













Today's plan: case study of the $H ightarrow bar{b}$ decay



 $H
ightarrow b ar{b}$: what makes it special?

Reminder: Standard Model Lagrangian

Kinetic term for the Gauge fields and interaction between gluons

Kinetic term for the Fermions and interaction between Fermions and the Gauge fields

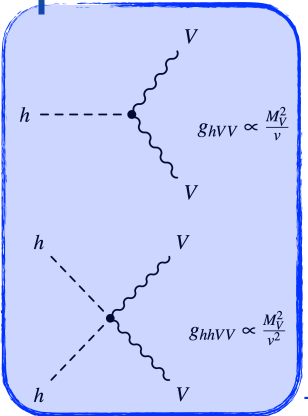
Yukawa couplings and mass terms for **Fermions**

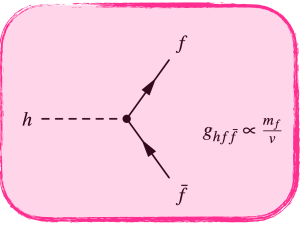
Higgs mechanism: couplings to W/Z, W/Z mass terms, Higgs self-couplings and Higgs potential

Reminder: Higgs couplings

Self-interactions

 $g_{hhh} \propto \frac{M_h^2}{v}$

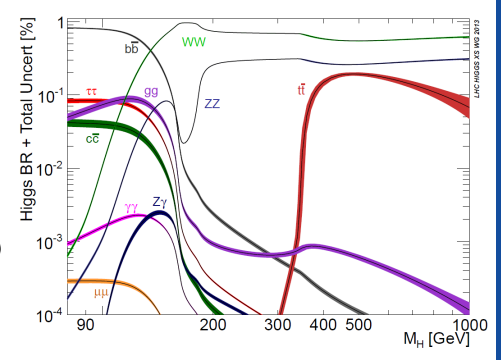




Yukawa $g_{hhhh} \propto \frac{M_h^2}{v^2}$ To gauge bosons

Reminder: Higgs decay

- Depends on m_h , not predicted by theory
- Partial width, two competing effects:
 - Increases with coupling strength (with m_f or m_V^2)
 - Decreases with m_f/m_h or m_V/m_h



$$\Gamma(h \to f\bar{f}) \propto m_f^2 m_h \sqrt{1-x} \qquad \text{, with } x = 4m_f^2/m_h^2$$

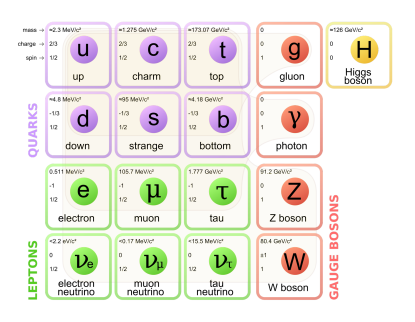
$$\Gamma(h \to VV) \propto m_h^3 (1-x+\frac{3}{4}x^2) \sqrt{1-x} \qquad \text{, with } x = 4m_V^2/m_h^2$$

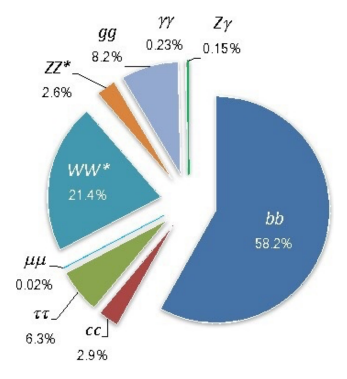
, with
$$x = 4m_f^2 / m_h^2$$

, with
$$x = 4m_V^2 / m_h^2$$

Branching ratio
$$\frac{\Gamma_i}{\sum \Gamma_i}$$

$H ightarrow bar{b}$ largest branching ratio

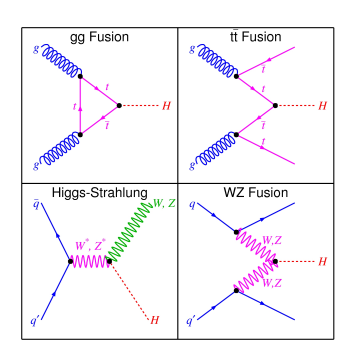




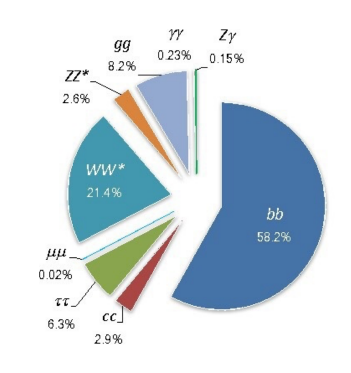
- For $m_h \sim$ 125 GeV: b-quarks are the heaviest particles such that $2m < m_h$
- $H \rightarrow b\bar{b}$ dominates the Higgs width
- Measuring it is fundamental to probe non-SM Higgs decays

 $H
ightarrow b ar{b}$ and W/Z associated production: a long marriage story

Search "channels"



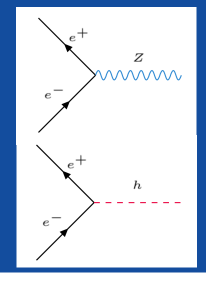
Production mode (depends on initial state particles: $pp, p\bar{p}, e^+e^-$)



Decay mode (Branching ratios depend on Higgs mass)

LEP

 e^+e^- collider (narrow width approximation):

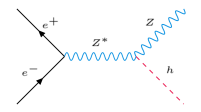


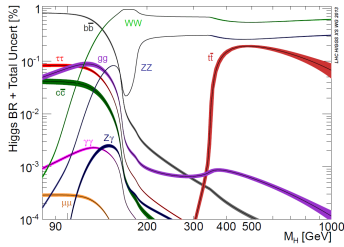
$$\sigma(e^+e^- \to Z) = 0.0671 \frac{\pi}{2} \delta(E_{CM}^2 - m_Z^2)$$

$$\sigma(e^+e^- \to H) = 4.31 \times 10^{-12} \frac{\pi}{2} \delta(E_{CM}^2 - m_H^2)$$

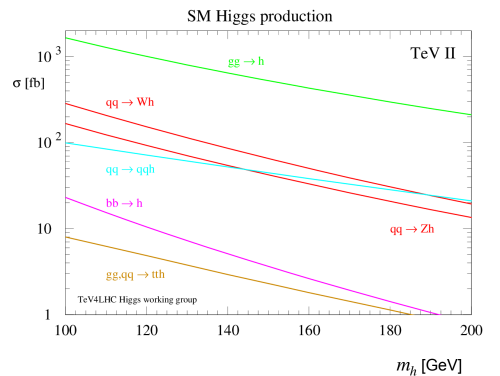
(suppressed by small electron-Higgs coupling)

- The solution: $e^+e^- \rightarrow ZH$, $E_{CM} > m_Z + m_H$
- Maximum E_{CM} reached at LEP: 206 GeV
 - Could only probe H production: $m_H < E_{CM} m_Z = 206 91 = 115 \text{ GeV}$
 - $H \rightarrow b\bar{b}$ by far the dominant decay mode





Tevatron

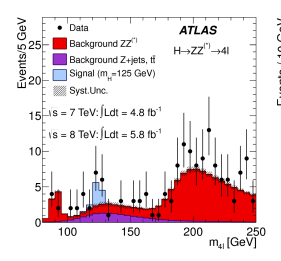


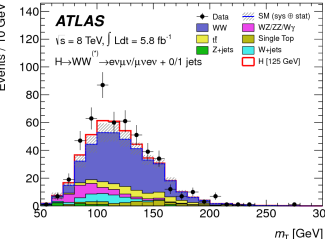
- $p\bar{p}$ collider, for low Higgs mass:
 - gg → H (via loop): large cross-section but very small sensitivity
 - Golden channel is W/ZH production and H o b ar b decay
 - Tevatron legacy Higgs result combining all data from both CDF and DO experiments: Higgs evidence on this channel

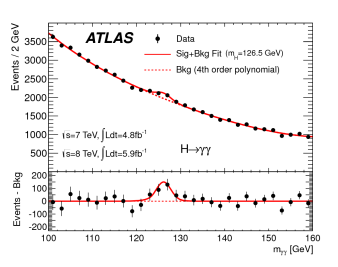
H(o bar b) at the LHC

Higgs discovery - ATLAS 2012

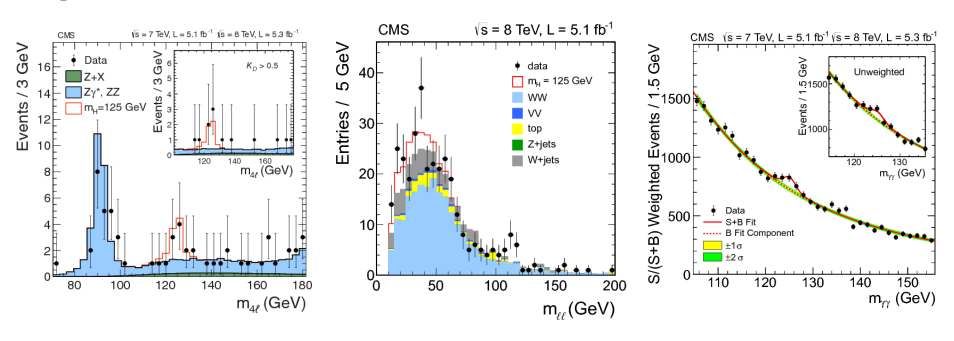
- Golden channels for Higgs discovery $H \to ZZ$, $H \to WW$, $H \to \gamma \gamma$
- We measured the Higgs mass and determined the charge
- Tested against non-SM spin/parity hypothesis







Higgs discovery - CMS

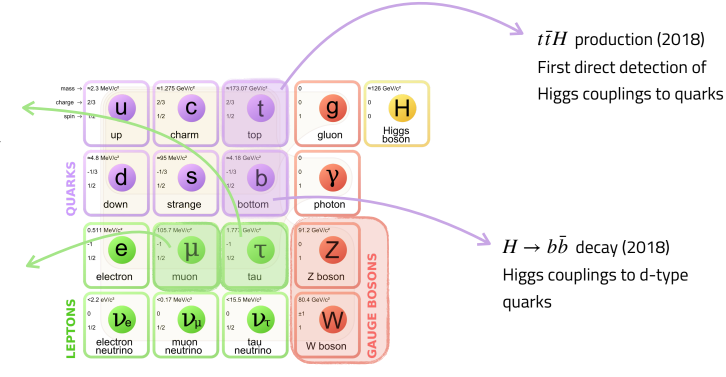


Independently by the two experiments

Higgs and the Fermion sector

 $H \rightarrow \tau \bar{\tau} \,\, {\rm decay} \, (2017)$ First direct detection of a Yukawa coupling

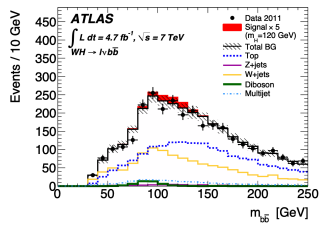
 $H \rightarrow \mu \bar{\mu}$ decay (2020) Evidence of couplings with 2nd fermion generation

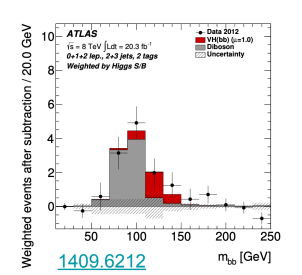


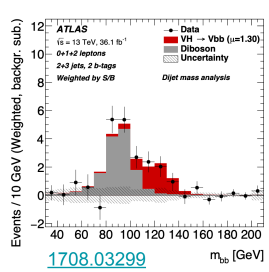
Higgs discovery (2012)

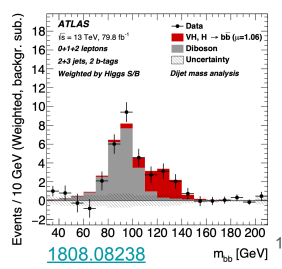
1207.0210

$H ightarrow b ar{b}$ across the years









$H ightarrow b ar{b}$ observation at the LHC Why did it take so long?

It all comes down to $\frac{S}{-}$ √s= 8 TeV $\sigma(pp \to H+X)$ [pb] 10⁻¹ ⊨

200

300

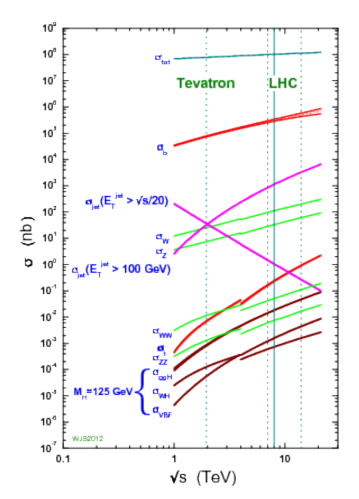
400

1000

M_H [GeV]

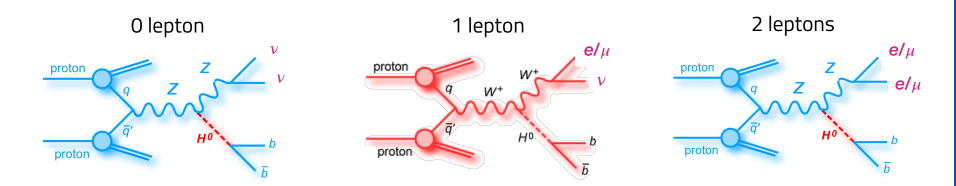
10⁻²

100



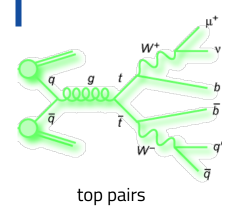
A journey towards $H \rightarrow b \bar{b}$ observation with ATLAS

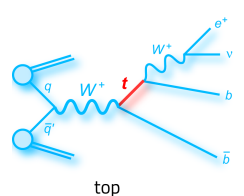
Signal topology

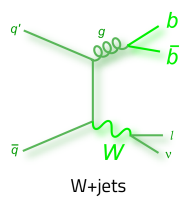


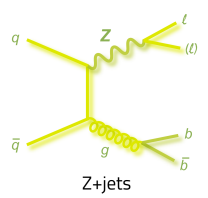
- W/Z associated production: use leptonic decay of W/Z to trigger the signal
- Mode most sensitive to $H \rightarrow b\bar{b}$
- At least one high p_T jet
- 2 jets identified as the hadronisation of b-quarks ("b-tagging")
- 0, 1 or 2 isolated electrons/muons ("leptons")

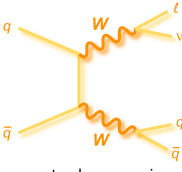
Background processes









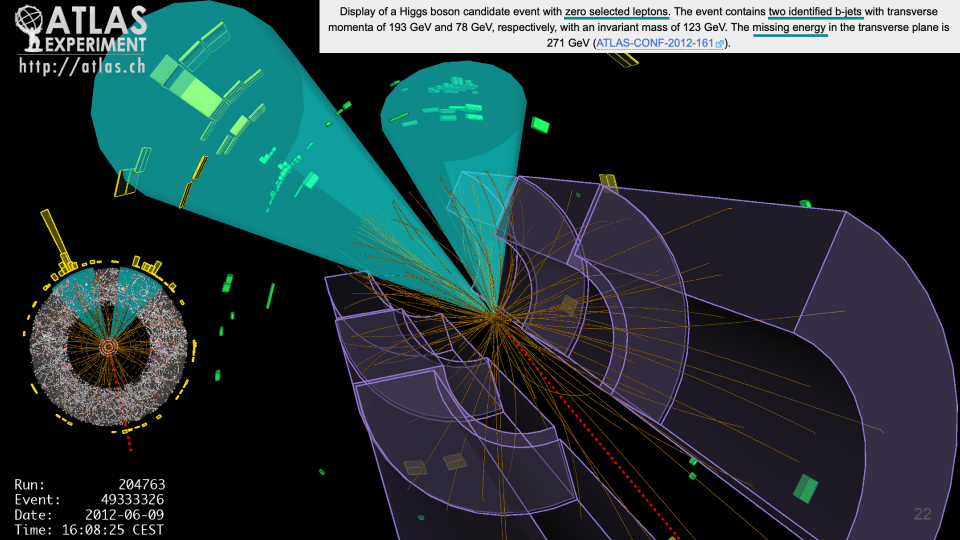


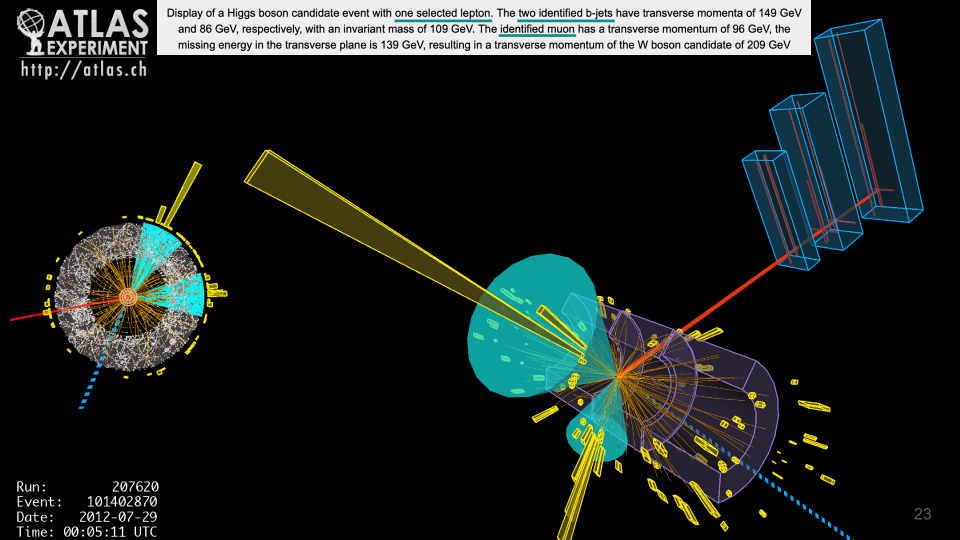
vector boson pairs

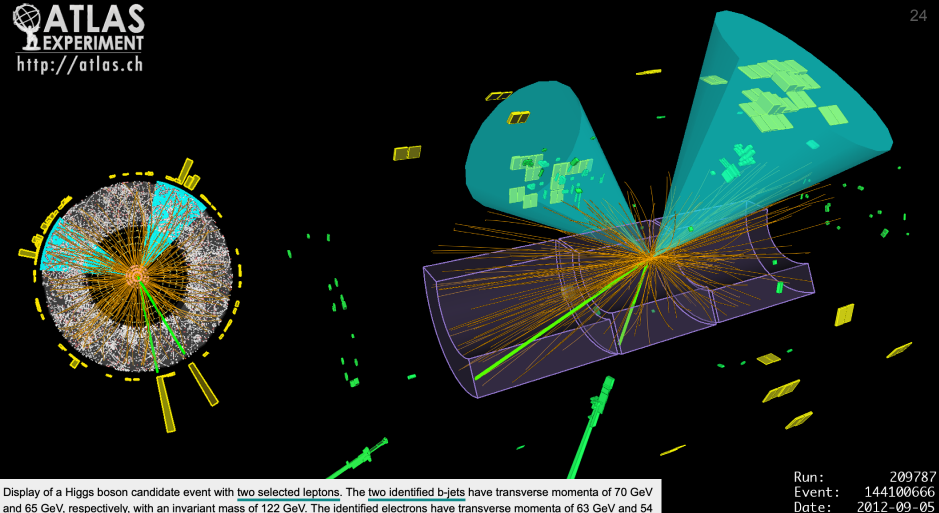
- Similar final state than signal
- Much larger cross-section
- Exemplifying decay chain, remember:
 - $Z \rightarrow q\bar{q}/\ell^+\ell^-/\nu\bar{\nu}$
 - $W^- \to q' \bar{q} / \ell^- \bar{\nu}$
 - $t \to W^+ b \ (>99\%)$

Key factors for identifying $W/ZH(H \rightarrow b\bar{b})$

- Higgs candidate: 2 b-jets
 - Jet finding
 - b-tagging
 - m_{bb} resolution
- (0 lepton) $Z \rightarrow \nu \bar{\nu}$:
 - Neutrinos are weakly interacting: yield missing energy
- (1 lepton) $W^{\pm} \to \ell^{\pm} \nu$ and (2 lepton) $Z \to \ell \bar{\ell}$:
 - Reconstruct and identify electrons and muons





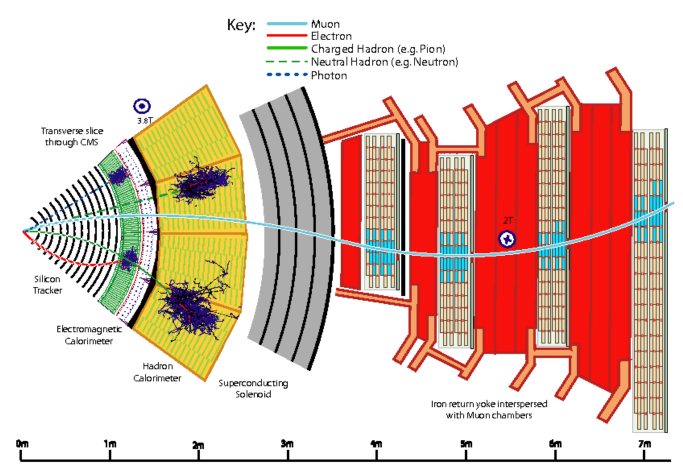


and 65 GeV, respectively, with an invariant mass of 122 GeV. The identified electrons have transverse momenta of 63 GeV and 54 GeV, respectively, resulting in a transverse momentum of the Z boson candidate of 115 GeV (ATLAS-CONF-2012-161 2).

Time: 03:57:49 UTC

Anatomy of a collider event

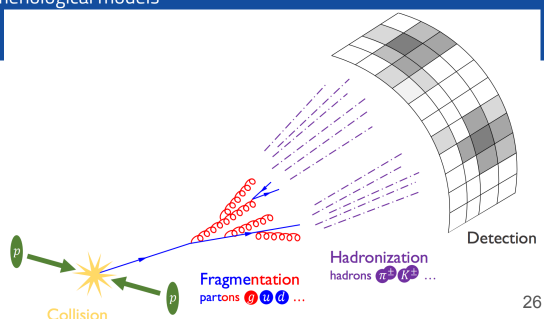
- Identify collision vertices and particles:
 - Track-finding
 - Electron/muon ID/ reconstruction
 - Jet clustering
- Measure energy, momenta, electric charge
- Jet flavour
- Event topology



Jets

- Quarks/gluons exist confined in bound states (hadrons)
- When produced freely (eg. decay/collision product) they give rise to a shower of particles: jet
 - Fragmentation and hadronisation processes
 - Parametrised by a few phenomenological models

- We infer the quark/gluon properties from the measurement of jets
- Jet clustering from detected cell energy deposits or particle tracks
- Anti-kt algorithm: combines closer/ softer particles first

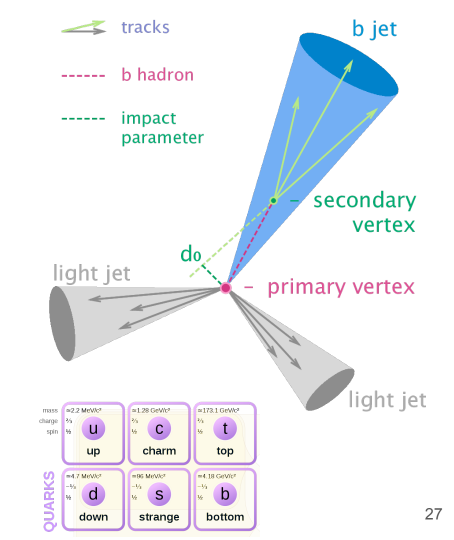


Jet Flavour identification

Explore unique characteristics of heavy flavour-jets

- "Large" lifetime of b/c-hadrons (~ps)
- Displaced secondary vertex
- Track displacement d_0 (and z_0)
- Soft lepton from b/c hadron decay

Relies on Inner tracking system



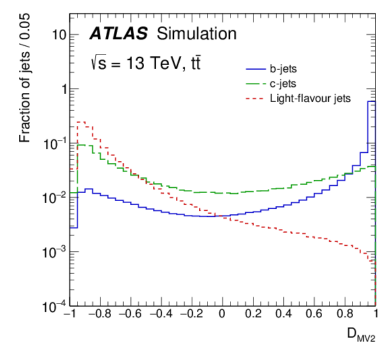
BDT for jet flavour identification MV2

Per-jet probability of originating from {b, c, g/u/d/s} partons Boosted Decision Tree with many input variables

- Number of secondary vertices (SV)
- Number of tracks from SV
- SV mass
- Radial distance $\Delta R(\text{track}, \text{jet})$
- Jet p_T, η
- *d*₀, ...

Rejection factor of 300 (light-jets) and 8 (c-jets) for 70% b-jet efficiency

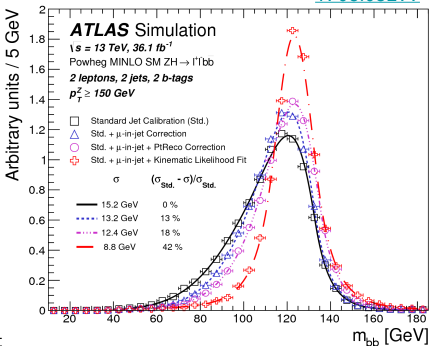
Stable performance as a function of pile-up



1708.03299

m_{bb} resolution

- Important to get the narrowest possible peak to be sensitive to it
- Higgs candidate formed by the system of 2 b-jets
 - $\bullet b_1: (\overrightarrow{p}_{b_1}, E_{b_1})$
 - $\bullet b_2: (\overrightarrow{p}_{b_2}, E_{b_2})$
 - $H: m_{bb}^2 = (E_{b_1} + E_{b_2})^2 + ||\overrightarrow{p}_{b_1} + \overrightarrow{p}_{b_2}||^2$



- Driven by precision and accuracy of jet energy measurement
- Several improvements (up to 42%):
 - Add \overrightarrow{p} of muon closes to jet axis (account for semi-leptonic decays of hadron in jets)
 - Jet pT correction to account for energy loss due to neutrino emission (derived from signal simulation)
 - $ZH \to \ell \bar{\ell} b \bar{b}$: use of $Z \to \ell \bar{\ell}$ recoiling against the $H \to b \bar{b}$ to constrain jet kinematics

Missing "Energy"



Associated with undetected particles: neutrinos, non-SM candidates for dark matter

Initial momentum in the transverse plane: $\overrightarrow{0}$ After collision missing momentum will be: $-\sum_i \overrightarrow{p}_{T_i}$

Rely mainly on the energy deposits in the calorimeters and on muon momentum measurements

- Many components:
 - Electrons, photons, tau-leptons, jets, muons
 - Calorimeter energy deposits/tracks not associated with any of the objects above

Online event trigger

• Remember: it's impossible to record all the events, collision rate is 40 MHz!

	Selection	0-lepton	1-lepton		2-lepton
	Selection		$e ext{ sub-channel}$	μ sub-channel	
	Trigger	$E_{ m T}^{ m miss}$	Single lepton	$E_{ m T}^{ m miss}$	Single lepton
	Leptons	0 $loose$ leptons with $p_{\rm T} > 7~{ m GeV}$	1 tight electron $p_{\rm T} > 27~{ m GeV}$	1 $tight$ muon $p_{\mathrm{T}} > 25~\mathrm{GeV}$	2 toose leptons with $p_{\rm T} > 7~{\rm GeV}$ $\geq 1~{\rm lepton}$ with $p_{\rm T} > 27~{\rm GeV}$
	$E_{ m T}^{ m miss}$	> 150 GeV	> 30 GeV		_ repeat
	$m_{\ell\ell}$	_		_	$81~{\rm GeV} < m_{\ell\ell} < 101~{\rm GeV}$
	Jets	Exactly 2 / E	Exactly 2 / Exactly 3 jets $>$ 20 GeV for $ \eta < 2.5$ $>$ 30 GeV for $2.5 < \eta < 4.5$		Exactly $2 / \ge 3$ jets
	$\mathrm{Jet}\ p_{\mathrm{T}}$				
	b-jets		Exactly 2	b-tagged jets	
	Leading b -tagged jet $p_{\rm T}$		> 45 GeV		
	$H_{ m T}$	$> 120~{ m GeV}$ (2 jets), $> 150~{ m GeV}$ (3 jets)		_	_
	$\min[\Delta\phi(\vec{E}_{\mathrm{T}}^{\mathrm{miss}}, \mathrm{jets})]$	$> 20^{\circ} (2 \text{ jets}), > 30^{\circ} (3 \text{ jets})$		_	_
	$\Delta\phi(\vec{E}_{\mathrm{T}}^{\mathrm{miss}}, \vec{bb})$	$> 120^{\circ}$		_	_
	$\Delta\phi(\vec{b_1},\vec{b_2})$	$< 140^{\circ}$		_	_
	$\Delta\phi(\vec{E}_{\mathrm{T}}^{\mathrm{miss}}, \vec{p}_{\mathrm{T}}^{\mathrm{miss}})$	< 90°		_	
	p_{T}^{V} regions	> 150	GeV		$75~{\rm GeV} < p_{\rm T}^V < 150~{\rm GeV}, > 150~{\rm GeV}$
-	Signal regions	_	$m_{bb} \ge 75 \text{ GeV } c$	or $m_{\rm top} \le 225 \; {\rm GeV}$	Same-flavour leptons Opposite-sign charges ($\mu\mu$ sub-channel)
	Control regions	- -	$m_{bb} < 75 \text{ GeV}$ as	$\mathrm{ad}\ m_{\mathrm{top}} > 225\ \mathrm{GeV}$	Different-flavour leptons Opposite-sign charges

Offline event selection

Common selection criteria

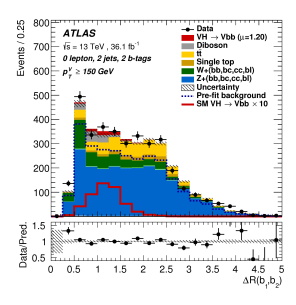
	Selection	0-lepton	1-lepton		2-lepton
	Selection		e sub-channel	μ sub-channel	
	Trigger	$E_{ m T}^{ m miss}$	Single lepton	$E_{ m T}^{ m miss}$	Single lepton
	Leptons	$\stackrel{\textstyle 0}{loose}$ leptons with $p_{ m T} > 7~{ m GeV}$	1 tight electron $p_{\rm T} > 27 \; {\rm GeV}$	$1 \ tight \ \mathrm{muon}$ $p_{\mathrm{T}} > 25 \ \mathrm{GeV}$	2 loose leptons with $p_T > 7 \text{ GeV}$ > 1 lepton with $p_T > 27 \text{ GeV}$
	$E_{ m T}^{ m miss}$	> 150 GeV	> 30 GeV	_	
	$m_{\ell\ell}$	-		_	$81~{\rm GeV} < m_{\ell\ell} < 101~{\rm GeV}$
	Jets	Exactly 2 / Ex	actly 3 jets	Exactly $2 / \ge 3$ jets	
	Jet p_{T}	$> 20 \text{ GeV for } \eta < 2.5$ $> 30 \text{ GeV for } 2.5 < \eta < 4.5$			
	b-jets	Exactly 2 b-tagged jets			
	Leading b -tagged jet $p_{\rm T}$	> 45 GeV			
	$H_{ m T}$	> 120 GeV (2 jets), > 150 GeV (3 jets)	_		_
	$\min[\Delta\phi(\vec{E}_{\mathrm{T}}^{\mathrm{miss}}, \hat{\mathrm{jets}})]$	$> 20^{\circ} (2 \text{ jets}), > 30^{\circ} (3 \text{ jets})$	_		_
	$\Delta\phi(ec{E}_{ m T}^{ m miss}, bec{b})$	$> 120^{\circ}$	-		_
	$\Delta\phi(ec{b_1},ec{b_2})$	$< 140^{\circ}$	_		-
	$\Delta\phi(\vec{E}_{\mathrm{T}}^{\mathrm{miss}}, \vec{p}_{\mathrm{T}}^{\mathrm{miss}})$	< 90°	-		
	$p_{ m T}^V$ regions	$> 150~{ m GeV}$		$75 \text{ GeV} < p_{\text{T}}^{V} < 150 \text{ GeV}, > 150 \text{ GeV}$	
	Signal regions	-	$m_{bb} \geq 75~{ m GeV}$ or $m_{ m top} \leq 225~{ m GeV}$		Same-flavour leptons Opposite-sign charges ($\mu\mu$ sub-channel)
	Control regions	_	$m_{bb} < 75 \mathrm{GeV}$ and	$\mathrm{ad}\ m_{\mathrm{top}} > 225\ \mathrm{GeV}$	Different-flavour leptons Opposite-sign charges

Signal regions

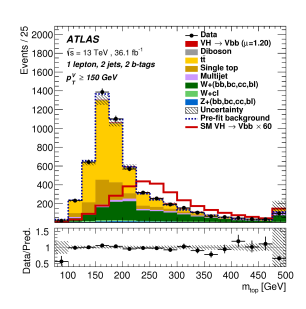
Designed to maximise S/\sqrt{B}

Selection	0-lepton	1-lepton		2-lepton
Selection		e sub-channel	μ sub-channel	
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$E_{ m T}^{ m miss}$	> 150 GeV	> 30 GeV	_	
$m_{\ell\ell}$	_		_	$81~{\rm GeV} < m_{\ell\ell} < 101~{\rm GeV}$
Jets	Exactly 2 / E	tactly 3 jets		Exactly $2 / \ge 3$ jets
Jet p_{T}			for $ \eta < 2.5$ $ 2.5 < \eta < 4.5$	
$b ext{-jets}$		Exactly 2 b-tagged jets		
Leading b -tagged jet $p_{\rm T}$		> 45 GeV		
$H_{ m T}$	$> 120~{ m GeV}$ (2 jets), $> 150~{ m GeV}$ (3 jets)		=	_
$\min[\Delta\phi(\vec{E}_{\mathrm{T}}^{\mathrm{miss}}, \mathrm{jets})]$	$> 20^{\circ} (2 \text{ jets}), > 30^{\circ} (3 \text{ jets})$		_	_
$\Delta\phi(ec{E}_{ ext{T}}^{ ext{miss}}, ec{bb})$	$> 120^{\circ}$		_	_
$\Delta\phi(ec{b_1},ec{b_2})$	< 140°		_	_
$\Delta\phi(\vec{E}_{\mathrm{T}}^{\mathrm{miss}}, \vec{p}_{\mathrm{T}}^{\mathrm{miss}})$	< 90°		_	
$p_{ m T}^V$ regions	> 150	${ m GeV}$		$75~{\rm GeV} < p_{\rm T}^V < 150~{\rm GeV}, > 150~{\rm GeV}$
Signal regions	-	$m_{bb} \ge 75 \text{ GeV o}$	r $m_{\mathrm{top}} \leq 225 \; \mathrm{GeV}$	Same-flavour leptons Opposite-sign charges ($\mu\mu$ sub-channel)
Control regions	-	$m_{bb} < 75 \text{ GeV}$ ar	$\mathrm{ad}\ m_{\mathrm{top}} > 225\ \mathrm{GeV}$	Different-flavour leptons Opposite-sign charges

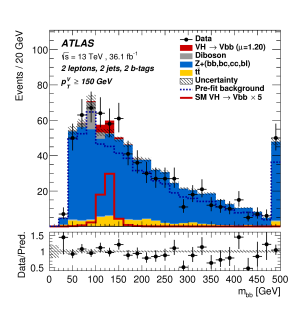
Discriminating signal from background



 For signal, the 2 b-jets come from the Higgs decay and are kinematically correlated



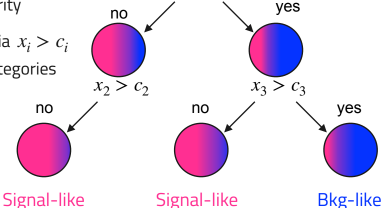
 (1 lepton) Attempt to reconstruct the t-quark invariant mass (system ℓνb): background peak at 175 GeV



 m_{bb}

Boosted Decision Tree for signal identification

- BDT trained on simulated signal and background events
- Improve background and signal separation exploring the events in a multidimensional space
- Partitions the data to increase sample purity
- Finds optimal criteria x_i > c_i
 to separate data categories

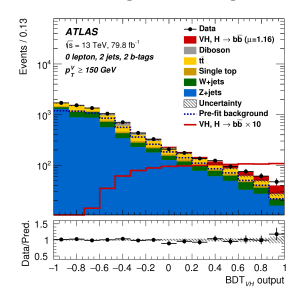


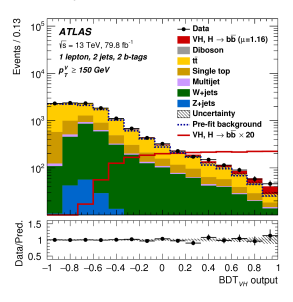
 $x_1 > c_1$

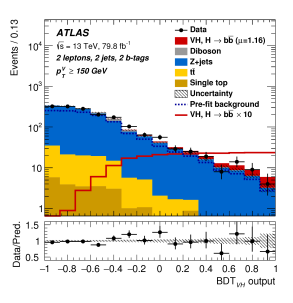
Variable	0-lepton	1-lepton	2-lepton	
p_{T}^{V}	$\equiv E_{\mathrm{T}}^{\mathrm{miss}}$	×	×	
$E_{ m T}^{ m miss}$	×	×	×	
$p_{\mathrm{T}}^{b_{1}^{1}} \ p_{\mathrm{T}}^{b_{2}}$	×	×	×	
$p_{ m T}^{b_2}$	×	×	×	
m_{bb}	×	×	×	
$\Delta R(ec{b}_1,ec{b}_2)$	×	×	×	
$ \Delta \eta(ec{b}_1,ec{b}_2) $	×			
$\Delta\phi(ec{V}, ec{bb})$	×	×	×	
$ \Delta \eta(ec{V}, ec{bb}) $			×	
$m_{ m eff}$	×			
$\min[\Delta\phi(ec{\ell},ec{b})]$		×		
$m_{ m T}^W$		×		
$m_{\ell\ell}$			×	
$m_{ m top}$		×		
$ \Delta Y(\vec{V}, \vec{bb}) $		×		
	Only in 3-jet events			
$p_{\mathrm{T}}^{\mathrm{jet_{3}}}$	×	×	×	
m_{bbj}	×	×	×	

Boosted Decision Tree for signal identification

- BDT output discriminant
- Signal-to-Background ratio (S/B) up to 30% in most sensitive bins





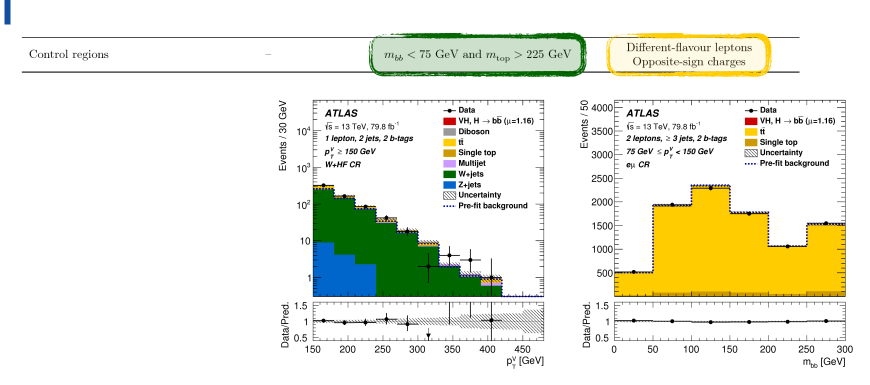


Background control regions

To obtain pure samples on specific backgrounds

Selection	0-lepton	1-lepton		2-lepton	
Selection		e sub-channel	μ sub-channel		
Trigger	$E_{ m T}^{ m miss}$	Single lepton	$E_{ m T}^{ m miss}$	Single lepton	
Leptons	0 loose leptons with $p_T > 7 \text{ GeV}$	1 tight electron $p_{\rm T} > 27~{ m GeV}$	$1 \ tight \ \mathrm{muon}$ $p_{\mathrm{T}} > 25 \ \mathrm{GeV}$	2 loose leptons with $p_T > 7 \text{ GeV}$ $\geq 1 \text{ lepton with } p_T > 27 \text{ GeV}$	
$E_{ m T}^{ m miss}$	> 150 GeV	> 30 GeV	_		
$m_{\ell\ell}$	_	_		$81~{\rm GeV} < m_{\ell\ell} < 101~{\rm GeV}$	
Jets	Exactly 2 / Exactly 3 jets		Exactly $2 / \ge 3$ jets		
$\mathrm{Jet}\ p_{\mathrm{T}}$	$> 20 \; { m GeV} \; { m for} \; \eta < 2.5$ $> 30 \; { m GeV} \; { m for} \; 2.5 < \eta < 4.5$				
b-jets		Exactly 2 b-tagged jets			
Leading b -tagged jet $p_{\rm T}$		$>45~{ m GeV}$			
$H_{ m T}$	> 120 GeV (2 jets), > 150 GeV (3 jets)		_	_	
$\min[\Delta\phi(\vec{E}_{\mathrm{T}}^{\mathrm{miss}}, \hat{\mathrm{jets}})]$	$> 20^{\circ} (2 \text{ jets}), > 30^{\circ} (3 \text{ jets})$		_	_	
$\Delta\phi(ec{E}_{ ext{T}}^{ ext{miss}}, ec{bb})$	$> 120^{\circ}$	_		_	
$\Delta\phi(\vec{b_1},\vec{b_2})$	< 140°	_		_	
$\Delta\phi(ec{E}_{\mathrm{T}}^{\mathrm{miss}},ec{p}_{\mathrm{T}}^{\mathrm{miss}})$	< 90°	_			
p_{T}^{V} regions	$> 150~{ m GeV}$		$75~{\rm GeV} < p_{\rm T}^V < 150~{\rm GeV}, > 150~{\rm GeV}$		
Signal regions	-	$m_{bb} \geq 75~{\rm GeV}$ or $m_{\rm top} \leq 225~{\rm GeV}$		Same-flavour leptons Opposite-sign charges ($\mu\mu$ sub-channel)	
Control regions	-	$m_{bb} < 75 \; \mathrm{GeV}$ ar	${\rm ad}\ m_{\rm top} > 225\ {\rm GeV}$	Different-flavour leptons Opposite-sign charges	

Background control regions



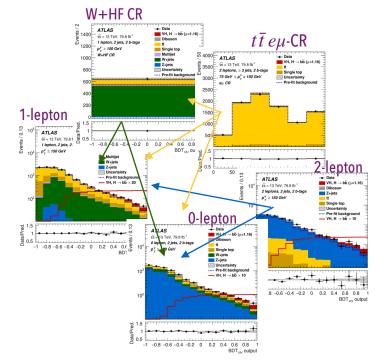
Enriched in W+jets • Enriched in top pairs

Statistical data analysis

- Background and signal estimate with Monte-Carlo simulation
- Adjust simulation to data, fit parameters
 - Dominant backgrounds normalisation

Signal strength factor
$$\mu = rac{N_{obs}}{N_{exp}}$$

- Simultaneous profile likelihood binned fit to all regions
 - Inputs: BDT output (SR), m_{bb} ($t\bar{t}$ $e\mu$ -CR) and yield (W+HF CR)
 - Floating normalisation of dominant backgrounds
 - Total number of SR+CR: 14



Process	Normalisation factor
$t\bar{t}$ 0- and 1-lepton	0.98 ± 0.08
$t\bar{t}$ 2-lepton 2-jet $t\bar{t}$ 2-lepton 3-jet	1.06 ± 0.09 0.95 ± 0.06
W + HF 2-jet	1.19 ± 0.12
W + HF 3-jet $Z + HF$ 2-jet	1.05 ± 0.12 1.37 ± 0.11
Z + HF 3-jet	1.09 ± 0.09

Statistical data analysis

- Uncertainties
 - Simulation (statistics, modelling)
 - Theoretical (eg. cross-section)
 - Experimental (eg. jet energy)
 - (Plus data statistical uncertainties)
- Enter the fit as "nuisance parameters", i.e., with an a priori value to be constrained by data
- Impact of each uncertainty source quantified as a signal strength uncertainty σ_{μ}

Source of uncertainty		σ_{μ}		
Total		0.259		
Statistical	Statistical			
${\bf Systematic}$		0.203		
Experimenta	Experimental uncertainties			
Jets		0.035		
$E_{ m T}^{ m miss}$		0.014		
Leptons		0.009		
	b-jets	0.061		
b-tagging	c-jets	0.042		
	light-flavour jets	0.009		
	extrapolation	0.008		
Pile-up		0.007		
Luminosity		0.023		
Theoretical and modelling uncertainties				
Signal		0.094		
		0.035		
Ŭ	Floating normalisations			
Z + jets		0.055		
W + jets		0.060		
$tar{t}$		0.050		
Single top quark		0.028		
Diboson		0.054		
Multi-jet		0.005		

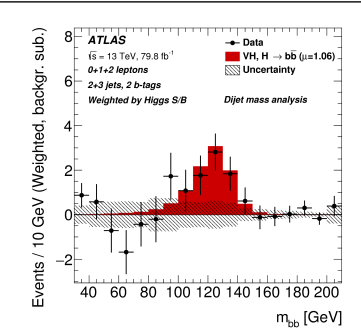
MC statistical

0.070

Results

Signal strength	Signal strength	p_0		Significance	
		Exp.	Obs.	Exp.	Obs.
0-lepton	$1.04^{+0.34}_{-0.32}$	$9.5 \cdot 10^{-4}$	$5.1 \cdot 10^{-4}$	3.1	3.3
1-lepton	$1.09^{+0.46}_{-0.42}$	$8.7 \cdot 10^{-3}$	$4.9 \cdot 10^{-3}$	2.4	2.6
2-lepton	$1.38^{+0.46}_{-0.42}$	$4.0 \cdot 10^{-3}$	$3.3 \cdot 10^{-4}$	2.6	3.4
$VH, H \rightarrow b\bar{b}$ combination	$1.16^{+0.27}_{-0.25}$	$7.3 \cdot 10^{-6}$	$5.3 \cdot 10^{-7}$	4.3	4.9

- Remember...
 - p₀ probability that the signal hypothesis is fake
- Analysed 79.8 fb⁻¹ of 13 TeV pp data
 - Observed (expected) significance: 4.9σ (4.3σ)
 - Almost there, but didn't reach the " 5σ " to claim observation
 - $\mu = 1.16^{+0.27}_{-0.25}$
- Cross-checked with pure cut-based analysis
 - $\mu = 1.06, 3.6\sigma$ (note significance gained with BDT)
- All measurements compatible with SM $(\mu = 1)$



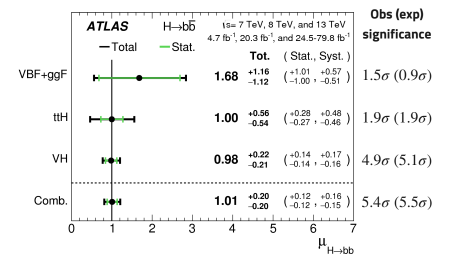
ttH Run1 arXiv:1503.05066

VBF+ggF Run2 arXiv:1807.08639

1808.08238

Combination with other channels Habemus $H \rightarrow b\bar{b}$!!!

- Observation of $H \rightarrow bb$
 - $VH(H \rightarrow bb)$ combination of Run 1&2 data
 - Combination with other production modes: ttH,
 VBF+gluon fusion (ggF)



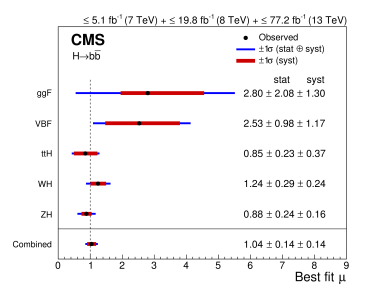
- $H \rightarrow bb$ dominant in VH observation (5.3 σ)
 - Combined with $H \to \gamma \gamma$ and $H \to ZZ^* \to 4l$

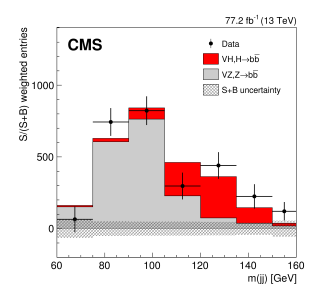
Channel	Significance			
	Exp.	Obs.		
$H \to ZZ^* \to 4\ell$	1.1	1.1		
$H \to \gamma \gamma$	1.9	1.9		
$H \to b\bar{b}$	4.3	4.9		
VH combined	4.8	5.3		

All measurements compatible with SM ($\mu = 1$)

CMS counterpart

- Analysis of Run 1&2 pp data
 - Combination of $VH(H \to bb)$ with other $H \to bb$ searches in different production modes
 - Observed (expected) significance: 5.6σ (5.5σ)
 - $\mu = 1.04 \pm 0.20$





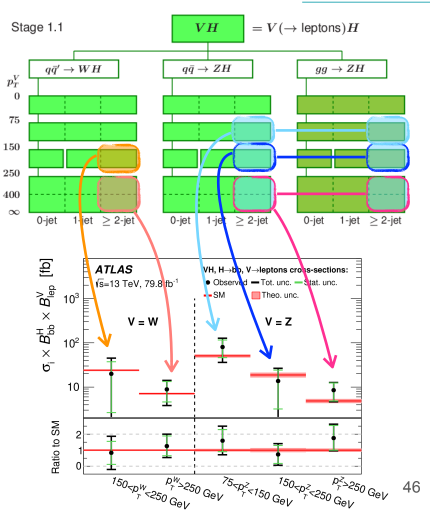
Snooping through the $H \rightarrow b \bar{b}$ window

What's next?

- Use $H \to b\bar{b}$ to measure Higgs properties
 - Towards differential cross-section
 - Investigate the HVV and Hbb interaction vertex
 - Higgs boosted regime
 - Constrain the $H \rightarrow$ invisible
- What we may expect from the High Luminosity-LHC

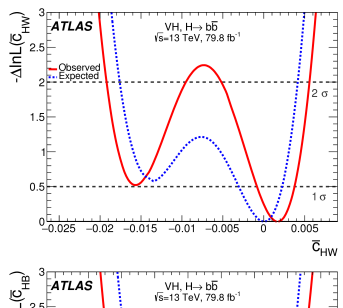
Differential cross-section measurements

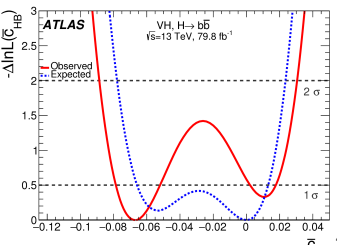
- Simplified Template Cross Section framework
 - Measure σ in exclusive regions of the phase space
 - Increasing granularity with acquired data
- Probe kinematic properties of Higgs boson in more detail
- All measurements compatible with SM
- ullet Towards measurement of differential σ_{VH}
 - σ_{VH} as a function of p_T^V



Effective Field Theory interpretation of VH cross-section measurements

- Investigate the HVV interaction vertex
- EFT framework
 - Model anomalous Higgs couplings adding extra terms to the SM Lagrangian: $\mathcal{L}_{FFT} = \mathcal{L}_{SM} + \mathcal{L}_{RSM}$
 - Use cross-section measurements to constrain the strength of new operators: $\sigma_{EFT} = \sigma_{SM} + \sigma_{RSM} + \sigma_{int}$
 - c_{HW} and c_W regulate new interaction between H and W/Z bosons
 - c_{HB} and c_{B} scale new interactions with Z (affect only $\sigma_{\!Z\!H}$ and not $\sigma_{\!W\!H}$)
 - SM limit: $c \to 0$
- c limited to few percent at 95% CL



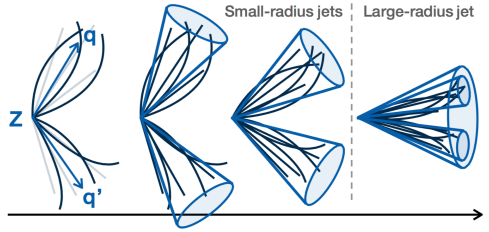


47

Higgs "Boosted" Regime

Collisions with large energy transfer are more sensitive to New Physics effects

- Higgs produced with large momentum (boosted)
- Hadronically decaying particles lead to large-jets, unable to resolve two jets

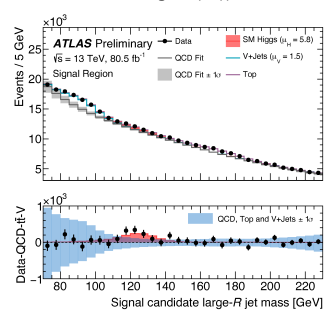


Boosted jets: Increasing transverse momentum, p_T

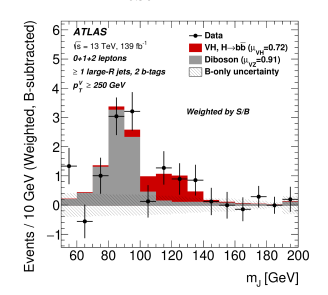
- Signal reconstructed has a large-R jet
- 2 b-tagged sub-jets inside large-R jet (reconstructed from tracks)
- Other techniques being explored, e.g. using Deep Neural Networks

"Boosted" $H o b\bar{b}$

- S/\sqrt{B} is larger for high momentum
 - Search inclusive in all production modes, p_{TJ} > 480 GeV
 - Consistent with bkg-only hypothesis at 1.6σ



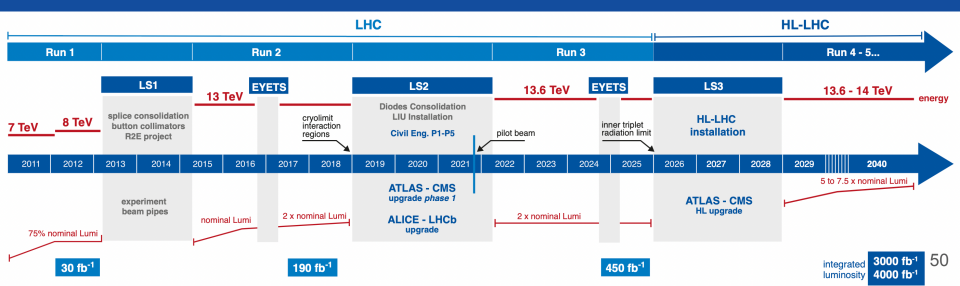
- Associated W/Z production
 - $p_{TJ} > 250 \text{ GeV}$
 - Observed (expected) significance: 2.1σ (2.7 σ)
 - $\mu = 0.72^{+0.39}_{-0.36}$ (SM-compatible)

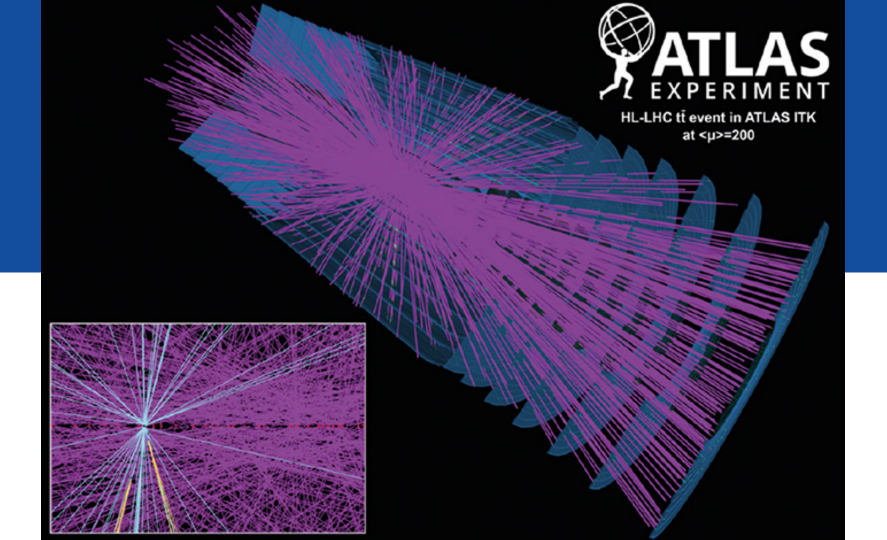


High Luminosity-LHC upgrade

The HL-LHC upgrade will increase the instantaneous luminosity by a factor of 5 to 7

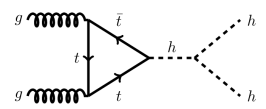
- A lot more data to analyse: 3000/4000 fb⁻¹
- Will reduce statistical uncertainty of the measurements
- High pile-up: simultaneous collisions per bunch crossing 33 o 140
- Noisy environment: ambiguous track hits reconstruction, collision vertex finding, pile-up energy subtraction,...





HL-LHC prospects

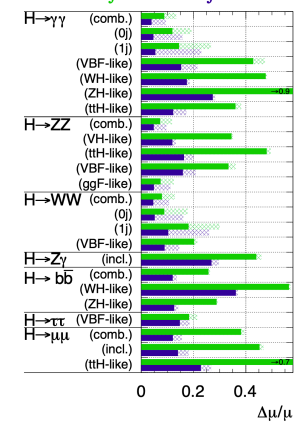
- Sensitivity to Higgs rare processes
- $H \rightarrow \mu \bar{\mu}, H \rightarrow Z \gamma$
- Higgs self-coupling via di-Higgs production



More precise measurements

ATLAS Simulation Preliminary

 \sqrt{s} = 14 TeV: $\int Ldt = 300 \text{ fb}^{-1}$; $\int Ldt = 3000 \text{ fb}^{-1}$

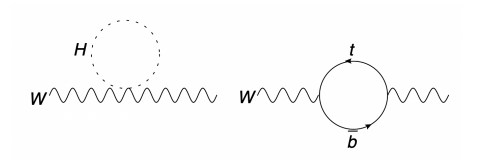


On the importance of precision measurements

Precise tests of SM internal consistency

 The SM has many parameters but not all of them are independent

- Eg: W mass:
 - Sub %-level radiative correction dependent on M_{top}^2 and $\ln\!M_h$
- Precise measurements of electroweak observables can be used to test internal coherence of the model!!
 - ullet Most sensitive measurements: M_{top} , M_{W} , M_{H}



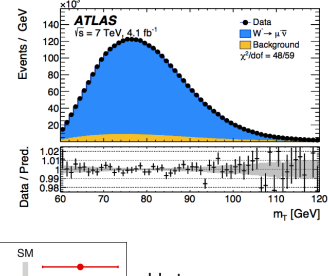
$$M_W^2 = \rho M_Z^2 \cos^2 \theta_W$$

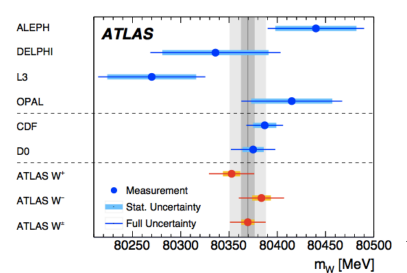
$$(\rho-1) \sim \ln M_H$$

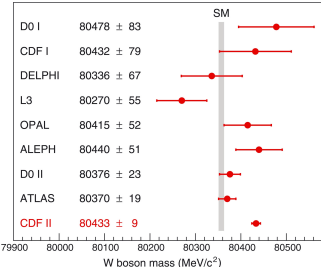
$$(\rho - 1) \sim M_{top}^{2}$$

W boson mass measurement

- High precision measurement —> low pile-up
 - Data from 2011 only!
- Consistency test of the SM







Hot news:
Last week CDF-II
published a new
measurement with
record precision

incompatible with SM expectations



Thanks

Any questions?

You can find me at rute@lip.pt