_{\text{had}}$  category;
- ▶ NN in  $\tau_{\rm lep} \tau_{\rm had}$  category.



#### Resonant

Parametrised NN to ease the interpolation between mass points

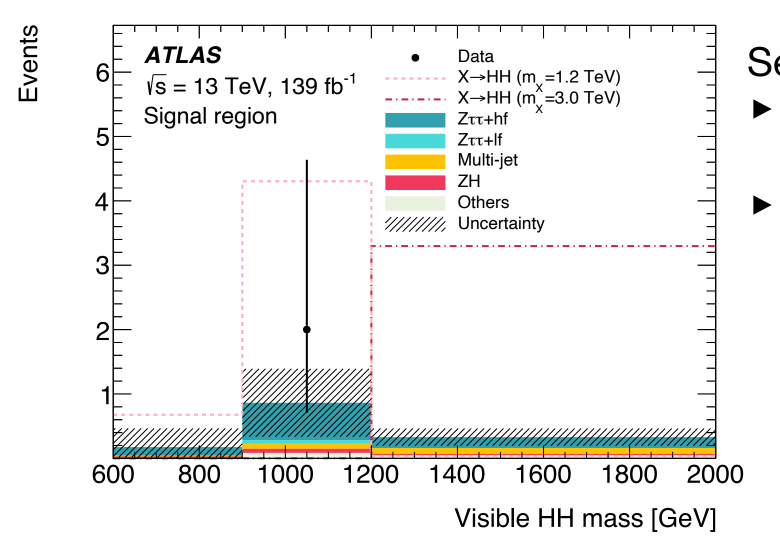


dedicated Control Regions for:

 $t\bar{t}, Z \to \tau\tau$ , multi-jets (evaluated from data-driven ABCD method)

#### **Boosted:**

Fit: Single bin fit for different resonant masses.



#### Selections based on:

- Mass of Large R jet;
- ▶ visible di-Higgs
   mass m<sup>vis</sup><sub>HH</sub>.

dedicated Control Regions for:

Z 
ightarrow au au + jets, multi-jets (evaluated from data-driven ABCD method)

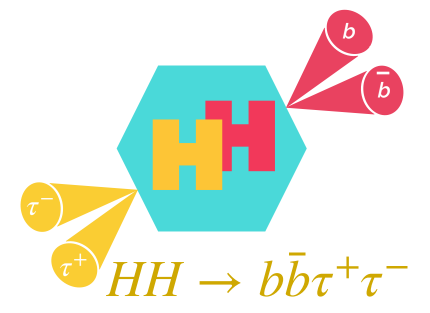
### Results

Resolved:  $\mathcal{L} = 139 \text{fb}^{-1}$ 

Boosted:  $\mathcal{L} = 139 \text{fb}^{-1}$ 

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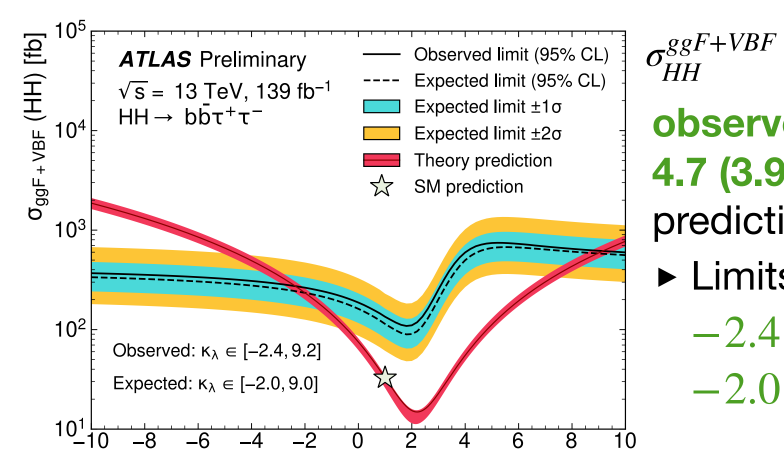
ATLAS-CONF-2021-030



#### Resolved:



No significant excess found

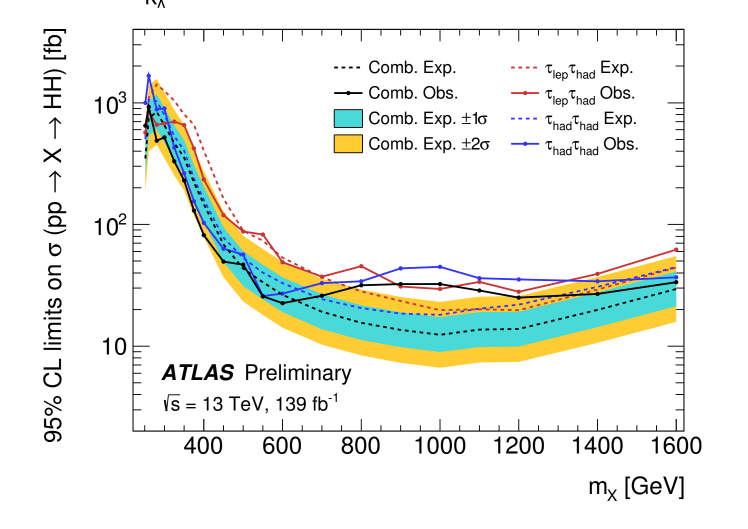


observed (expected) limit is **4.7 (3.9)** times the SM prediction.

- ▶ Limits are set on  $\kappa_{\lambda}$ :
  - $-2.4 < \kappa_{\lambda} < 9.2$  observed
  - $-2.0 < \kappa_{\lambda} < 9.0$  expected.

#### Resonant

Highest deviation form the SM prediction seen at 1 TeV with a local (global) significance of  $3.0\sigma$  (2.0) $\sigma$ .

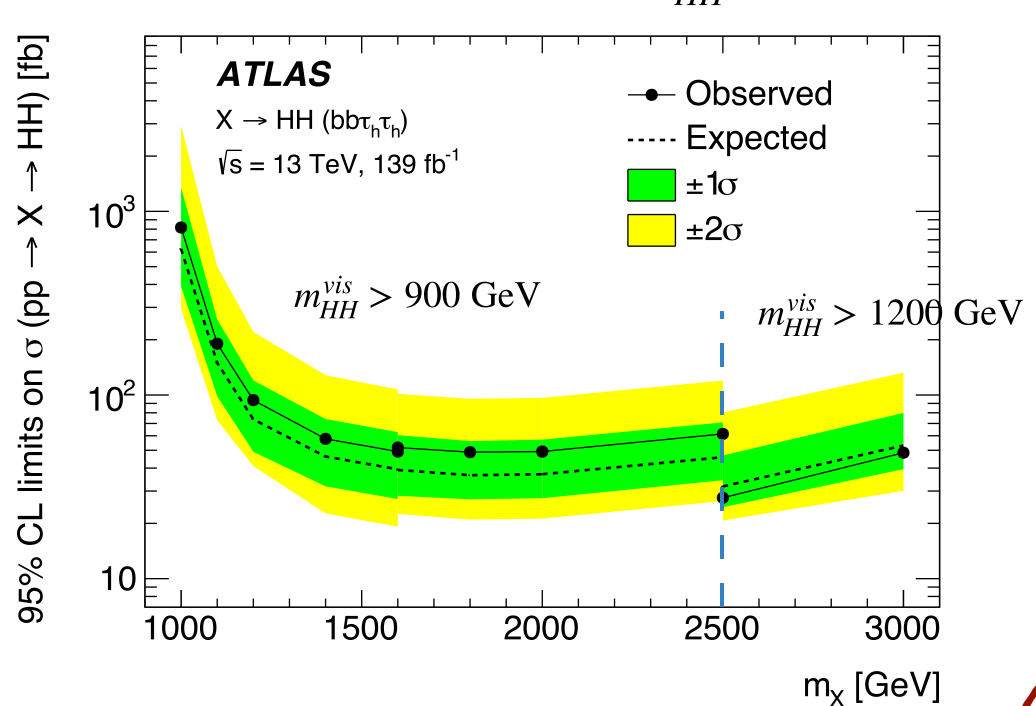


#### **Boosted:**

No significant excess found

Limits set on  $\sigma(X \to HH \to bb\tau\tau)$  where X is a narrow-width scalar resonance:

▶ Two regimes based on the cut on  $m_{HH}^{vis}$ 



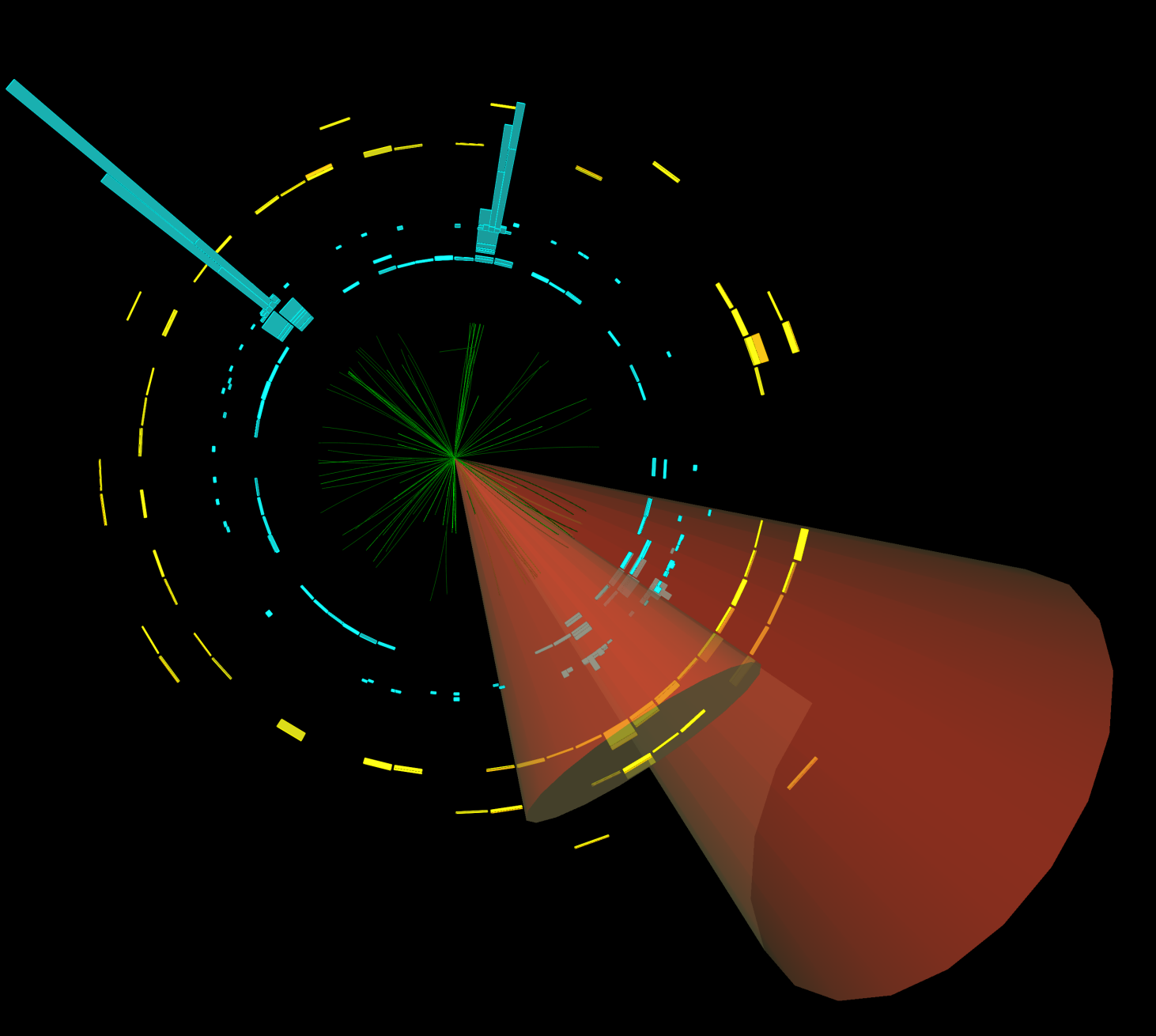


Run: 329964

Event: 796155578

2017-07-17 23:58:15 CEST

 $HH \rightarrow b\bar{b}\gamma\gamma$ 

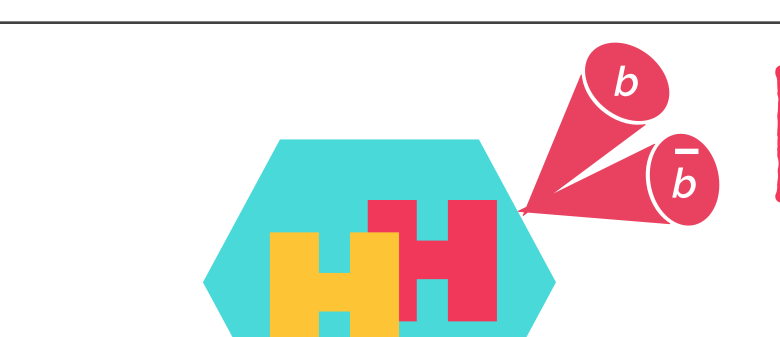


### Strategy

ggF:  $\mathcal{L} = 139 \text{fb}^{-1}$  ATLAS-CONF-2021-016

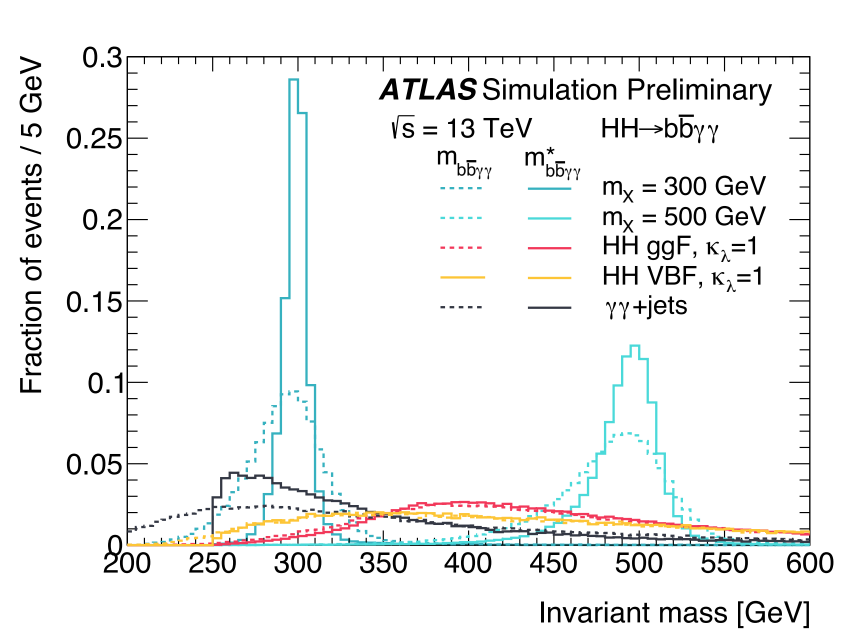
► Exactly 2 b-jets;

► < 6 central jets.



Exactly 2 High quality photons;

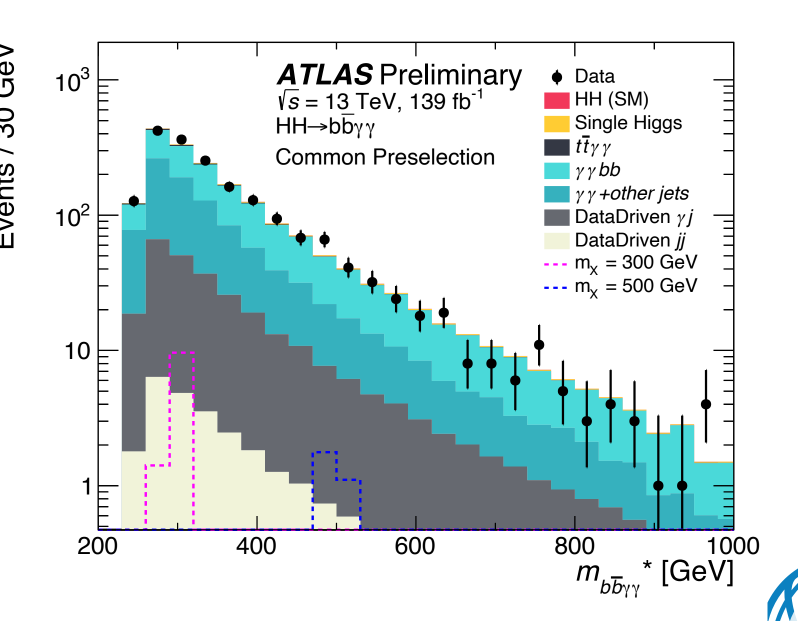
► No lepton.



- While the  $m_{\gamma\gamma}$  variable is now used for the fit, the HH invariant mass  $m_{b\bar{b}\gamma\gamma}$  is still useful for both the:
- ▶ Non-resonant search (sensitive to  $\kappa_{\lambda}$ );
- ► Resonant searches (sensitive to mass of resonance).

Due to experimental resolution effects, this can be corrected, assuming the two subsystems are originating from Higgs bosons:

$$m_{b\bar{b}\gamma\gamma}^* [\text{GeV}] = m_{b\bar{b}\gamma\gamma} - m_{b\bar{b}} - m_{\gamma\gamma} + 250$$



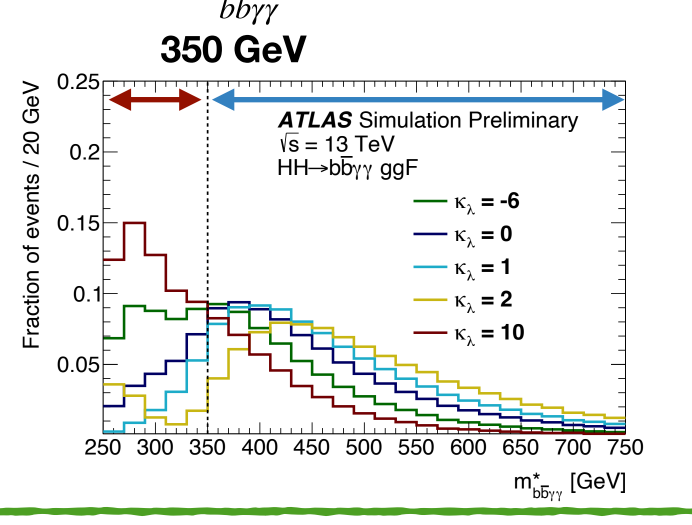
### How to look for signal?

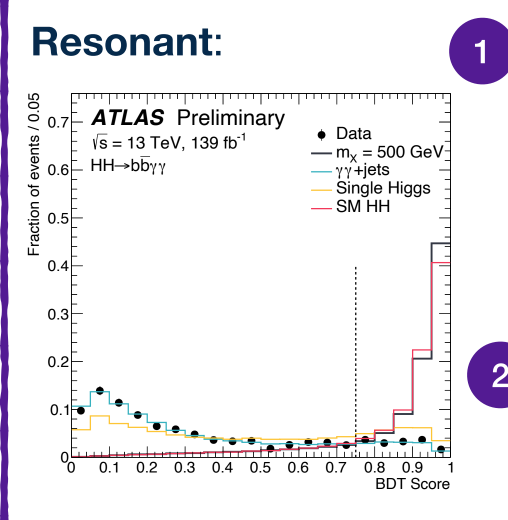
ggF:  $\mathcal{L} = 139 \text{fb}^{-1}$  ATLAS-CONF-2021-016



A *BDT* is used to select signal like events w.r.t di-photon + single Higgs. Categories are created from  $m_{\star}^*$ :

- Low mass, focussed on BSM
  - $\kappa_{\lambda} = 10 \text{ ggF HH}$ used as signal;
- ► High mass, focussed on SM
  - $\kappa_{\lambda} = 1 \text{ ggF HH}$ used as signal.



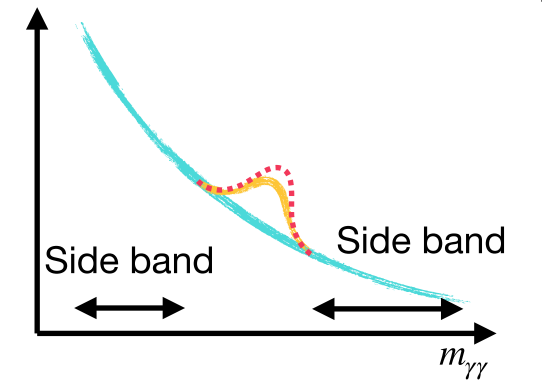


2 BDTs are trained and combined to separate resonant signals from di-photon and single Higgs:

 $HH o b \bar{b} \gamma \gamma$ 

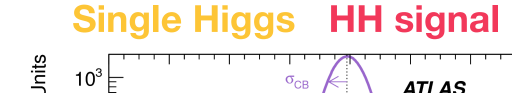
- Mass dependent cut on BDT score
- ▶ 22 mass categories created.
- A  $m_{b\bar{b}\gamma\gamma}^*$  window cut is made around the  $m_X$  hypothesis.

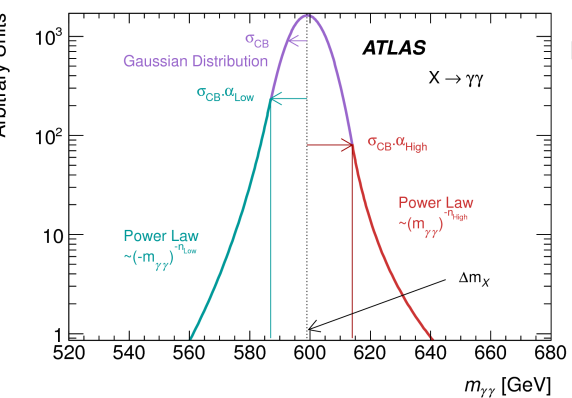
The background and signal processes are modelled thanks to functional forms used in the final fit:



#### **Diphoton Background**

- Several monotonic functions fitted to background template normalised to data sideband are tested;
- Minimisation of the signal biais.
- Final choice: exponential.





► Single Higgs and HH processes can be modelled with doublesided Crystal Ball function.



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### Results

ggF:  $\mathcal{L}=139 \mathrm{fb}^{-1}$  ATLAS-CONF-2021-016 W

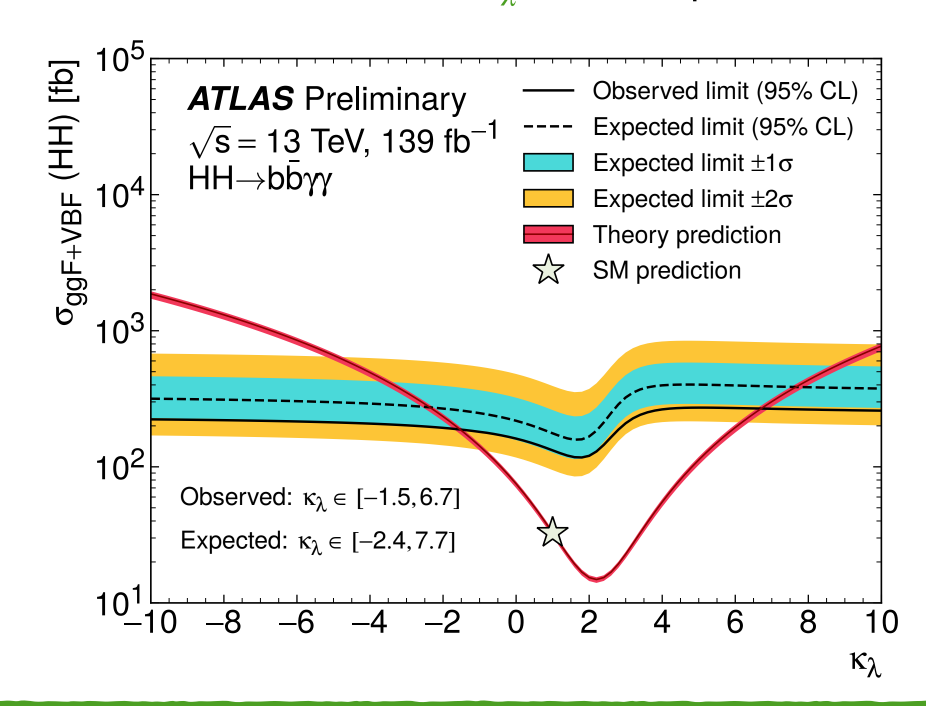
#### **Non Resonant**

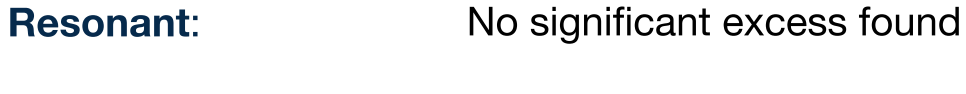
No significant excess found

 $\sigma_{HH}^{ggF+VBF}$ 

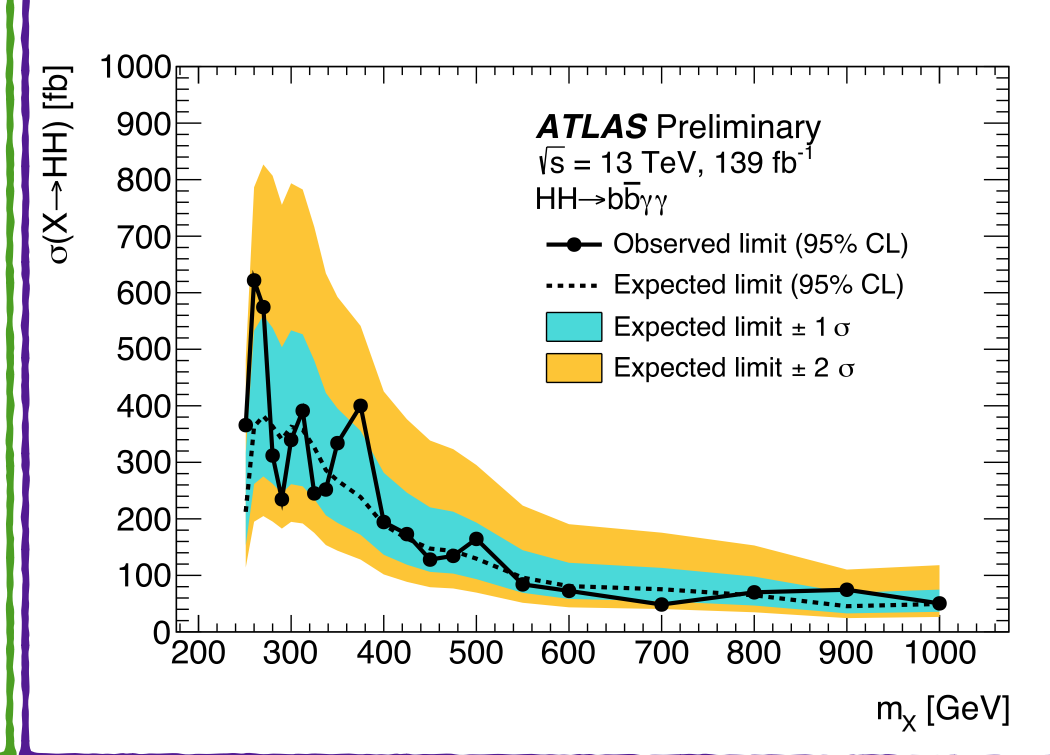
observed (expected) limit is4.1 (5.5) times the SM prediction.

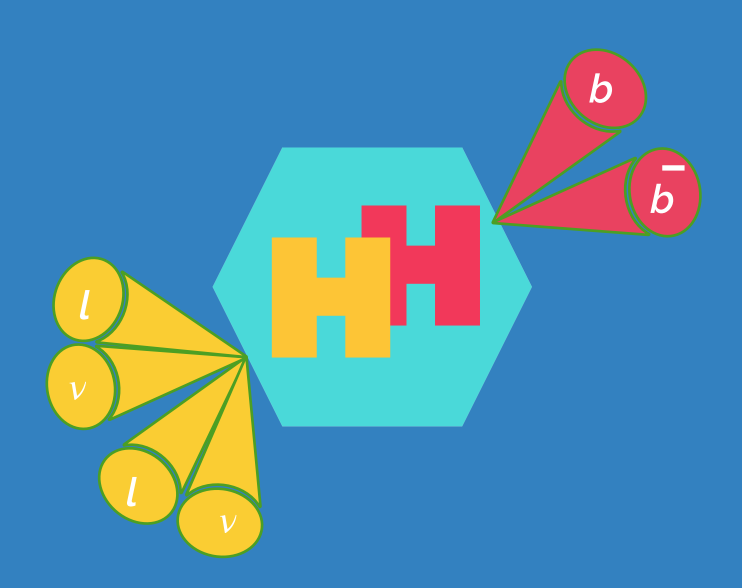
- ► Best result from single channel observed to date;
- Statistically dominated.
- ▶ Limits are set on  $\kappa_{\lambda}$ :  $-1.5 < \kappa_{\lambda} < 6.7$  observed  $-2.4 < \kappa_{\lambda} < 7.7$  expected.

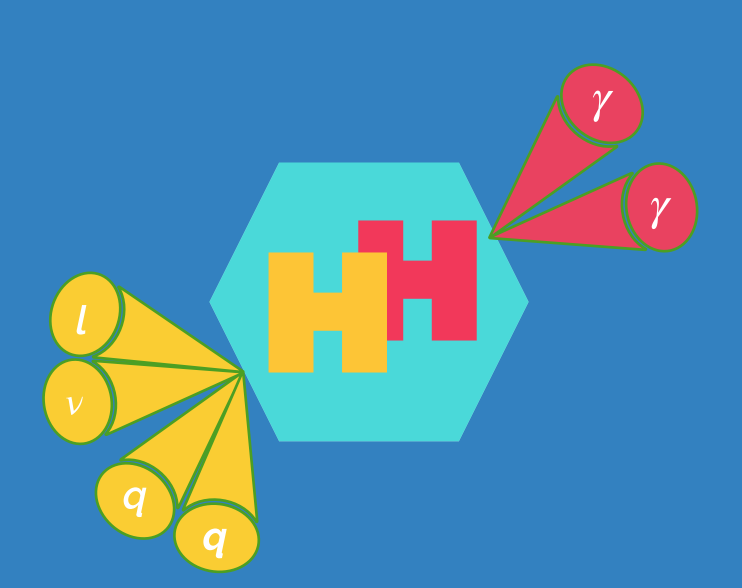


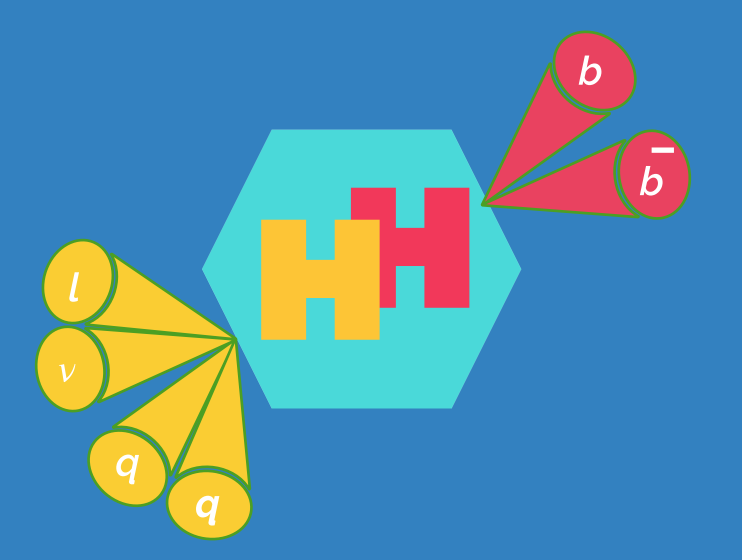


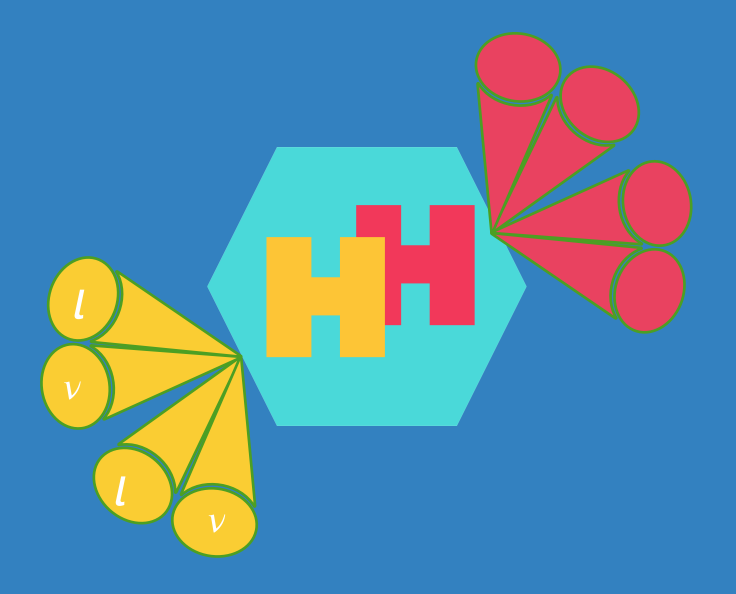
Limits set on  $\sigma(X \to HH)$  where X is a narrow-width scalar resonance:











### Selection

### $bar{b}l u qar{q}$ final state

This channel is aiming at reducing the contamination of  $t\bar{t}$  events by requesting one W boson to decay leptonically:

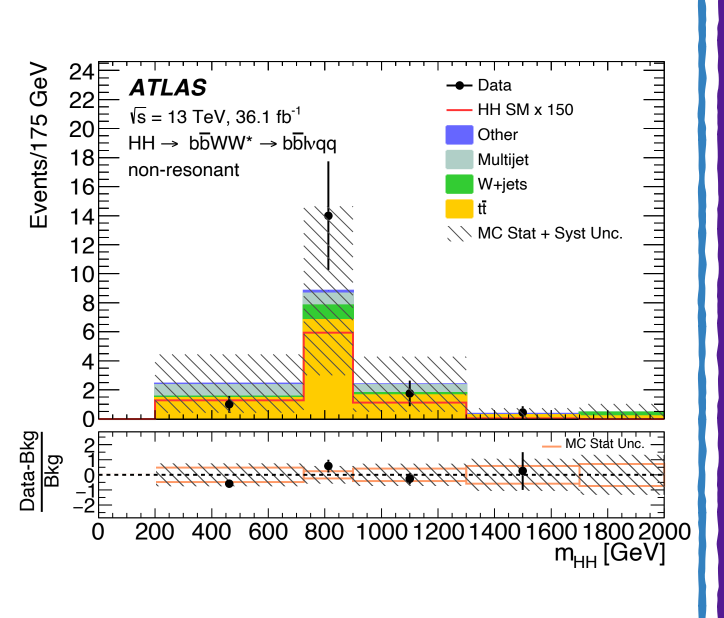
#### $H \rightarrow b\bar{b}$ :

- ► Resolved: exactly 2 b-tagged
- Boosted: One large R jet with2 VR b-tagged jets

$$H \rightarrow WW^* \rightarrow l\nu q\bar{q}$$
:

- ► Resolved/Boosted:
  - ► ≥ 1 high quality lepton.
  - ► ≥ 2 additional jets, pair chosen with minimising  $\Delta R(jet, jet)$
  - Figure Kinematic fit to find the neutrino momentum assuming  $m_H=125~{\rm GeV}$

**Fit:**  $m_{HH}$  in different categories



 $b\bar{b}l\nu l\nu$  final state :  $\mathcal{L}=139 \mathrm{fb}^{-1}$   $b\bar{b}l\nu q\bar{q}$  final state :  $\mathcal{L}=36 \mathrm{fb}^{-1}$   $\gamma\gamma WW^*$  final state :  $\mathcal{L}=36 \mathrm{fb}^{-1}$  $WW^*WW^*$  final state :  $\mathcal{L}=36 \mathrm{fb}^{-1}$ 

Phys. Lett. B 801 (2020) 135145

JHEP 04 (2019) 092

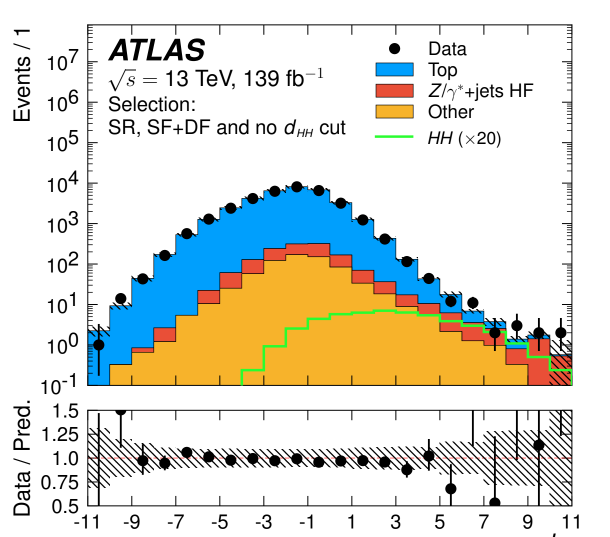
Eur. Phys. J. C 78 (2018) 1007

JHEP 05 (2019) 124

 $b\bar{b}l\nu l\nu$  final state

Resolved

This channel is aiming at  $HH\to b\bar bWW^*$  signal, but is also sensitive to  $HH\to b\bar bZZ^*$  and  $HH\to b\bar b\tau\tau$ 



- $ightharpoonup H o b\bar{b}$ :
  - Exactly 2 b-tagged jets
- $ightharpoonup H o WW^* o l\nu l\nu$ :
  - Exactly 2 opposite charge high quality leptons.
  - Categories: based on flavour.
- ► Deep neural Network:
  - ► To remove dominant backgrounds

Fit: single bin in different categories

### Results

 $b\bar{b}l\nu l\nu$  final state :  $\mathcal{L}=139 \mathrm{fb}^{-1}$   $b\bar{b}l\nu q\bar{q}$  final state :  $\mathcal{L}=36 \mathrm{fb}^{-1}$   $\gamma\gamma WW^*$  final state :  $\mathcal{L}=36 \mathrm{fb}^{-1}$  $WW^*WW^*$  final state :  $\mathcal{L}=36 \mathrm{fb}^{-1}$ 

Phys. Lett. B 801 (2020) 135145

JHEP 04 (2019) 092

Eur. Phys. J. C 78 (2018) 1007

JHEP 05 (2019) 124

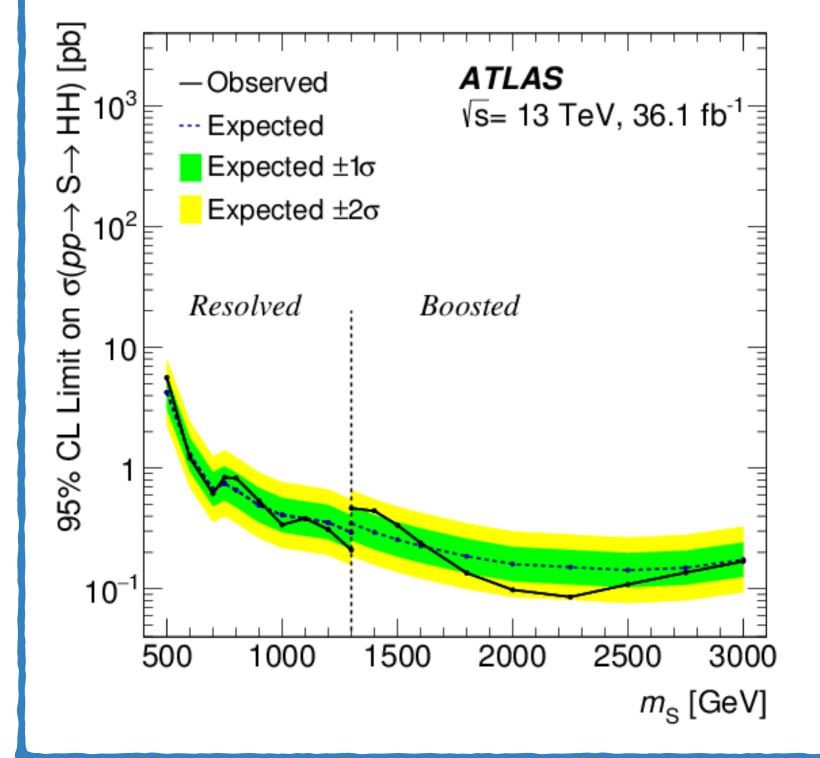
 $HH \rightarrow W^+W^- + XX$ 

#### $bar{b}l u qar{q}$ final state

#### Non-resonant Resolved

 $\sigma_{HH}^{ggF}$  observed (expected) limit is 300 (190) times the SM prediction.

#### Resonant: Resolved Boosted

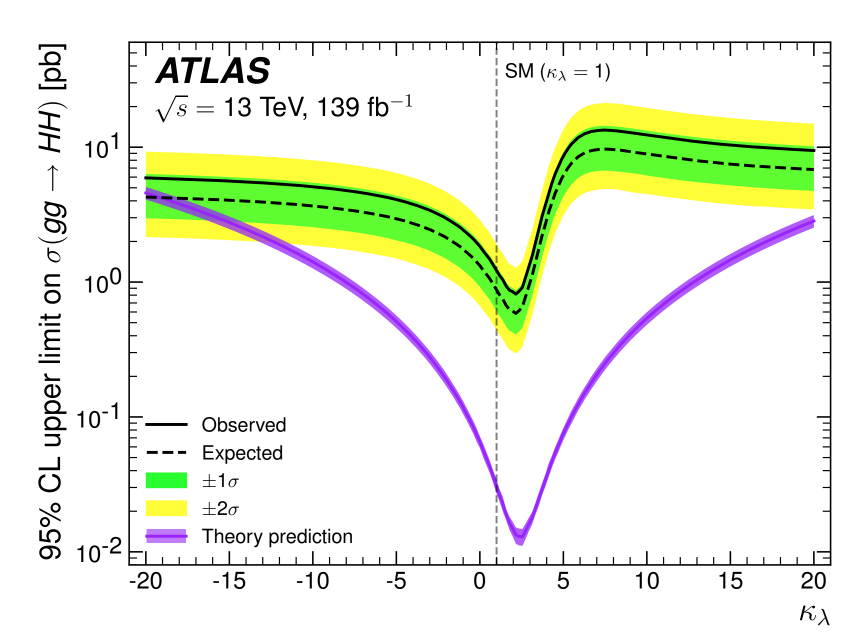


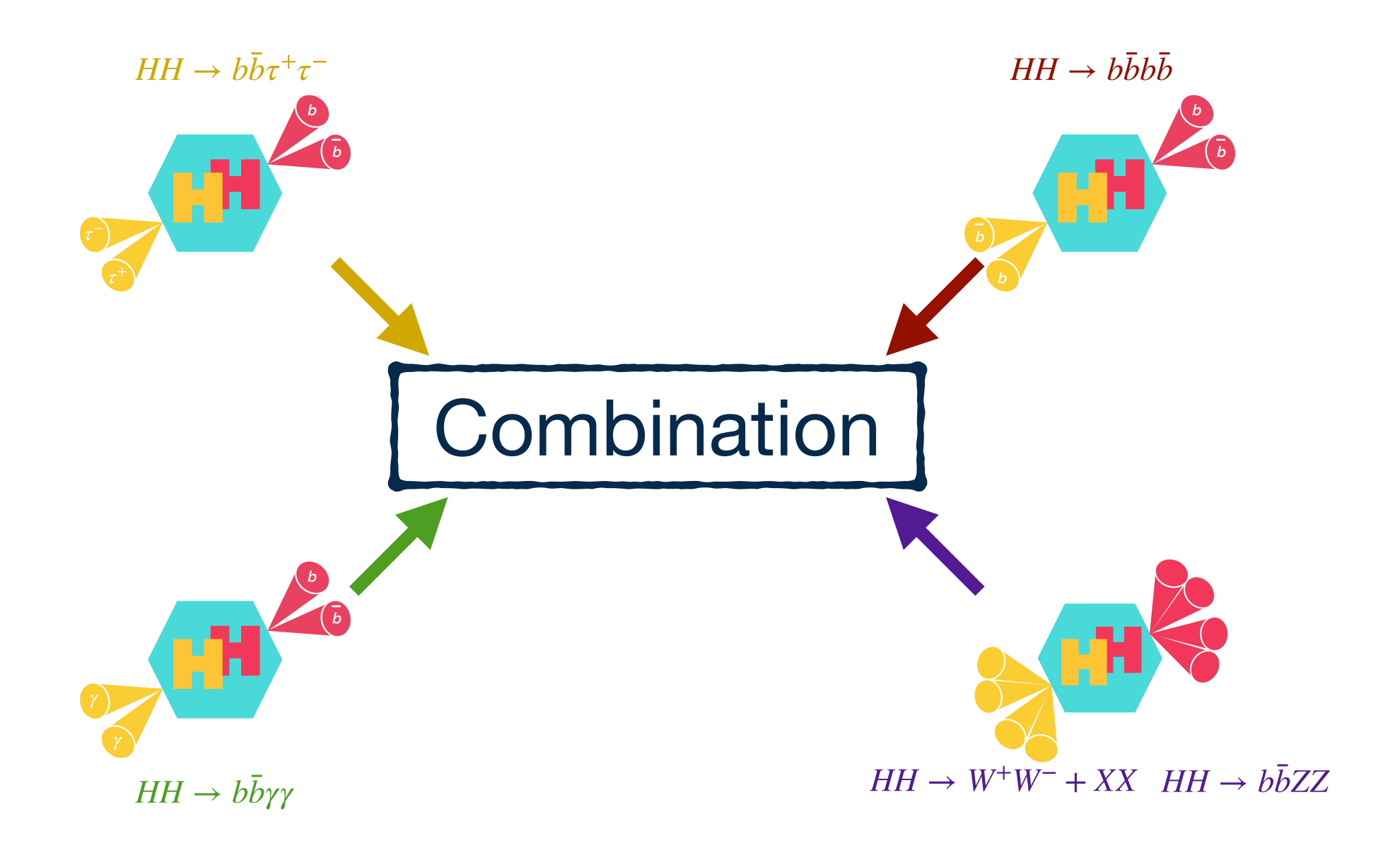
Limits set on  $\sigma(X \to HH)$  where X is a narrow-width scalar resonance



#### Non-resonant

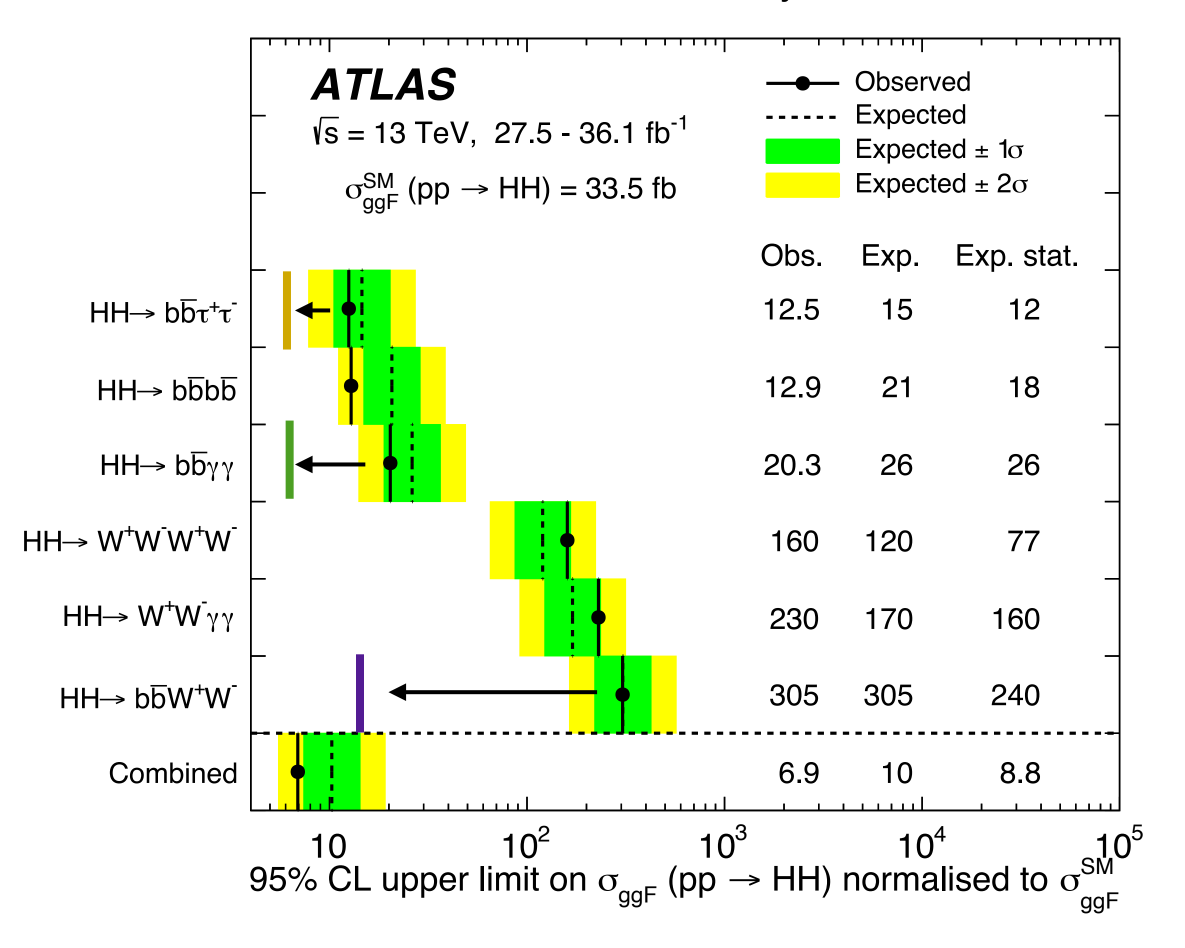
 $\sigma_{HH}^{ggF}$  observed (expected) limit is 14 (29) times the SM prediction.







Combination done with most of the analyses with  $\mathcal{L} = 36 \text{fb}^{-1}$ 

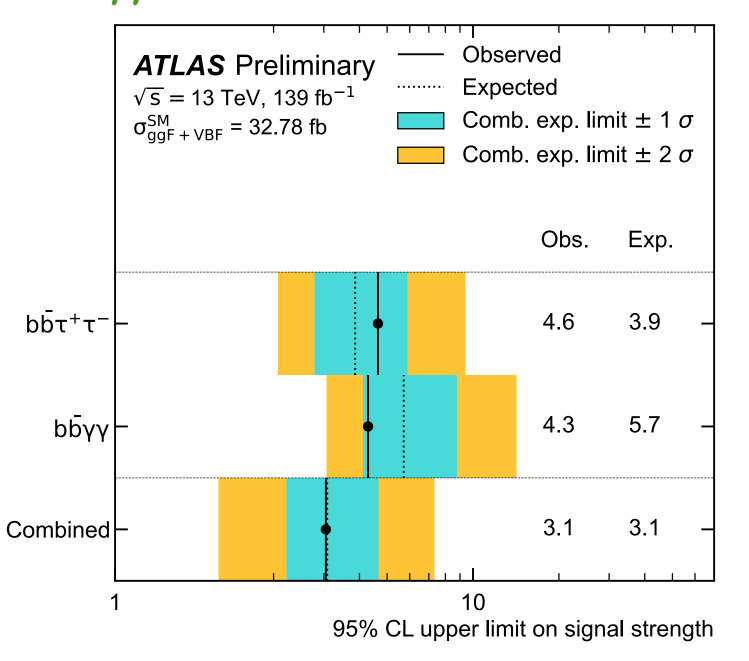


Additional results with  $\mathcal{L} = 139 \text{fb}^{-1}$ :

#### $b\bar{b}l\nu l\nu$ final state:

observed (expected) limit is 14 (29) times the SM prediction.

#### $b\bar{b}\gamma\gamma$ and $b\bar{b}\tau\tau$ final states:



Brand new combination result:

- Only the main latest two Full Run-2 results included for non resonant;
- observed (expected) limit is 2.8 (2.8) times the SM prediction.

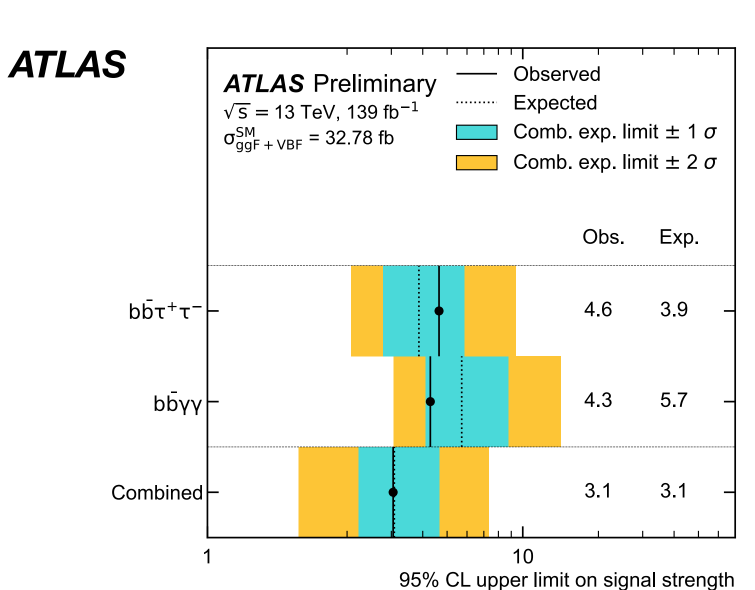
First look at **VBF**:  $HH \rightarrow b\bar{b}b\bar{b}$ 

 $\sigma_{HH}^{VBF}$  observed (expected) limit is 840 (550) times the SM prediction.



Combinaison:  $\mathcal{L} = 36 \text{fb}^{-1}$  Phys. Lett. B 800 (2020) 135103





New combination made with the two leading channels:

observed (expected) limit on the HH cross-section is 2.8 (2.8) times the SM prediction.

First measurement of  $\sigma_{HH}^{VBF}$ observed (expected) limit is:

Resolved 840 (550) time

840 (550) times the SM prediction.

**CMS Boosted** 

226 (412) times the SM prediction.

 $HH \rightarrow b\bar{b}\gamma\gamma$  Resolved

225 (208) times the SM prediction.

CMS	CMS Preliminary 13 TeV	→ Observed	Median expected 68% expected 95% expected
Run II 2016, 35.9 fb <sup>-1</sup> Expected 12.8 Observed 22.2			Phys. Rev. Lett. <b>122</b> (2019) 121803
bbZZ, 138 fb <sup>-1</sup> Expected 39.8 Observed 32.5			CMS-PAS-HIG-20-004
bbbb, 138 fb <sup>-1</sup> Expected 7.84 Observed 3.88			CMS-PAS-HIG-20-005 -
bbγγ, 138 fb <sup>-1</sup> Expected 5.55 Observed 8.40			JHEP <b>03</b> (2021) 257
	1 2 3 4 5 6	5 10 50	0 100 500

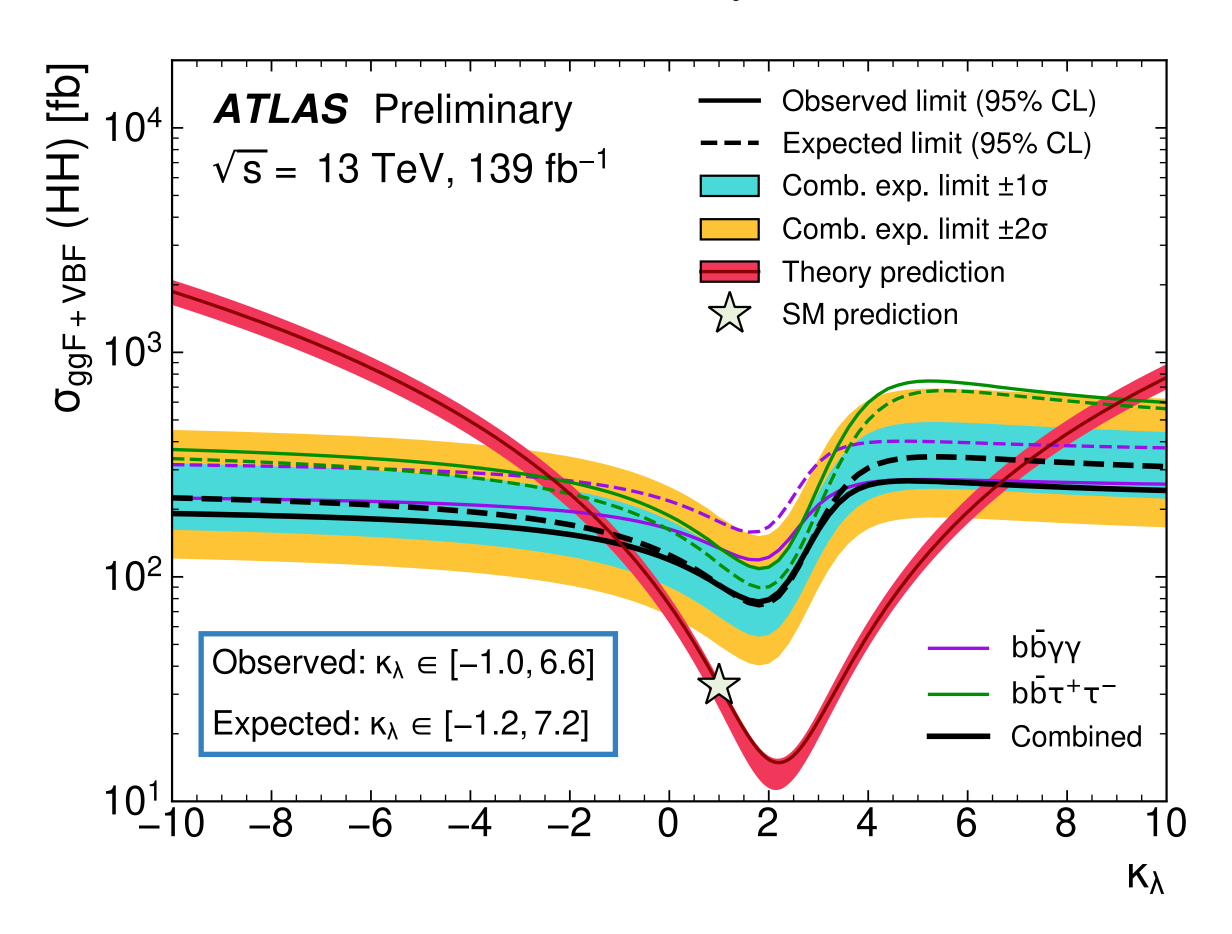
No update on the partial Run-2 combination, but new results: boosted/4b bb4l;

$\frac{\sigma(pp\to HH)}{\sigma_S M}$ at 13 TeV		Partial Run 2 (2015-16)		Ful Run 2 (2015-18)	
OSM		Obs	Exp	Obs	Exp
ии х Бълга	ATLAS	20.3	26	4.1	5.5
$HH \rightarrow bbyy$	CMS	23.6	18.8	7.7	5.2
$HH \rightarrow bb\tau\tau$	ATLAS	12.5	15	4.7	3.9
	CMS	31.4	25.1		
ии хынь	ATLAS	12.9	21		
$HH \rightarrow bbbb$	CMS	74.6	36.9	3.6	7.3
	ATLAS	6.9	10	2.8	2.8
Combination	CMS	22.2	12.8		



Louis D'Eranno (NIT) -315/11/2021 - Higgs pair production at the LHC 04

Combination done with Full Run-2 analyses with  $\mathscr{L}=139 \mathrm{fb^{-1}}$ 



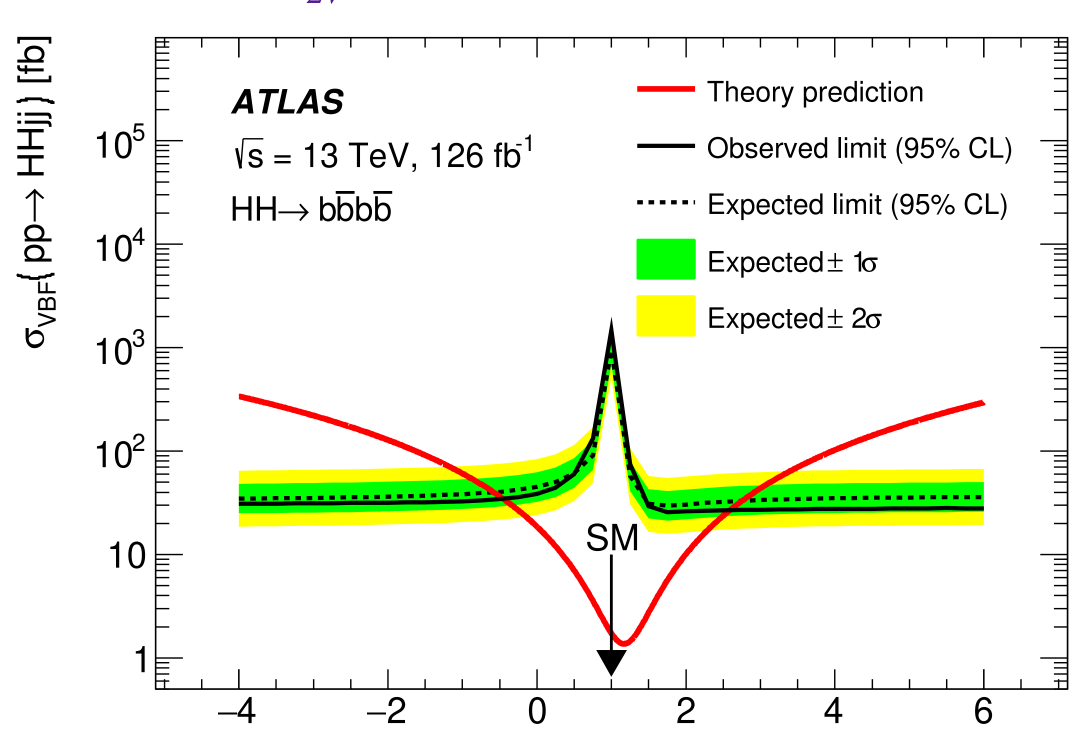
Best limit set so far on  $\kappa_{\lambda}$  so far.





$$-0.4 < \kappa_{2V} < 2.6$$
 observed,

$$-0.6 < \kappa_{2V} < 2.7$$
 expected.

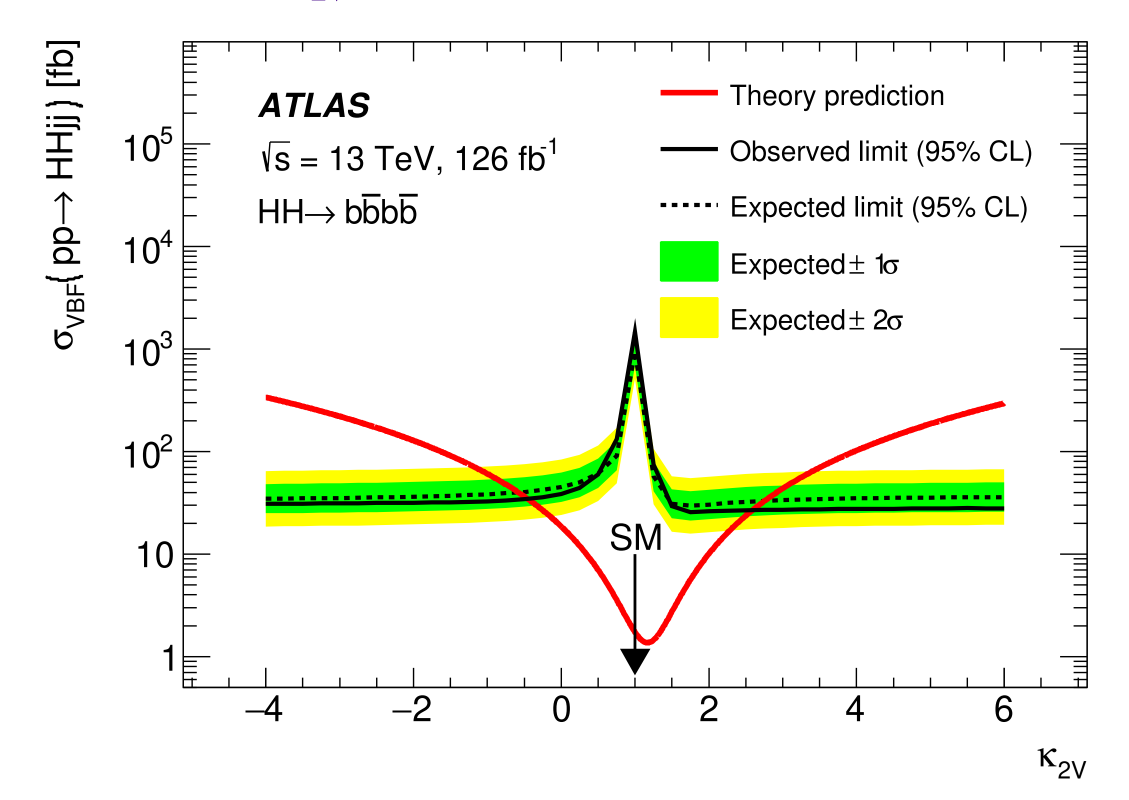


#### **ATLAS** $b\bar{b}b\bar{b}$ final state

Limits are set on the  $\kappa_{2V}$  coupling modifier to:

$$-0.4 < \kappa_{2V} < 2.6$$
 observed,

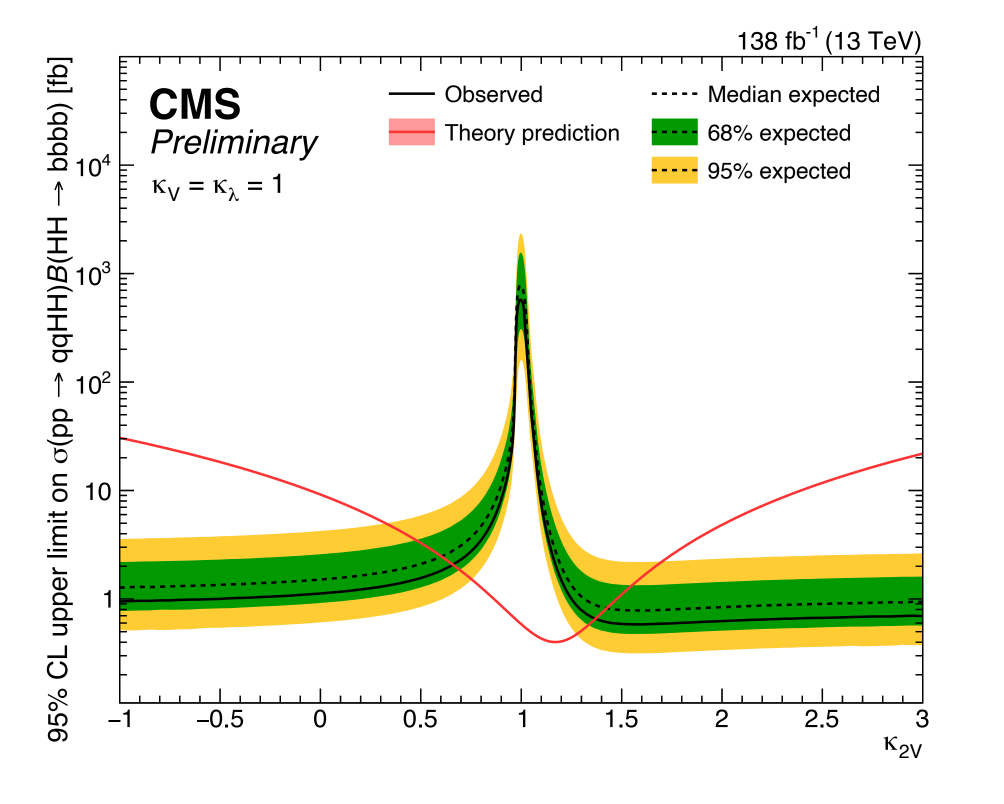
$$-0.6 < \kappa_{2V} < 2.7$$
 expected.



#### CMS $b\bar{b}b\bar{b}$ Boosted CMS-PAS-B2G-21-001

Several results are now including the  $\kappa_{2V}$  measurement, the best measurement is:  $0.6 < \kappa_{2V} < 1.4$  observed,

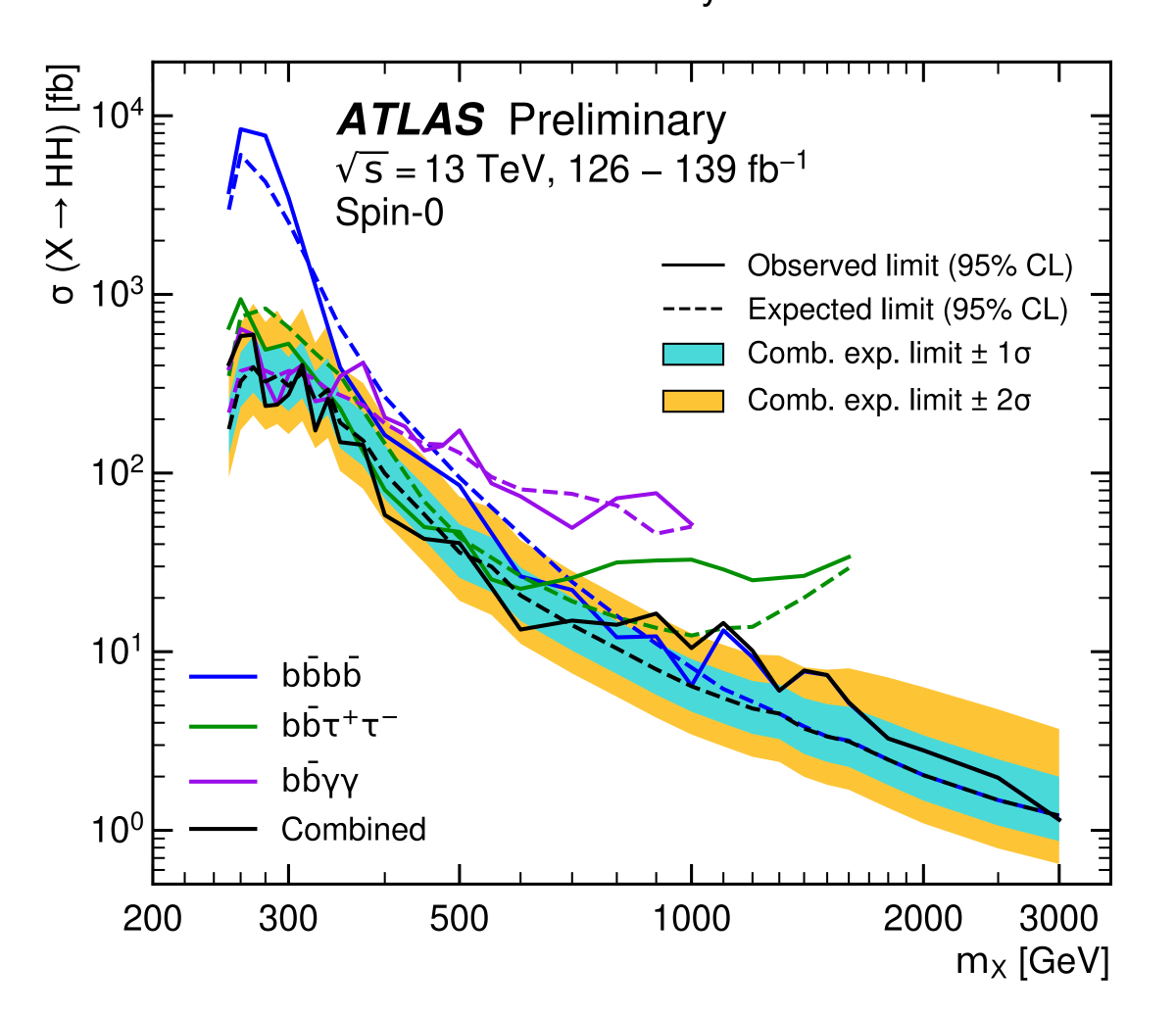
 $0.8 < \kappa_{2V} < 1.2$  expected.

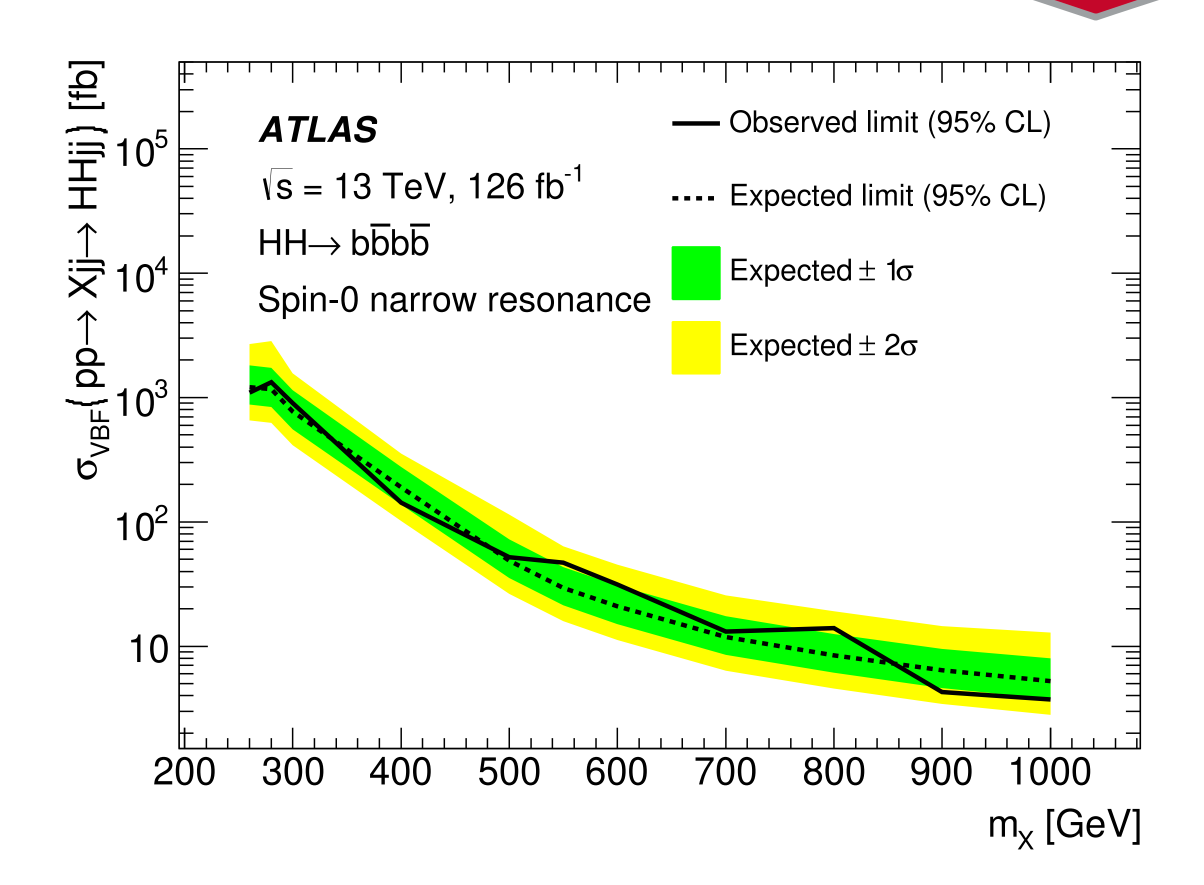




First look at **VBF**:  $b\bar{b}b\bar{b}$  final state

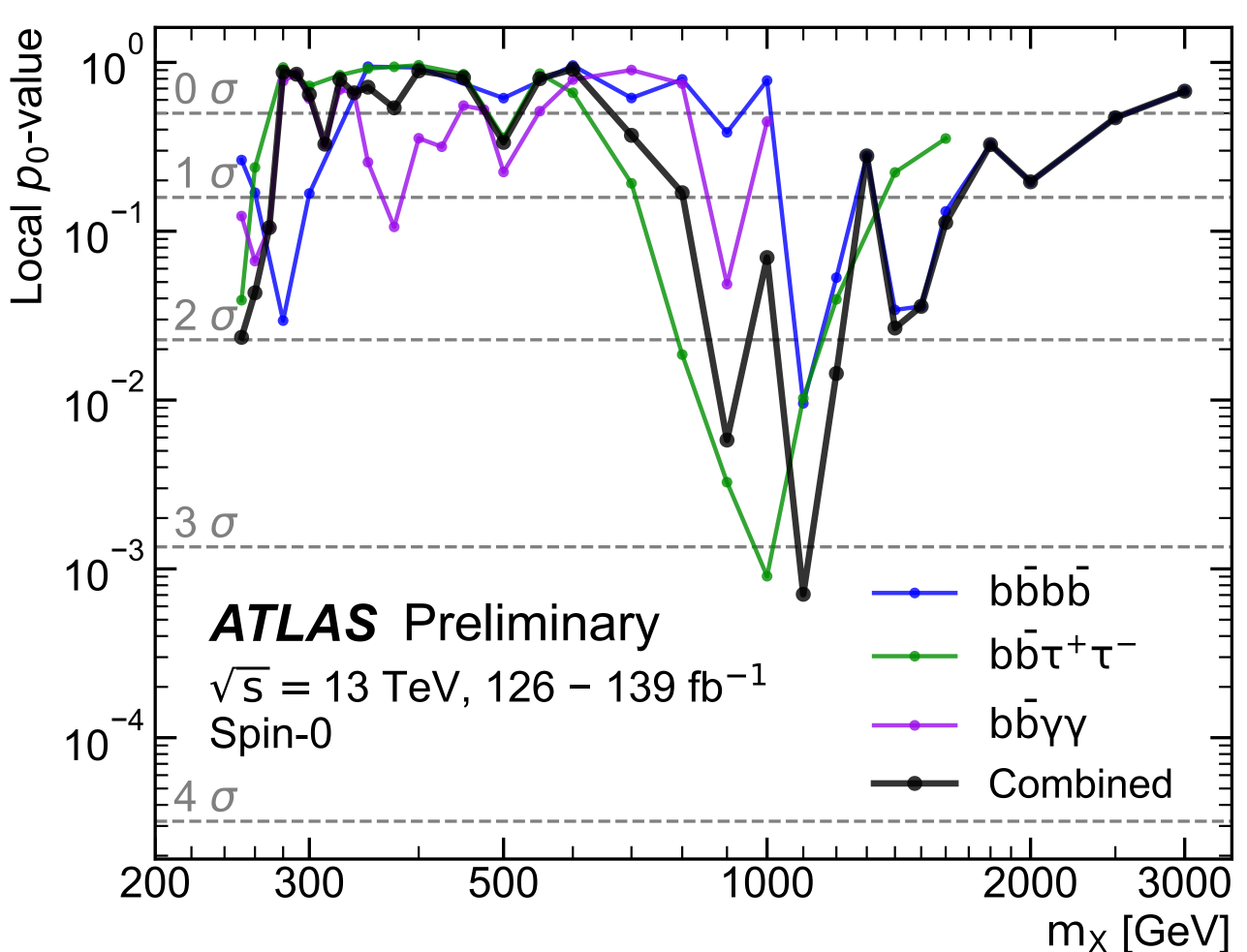
Combination done with Full Run-2 analyses with  $\mathscr{L}=139 \mathrm{fb}^{-1}$ 







Combination done with Full Run-2 analyses with  $\mathcal{L} = 139 \mathrm{fb}^{-1}$ 

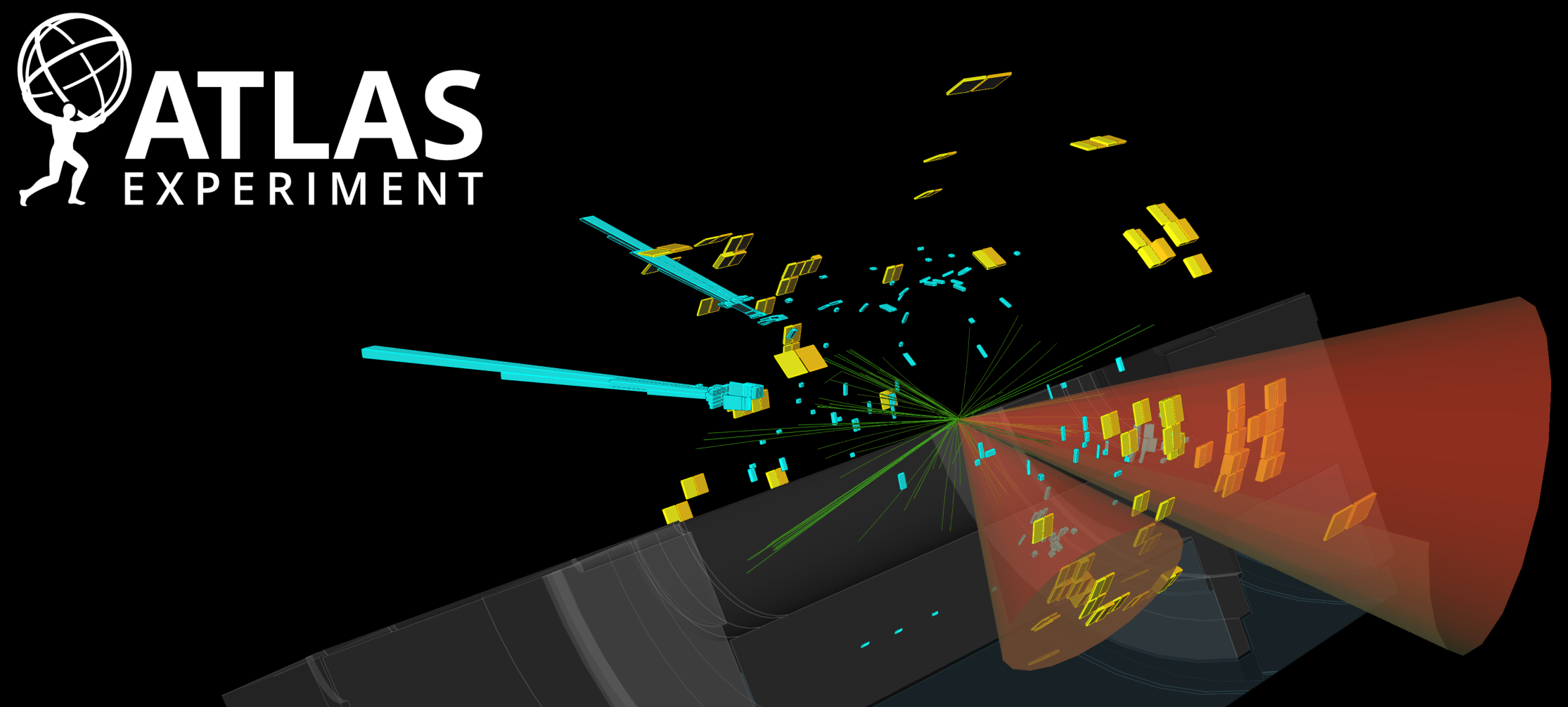


The *largest deviation* from the SM expectation is seen at 1.1 TeV with combined local (global\*) significance of 3.2  $\sigma$  (2.1  $\sigma$ ).

In comparison the local significance at 1.1 TeV was found to be 2.8  $\sigma$  (1.5  $\sigma$ ) in the  $\tau_{had}\tau_{had}$  ( $\tau_{lep}\tau_{had}$ ) channel.

<sup>\*</sup> The global significance accounts for a look-elsewhere effect with a trial factor (see <u>Eur. Phys. J. C 70, 525–530 (2010)</u>)



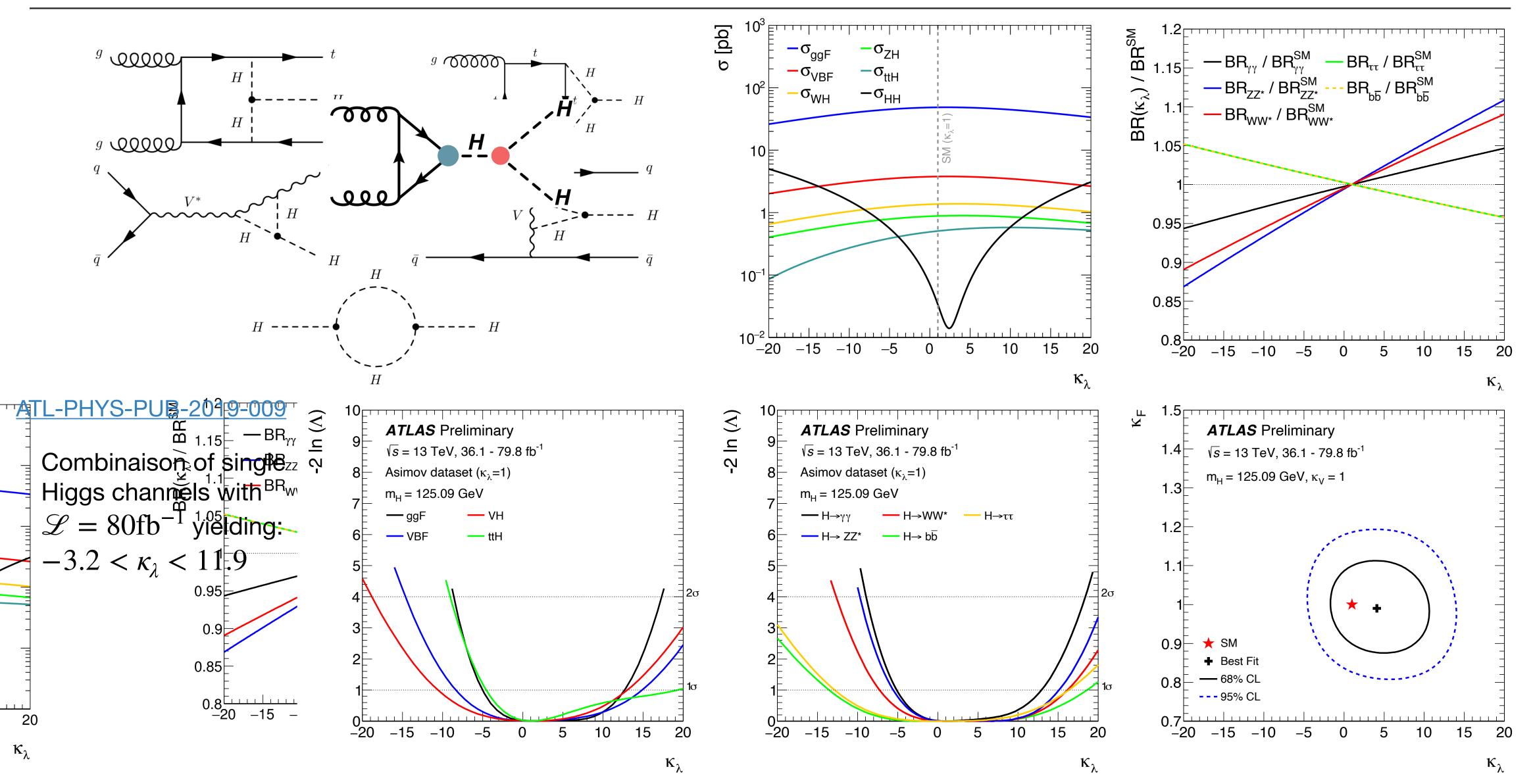


Thanks for your attention.

## BACK-UP

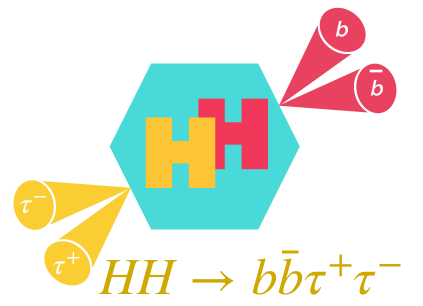
### Single Higgs constrains



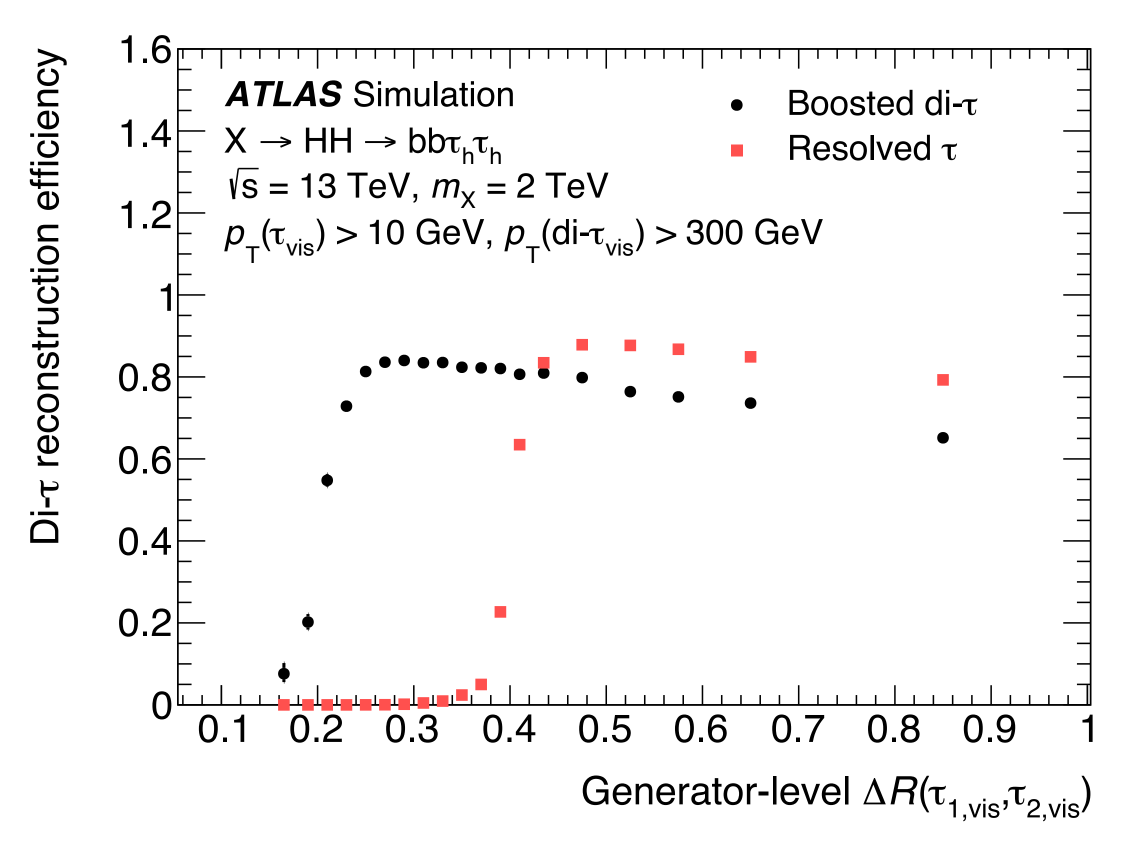




### Bbtautau Boosted



Boosted di-tau BDT identification:



Variable	Definition
$E_{\Delta R < 0.1}^{\mathrm{sj_1}} / E_{\Delta R < 0.2}^{\mathrm{sj_1}}$ and $E_{\Delta R < 0.1}^{\mathrm{sj_2}} / E_{\Delta R < 0.2}^{\mathrm{sj_2}}$	Ratios of the energy deposited in the core to that in the full cone, for the sub-jets $sj_1$ and $sj_2$ , respectively
$p_{\mathrm{T}}^{\mathrm{sj_2}}/p_{\mathrm{T}}^{\mathrm{LRJ}}$ and $(p_{\mathrm{T}}^{\mathrm{sj_1}}+p_{\mathrm{T}}^{\mathrm{sj_2}})/p_{\mathrm{T}}^{\mathrm{LRJ}}$	Ratio of the $p_{\rm T}$ of sj <sub>2</sub> to the di- $\tau$ seeding large-radius jet $p_{\rm T}$ and ratio of the scalar $p_{\rm T}$ sum of the two leading sub-jets to the di- $\tau$ seeding large-radius jet $p_{\rm T}$ , respectively
$\log(\sum p_{\mathrm{T}}^{\mathrm{iso\text{-}tracks}}/p_{\mathrm{T}}^{\mathrm{LRJ}})$	Logarithm of the ratio of the scalar $p_{\rm T}$ sum of the iso-tracks to the di- $\tau$ seeding large-radius jet $p_{\rm T}$
$\Delta R_{\text{max}}(\text{track}, \text{sj}_1) \text{ and } \Delta R_{\text{max}}(\text{track}, \text{sj}_2)$	Largest separation of a track from its associated sub-jet axis, for the sub-jets $sj_1$ and $sj_2$ , respectively
$\sum [p_{\mathrm{T}}^{\mathrm{track}} \Delta R(\mathrm{track}, \mathrm{sj}_2)] / \sum p_{\mathrm{T}}^{\mathrm{track}}$	$p_{\mathrm{T}}$ -weighted $\Delta R$ of the tracks matched to $\mathrm{sj}_2$ with respect to its axis
$\sum [p_{\mathrm{T}}^{\mathrm{iso-track}} \Delta R(\mathrm{iso-track}, \mathrm{sj})] / \sum p_{\mathrm{T}}^{\mathrm{iso-track}}$	$p_{\mathrm{T}}$ -weighted sum of $\Delta R$ between iso-tracks and the nearest sub-jet axis
$\log(m_{\Delta R < 0.1}^{\text{tracks, sj}_1})$ and $\log(m_{\Delta R < 0.1}^{\text{tracks, sj}_2})$	Logarithms of the invariant mass of the tracks in the core of $sj_1$ and $sj_2$ , respectively
$\log(m_{\Delta R < 0.2}^{\text{tracks, sj}_1})$ and $\log(m_{\Delta R < 0.2}^{\text{tracks, sj}_2})$	Logarithms of the invariant mass of the tracks with $\Delta R < 0.2$ from the axis of sj <sub>1</sub> and sj <sub>2</sub> , respectively
$\log( d_{0,\text{lead-track}}^{\text{sj}_1} )$ and $\log( d_{0,\text{lead-track}}^{\text{sj}_2} )$	Logarithms of the closest distance in the transverse plane between the primary vertex and the leading track of $sj_1$ and $sj_2$ , respectively
$n_{ m tracks}^{ m sj_1}$ and $n_{ m tracks}^{ m sub-jets}$	Number of tracks matched to sj <sub>1</sub> and to all sub-jets, respectively



### Bbtautau Resolved

# $\tau^{-}$ $HH \rightarrow b\bar{b}\tau^{+}\tau^{-}$

#### BDT input variables:

Variable	$ au_{ m lep} au_{ m had}$ channel (SLT resonant)	$ au_{ m lep} au_{ m had}$ channel (SLT nonresonant & LTT)	$ au_{ m had} au_{ m had}$ channel
$m_{HH}$	<b>√</b>	<b>√</b>	<b>√</b>
$m_{ au au}^{ m MMC}$	✓	$\checkmark$	✓
$m_{bb}$	✓	✓	✓
$\Delta R( au, au)$	$\checkmark$	$\checkmark$	✓
$\Delta R(b,b)$	$\checkmark$	$\checkmark$	✓
$E_T^{ m miss}$	$\checkmark$		
$E_T^{\text{miss}} \phi$ centrality	✓		$\checkmark$
$m_T^W$	✓	$\checkmark$	
$\Delta \phi(H,H)$	✓		
$\Delta p_T(\text{lep},  au_{\text{had-vis}})$	✓		
Subleading $b$ -jet $p_T$	$\checkmark$		

#### Non resonant limits per channel:

		Observed	$-1\sigma$	Expected	$+1\sigma$
	$\sigma(HH \to bb\tau\tau)$ [fb]	57	49.9	69	96
$ au_{ m lep} au_{ m had}$	$\sigma/\sigma_{ m SM}$	23.5	20.5	28.4	39.5
	$\sigma(HH \to bb\tau\tau)$ [fb]	40.0	30.6	42.4	59
$ au_{ m had} au_{ m had}$	$\sigma/\sigma_{ m SM}$	16.4	12.5	17.4	24.2
Cambination	$\sigma(HH \to bb\tau\tau)$ [fb]	30.9	26.0	36.1	50
Combination	$\sigma/\sigma_{ m SM}$	12.7	10.7	14.8	20.6

#### Impact of systematics on SM limit:

Source	Uncertainty (%)
Total	±54
Data statistics	±44
Simulation statistics	$\pm 16$
Experimental uncertainties	
Luminosity	$\pm 2.4$
Pileup reweighting	$\pm 1.7$
$ au_{ m had}$	±16
Fake-τ estimation	$\pm 8.4$
b tagging	$\pm 8.3$
Jets and $E_T^{\rm miss}$	$\pm 3.3$
Electron and muon	$\pm 0.5$
Theoretical and modeling uncertainties	
Top	$\pm 17$
Signal	$\pm 9.3$
Z  o  au au	$\pm 6.8$
SM Higgs	$\pm 2.9$
Other backgrounds	$\pm 0.3$





ggF:  $\mathcal{L} = 139 \text{fb}^{-1}$  ATLAS-CONF-2021-016

## 021-016 $\gamma$ $HH \rightarrow b\bar{b}\gamma\gamma$

#### **Non Resonant**

Variable	Definition
Photon-related kind	ematic variables
$p_{\mathrm{T}}/m_{\gamma\gamma}$	Transverse momentum of the two photons scaled by their invariant mass $m_{\gamma\gamma}$
$\eta$ and $\phi$	Pseudo-rapidity and azimuthal angle of the leading and sub-leading photon
Jet-related kinemat	tic variables
b-tag status	Highest fixed b-tag working point that the jet passes
$p_{\mathrm{T}}, \eta$ and $\phi$	Transverse momentum, pseudo-rapidity and azimuthal angle of the two jets with the highest $b$ -tagging score
$p_{\mathrm{T}}^{bar{b}},\eta_{bar{b}}$ and $\phi_{bar{b}}$	Transverse momentum, pseudo-rapidity and azimuthal angle of $b$ -tagged jets system
$m_{bar{b}}$	Invariant mass built with the two jets with the highest <i>b</i> -tagging score
$H_{ m T}$	Scalar sum of the $p_T$ of the jets in the event
Single topness	For the definition, see Eq. (1)
Missing transverse	momentum-related variables
$E_{\mathrm{T}}^{\mathrm{miss}}$ and $\phi^{\mathrm{miss}}$	Missing transverse momentum and its azimuthal angle

#### Resonant

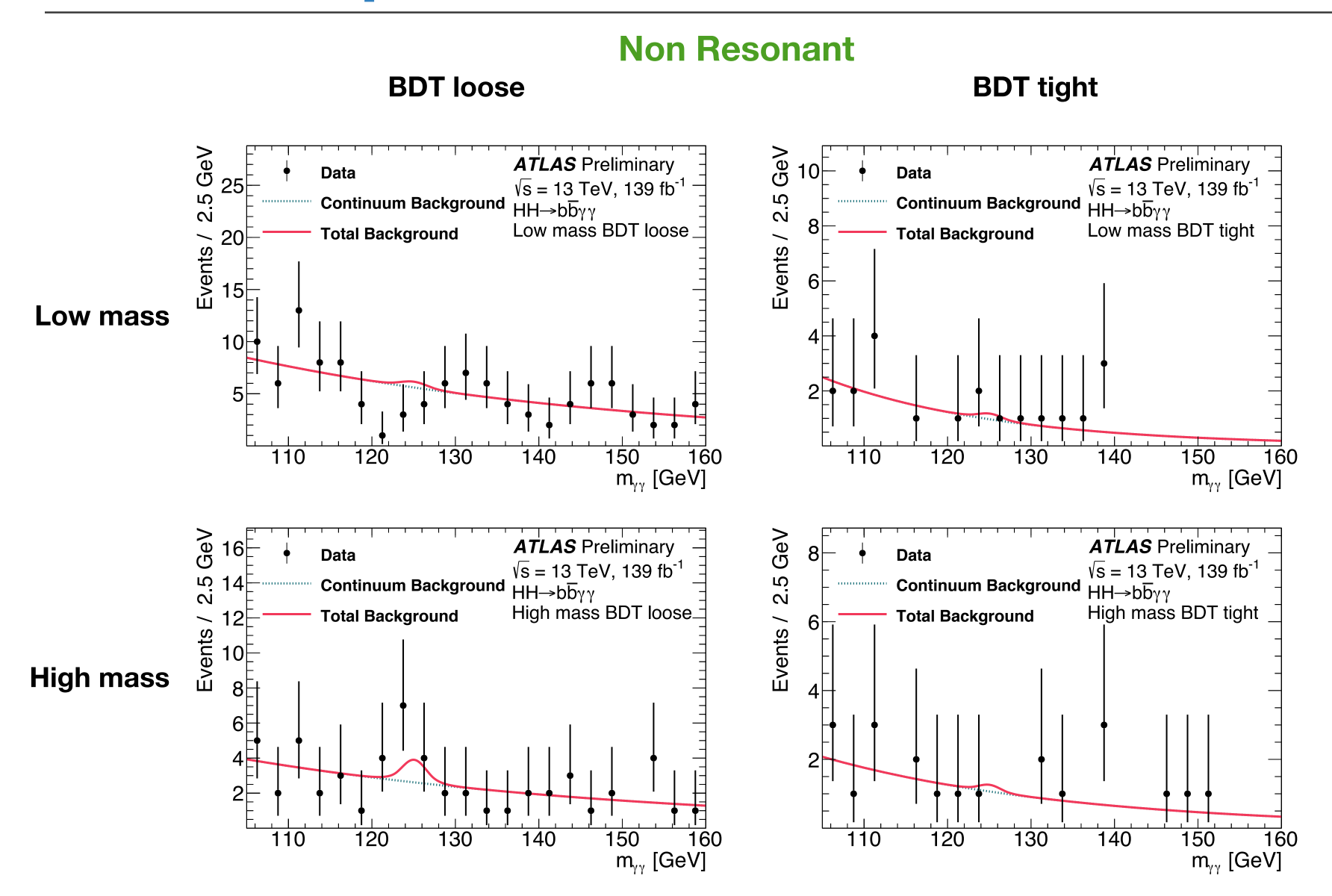
Variable	Definition			
Photon-related kinematic variables				
$p_{\mathrm{T}}^{\gamma\gamma}, y^{\gamma\gamma}$	Transverse momentum and rapidity of the di-photon system			
$\Delta\phi_{\gamma\gamma}$ and $\Delta R_{\gamma\gamma}$	Azimuthal angular distance and $\Delta R$ between the two photons			
Jet-related kinematic variables				
$m_{b\bar{b}}, p_{\mathrm{T}}^{b\bar{b}}$ and $y_{b\bar{b}}$	Invariant mass, transverse momentum and rapidity of the <i>b</i> -tagged jets system			
$\Delta\phi_{bar{b}}$ and $\Delta R_{bar{b}}$	Azimuthal angular distance and $\Delta R$ between the two $b$ -tagged jets			
$N_{\rm jets}$ and $N_{b-{\rm jets}}$	Number of jets and number of b-tagged jets			
$H_{ m T}$	Scalar sum of the $p_T$ of the jets in the event			
Photons and jets-related kinem	atic variables			
$m_{bar{b}\gamma\gamma}$	Invariant mass built with the di-photon and <i>b</i> -tagged jets system			
$\Delta y_{\gamma\gamma,bar{b}}, \Delta\phi_{\gamma\gamma,bar{b}}$ and $\Delta R_{\gamma\gamma,bar{b}}$	Distance in rapidity, azimuthal angle and $\Delta R$ between the di-photon and the $b$ -tagged jets system			

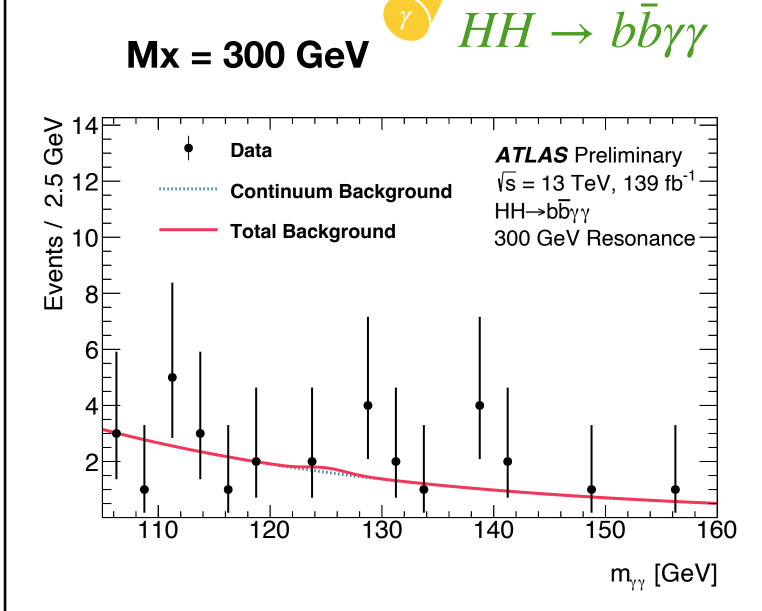


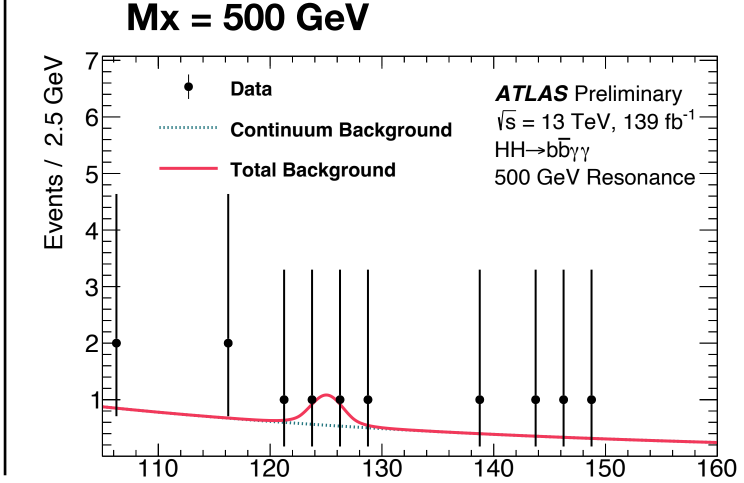
### Post-fit plots



Resonant (







Louis D'Eramo (NIU) - 15/11/2021 - Higgs pair production at the LHC



### Yields and systematics

$ggF: \mathcal{L} = 139fb^{-1}$	ATLAS-CONF-2021-016
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	High mass BDT tight	High mass BDT loose	Low mass BDT tight	Low mass BDT loose
Continuum background Single Higgs boson background ggF  ttH  ZH  Rest	$4.9 \pm 1.1$ $0.670 \pm 0.032$ $0.261 \pm 0.028$ $0.1929 \pm 0.0045$ $0.142 \pm 0.005$ $0.074 \pm 0.012$	$9.5 \pm 1.5$ $1.57 \pm 0.04$ $0.44 \pm 0.04$ $0.491 \pm 0.007$ $0.486 \pm 0.010$ $0.155 \pm 0.020$	$3.7 \pm 1.0$ $0.220 \pm 0.016$ $0.063 \pm 0.014$ $0.1074 \pm 0.0033$ $0.04019 \pm 0.0027$ $0.008 \pm 0.006$	$24.9 \pm 2.5$ $1.39 \pm 0.04$ $0.274 \pm 0.030$ $0.742 \pm 0.009$ $0.269 \pm 0.007$ $0.109 \pm 0.016$
SM HH signal ggF VBF	$0.8753 \pm 0.0032$ $0.8626 \pm 0.0032$ $0.01266 \pm 0.00016$	$0.3680 \pm 0.0020$ $0.3518 \pm 0.0020$ $0.01618 \pm 0.00018$	$(49.4 \pm 0.7) \cdot 10^{-3}$ $(46.1 \pm 0.7) \cdot 10^{-3}$ $(3.22 \pm 0.08) \cdot 10^{-3}$	$(78.7 \pm 0.9) \cdot 10^{-3}$ $(71.8 \pm 0.9) \cdot 10^{-3}$ $(6.923 \pm 0.011) \cdot 10^{-3}$
Alternative $HH(\kappa_{\lambda} = 10)$ signal	$6.36 \pm 0.05$	$3.691 \pm 0.038$	$4.65 \pm 0.04$	$8.64 \pm 0.06$
Data	2	17	5	14

2021-016	b
$HH \rightarrow$	$bar{b}\gamma\gamma$

	$m_X = 300 \text{ GeV}$	$m_X = 500 \text{ GeV}$
Continuum background Single Higgs boson background SM HH background	$5.6 \pm 2.4$ $0.339 \pm 0.009$ $(20.6 \pm 0.5) \cdot 10^{-3}$	$3.5 \pm 2.0$ $0.398 \pm 0.010$ $0.1932 \pm 0.0015$
$X \rightarrow HH$ signal	$5.771 \pm 0.031$	$5.950 \pm 0.026$
Data	6	4

		Relative impact of the systematic uncertainties in	
Source	Type	Non-resonant analysis <i>HH</i>	Resonant analysis $m_X = 300 \text{ GeV}$
Experimental			
Photon energy scale Photon energy resolution Flavor tagging	Norm. + Shape Norm. + Shape Normalization	5.2 1.8 0.5	2.7 1.6 < 0.5
Theoretical			
Heavy flavor content Higgs boson mass PDF+ $\alpha_s$	Normalization Norm. + Shape Normalization	1.5 1.8 0.7	< 0.5 < 0.5 < 0.5
Spurious signal	Normalization	5.5	5.4



### Comparison to CMS



$\frac{\sigma(pp \to HH)}{\sigma_S M}$ at 13 TeV		Partial Run 2 (2015-16)		Ful Run 2 (2015-18)	
		Obs	Exp	Obs	Exp
$HH \rightarrow bbyy$	ATLAS	20.3	26	4.1	5.5
	CMS	23.6	18.8	7.7	5.2
$HH \rightarrow bb\tau\tau$	ATLAS	12.5	15	4.7	3.9
	CMS	31.4	25.1		
$HH \rightarrow bbbb$	ATLAS	12.9	21		
	CMS	74.6	36.9	3.6	7.3
Combination	ATLAS	6.9	10	2.8	2.8
	CMS	22.2	12.8		

Limit on $\kappa_{\lambda}$ at 95% C.L.		Obs	Exp	
$HH \rightarrow bbyy$	ATLAS	-1.5 - 6.7	-2.4 - 7.7	
	CMS	-3.3 - 8.5	-2.5 - 8.2	
$HH \rightarrow bbbb$	ATLAS			
	CMS	-2.3 - 9.4	-5.0 - 12.0	
Combination partial Run 2	ATLAS	-5.0 — 12.0	-5.8 — 12.0	
	CMS	-11.8 — 18.8	-7.1 — 13.6	
Full Run 2	ATLAS	-1.0 – 6.6	-1.2 – 7.2	

