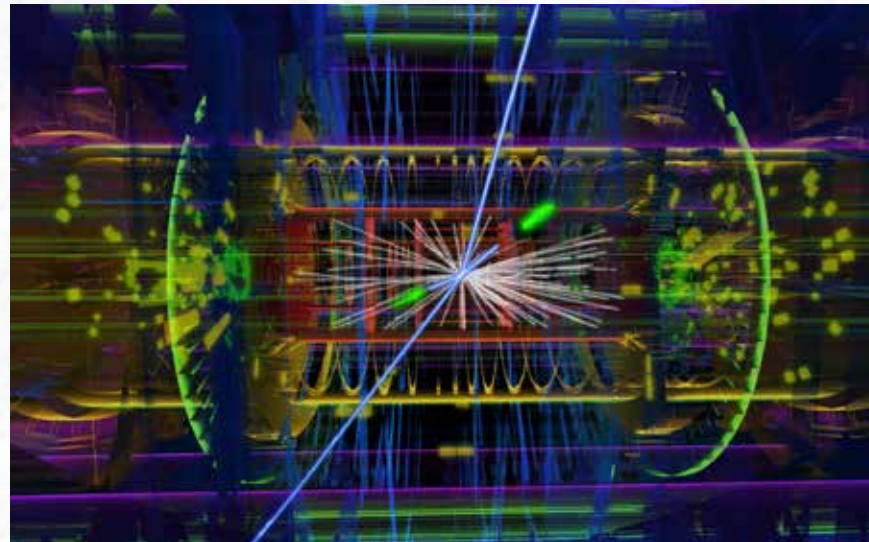


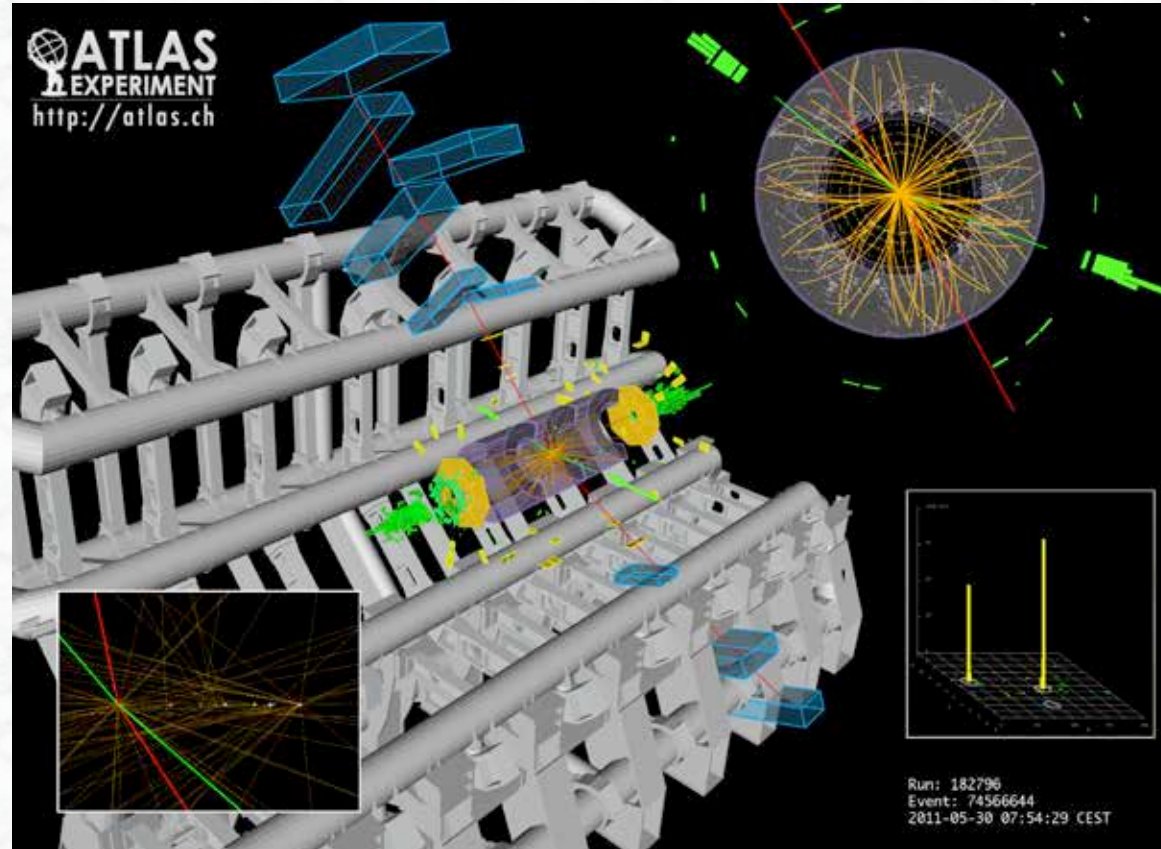
Higgs analyses at the LHC

Part Ib: $H \rightarrow ZZ^$ and WW^*
Part II: The fermionic channels*



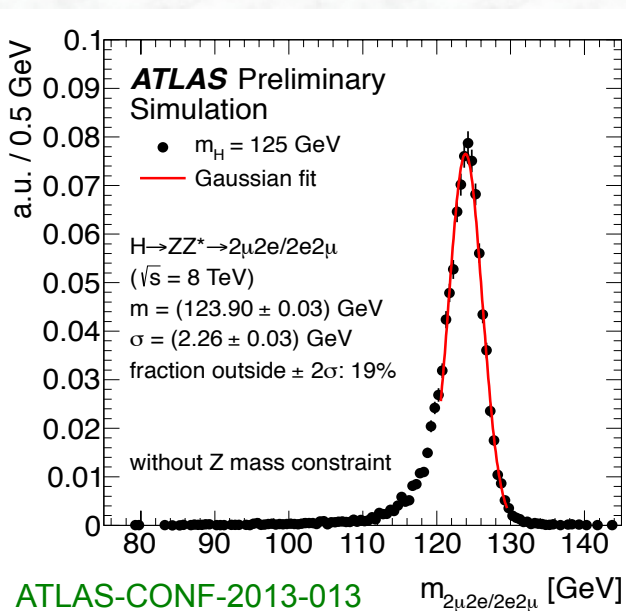
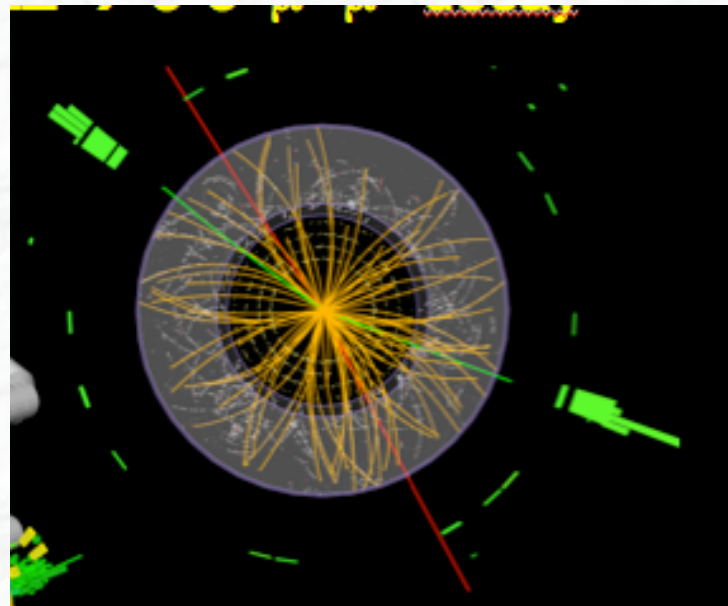
Karl Jakobs
Physikalisches Institut
Universität Freiburg 1

$$H \rightarrow ZZ^* \rightarrow e^+e^- \mu^+\mu^-$$



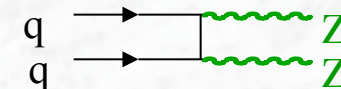
- Clean experimental signature (4 leptons), good S/B
- Very small signal rate (leptonic branching ratios)

Search for the $H \rightarrow ZZ^* \rightarrow \ell^+\ell^- \ell^+\ell^-$ decay



- The “golden mode”: 4 isolated leptons
 - e: $P_T > 20, 15, 10, 7$ GeV, $|\eta| < 2.47$
 - μ : $P_T > 20, 15, 10, 6$ GeV, $|\eta| < 2.7$
 One pair consistent with Z mass (m_{12})
 Mass of other pair: $m_{min} < m_{34} < 115$ GeV
- Mass of the Higgs boson can be reconstructed $m_{4\ell}$
 - Good mass resolution $m_{4\ell}$; For $m_H = 125$ GeV:
 - 4e: ~2.7 (2.4) GeV without (with) Z mass constraint
 - 4 μ : ~2.0 (1.6) GeV without (with) Z mass constraint

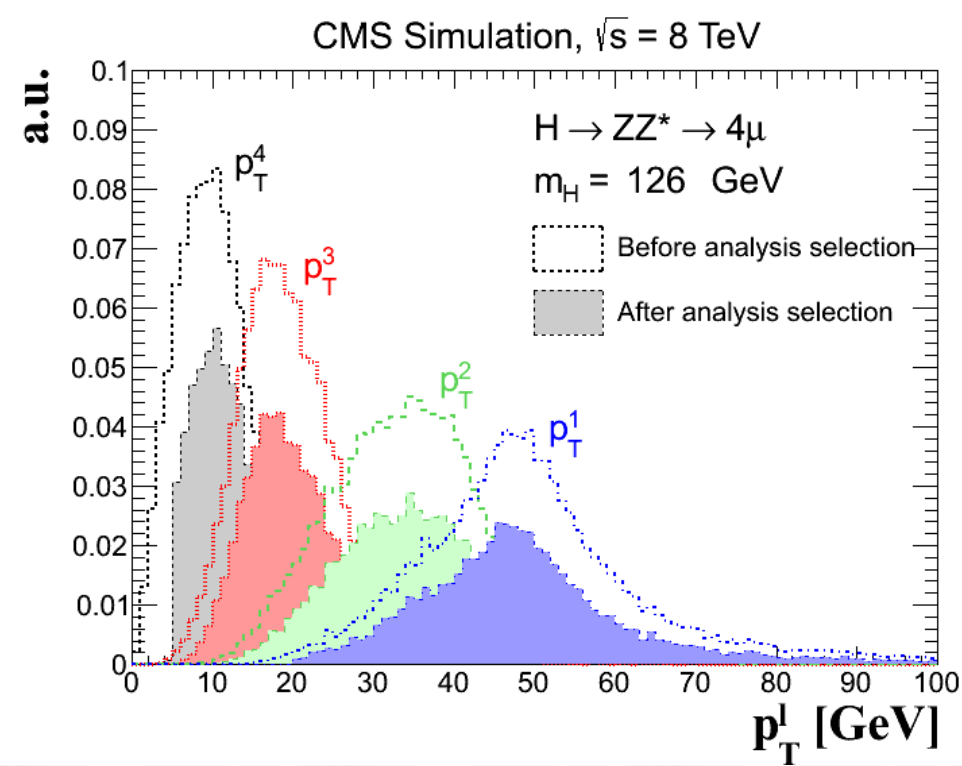
- Low signal rate, but also low background
 - Mainly from ZZ continuum



- In addition from $t\bar{t}$ and Z +jet production:
 (two prompt leptons from W/Z decays and two leptons from (heavy) quark decays)

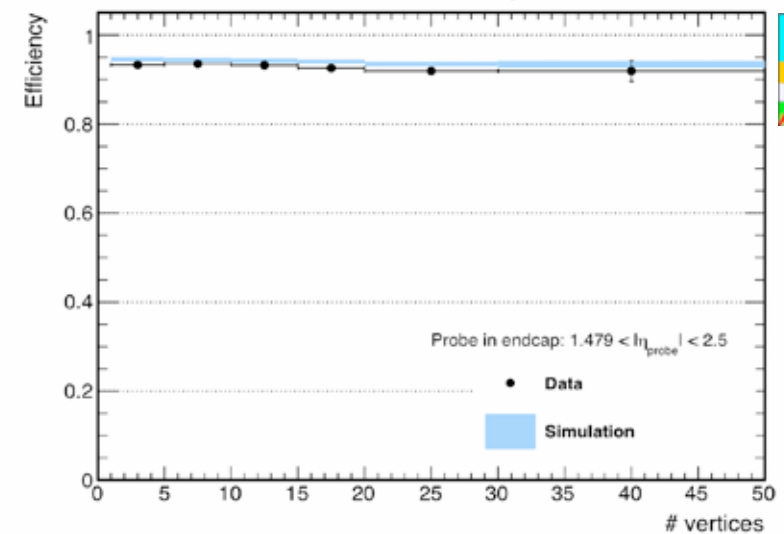
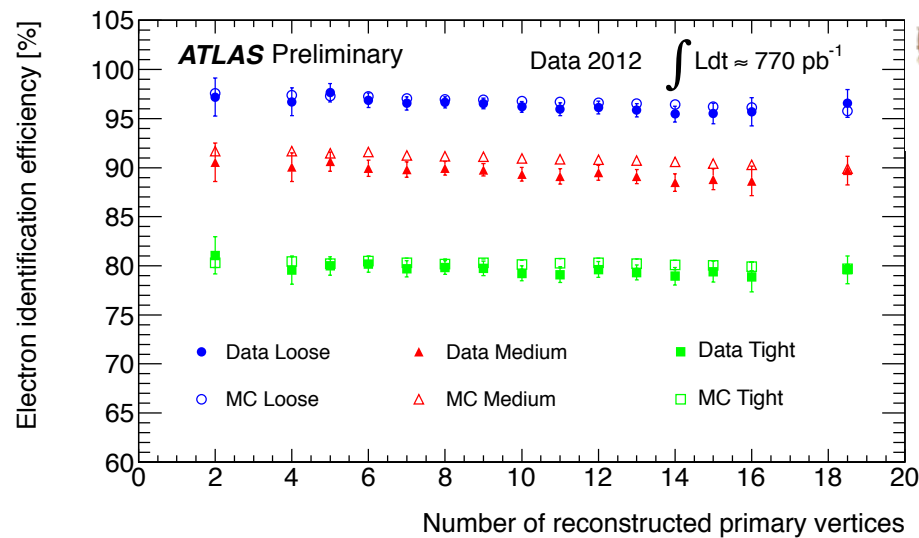
126 GeV is a low mass for ZZ^* decays

→ low p_T leptons are required



Electron performance

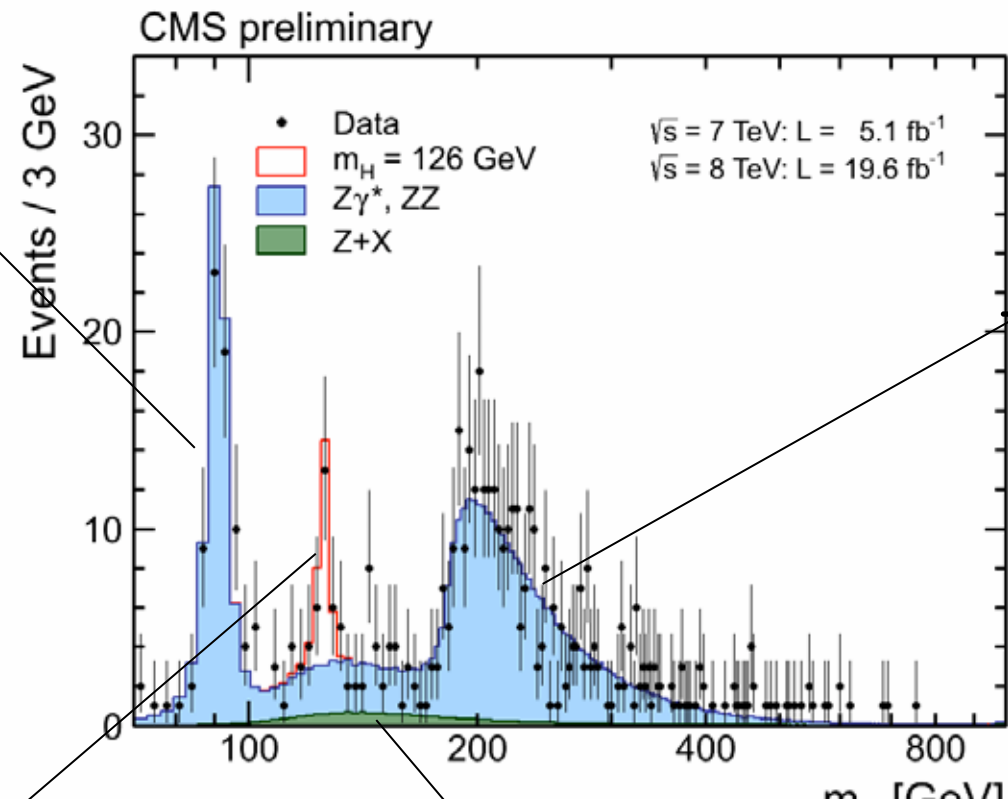
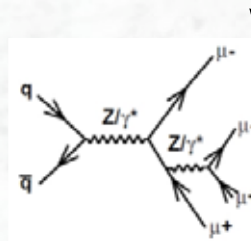
Stability of the electron identification: efficiency versus number of reconstructed primary vertices



CMS: 4ℓ invariant mass spectrum



$Z \rightarrow 4\ell$ peak
(good data / MC
agreement)



H $\rightarrow ZZ^*$ signal

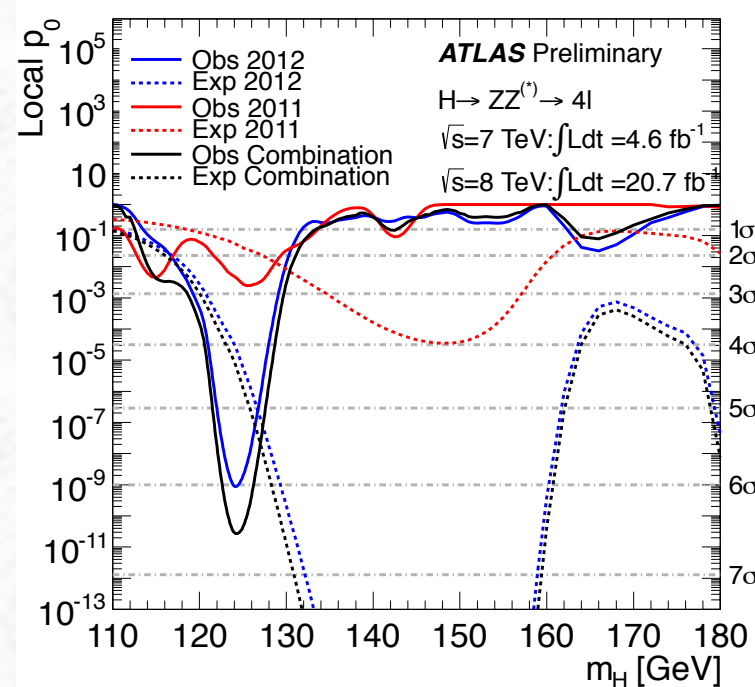
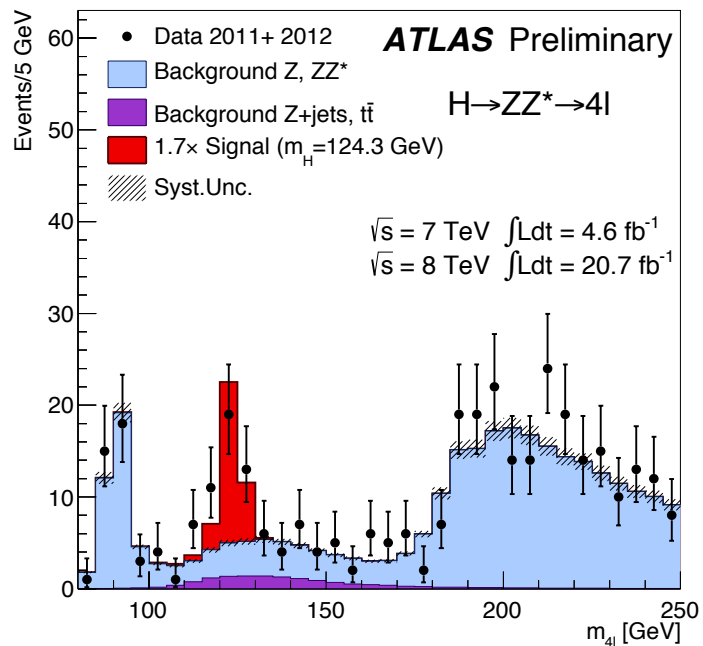
$121.5 < m(4\ell) < 130.5 \text{ GeV}$:
S+B: 28 events expected
25 events observed

ZZ continuum background,
modelled by Monte Carlo
simulation (NLO)

$m(4\ell) > 140 \text{ GeV}$:
403 events observed
390 events expected

Reducible tt, Zbb, and Z+jets background,
data driven estimates

ATLAS: 4ℓ invariant mass spectra

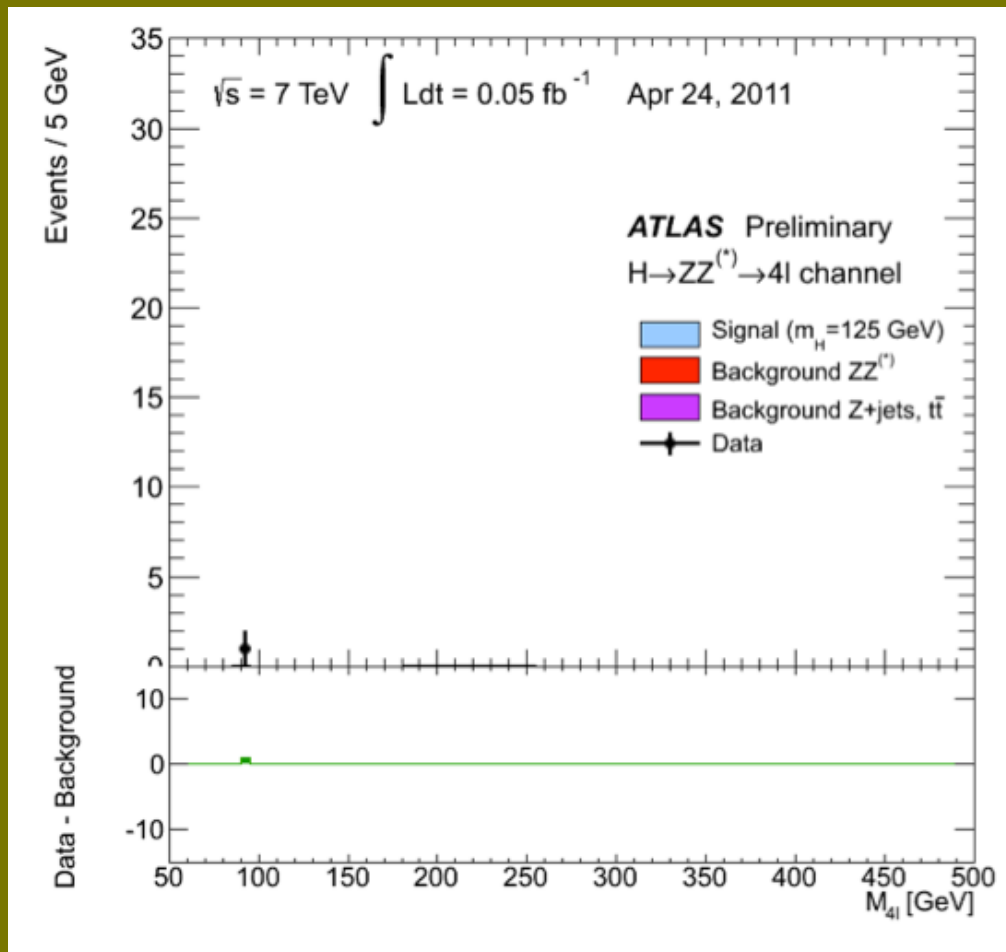


Mass range 120 – 130 GeV	Expected signal	Background	Data
$\sqrt{s} = 7$ TeV	2.2	2.3	5
$\sqrt{s} = 8$ TeV	13.7	8.8	27

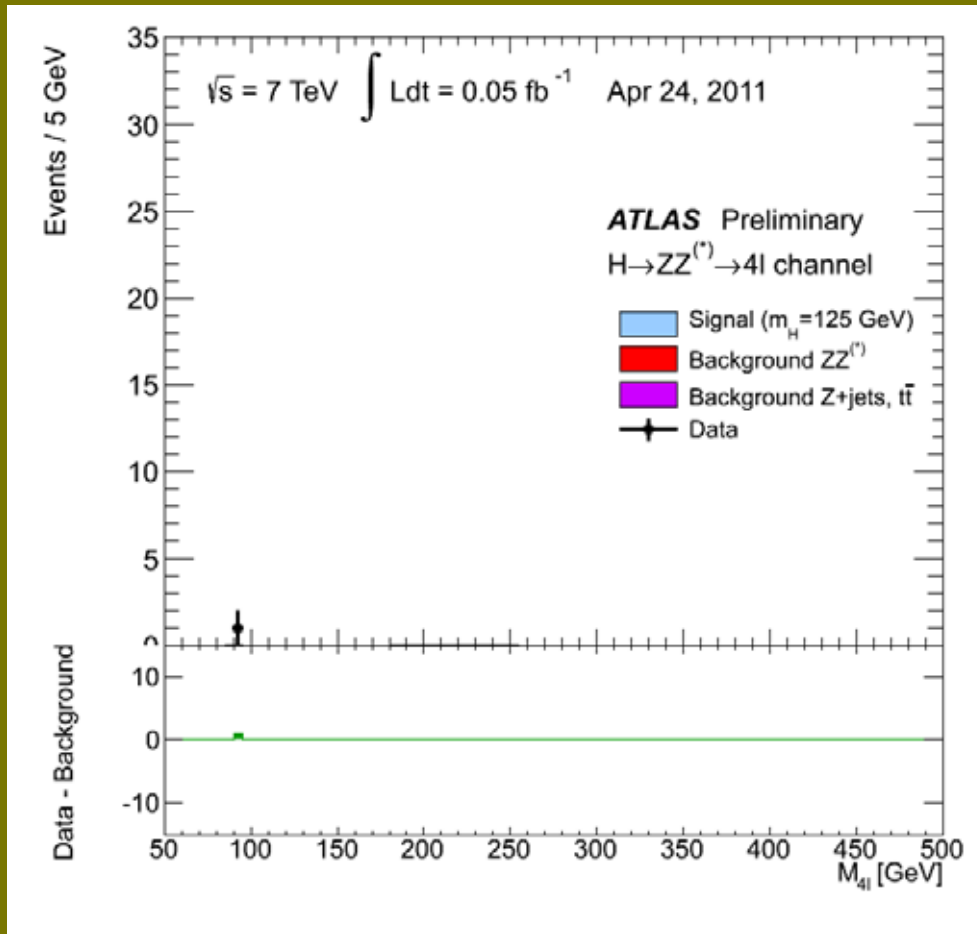
$m_{4\ell} > 160$ GeV: 376 events observed
 348 ± 26 expected from
 $\sqrt{s} = 7 + 8$ TeV background (mainly ZZ)

- maximum deviation at 124.3 GeV
 p_0 value: $\sim 2.7 \cdot 10^{-11}$ (6.6σ obs.)
(4.4σ exp.)
- Independent discovery-level observation

Time evolution of the $H \rightarrow ZZ \rightarrow 4\ell$ signal



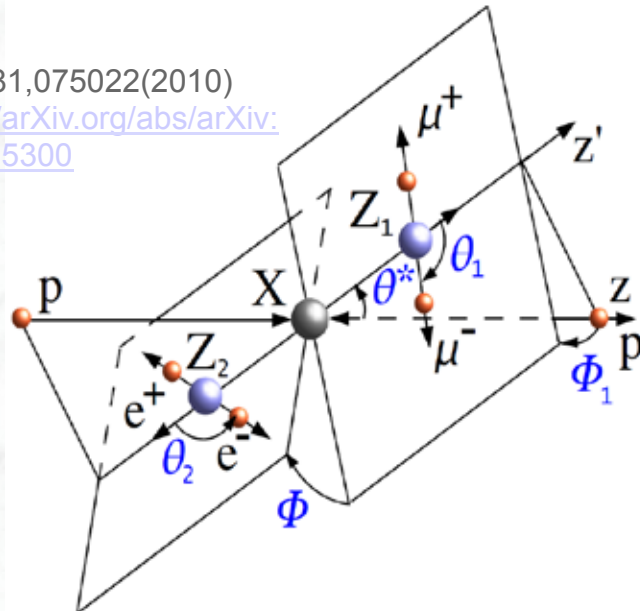
Time evolution of the $H \rightarrow ZZ \rightarrow 4l$ signal



CMS: use additional information on decay kinematics, MELA discriminant

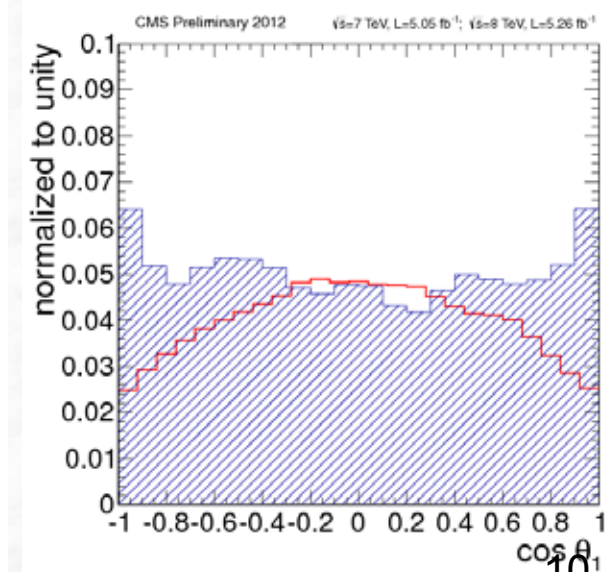
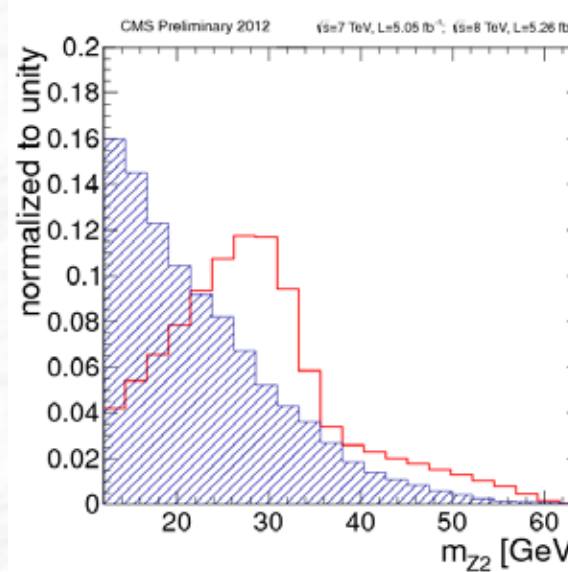
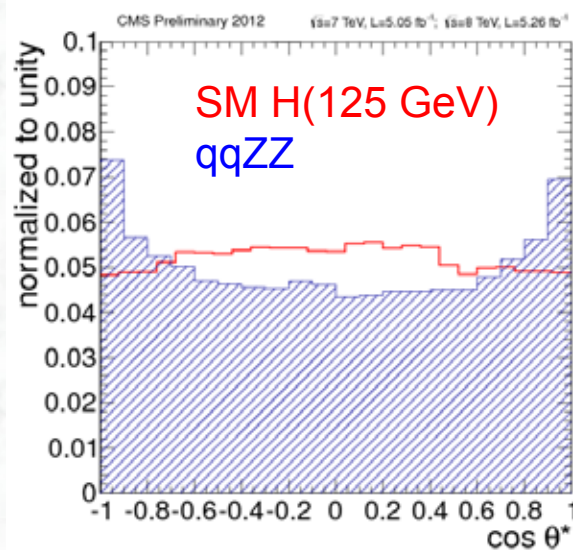


PRD81,075022(2010)
[http://arXiv.org/abs/arXiv:
 1001.5300](http://arXiv.org/abs/arXiv:1001.5300)

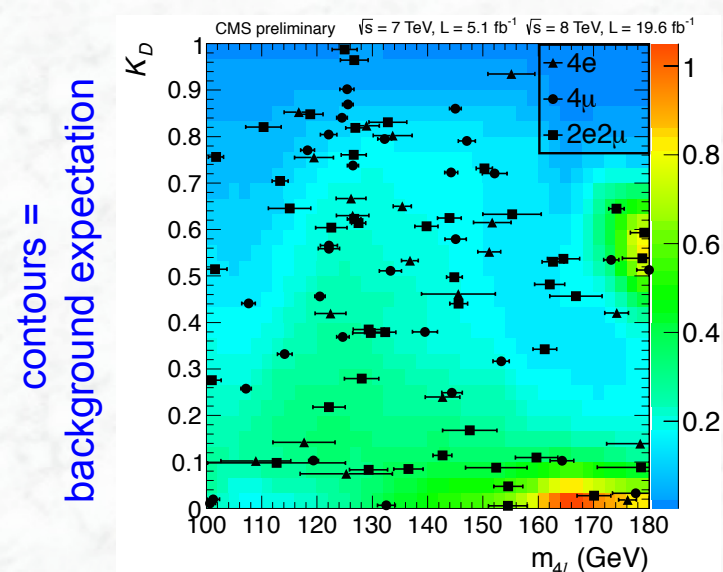
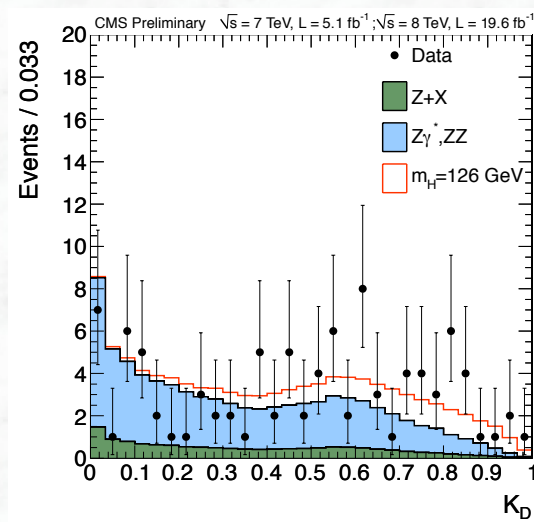
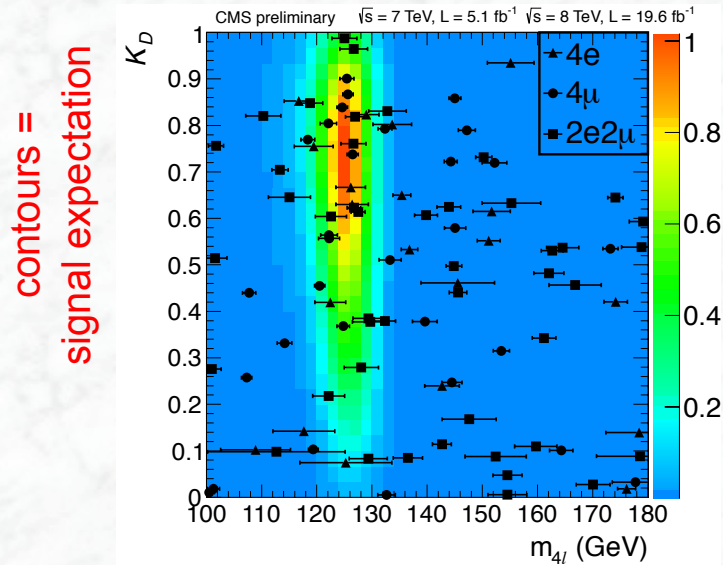


Matrix Element Likelihood Analysis:
 uses kinematic inputs for
 signal to background discrimination
 $\{m_1, m_2, \theta_1, \theta_2, \theta^*, \Phi, \Phi_1\}$

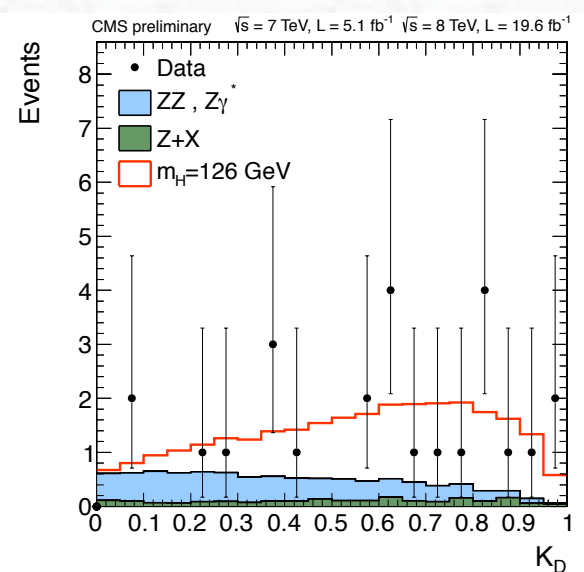
$$\text{MELA} = \left[1 + \frac{\mathcal{P}_{\text{bkg}}(m_1, m_2, \theta_1, \theta_2, \Phi, \theta^*, \Phi_1 | m_{4\ell})}{\mathcal{P}_{\text{sig}}(m_1, m_2, \theta_1, \theta_2, \Phi, \theta^*, \Phi_1 | m_{4\ell})} \right]^{-1}$$



2D analysis using $\{m_{4l}, \text{MELA}=K_D\}$



121.5 < m_{4l} < 130.5 GeV

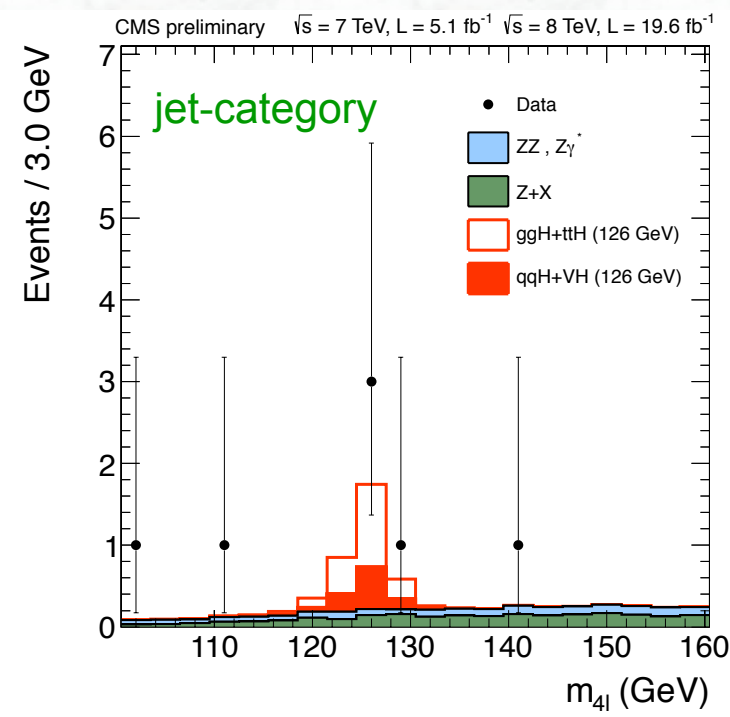
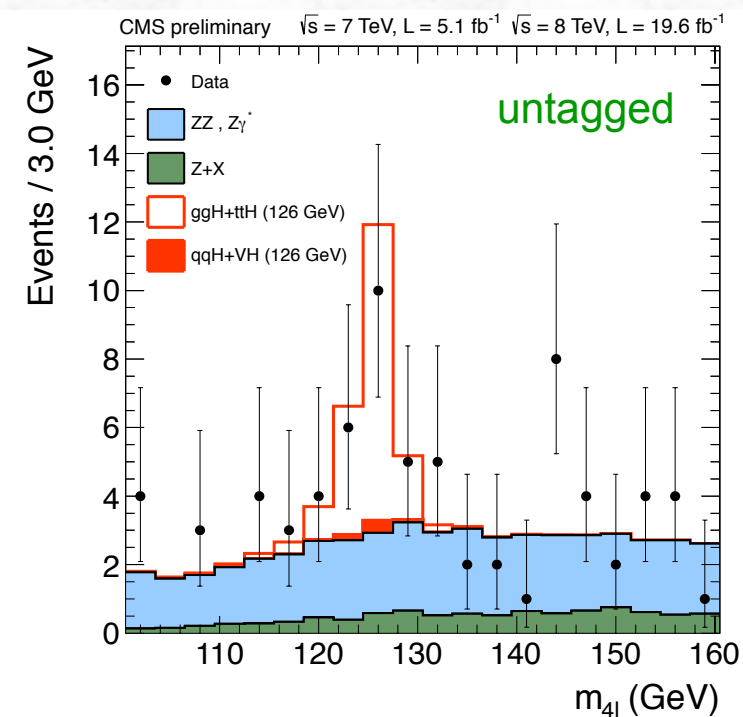


CMS: further refinement via jet categorization



(i) Jet-category: require two jets with $E_T > 30 \text{ GeV}$
 (enhanced VBF fraction (~20%))

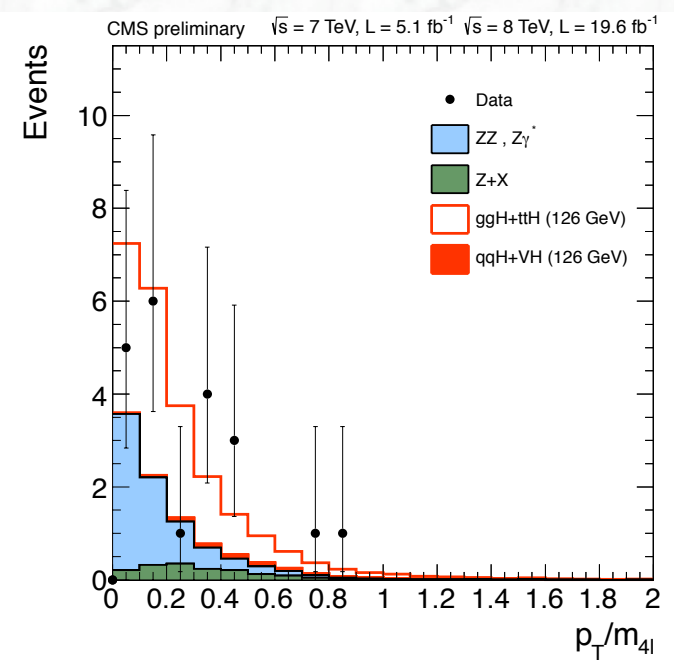
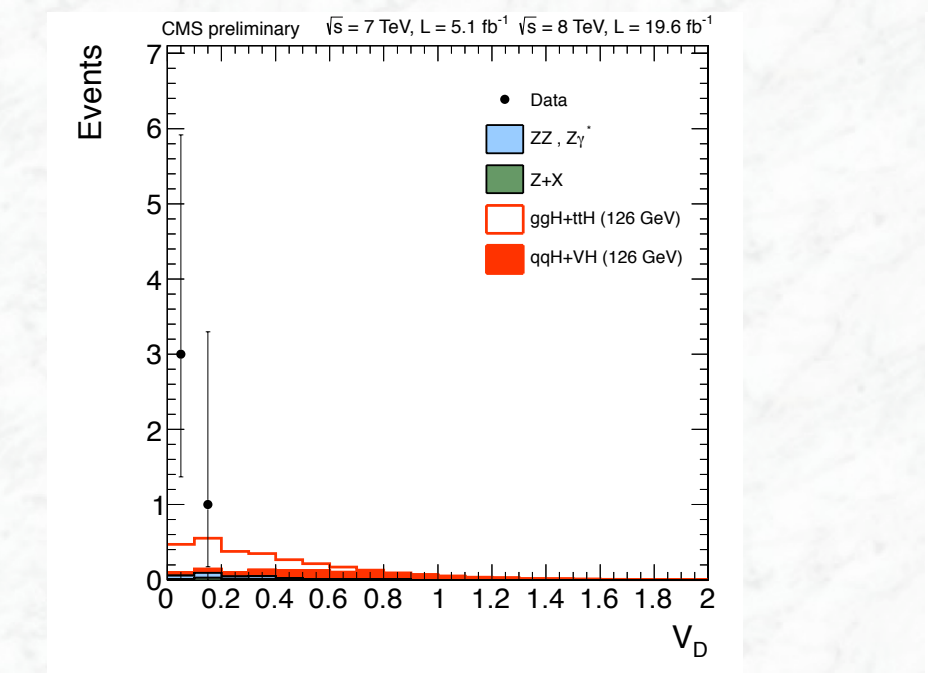
(ii) Untagged: all other events (VBF fraction ~5%)



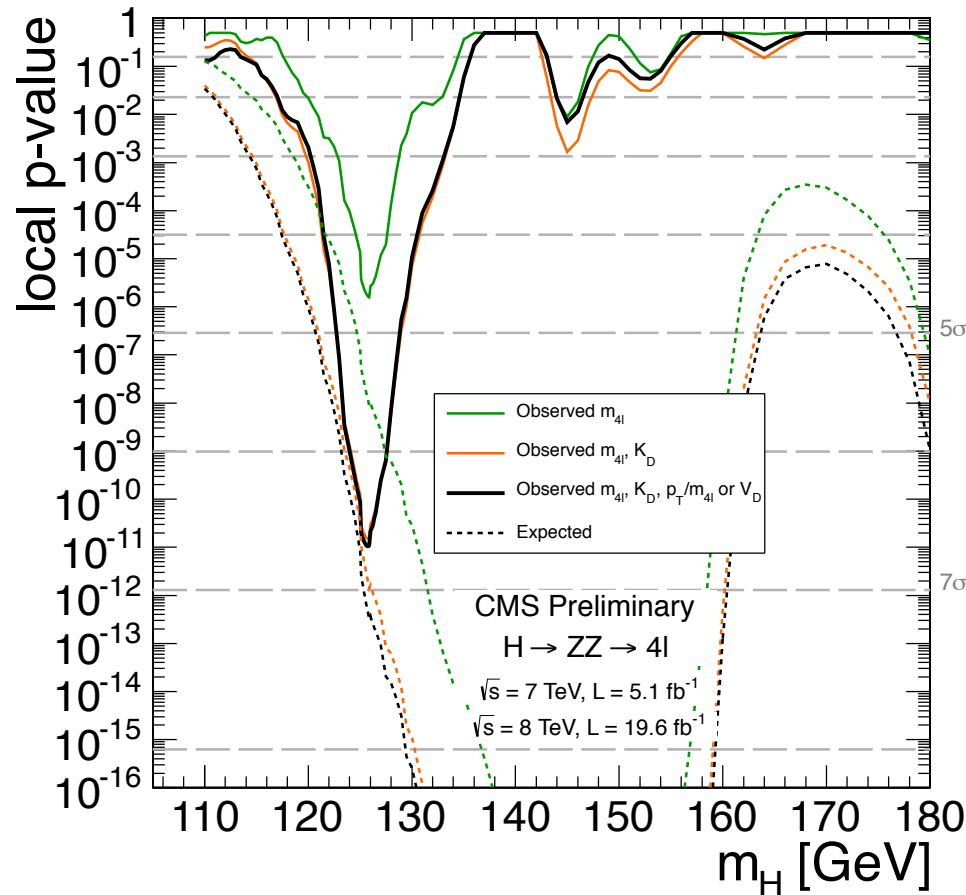
CMS: further refinement via additional discriminants -to separate production modes-



- VBF-discriminant: $V_D = \alpha |\Delta\eta_{jj}| + \beta m_{jj}$
- P_T boost: $P_T(4\ell) / m_{4\ell}$



CMS $H \rightarrow ZZ^*$ significance

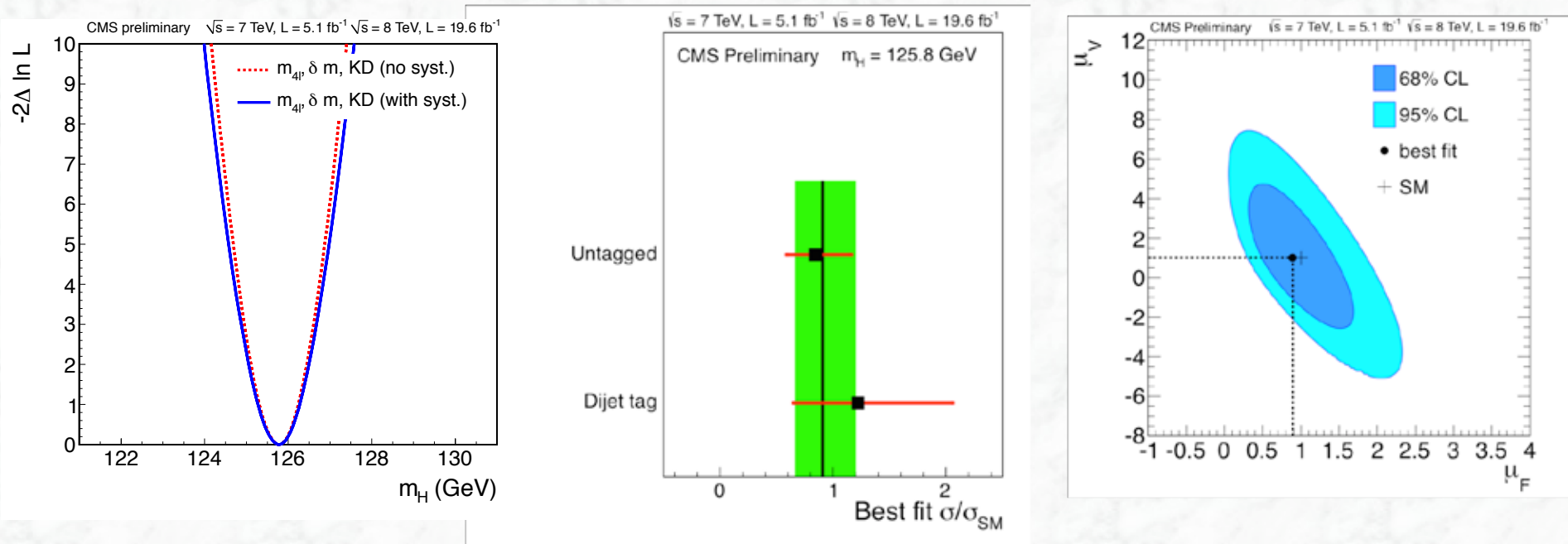


	Expected	Observed
3D (m_{4l}, K_D, V_D or p_T/m_{4l})	7.2 σ	6.7 σ
2D (m_{4l}, K_D)	6.9 σ	6.6 σ
1D(m_{4l})	5.6 σ	4.7 σ

at 125.8 GeV (minimum of local p value)

- Stand-alone discovery in the $H \rightarrow ZZ^* \rightarrow 4\ell$ channel
- Additional discriminants improve sensitivity, as expected

Mass and signal strength for $H \rightarrow ZZ^*$



Mass:

$$m_H = 125.8 \pm 0.5(\text{stat}) \pm 0.2(\text{syst}) \text{ GeV}$$

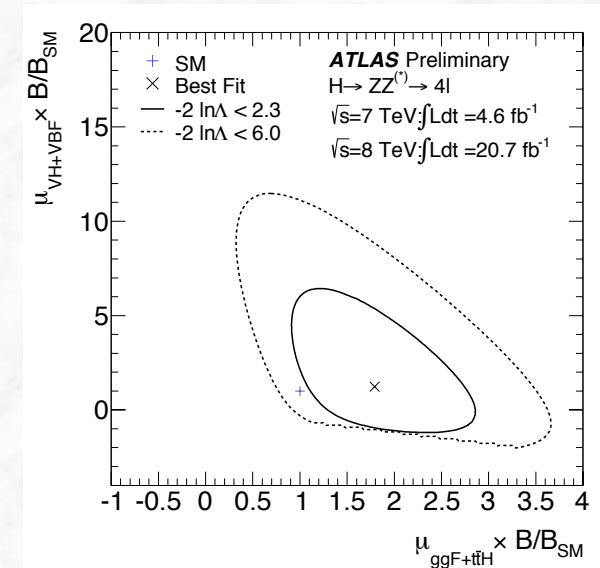
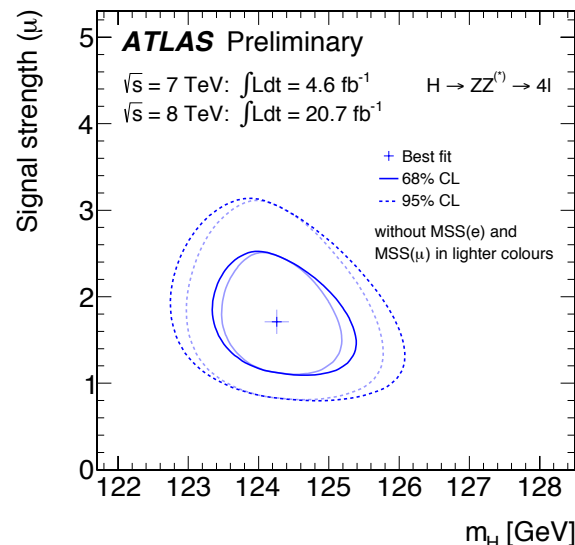
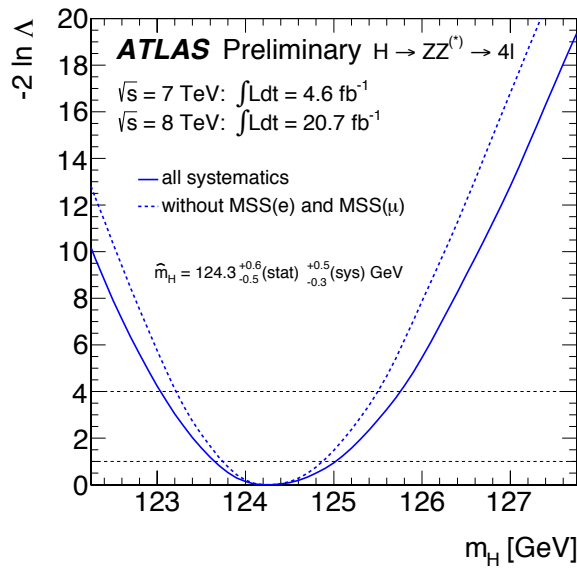
Signal strength:
($m_H = 125.8$ GeV)

$$\mu = 0.9^{+0.3}_{-0.2}$$



Mass and signal strength for $H \rightarrow ZZ^*$

ATLAS-CONF-2013-013



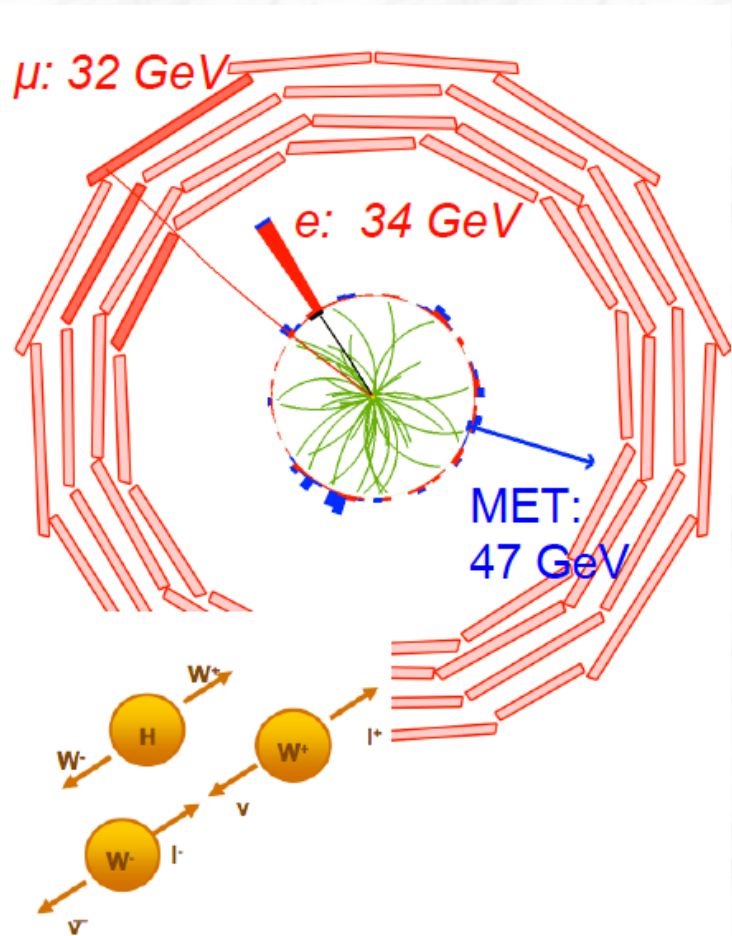
Mass:

$$m_H = 124.3^{+0.6}_{-0.5} (\text{stat})^{+0.5}_{-0.3} (\text{syst}) \text{ GeV}$$

Signal strength:
($m_H = 124.3 \text{ GeV}$)

$$\mu = 1.7 \pm 0.5$$

Search for $H \rightarrow WW \rightarrow l\nu l\nu$ decay



- Two high p_T leptons (e or μ)

Leptons from Higgs decay (spin-0 particle) are expected to have a small angular separation

- Two neutrinos

→ large missing transverse energy

→ Higgs boson mass cannot be reconstructed, use transverse mass

- Highest sensitivity around 160 GeV

(nearly 100% $H \rightarrow WW$ branching ratio)

→ Tevatron sensitivity and early LHC sensitivity in that mass region

What are the main backgrounds?



Final state signature:

- Two isolated, high p_T leptons;
use all combinations: $e\mu$, μe ,
 ee , $\mu\mu$
 - Missing transverse momentum
 - Jets
Depend on production process:
gluon fusion (0, 1 jets), VBF: 2 jets
- Split analysis in jet multiplicity
0, 1 and 2 jets

Major backgrounds:

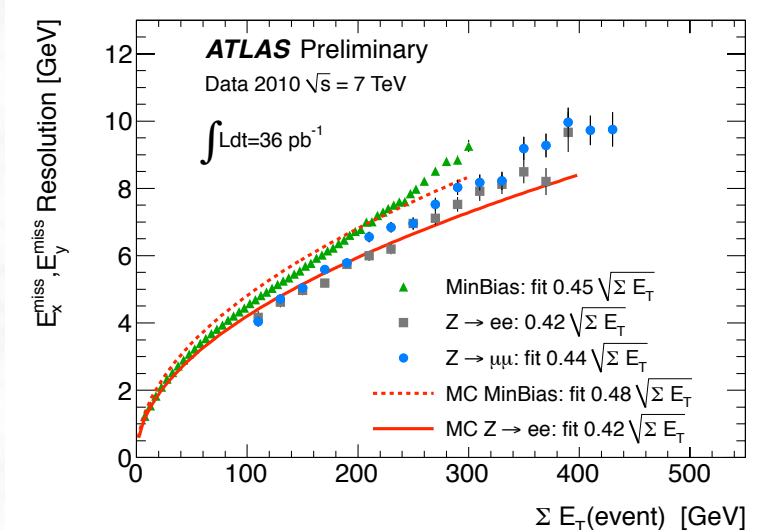
- Di-boson production, in particular WW production (0 jet, 1 jet)
- tt background (1, 2 jets)
- Z+jets [Drell-Yan], in particular for $ee/\mu\mu$ pairs;
More difficult to reject at high luminosity

Missing Transverse Energy

- The missing transverse energy is a key signature for many measurements
- Calculated by summing all energy deposits in the calorimeter (based on identified objects: e , γ , τ , jets >20 GeV, soft energy depositions incl. tracks, and muons

$$E_{x(y)}^{\text{miss}} = E_{x(y)}^{\text{miss},e} + E_{x(y)}^{\text{miss},\gamma} + E_{x(y)}^{\text{miss},\tau} + E_{x(y)}^{\text{miss,jets}} \\ + E_{x(y)}^{\text{miss,SoftTerm}} + E_{x(y)}^{\text{miss},\mu},$$

- Resolution depends on total transverse energy (\rightarrow plot from early data taking)
- Missing transverse energy measurement is strongly affected by pile-up !
 \rightarrow needs pile-up suppression



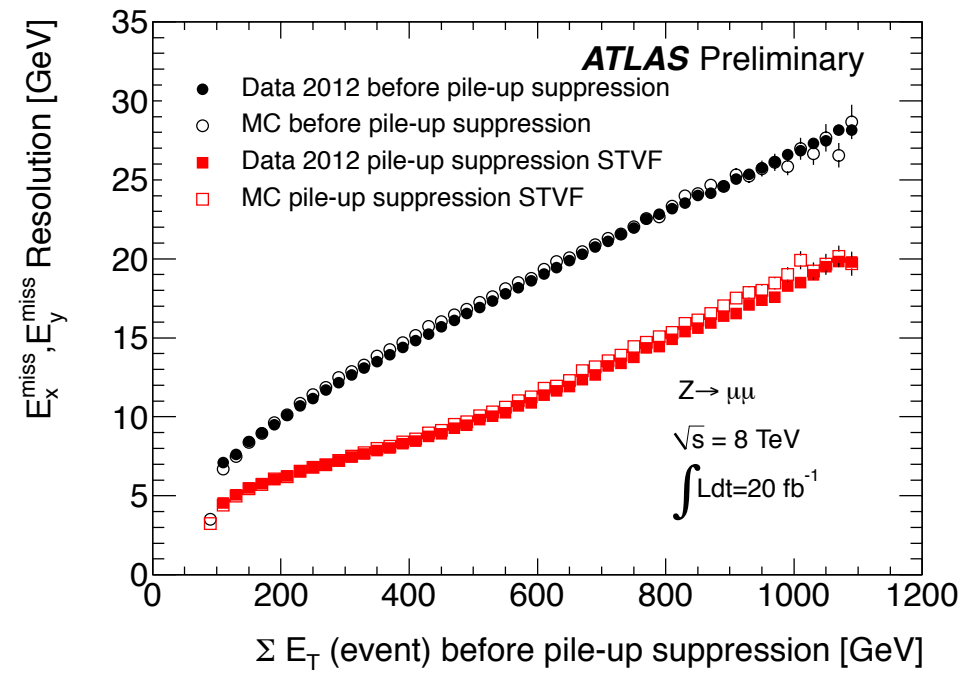
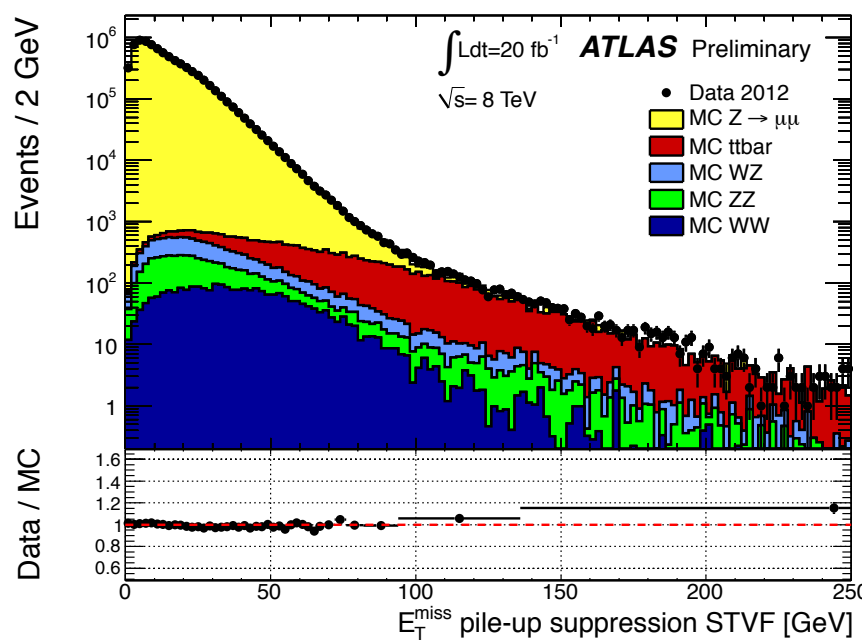
Resolution of E_x^{miss} and E_y^{miss} as a function of the total transverse energy in the event. The resolution in $Z \rightarrow ee$ and $Z \rightarrow \mu\mu$ events is compared with the resolution in minimum bias events for data taken at $\sqrt{s} = 7$ TeV.

Missing Transverse Energy (cont.)

- Suppress pile-up contributions using tracking detector
- Include only jets whose tracks have a high vertex fraction
- Scale Soft Term by Vertex Fraction

$$JVF = \sum_{\text{tracks}_{\text{jet}, \text{PV}}} p_T / \sum_{\text{tracks}_{\text{jet}}} p_T$$

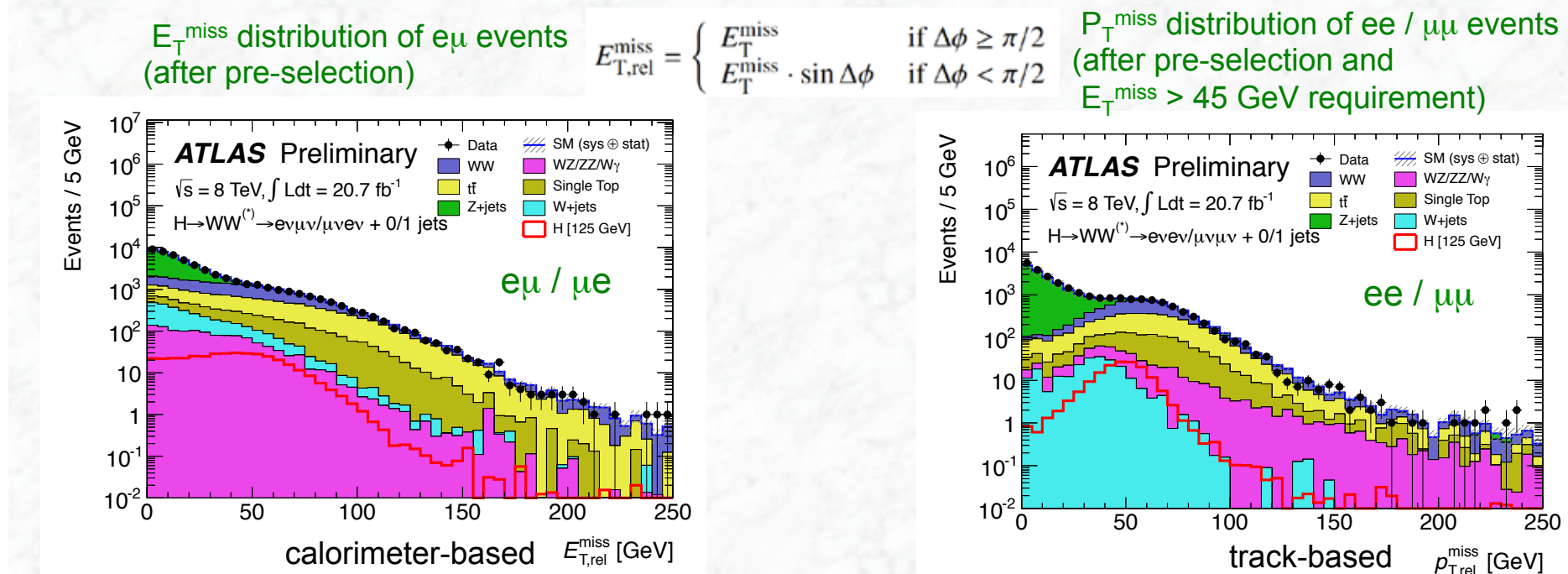
$$STVF = \sum_{\text{tracks}_{\text{SoftTerm}, \text{PV}}} p_T / \sum_{\text{tracks}_{\text{SoftTerm}}} p_T$$



- Good description of the missing transverse energy distribution/resolution by the Monte Carlo simulation

Search for $H \rightarrow WW \rightarrow \ell\nu \ell\nu$

Category	$N_{\text{jet}} = 0$	$N_{\text{jet}} = 1$	$N_{\text{jet}} \geq 2$
Pre-selection:		<p>Two isolated leptons ($\ell = e, \mu$) with opposite charge Leptons with $p_T^{\text{lead}} > 25$ and $p_T^{\text{sublead}} > 15$ $e\mu + \mu e: m_{\ell\ell} > 10$ $ee + \mu\mu: m_{\ell\ell} > 12, m_{\ell\ell} - m_Z > 15$</p>	



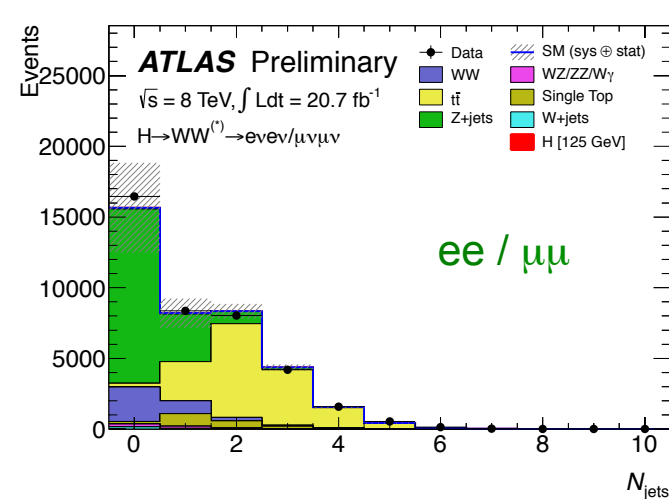
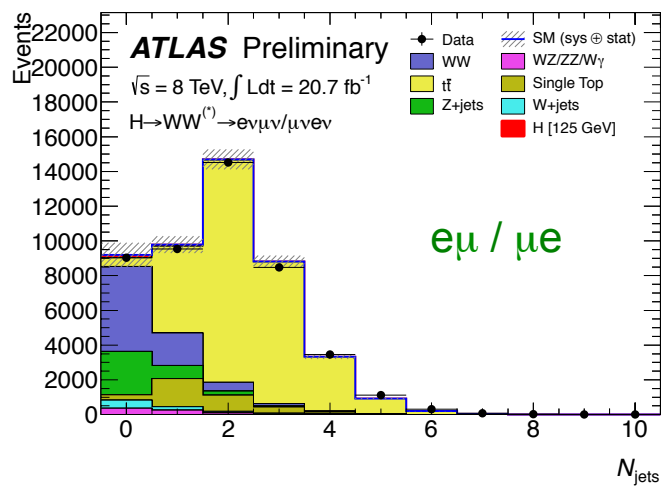
- ➔ Good description of the background composition
- ➔ Z/γ^* + jets (Drell-Yan) background is still significant in ee / μμ analysis, even after tight calorimeter E_T^{miss} requirement

Search for $H \rightarrow WW \rightarrow l\nu l\nu$ (cont.)

- Additional discrimination:
 - missing transverse energy (calorimeter and track-based)
 - cut on soft recoil energy opposite to the leptons in ee/ $\mu\mu$ events

Category	$N_{\text{jet}} = 0$	$N_{\text{jet}} = 1$	$N_{\text{jet}} \geq 2$
Missing transverse momentum and hadronic recoil	$e\mu + \mu e: E_{T,\text{rel}}^{\text{miss}} > 25$ $ee + \mu\mu: E_{T,\text{rel}}^{\text{miss}} > 45$ $ee + \mu\mu: p_{T,\text{rel}}^{\text{miss}} > 45$ $ee + \mu\mu: f_{\text{recoil}} < 0.05$	$e\mu + \mu e: E_{T,\text{rel}}^{\text{miss}} > 25$ $ee + \mu\mu: E_{T,\text{rel}}^{\text{miss}} > 45$ $ee + \mu\mu: p_{T,\text{rel}}^{\text{miss}} > 45$ $ee + \mu\mu: f_{\text{recoil}} < 0.2$	$e\mu + \mu e: E_T^{\text{miss}} > 20$ $ee + \mu\mu: E_T^{\text{miss}} > 45$ $ee + \mu\mu: E_{T,\text{STVF}}^{\text{miss}} > 35$ -

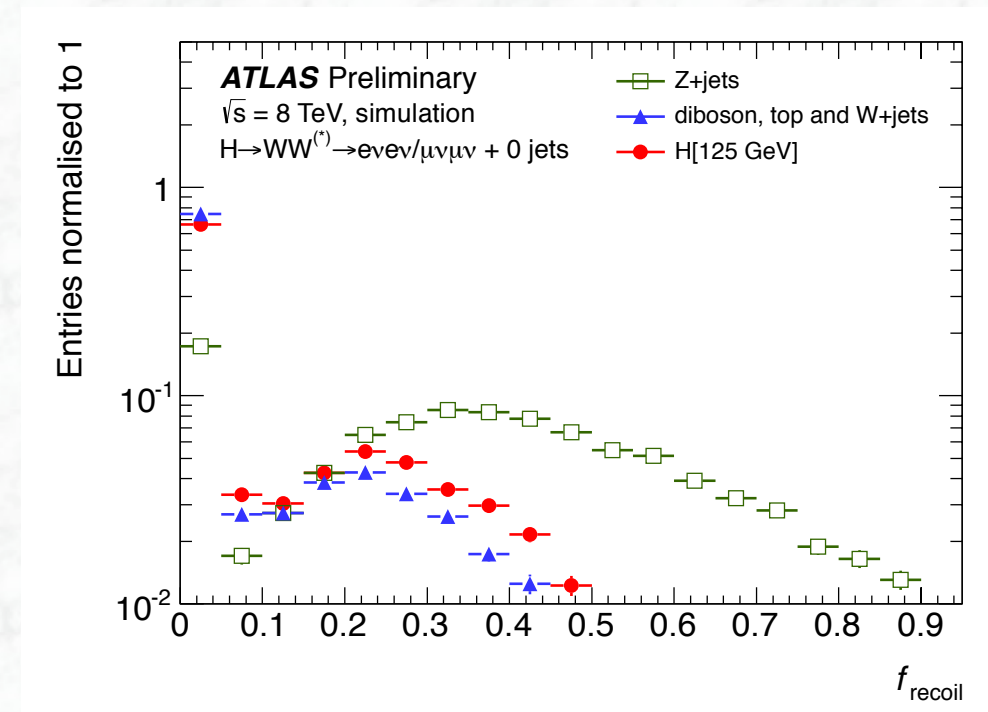
- Jet multiplicity distributions after pre-selection and E_T^{miss} cuts:



→ Multiplicity well described, background composition depends strongly on N_{jet}

Search for $H \rightarrow WW \rightarrow \ell\nu \ell\nu$ (cont.)

- Recoil energy fraction:



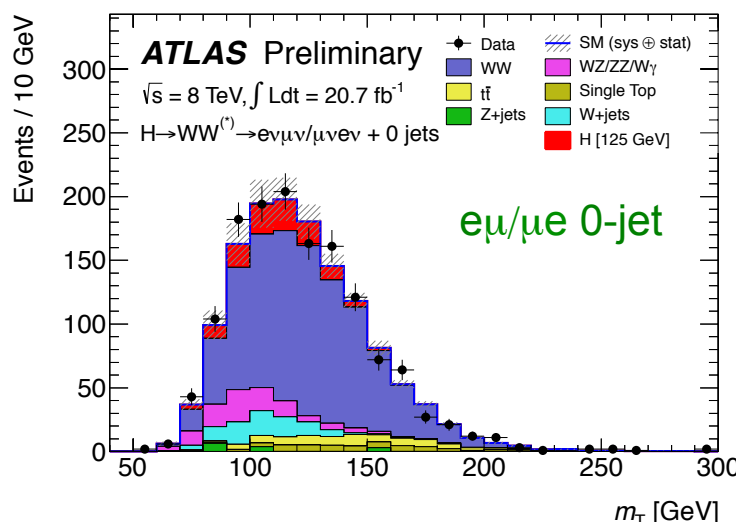
$f_{\text{recoil}} := \text{ratio of the recoil momentum and } p_T(\text{ll}) \ (\text{N}_{\text{jet}} = 0) \text{ or } p_T(\text{llj}) \ (\text{N}_{\text{jet}} = 1)$

Search for $H \rightarrow WW \rightarrow \ell\nu \ell\nu$ (cont.)

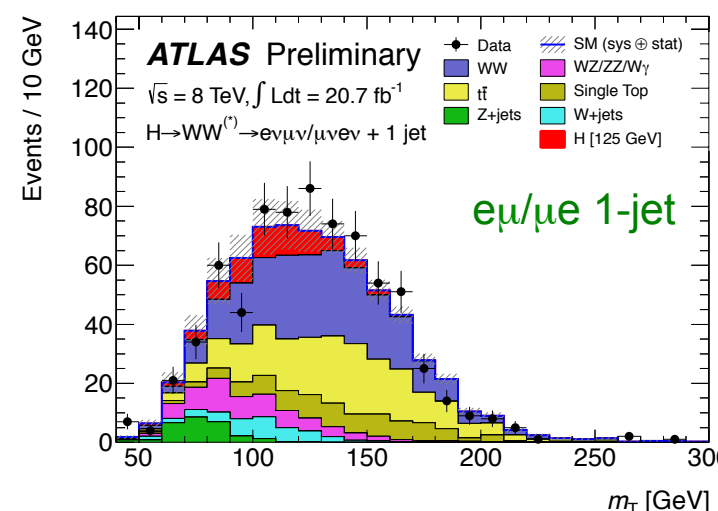
- Additional (topological) selection:

Category	$N_{\text{jet}} = 0$	$N_{\text{jet}} = 1$	$N_{\text{jet}} \geq 2$
General selection	$ \Delta\phi_{\ell\ell, \text{MET}} > \pi/2$ $p_T^{\ell\ell} > 30$	$N_{b\text{-jet}} = 0$ $e\mu + \mu e: Z/\gamma^* \rightarrow \tau\tau$ veto	$N_{b\text{-jet}} = 0$ $p_T^{\text{tot}} < 45$ $e\mu + \mu e: Z/\gamma^* \rightarrow \tau\tau$ veto
VBF topology	-	-	$m_{jj} > 500$ $ \Delta y_{jj} > 2.8$ No jets ($p_T > 20$) in rapidity gap Require both ℓ in rapidity gap
$H \rightarrow WW^{(*)} \rightarrow \ell\nu\ell\nu$	$m_{\ell\ell} < 50$ $ \Delta\phi_{\ell\ell} < 1.8$	$m_{\ell\ell} < 50$ $ \Delta\phi_{\ell\ell} < 1.8$	$m_{\ell\ell} < 60$ $ \Delta\phi_{\ell\ell} < 1.8$

Transverse mass distributions (after all cuts)



$$m_T = \sqrt{(E_T^{\ell\ell} + E_T^{\text{miss}})^2 - (\mathbf{p}_T^{\ell\ell} + \mathbf{p}_T^{\text{miss}})^2}$$



Search for $H \rightarrow WW \rightarrow l\nu l\nu$ (cont.)

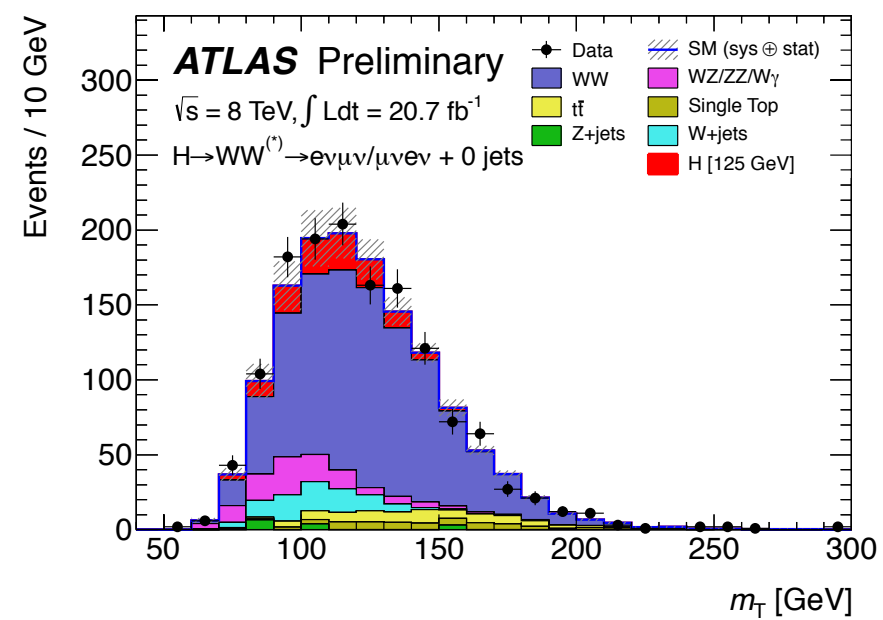
Background normalization:

“The key issue” in analyses with non-resonant or low mass-resolution channels

- Signal fraction is small and non-resonant, even after further selection cuts are applied
- Large uncertainties in theoretical predictions (scale uncertainties, backgrounds in special kinematical configurations, e.g. VBF topology)

Example:

Final transverse mass m_T distribution in the ATLAS analysis, after all selection cuts



Search for $H \rightarrow WW \rightarrow l\nu l\nu$ (cont.)

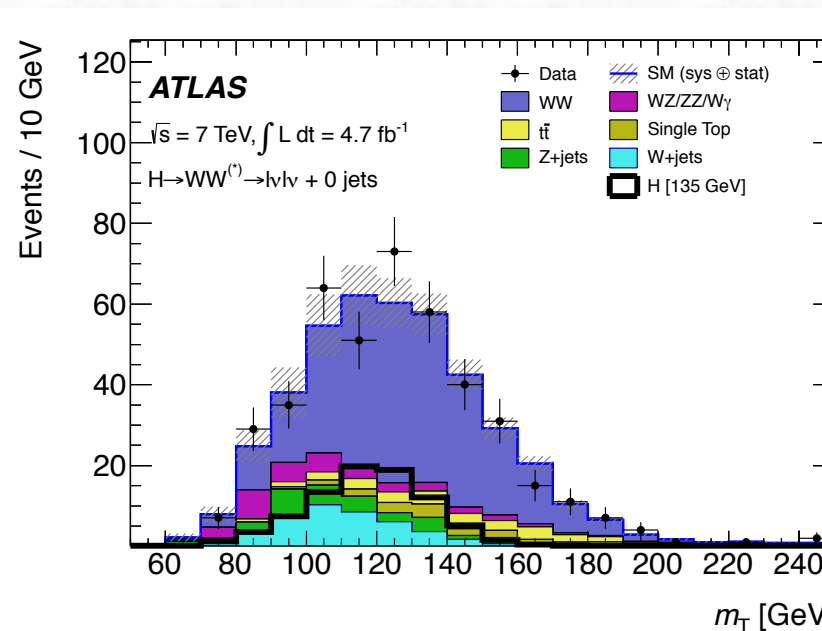
Background normalization:

“The key issue” in analyses with non-resonant or low mass-resolution channels

- Signal fraction is small and non-resonant, even after further selection cuts are applied
- Large uncertainties in theoretical predictions (scale uncertainties, backgrounds in special kinematical configurations, e.g. VBF topology)
- Even more important at discovery threshold (low luminosity)

Example:

Final transverse mass m_T distribution in the ATLAS analysis, after all selection cuts, 2011 data, $L = 4.7 \text{ fb}^{-1}$



Background estimation in $H \rightarrow WW \rightarrow \ell\nu \ell\nu$ (cont.)

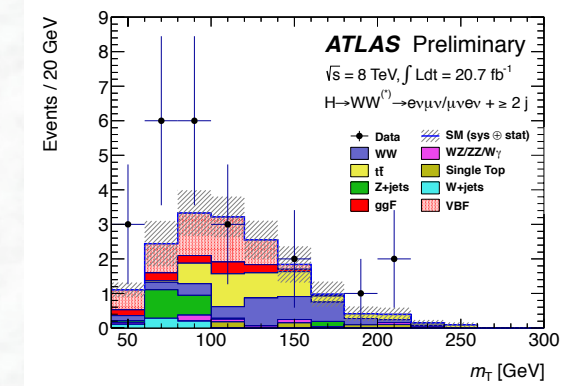
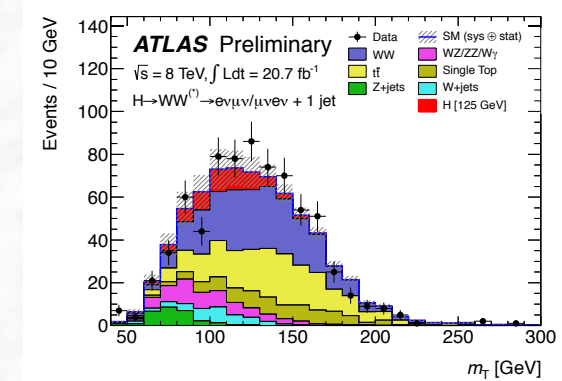
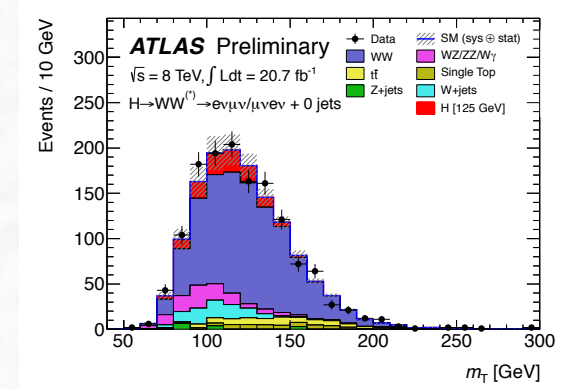
- As seen before, many different processes contribute to the background, with different relative importance in the different jet bins
- Use **Control Regions** (CR) in data (ideally dominated by one particular background) to normalize backgrounds
- Extrapolate back to the signal region using Monte Carlo simulation
- Due to correlations among sub-channels, background estimations have to be interlinked

Summary of background treatment:

Channel	WW	Top	$Z/\gamma^* \rightarrow \tau\tau$	$Z/\gamma^* \rightarrow \ell\ell$	$W + \text{jets}$	VV
$N_{\text{jet}} = 0$						
$e\mu + \mu e$	CR	CR	CR	MC	Data	MC + VR
$ee + \mu\mu$	CR ($e\mu + \mu e$)	CR ($e\mu + \mu e$)	CR ($e\mu + \mu e$)	Data	Data	MC + VR
$N_{\text{jet}} = 1$						
$e\mu + \mu e$	CR	CR	CR	MC	Data	MC + VR
$ee + \mu\mu$	CR ($e\mu + \mu e$)	CR ($e\mu + \mu e$)	CR ($e\mu + \mu e$)	Data	Data	MC + VR
$N_{\text{jet}} \geq 2$						
$e\mu + \mu e$	MC	CR (merged)	CR	MC	Data	MC
$ee + \mu\mu$	MC	CR (merged)	CR ($e\mu + \mu e$)	Data	Data	MC

CR = Control region, enhanced by particular background

VR = Verification region, for cross-checks

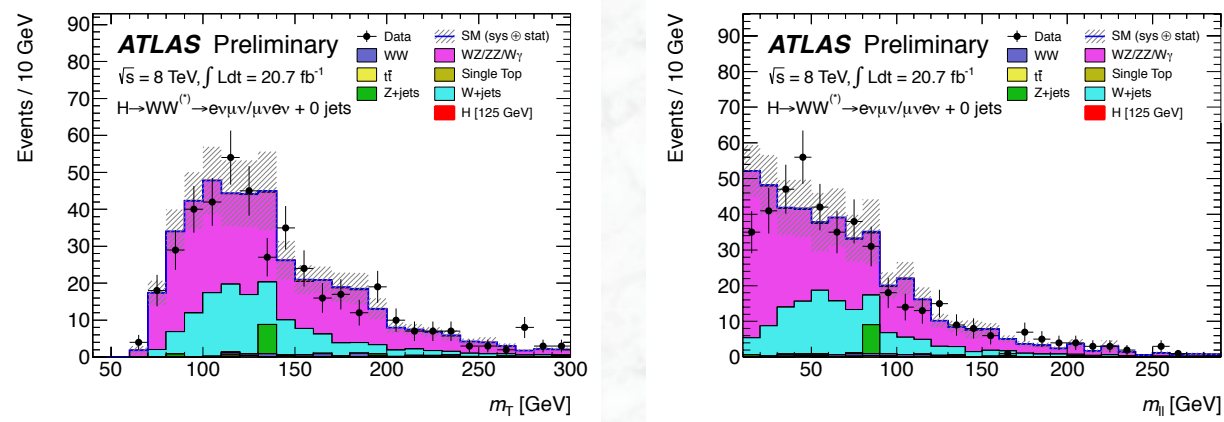


Background estimation in $H \rightarrow WW \rightarrow \ell\nu \ell\nu$ (cont.)

- W + jet background:

Use a control region in which one of the leptons fails the identification/isolation criteria;
Determine fake factors as function of p_T and η , apply them in signal region

Cross-check in sample with **same-sign leptons** (W+jet contributes to same-sign background)



Uncertainties:

W+jets: $\pm 30\%$

WZ/ZZ/W γ : 16% - 22%

- $Z/\gamma^* \rightarrow \ell\ell + \text{jet}$ background (Drell-Yan):

Use data-driven method: f_{recoil} distribution

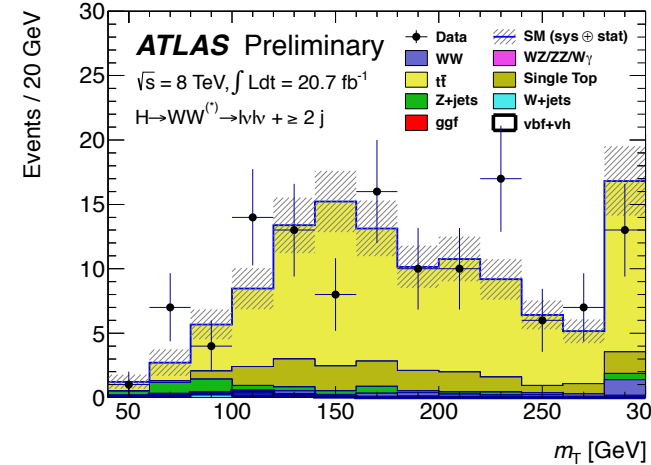
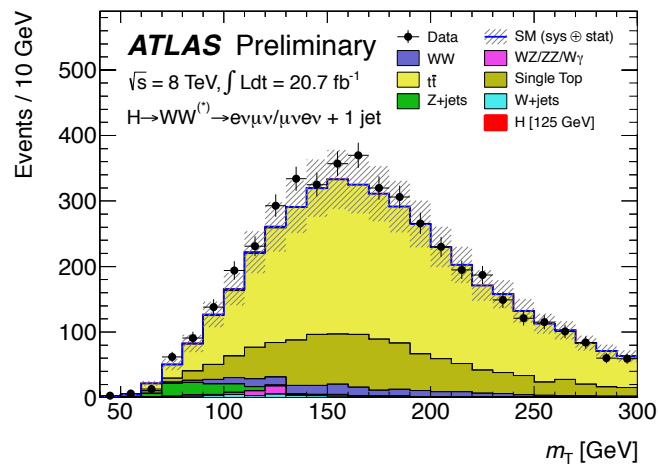
Measure f_{recoil} efficiencies in $Z \rightarrow ee, \mu\mu$ events

(Z mass peak region, which is cut out in signal selection $|m_{ll} - m_Z| < 15 \text{ GeV}$)

Background estimation in $H \rightarrow WW \rightarrow l\nu l\nu$ (cont.)

- $t\bar{t} + \text{single top (tW, tb, tqb)}$: **Control regions via b-tags**

Normalize top background to the data in a control region defined by $N_{b\text{-jet}} = 1$ and m_{ll} and $|\Delta\phi_{ll}|$ requirements removed

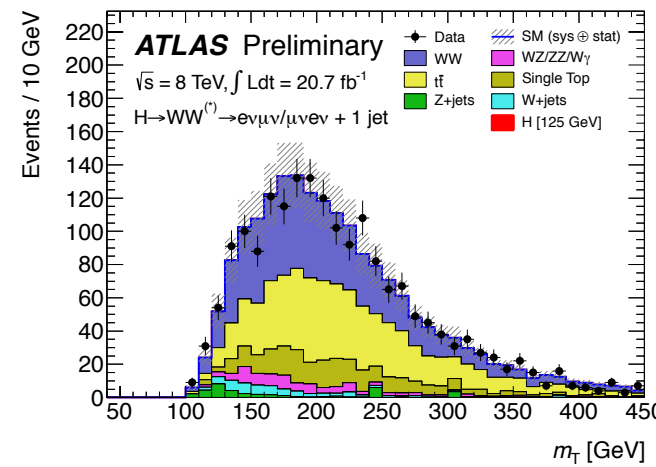
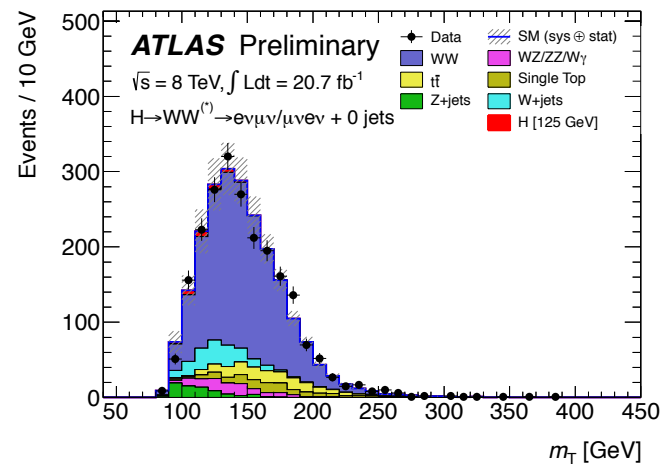


- Normalization factors: 1.04 ± 0.02 (stat) ($N_{\text{jet}} = 1$) and 0.59 ± 0.07 (stat) ($N_{\text{jet}} = 2$)
(most likely, the latter reflects the limitation of the $t\bar{t}$ simulation in the special phase space region of: $m_{jj} > 500$ GeV, $|\Delta\eta| > 2.8$, and jet veto in central region)
Total uncertainty: $\pm 28\%$ ($N_{\text{jet}} = 1$) and $\pm 39\%$ ($N_{\text{jet}} = 2$)
- Normalization for $N_{\text{jet}}=0$: normalization from data in a CR region with large E_T^{miss} , b-tag (dominated by top events); estimate fraction of top events with $N_{\text{jet}} = 0$ from Monte Carlo;
Normalization factor: 1.07 ± 0.03 (stat), uncertainty: $\pm 13\%$

Background estimation in $H \rightarrow WW \rightarrow \ell\nu \ell\nu$ (cont.)

- WW background: **Dominant in the $N_{\text{jet}} = 0$ sample**

Normalize in a control region, close to signal region defined by $50 \text{ GeV} < m_{\ell\ell} < 100 \text{ GeV}$, and $|\Delta\phi_{\ell\ell}|$ requirements removed

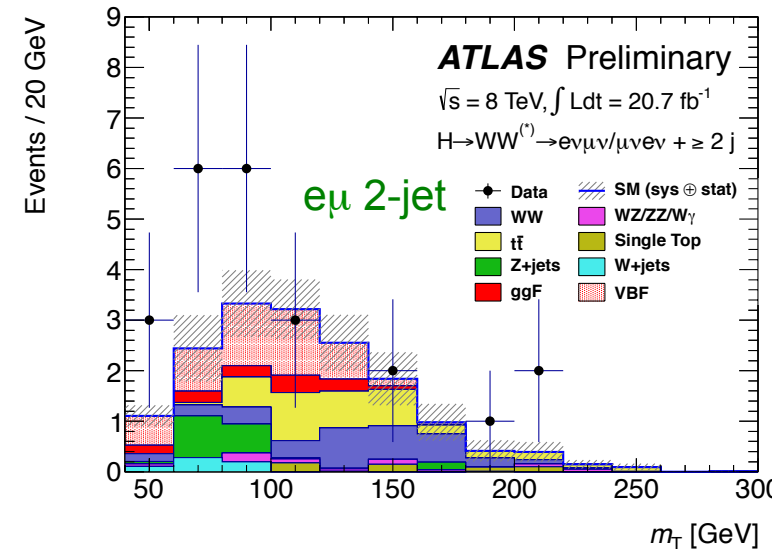
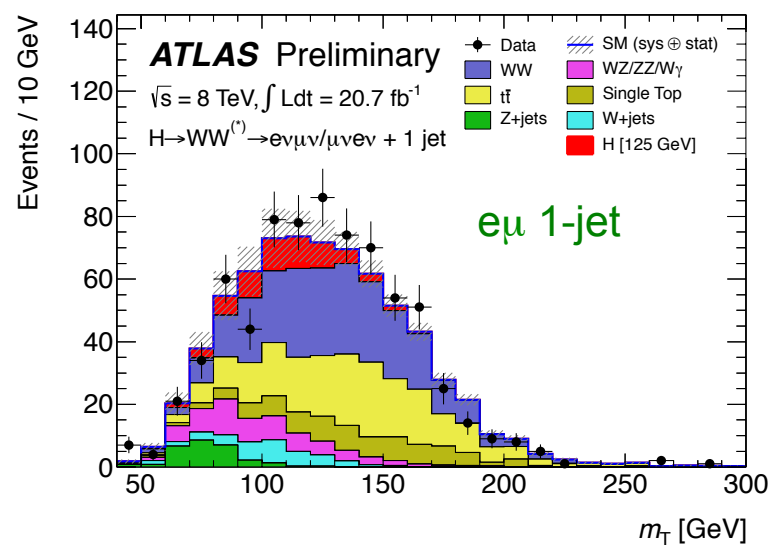
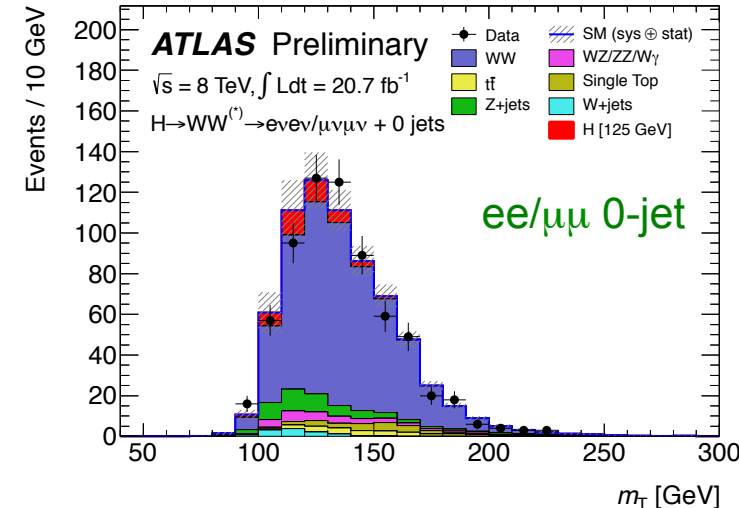
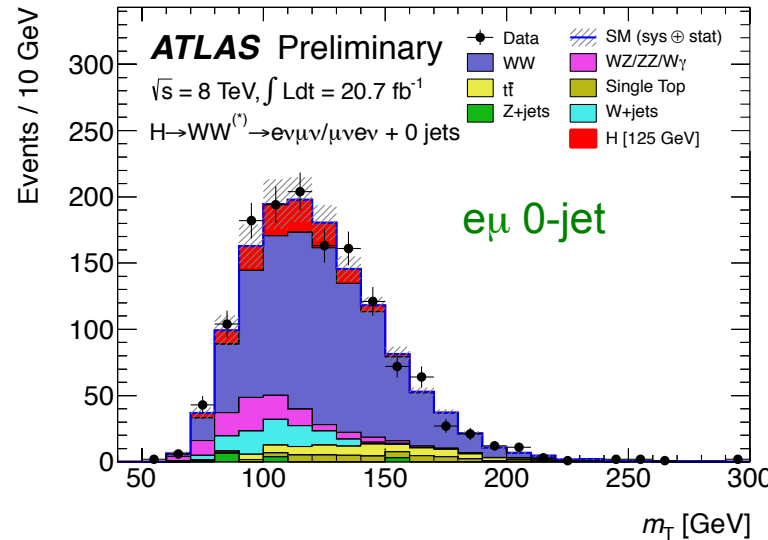


- Normalization factors: 1.16 ± 0.04 (stat) ($N_{\text{jet}} = 0$) and 1.03 ± 0.06 (stat) ($N_{\text{jet}} = 1$)
 Total uncertainty: $\pm 7.4\%$ ($N_{\text{jet}} = 0$), $\pm 37\%$ ($N_{\text{jet}} = 1$), and $\pm 37\%$ ($N_{\text{jet}} = 2$)
- WW and top background estimates are anti-correlated (most affected: $N_{\text{jet}} = 1$)
- For $N_{\text{jet}} = 2$: WW background estimation from Monte Carlo
 (difficult to define a control region that is not dominated by $t\bar{t}$ background)



Transverse mass distributions

ATLAS-CONF-2013-030



Clear excess above backgrounds in all sub-channels (jet multiplicities)

Search for $H \rightarrow WW \rightarrow l\nu l\nu$ (cont.)

- number of estimated background and expected signal events
(after final cuts)

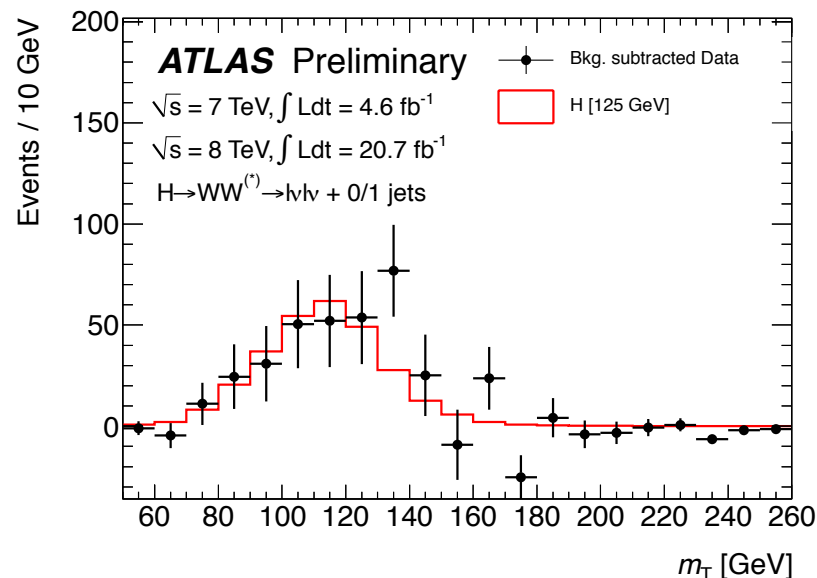
$\sqrt{s} = 7 \text{ TeV}, L = 4.6 \text{ fb}^{-1}$

N_{jet}	N_{obs}	N_{bkg}	N_{sig}	N_{WW}	N_{VV}	$N_{t\bar{t}}$	N_t	N_{Z/γ^*}	$N_{W+\text{jets}}$
= 0	154	161 ± 11	25 ± 5	113 ± 10	12 ± 2	5 ± 1	4 ± 1	6 ± 2	21 ± 5
= 1	62	47 ± 6	7 ± 2	16 ± 6	5 ± 1	10 ± 3	6 ± 2	5 ± 2	5 ± 1
≥ 2	2	4.6 ± 0.8	1.4 ± 0.2	0.7 ± 0.2	-	0.7 ± 0.5	0.1 ± 0.1	2.4 ± 0.6	0.3 ± 0.1

$\sqrt{s} = 8 \text{ TeV}, L = 20.7 \text{ fb}^{-1}$

N_{jet}	N_{obs}	N_{bkg}	N_{sig}	N_{WW}	N_{VV}	$N_{t\bar{t}}$	N_t	N_{Z/γ^*}	$N_{W+\text{jets}}$
= 0	831	739 ± 39	97 ± 20	551 ± 41	58 ± 8	23 ± 3	16 ± 2	30 ± 10	61 ± 21
= 1	309	261 ± 28	40 ± 13	108 ± 40	27 ± 6	68 ± 18	27 ± 10	12 ± 6	20 ± 5
≥ 2	55	36 ± 4	10.6 ± 1.4	4.1 ± 1.5	1.9 ± 0.4	4.6 ± 1.7	0.8 ± 0.4	22 ± 3	0.7 ± 0.2

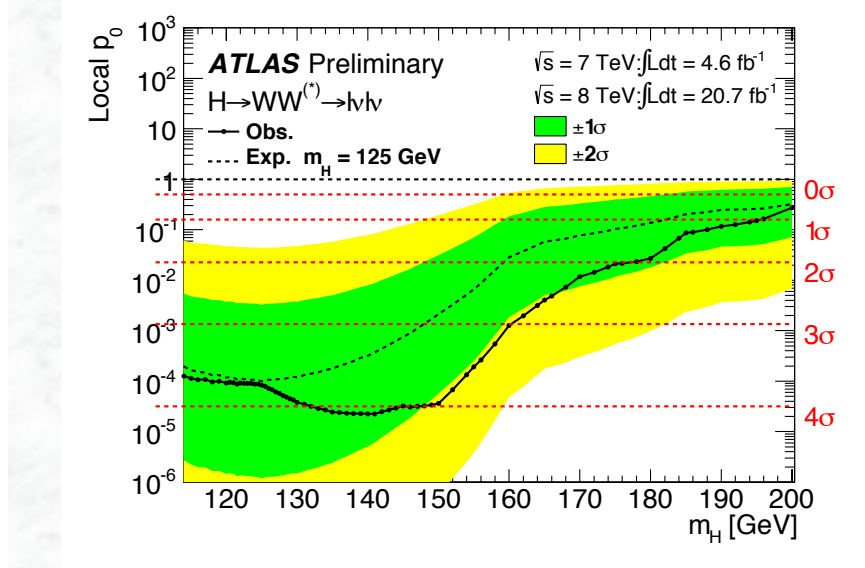
Background-subtracted m_T distribution
for $N_{\text{jet}} = 0, 1$ and 7 and 8 TeV data added





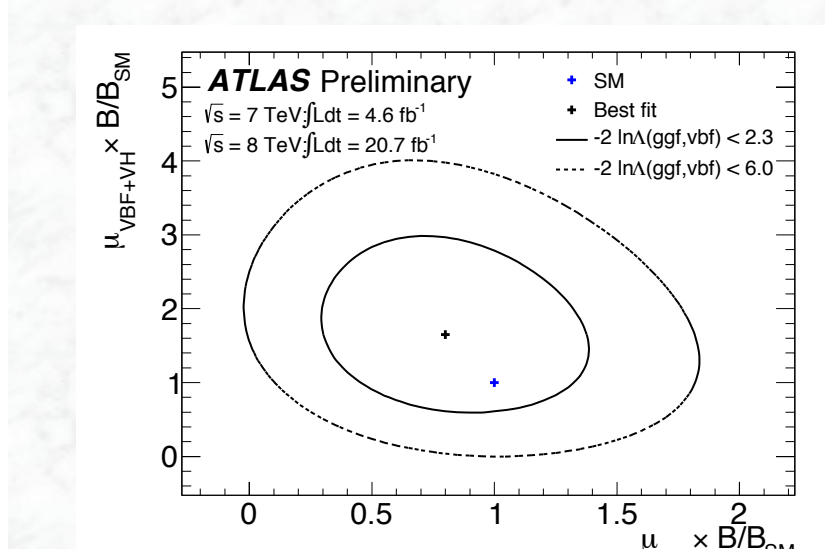
Results on the search for $H \rightarrow WW \rightarrow \ell\nu \ell\nu$ decays

ATLAS-CONF-2013-030



Shallow minimum of p_0 value at 140 GeV

$$p_0(125 \text{ GeV}) = 8 \cdot 10^{-5} \quad (3.8\sigma \text{ observed}) \\ (3.7\sigma \text{ expected})$$



Signal strength:
(combination of 7 TeV and 8 TeV data, at 125 GeV)

$$\mu = 1.01 \pm 0.21 \text{ (stat)} \pm 0.12 \text{ (syst)} \pm 0.19 \text{ (theo)}$$

$$\mu_{VBF} = 1.66 \pm 0.79$$

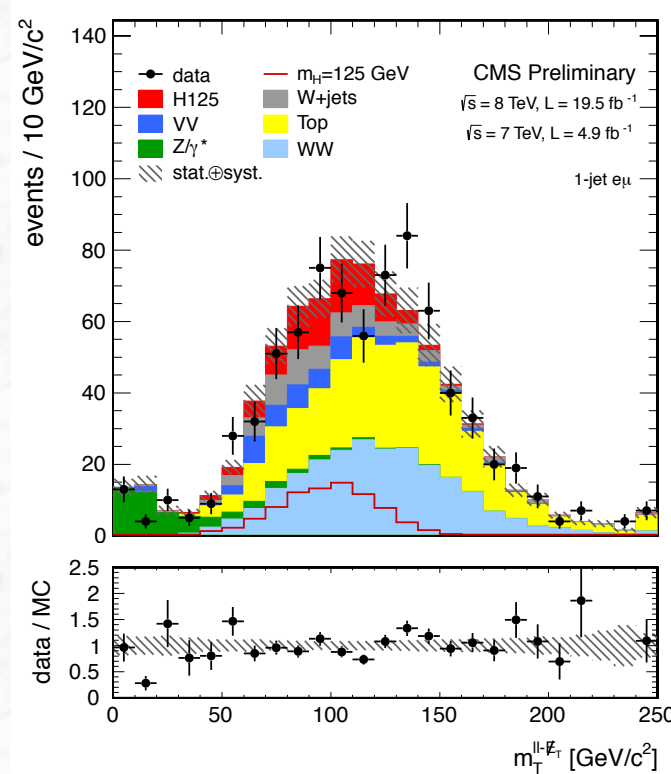
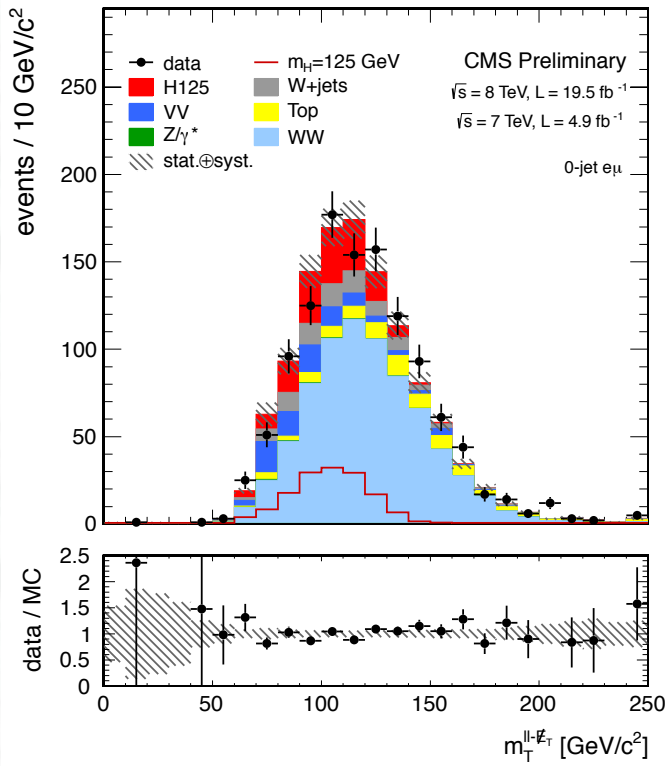
$$\mu_{ggF} = 0.82 \pm 0.36$$

Leading uncertainties on the signal strength μ :

Category	Source	Uncertainty, up (%)	Uncertainty, down (%)
Statistical	Observed data	+21	-21
Theoretical	Signal yield ($\sigma \cdot \mathcal{B}$)	+12	-9
Theoretical	WW normalisation	+12	-12
Experimental	Objects and DY estimation	+9	-8
Theoretical	Signal acceptance	+9	-7
Experimental	MC statistics	+7	-7
Experimental	$W + \text{jets}$ fake factor	+5	-5
Theoretical	Backgrounds, excluding WW	+5	-4
Luminosity	Integrated luminosity	+4	-4
Total		+32	-29



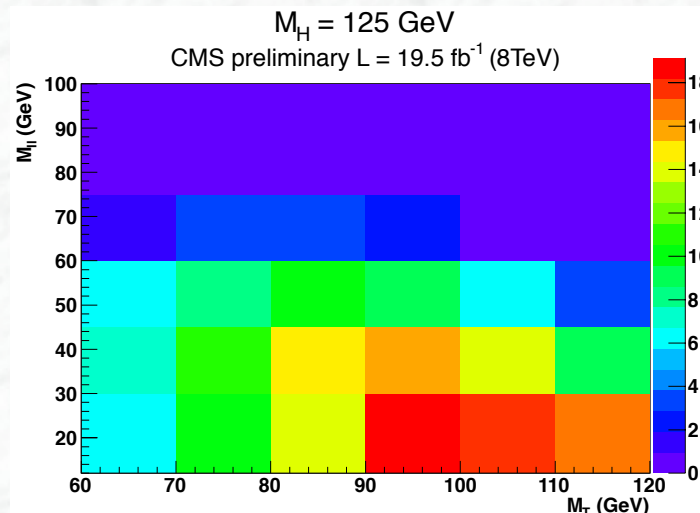
Transverse mass distributions after final cuts for the $H \rightarrow WW \rightarrow l\nu l\nu$ search



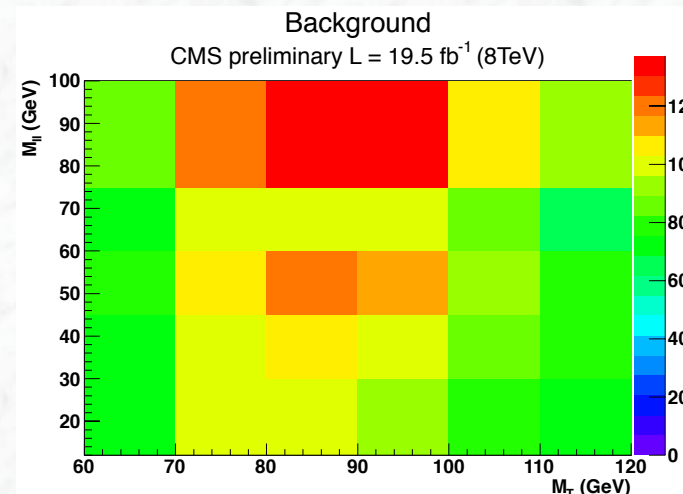
- Clear excess visible in both channels



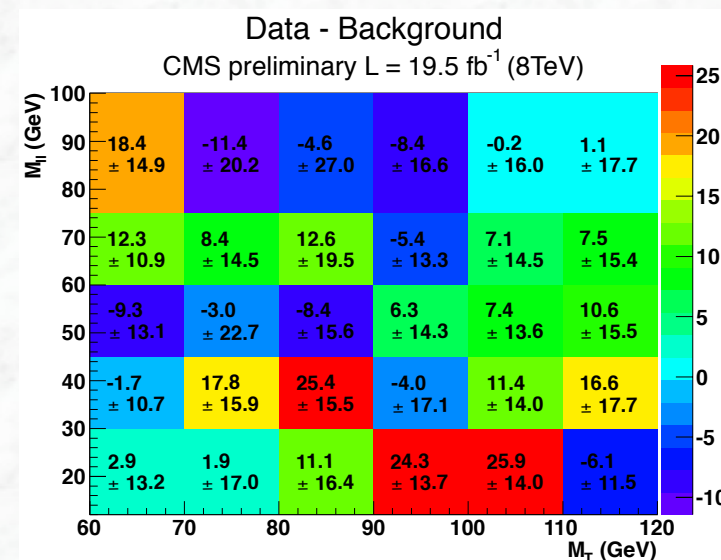
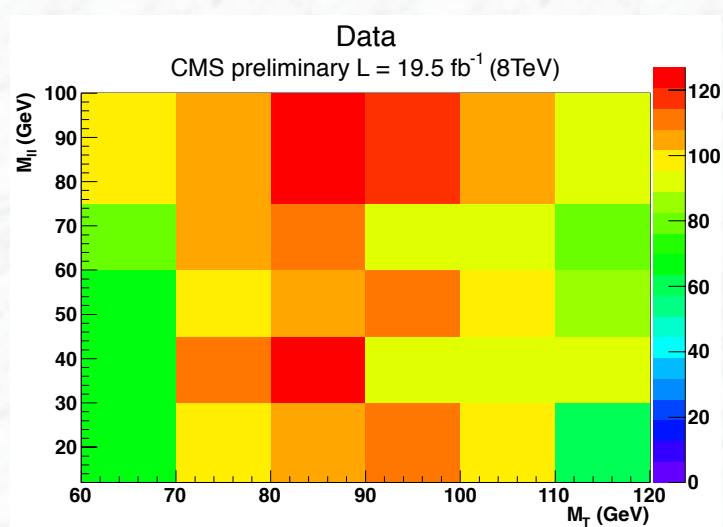
Signal extraction via 2-dimensional fit: m_T versus $m_{\ell\ell}$



2-dim. distribution for the signal hypothesis
with $m_H = 125 \text{ GeV}$, 0-jet category



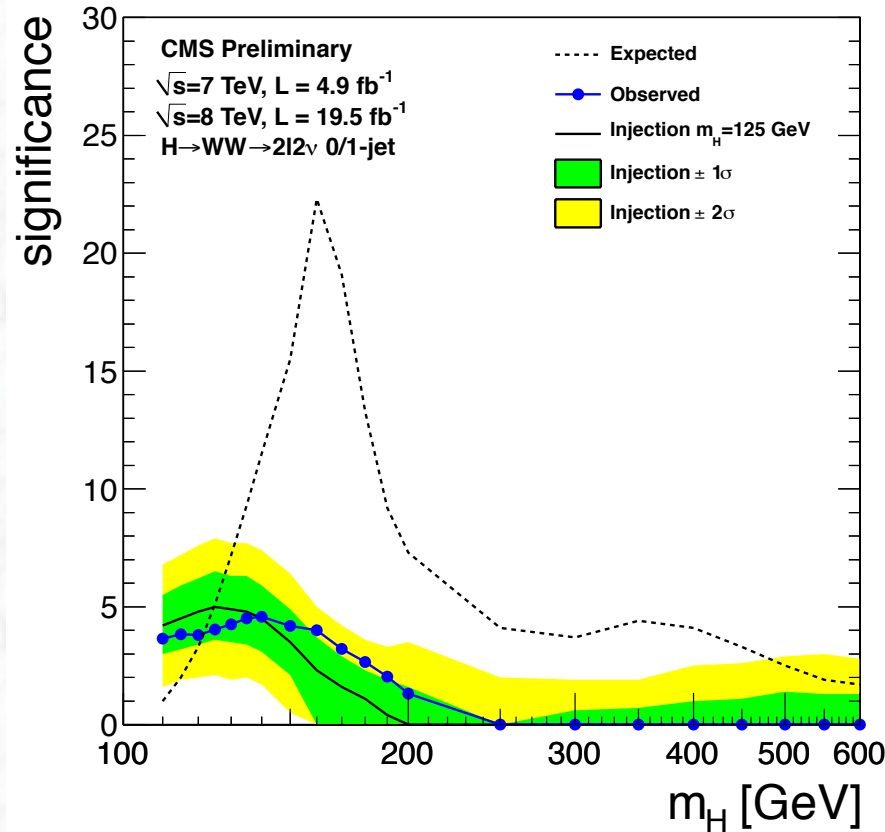
2-dim. distribution for the background
hypothesis, 0 jet category



- Start with relaxed cuts, 2-dimensional fit to extract signal parameter μ

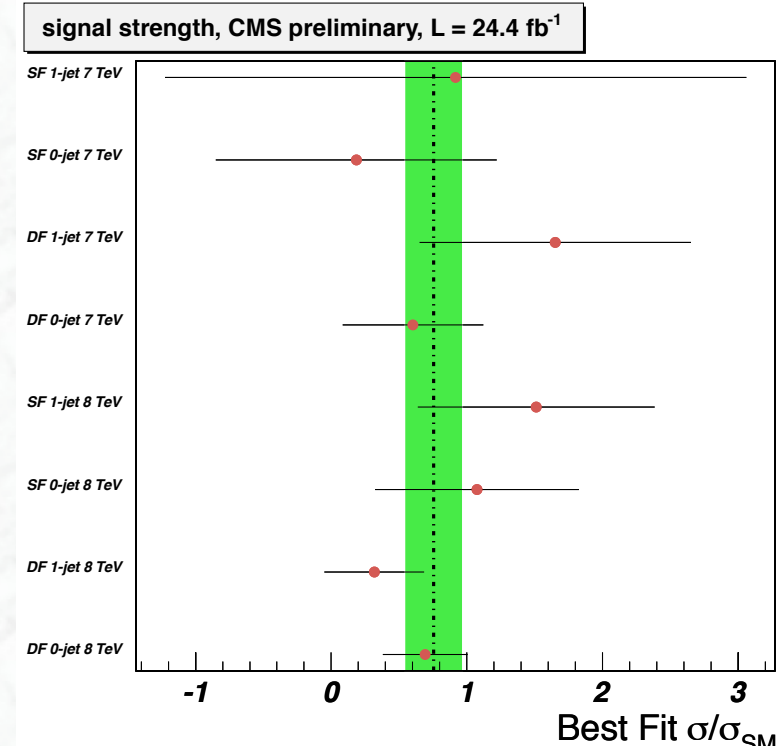


$H \rightarrow WW \rightarrow \ell\nu \ell\nu$: signal significance and signal strength



Expected for $m_H = 125 \text{ GeV}$: 5.1σ

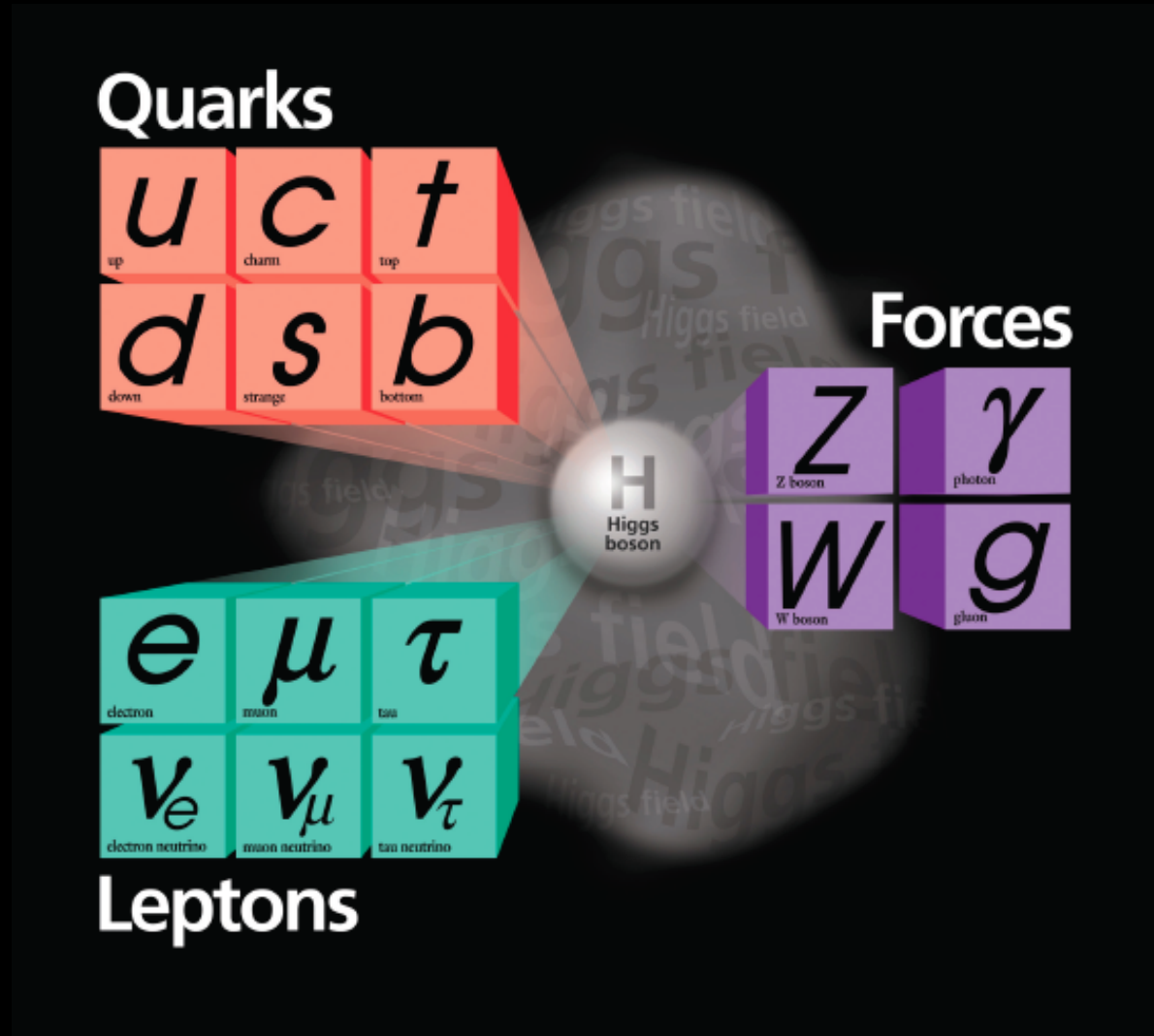
Observed at 125 GeV: 4.0σ



$$\mu = 0.8 \pm 0.2$$

Sub-channels give consistent results

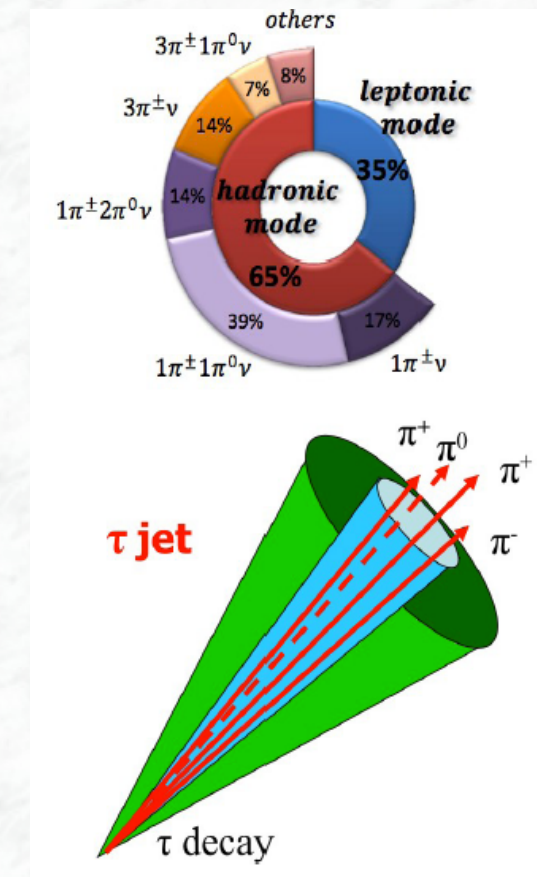
Couplings to quarks and leptons ?



Search for $H \rightarrow \tau\tau$ and $H \rightarrow bb$ decays

Search for $H \rightarrow \tau\tau$ decays

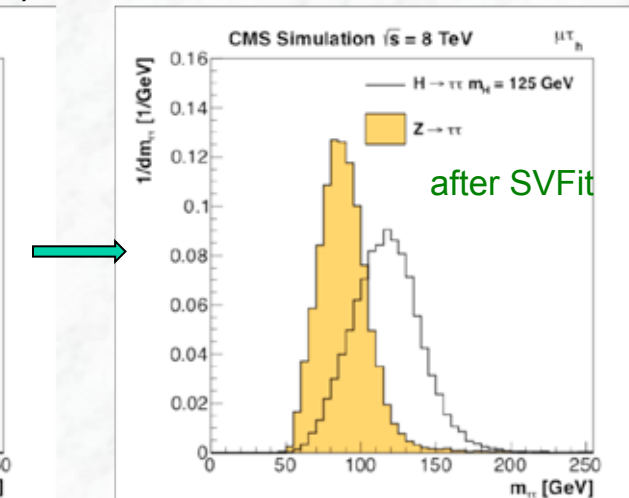
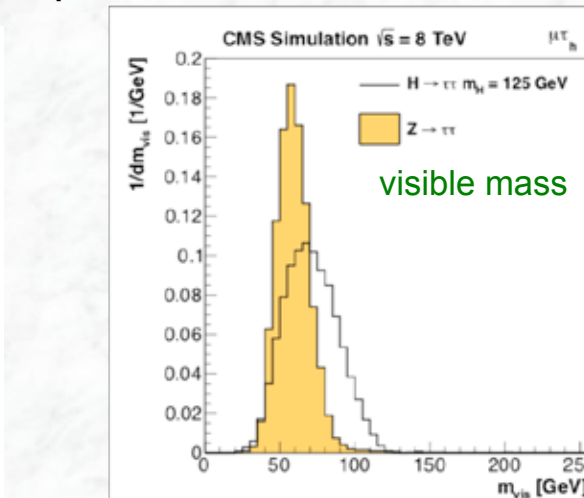
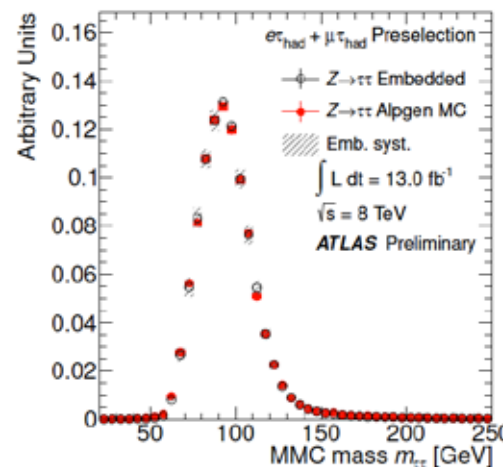
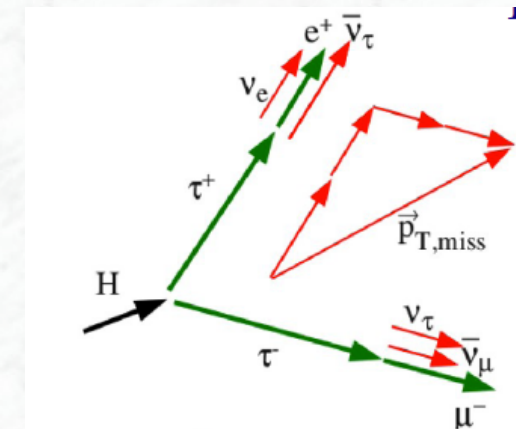
- Hadronic τ decays (challenging signature)
Use multivariate technique to separate τ decays from jets
- 2-4 neutrinos in final state, mass reconstruction difficult;
Using “**Missing mass calculation**” *)
- Major background: $Z \rightarrow \tau\tau$ decays;
Modelled using data:
“**Embedding technique**” replace muons in real $Z \rightarrow \mu\mu$ events by simulated taus
- Signal-to-background ratio improves for VBF-topology or high- p_T Higgs (“boosted” category)
- Analysis is split into three sub-channels:
 - $H \rightarrow \tau\tau \rightarrow \ell\nu\nu \quad \ell\nu\nu$
 - $H \rightarrow \tau\tau \rightarrow \ell\nu\nu \quad \text{had } \nu$
 - $H \rightarrow \tau\tau \rightarrow \text{had } \nu \quad \text{had } \nu$



*) Nucl. Instrum. Methods A654 (2011) 481

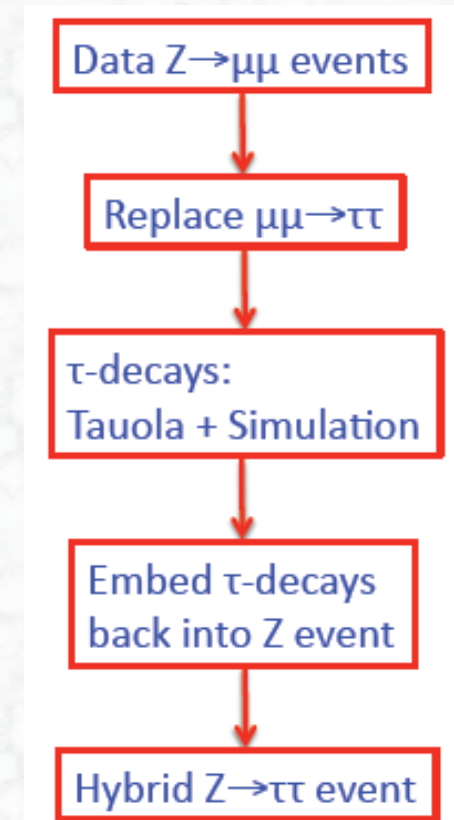
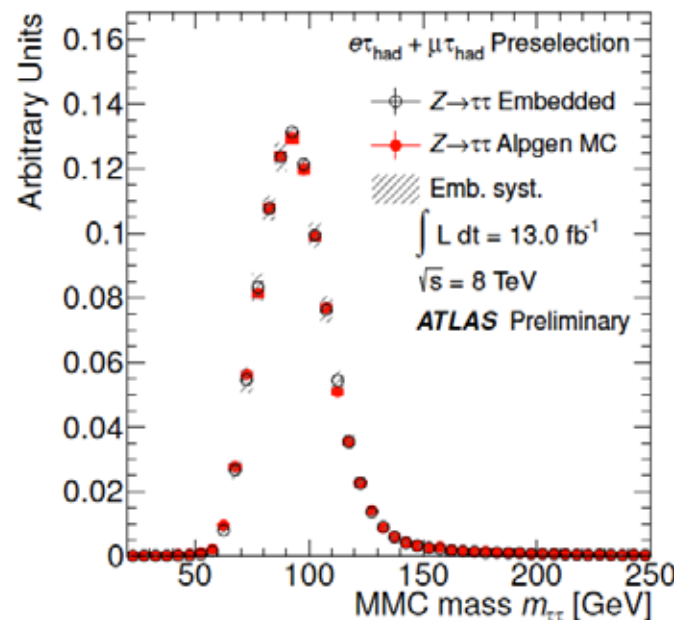
Di-tau mass reconstruction

- Despite the presence of two neutrinos in the final state, the $\tau\tau$ invariant mass can be reconstructed;
- Simple method: collinear approximation;
Assume that the neutrinos fly in the direction of the visible decay products; use measured E_T^{miss} to constrain neutrino momenta
(Good approximation for “boosted” taus, e.g. for high- p_T Higgs decays (H+1jet or VBF-topology))
- Today: more sophisticated methods used by ATLAS and CMS
ATLAS: Missing Mass Calculator (MMC), Nucl. Instrum. Methods A654 (2011) 481;
CMS: SVFit, documented in CMS PAS HIG-13-004;
Basic idea: under-constrained kinematic system, use maximum-likelihood fit method
(scan over all possible neutrino directions)



Z → ττ embedding

- Z → ττ is the dominant (overwhelming) background
 - Due to the small expected H → ττ signal, its shape must be precisely known!
- Use data (Z → μμ decays) to model all properties (jet activity, underlying event, pile-up, ...), except tau decays, from data → overall smaller syst. uncertainties



$H \rightarrow \tau\tau$ background conditions/normalizations

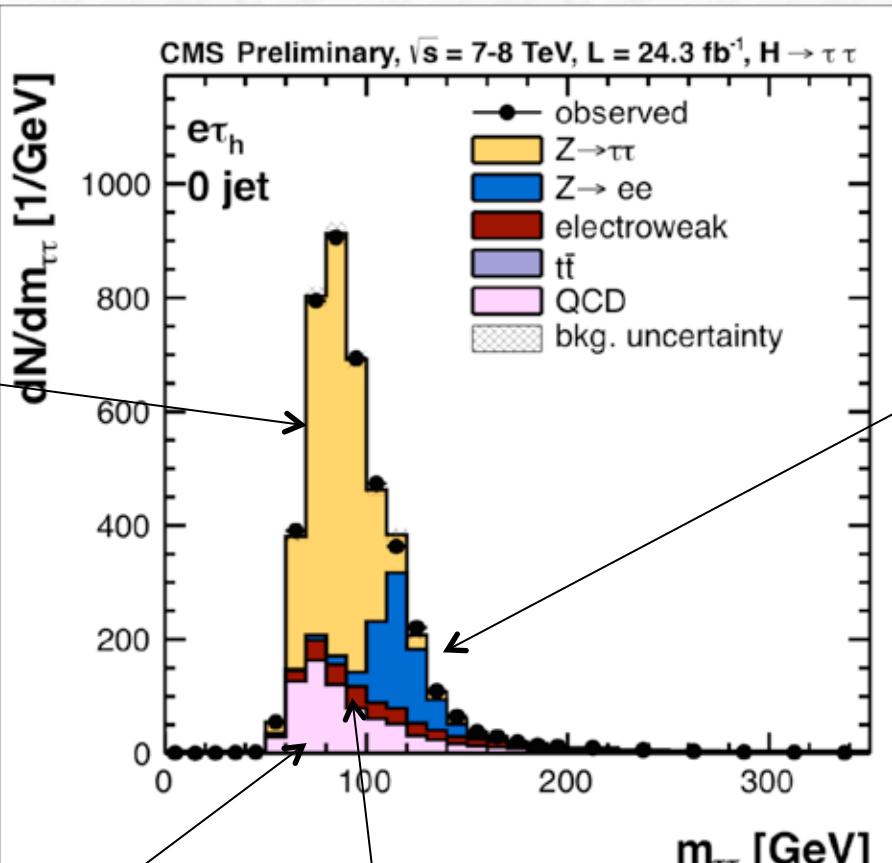
$Z \rightarrow \tau\tau$

embedding

Multijet background
(QCD)

l/τ_h fakes:

- use same-sign data
- variation of isolation

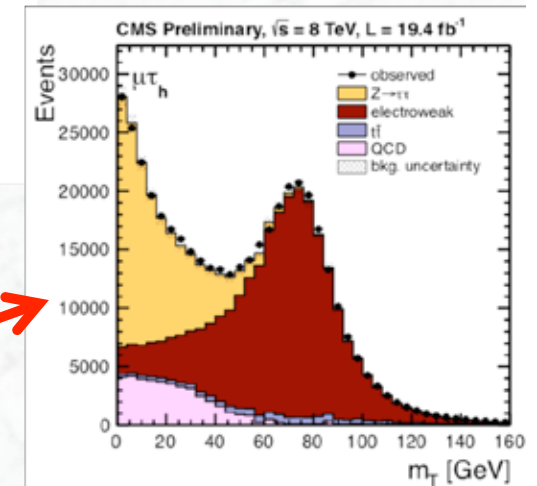


$Z \rightarrow ll$ (l fakes a τ_h)

shape from Monte Carlo simulation

normalization from peak in visible mass region

$W+jets$
mainly jet $\rightarrow \tau_h$ fakes;
use transverse mass
distribution for
normalization





H → ττ categorization

No. of jets	$e\tau_h, \mu\tau_h, e\mu, \mu\mu$	
$p_T(\tau_h/\mu)$	0-jet, low-p_T <ul style="list-style-type: none">Large backgroundNo fit for signal, constrain uncertainties	1-jet, low-p_T <ul style="list-style-type: none">Enhancement due to jet requirementBetter mass resolution
	0-jet, high-p_T <ul style="list-style-type: none">Large backgroundNo fit for signal, constrain uncertainties	1-jet, high-p_T <ul style="list-style-type: none">Enhancement due to jet requirementBetter mass resolution$Z \rightarrow \tau\tau$ suppressed by high-p_T(tau)
$\tau_h \tau_h$	2-jet, VBF <ul style="list-style-type: none">≥ 2 jets$M_{jj} > 500$ GeV$\Delta\eta_{jj} > 3.5$Central jet vetoVBF H signal enhanced	1-jet <ul style="list-style-type: none">$p_T(\tau) > 140$ GeVBetter mass resolutionQCD suppressed
	2-jet, VBF <ul style="list-style-type: none">$p_T(\tau) > 110$ GeV$M_{jj} > 250$ GeV$\Delta\eta_{jj} > 2.5$Central jet veto	

$H \rightarrow \tau\tau$ categorization

No. of jets	$e\tau_h, \mu\tau_h, e\mu, \mu\mu$		
0-jet, low- p_T	• Large background • No fit for signal, constrain uncertainties	1-jet, low- p_T	2-jet, VBF
		• Enhancement due to jet requirement • Better mass resolution	<ul style="list-style-type: none"> • ≥ 2 jets • $M_{jj} > 500$ GeV • $\Delta\eta_{jj} > 3.5$ • Central jet veto • VBF H signal enhanced
$\tau_h\tau_h$			
0-jet, high- p_T	• Large background • No fit for signal, constrain uncertainties	1-jet, high- p_T	<ul style="list-style-type: none"> • Enhancement due to jet requirement • Better mass resolution • $Z \rightarrow \tau\tau$ suppressed by high-p_T (tau)
		1-jet	<ul style="list-style-type: none"> • $p_T(\tau) > 140$ GeV • Better mass resolution • QCD suppressed
		2-jet, VBF	<ul style="list-style-type: none"> • $p_T(\tau) > 110$ GeV • $M_{jj} > 250$ GeV • $\Delta\eta_{jj} > 2.5$ • Central jet veto

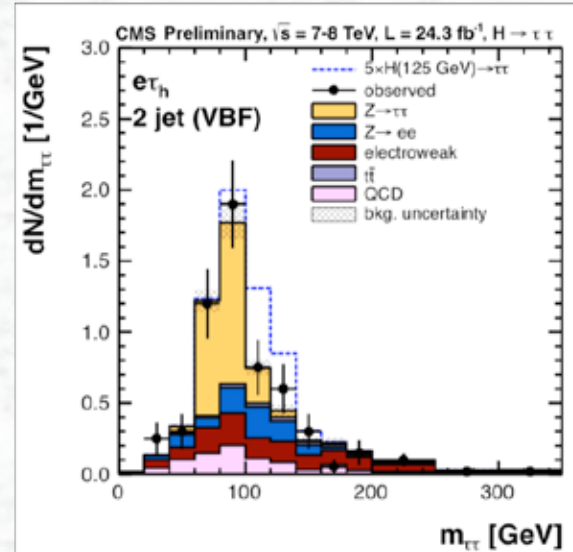
A simplified version:

	VBF	Boosted	1-jet	0-jet	VH
ATLAS	✓	✓	✓	✓	✗
CMS	✓	✓ had-had	✓ Low/high $P_T(\tau)$	To constrain systematics	✓

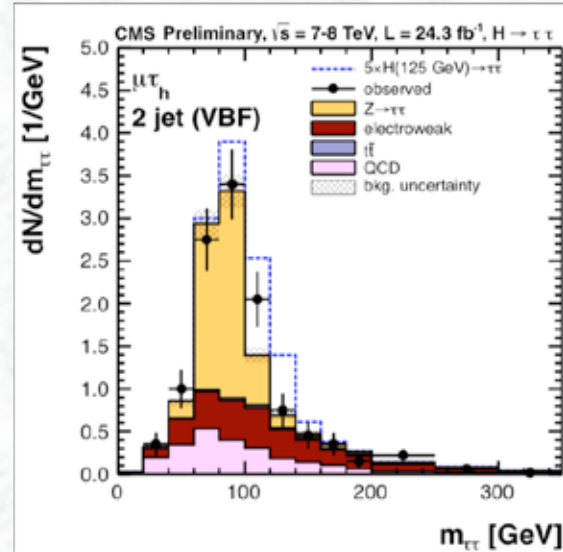


Reconstructed mass distributions

$e\tau$, VBF

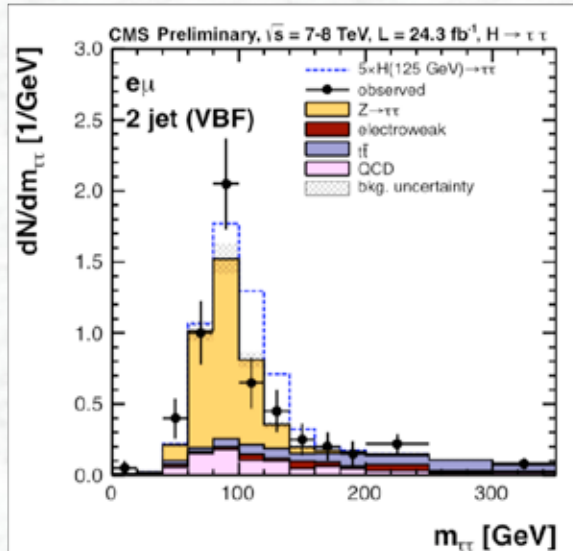


$\mu\tau$, VBF

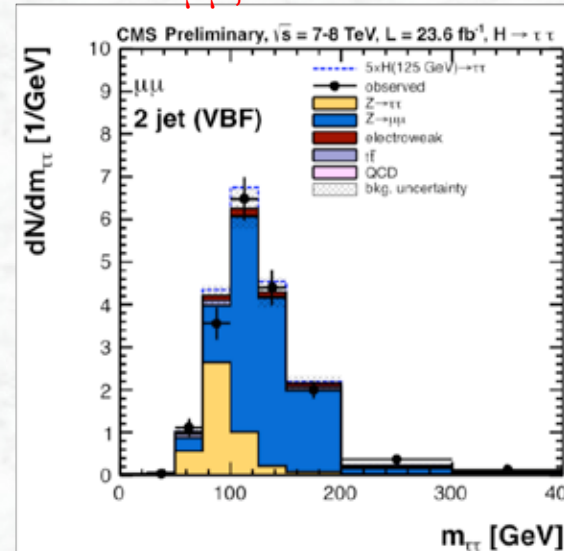


Full data set

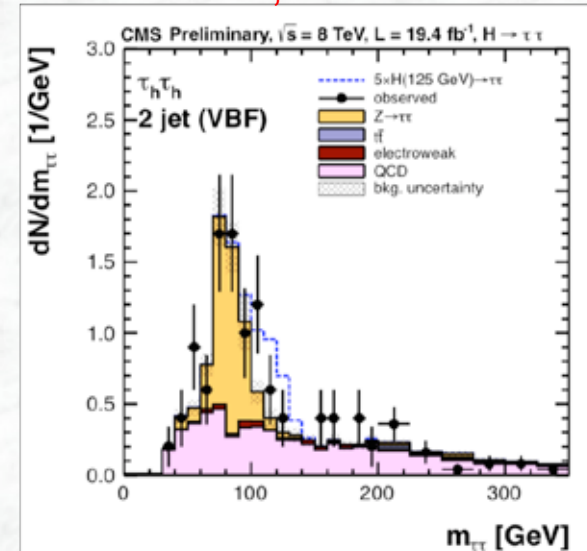
$e\mu$, VBF



$\mu\mu$, VBF



$\tau\tau$, VBF

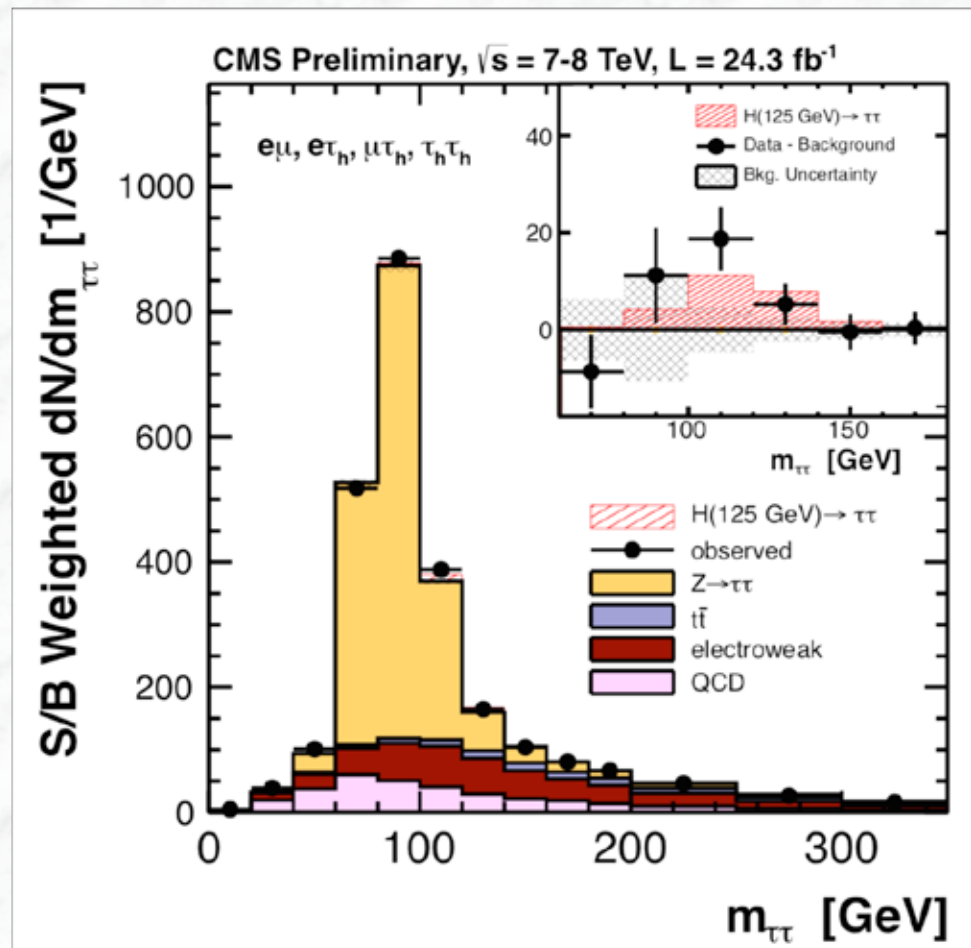


Standard Model Higgs boson signal multiplied by factor 5

CMS PAS HIG-13-004



Combined reconstructed mass distribution



Combined observed and expected $m_{\tau\tau}$ distributions; The distributions obtained in each category are weighted by the ratio between the expected S/B yields in the category.

Major systematic uncertainties

I. Experimental uncertainties

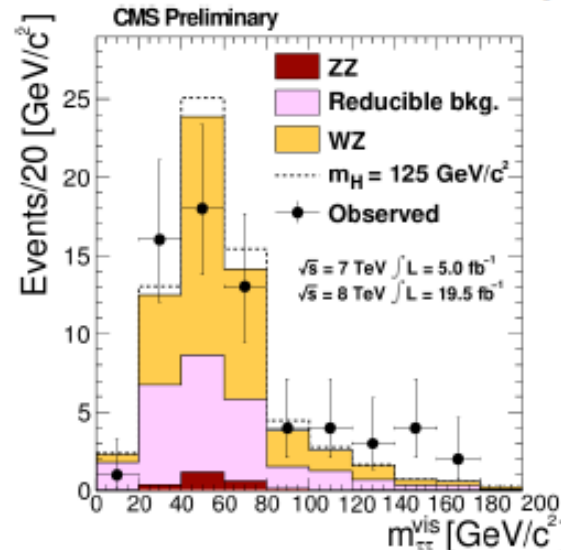
- Normalization of $Z \rightarrow \tau\tau$ background
(ATLAS study: 4-16% uncertainty)
- Uncertainties on τ identification and trigger efficiencies
- Tau energy scale
CMS example: 8% on signal yield,

II. Theoretical uncertainties

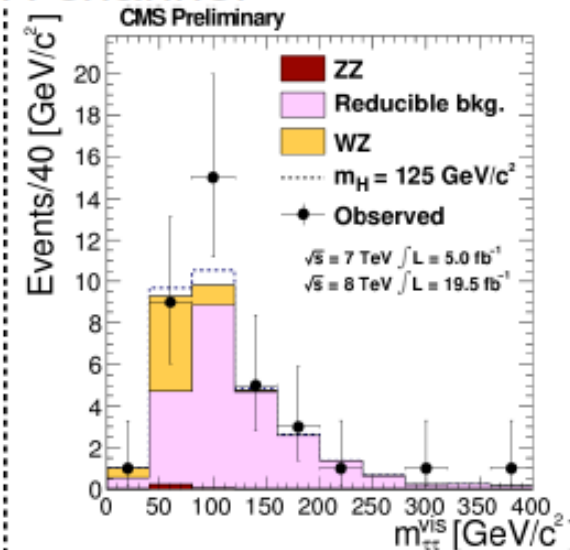
- signal cross sections and acceptance;
depends on production process and on the category
 - (e.g. scale uncertainty in gluon fusion yield is 10% in 1-jet/high p_T category,
and 30% in the VBF category; scale uncertainty in VBF production yield is 4%)



Search for $H \rightarrow \tau\tau$ decays in VH production



WH channel

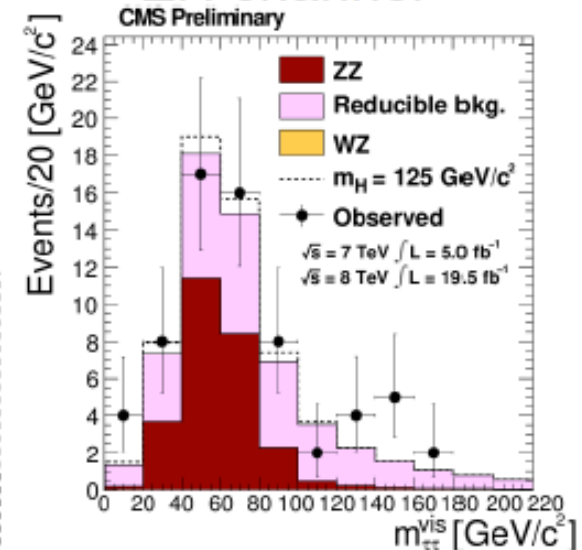


W(I)H($\ell\tau_h$)

- Main background irreducible WZ
- Same-sign of two leptons to suppress $Z \rightarrow \ell\ell + (\text{jet} \rightarrow \tau_h \text{ fake})$

All VH channels: Reducible backgrounds with jet $\rightarrow \ell/\tau_h$ fakes measured from data using fake-rate method

ZH channel



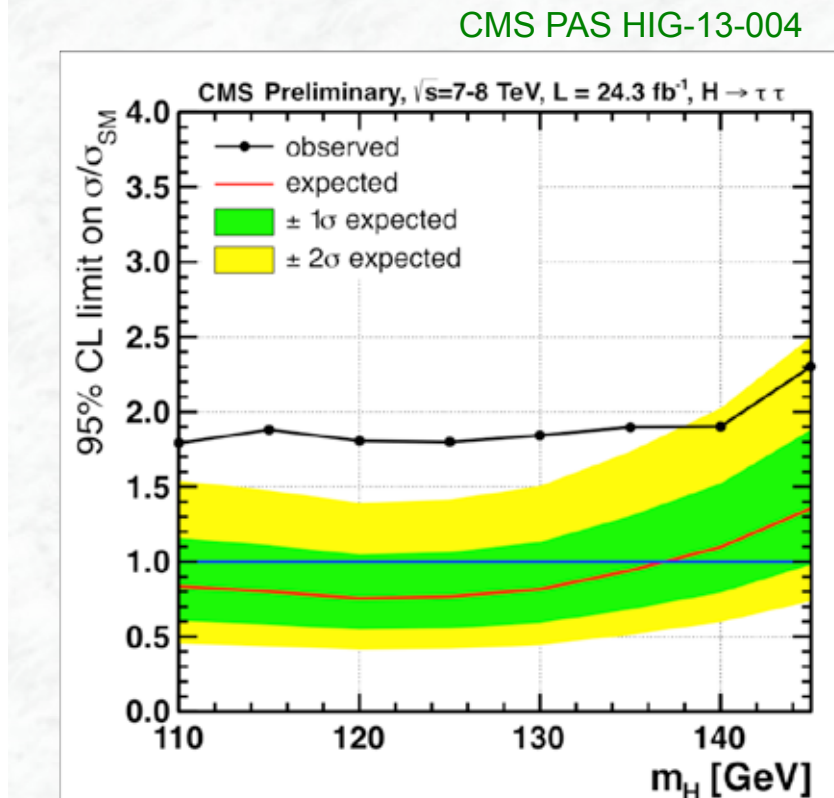
Z(II)H(LL)

- Four final states
 - $e\tau_h, \mu\tau_h, \tau_h\tau_h, e\mu$
- Require $Z \rightarrow \ell\ell$ candidate
- Irreducible background from ZZ, reducible from $Z \rightarrow \ell\ell + 2\text{jets}$ fakes measured from



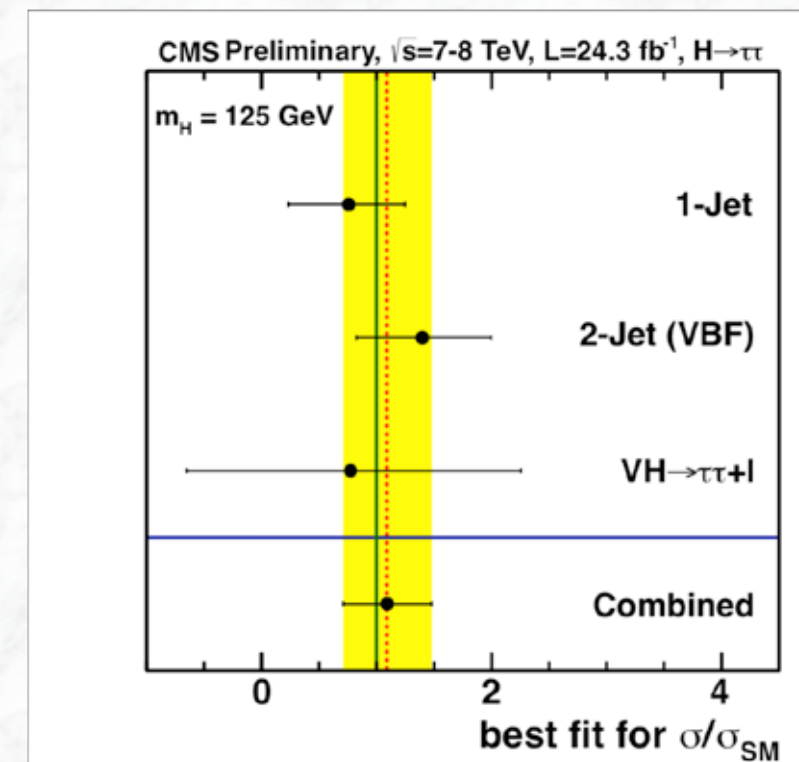
Combined CMS results (incl. VH)

- First “evidence” for direct fermionic ($H\tau\tau$) coupling



$m_H = 125 \text{ GeV}$:

Observed 95% CL: $1.80 \sigma_{\text{SM}}$
Expected (no Higgs): $0.77 \sigma_{\text{SM}}$



Fitted signal strength
(all sub-channels):

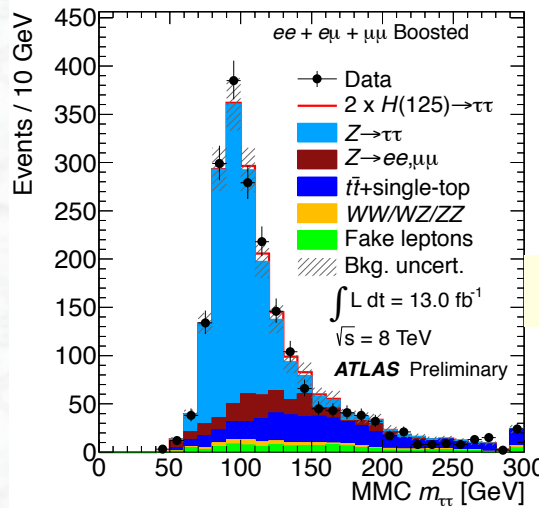
$$\mu = 1.1 \pm 0.4$$



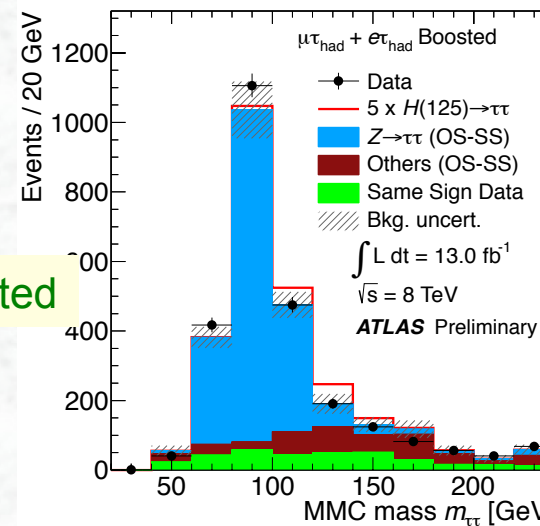
Reconstructed mass distributions

$L = 13 \text{ fb}^{-1}$ (2012)

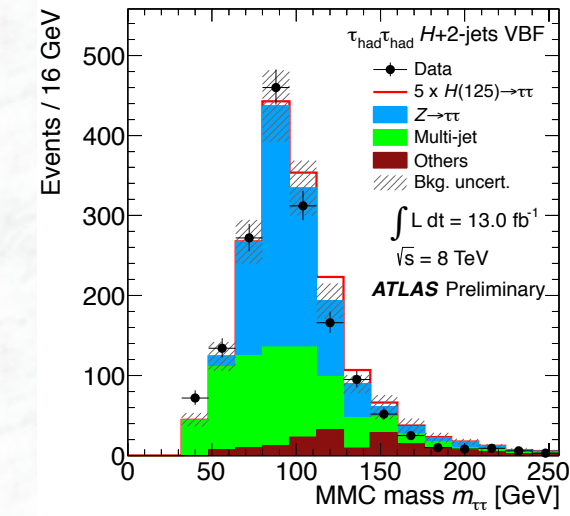
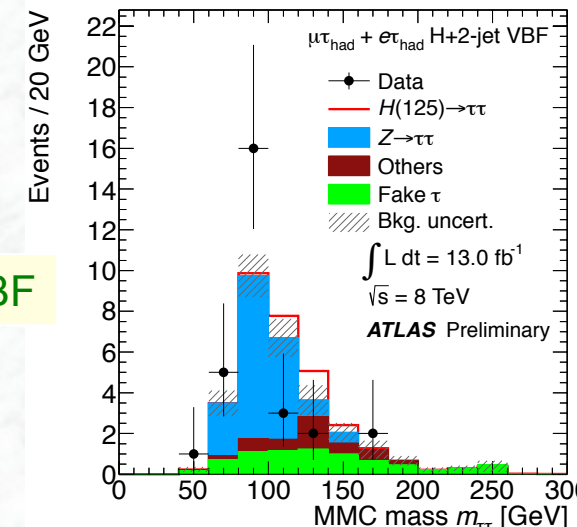
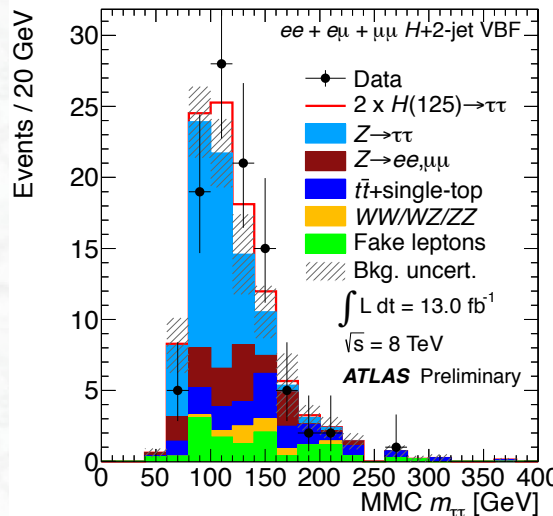
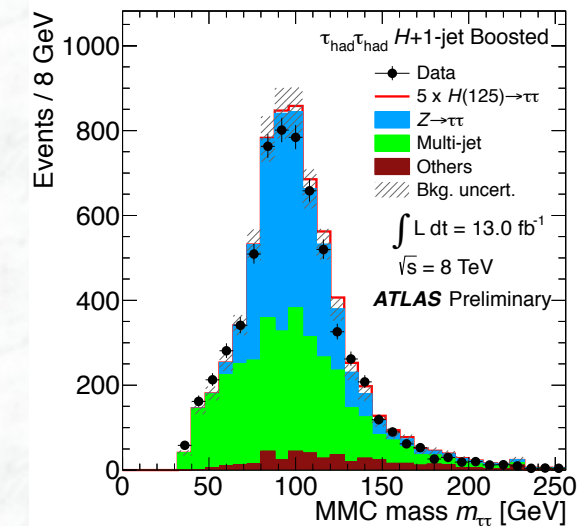
lepton-lepton



e/μ – hadron



hadron – hadron



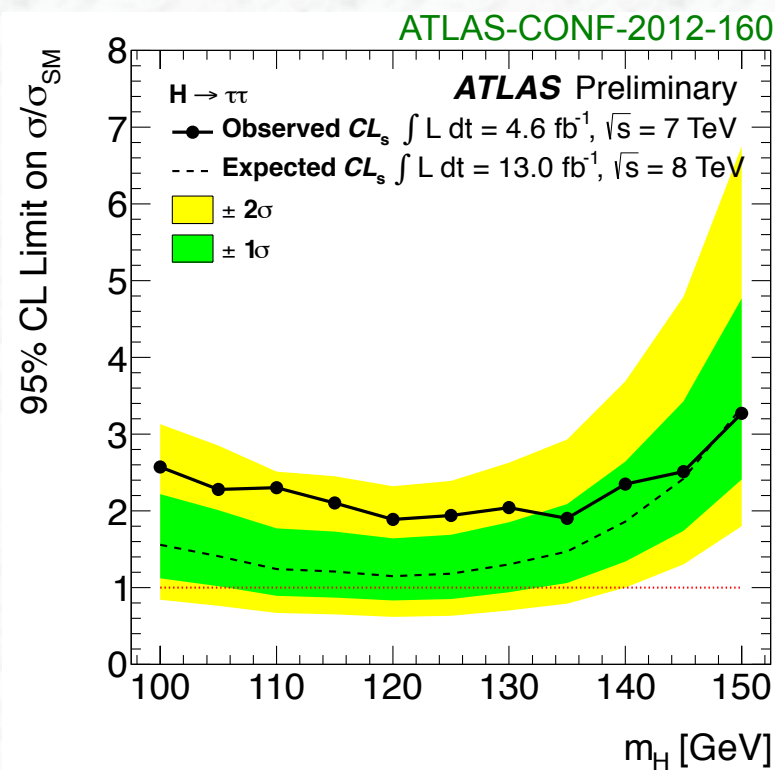
SM Higgs signal (multiplied by factors)

ATLAS-CONF-2012-160



Results on the search for $H \rightarrow \tau\tau$ decays

- Discovery sensitivity for a signal not yet reached
- $\rightarrow 95\%$ C.L. limits on cross section
(normalized to SM cross sections)



$m_H = 125 \text{ GeV}:$

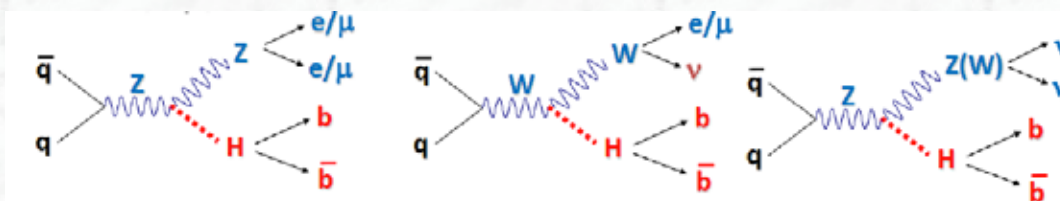
Observed 95% CL: $1.9 \sigma_{\text{SM}}$
Expected (no Higgs): $1.2 \sigma_{\text{SM}}$

Fitted signal strength
(all sub-channels):

$\mu = 0.7 \pm 0.7$

Updated analysis, including the full data sample, eagerly awaited !
Important to settle the question of fermionic couplings

Search for VH production with $H \rightarrow bb$ decays

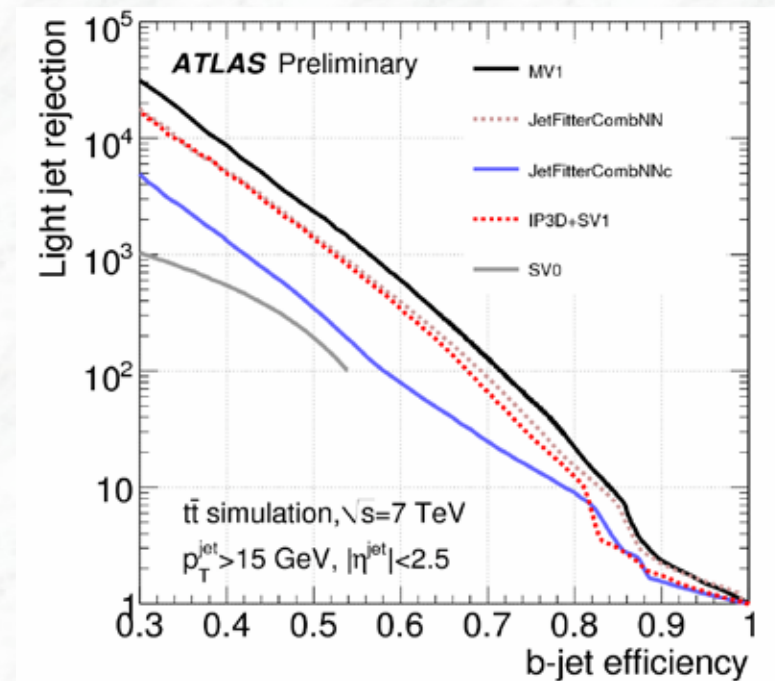


- Exploit three leptonic vector boson decay modes
→ split analysis in 0, 1, and 2-lepton categories
- Require 2 b-tagged jets
(working point for 70% efficiency)
- Major background: W/Z bb, W+jets, tt
- Signal-to-background ratio improves for “boosted Higgs boson”,
split analysis in bins of $p_T(V)$

ATLAS: in total 15 categories
(0,1,2 jets $\times p_T$ bins)

CMS: multivariate analysis

ATLAS-CONF-2012-161





Event selection for $H \rightarrow bb$ analyses

(i) Basic event selection for the three channels

Object	0-lepton	1-lepton	2-lepton
Leptons	0 loose leptons	1 tight lepton + 0 loose leptons	1 medium lepton + 1 loose lepton
Jets	$2 b$ -tags $p_T^{\text{jet}_1} > 45 \text{ GeV}$ $p_T^{\text{jet}_2} > 20 \text{ GeV}$ + ≤ 1 extra jets		
Missing E_T	$E_T^{\text{miss}} > 120 \text{ GeV}$ $p_T^{\text{miss}} > 30 \text{ GeV}$ $\Delta\phi(E_T^{\text{miss}}, p_T^{\text{miss}}) < \pi/2$ $\min[\Delta\phi(E_T^{\text{miss}}, \text{jet})] > 1.5$ $\Delta\phi(E_T^{\text{miss}}, b\bar{b}) > 2.8$	$E_T^{\text{miss}} > 25 \text{ GeV}$	$E_T^{\text{miss}} < 60 \text{ GeV}$
Vector Boson	-	$m_T^W < 120 \text{ GeV}$	$83 < m_{\ell\ell} < 99 \text{ GeV}$

(ii) Further topological criteria in intervals of $p_T(V)$

	$p_T^V \text{ [GeV]}$	0-90	90-120	120-160	160-200	>200
All Channels	$\Delta R(b, \bar{b})$	0.7-3.4	0.7-3.0	0.7-2.3	0.7-1.8	<1.4
1-lepton	$E_T^{\text{miss}} \text{ [GeV]}$	>25			>50	
	$m_T^W \text{ [GeV]}$	40-120		<120		

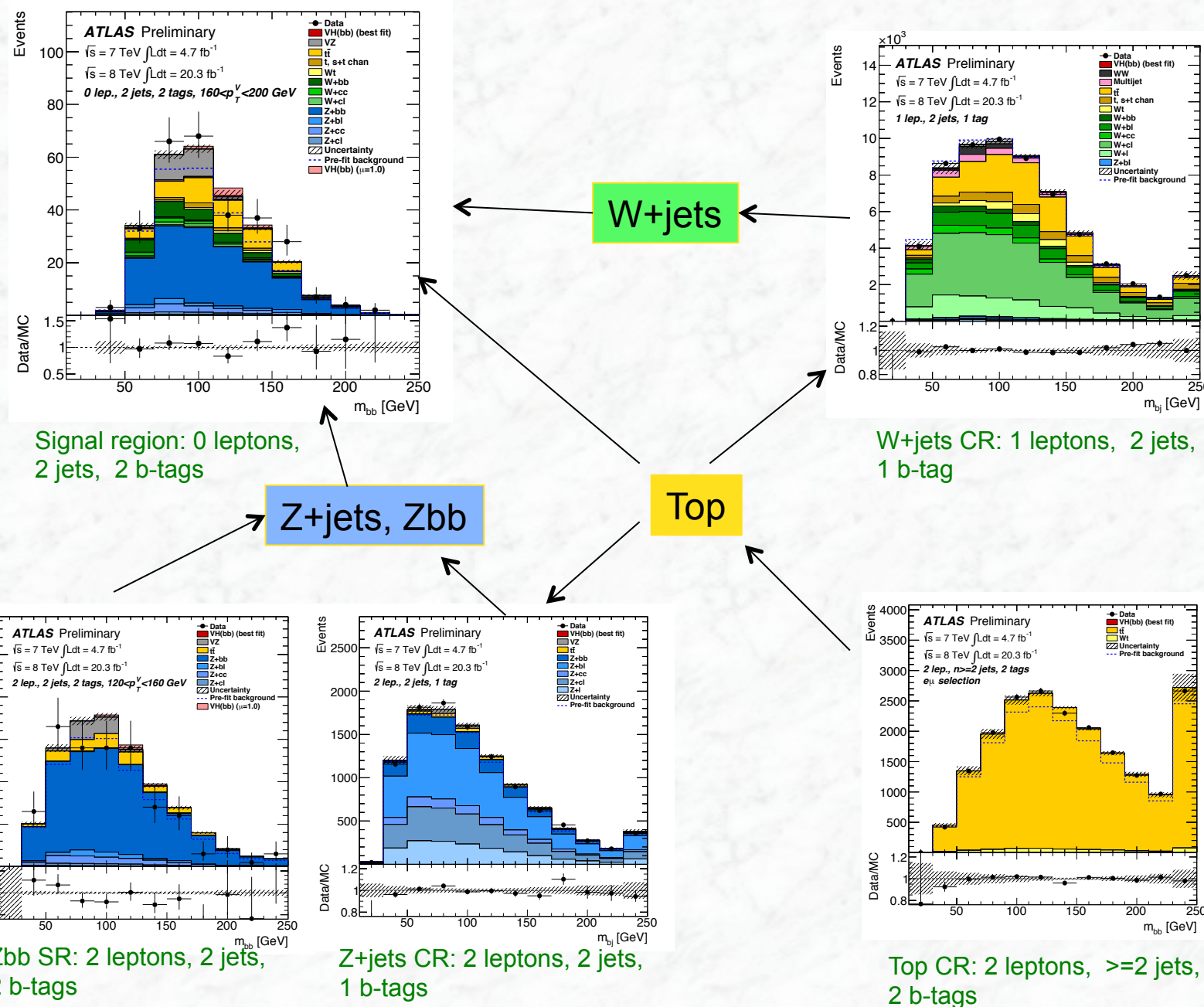


Definition of signal and control regions

	2jets, 1tag	3jets, 1tag	2jets, 2tag	3jets, 2tag	top e- μ CR
3 p_T^ν bins x 0-lepton	CR	CR	SR	SR	-
5 p_T^ν bins x 1-lepton	CR	CR	SR	SR	-
5 p_T^ν bins x 2-lepton	CR	CR	SR	SR	CR ↓ 1 electron+1 muon $m_{e\mu} > 40$ GeV

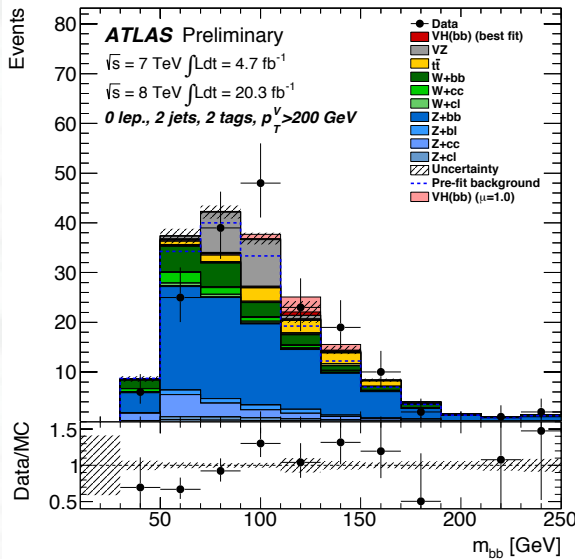
- Common nuisance parameters across regions
- Systematic uncertainties on extrapolation between control and signal regions

Background normalization, interplay of regions

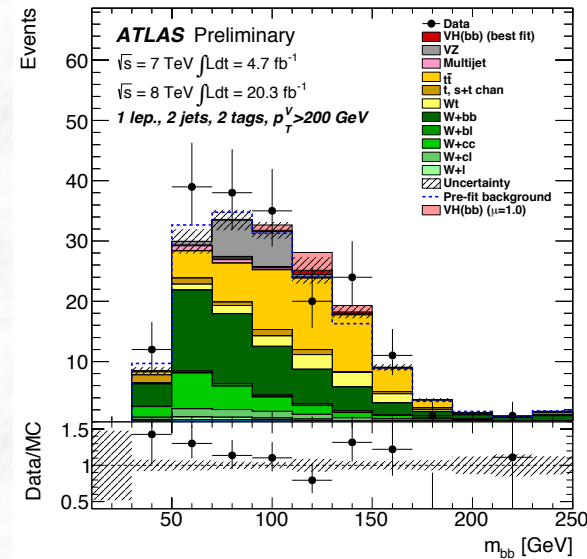




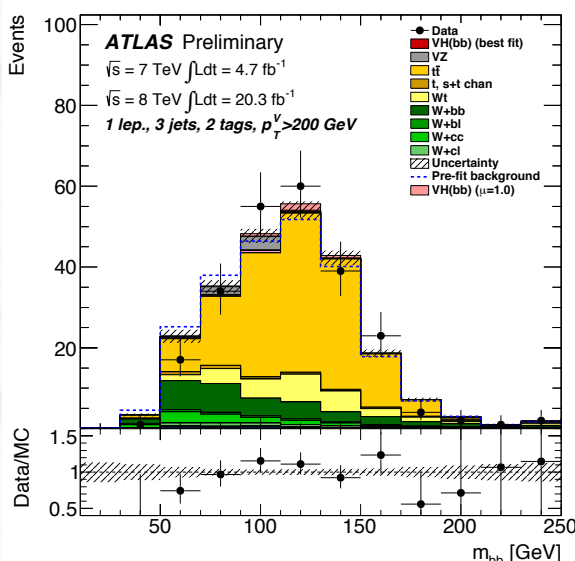
Reconstructed mass distributions -full data set, 7 and 8 TeV (a selection, high p_T bins)-



0 lepton



1 lepton

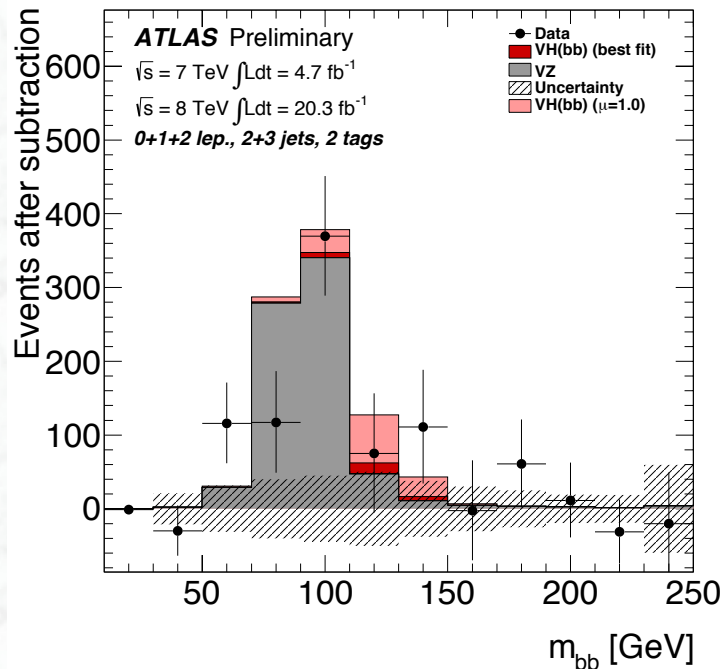


2 leptons

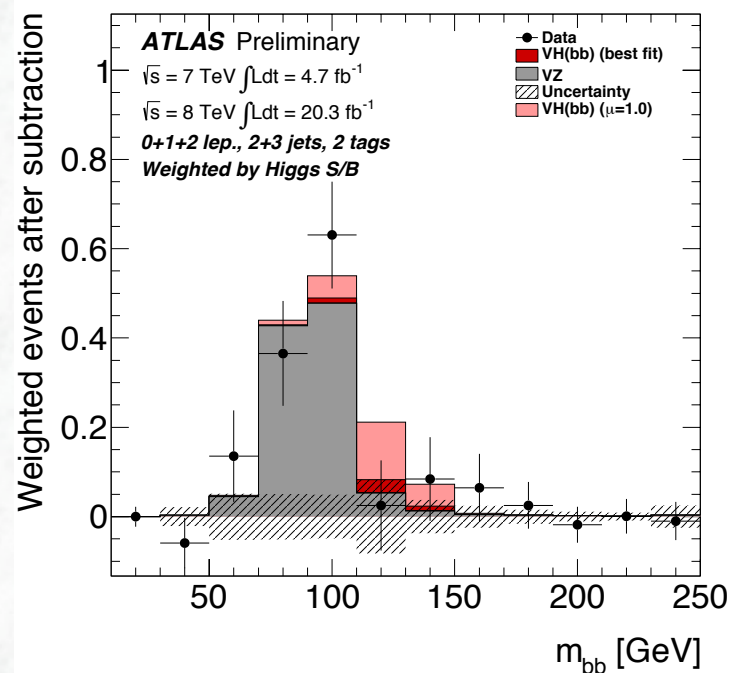


Demonstration of di-boson production with $Z \rightarrow bb$ in ATLAS

combination (all bins, channels)
data - background



weighted distribution, by S/B ratio



Di-boson signal established
(important “calibration” signal; a Standard Model Higgs boson signal is included as background)

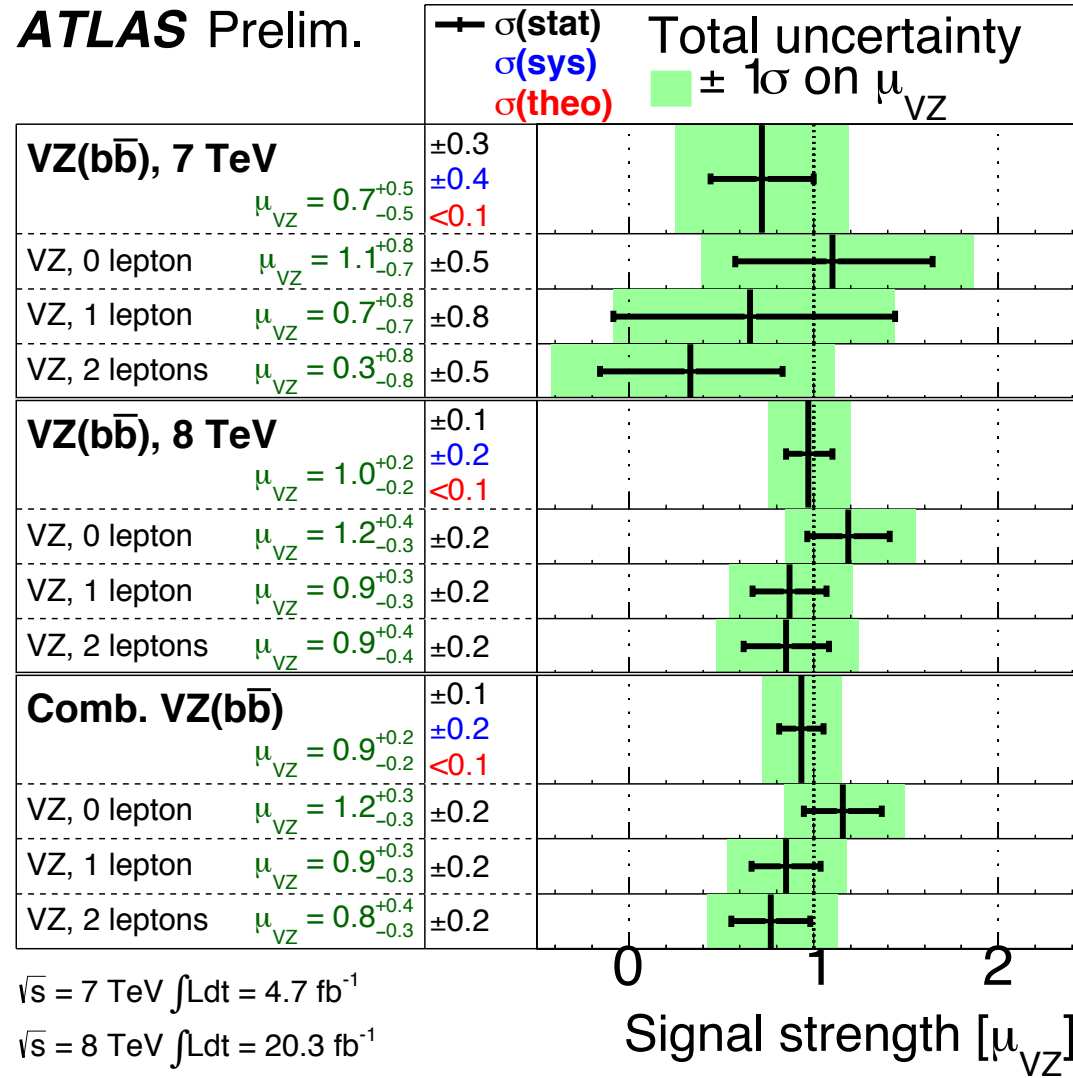
Significance 5.1σ

$$\mu_{WZ+WW} = 0.90 \pm 0.20$$



Di-boson signal strength

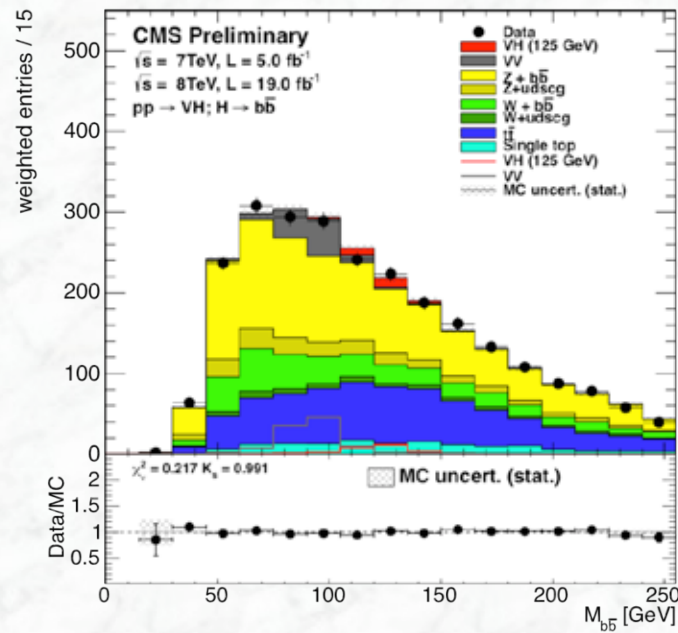
ATLAS Prelim.



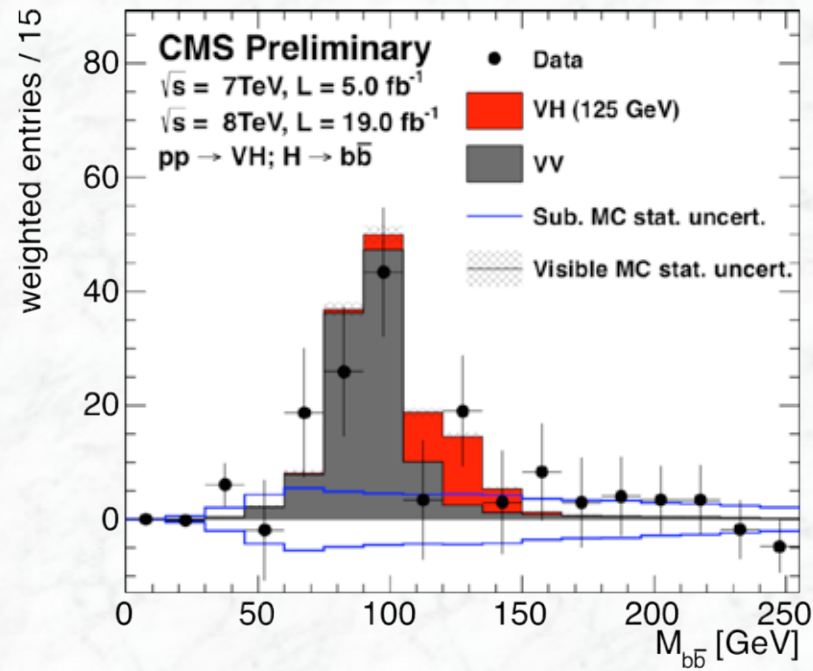


Demonstration of di-boson production with $Z \rightarrow b\bar{b}$ in CMS

Weighted (by S/B ratio) $m_{b\bar{b}}$ mass distribution



Weighted (by S/B ratio) background-subtracted $m_{b\bar{b}}$ mass distribution

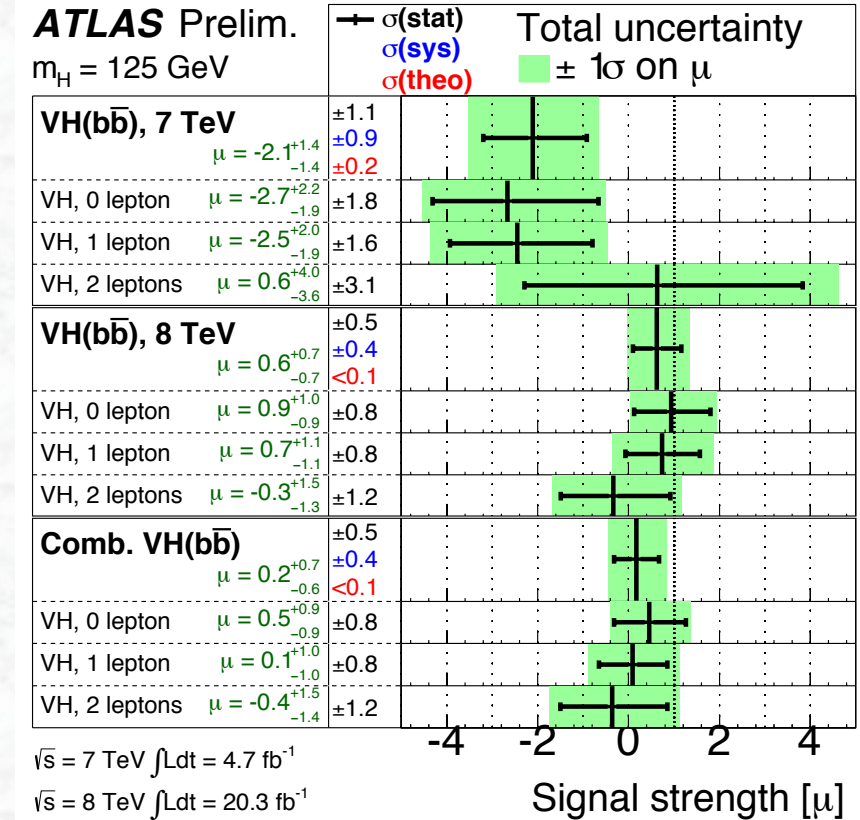
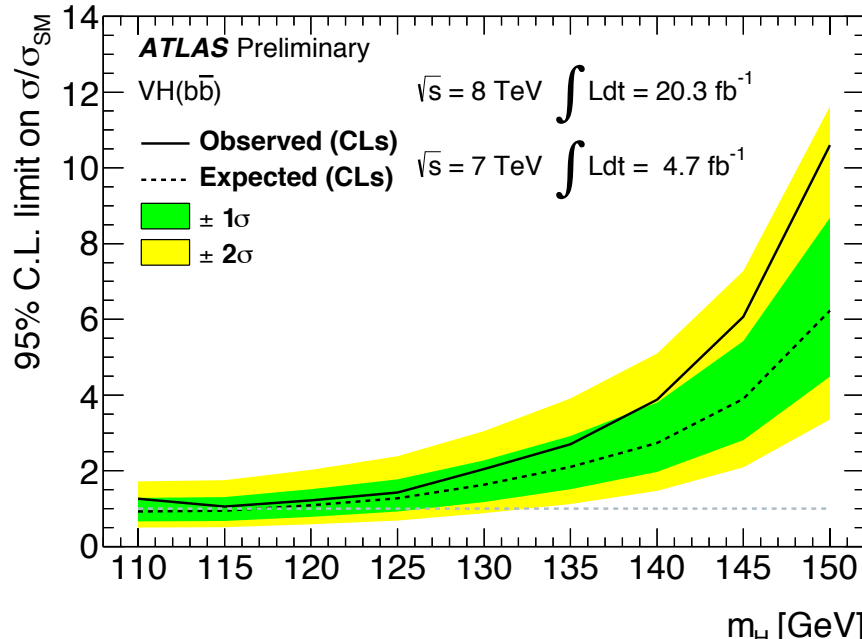


- Di-boson signal established
- Signal size consistent with expectations from Standard Model



ATLAS results on the search for VH, H → bb decays

ATLAS-CONF-2013-079



$m_H = 125 \text{ GeV}:$

Observed 95% CL: $1.4 \sigma_{SM}$
Expected (no Higgs): $1.3 \sigma_{SM}$

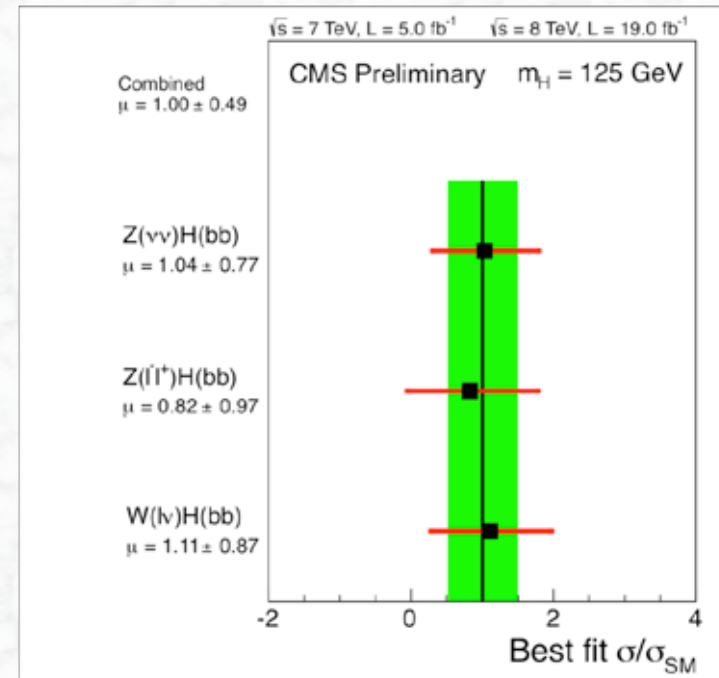
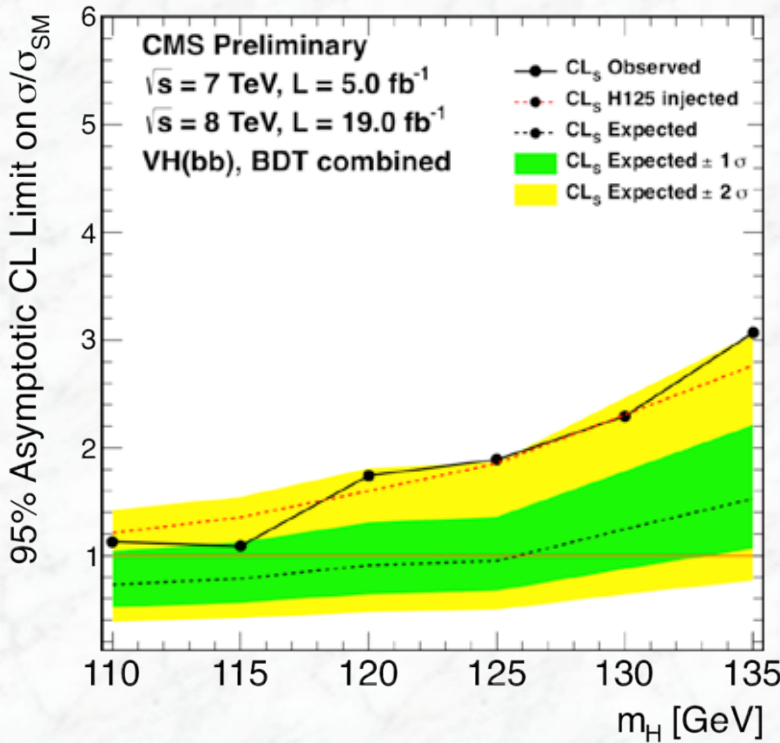
$\mu_H = 0.2 \pm 0.5 \text{ (stat)} \pm 0.4 \text{ (syst)}$

Probability of obtaining a result more background-like than the observed in the presence of a SM signal ($\mu=1$) is 0.11



CMS results on the search for VH, $H \rightarrow bb$ decays

CMS PAS HIG-13-012



$m_H = 125 \text{ GeV}:$

Observed 95% CL: $1.89 \sigma_{\text{SM}}$
Expected (no Higgs): $0.95 \sigma_{\text{SM}}$

$\mu_H = 1.00 \pm 0.49$

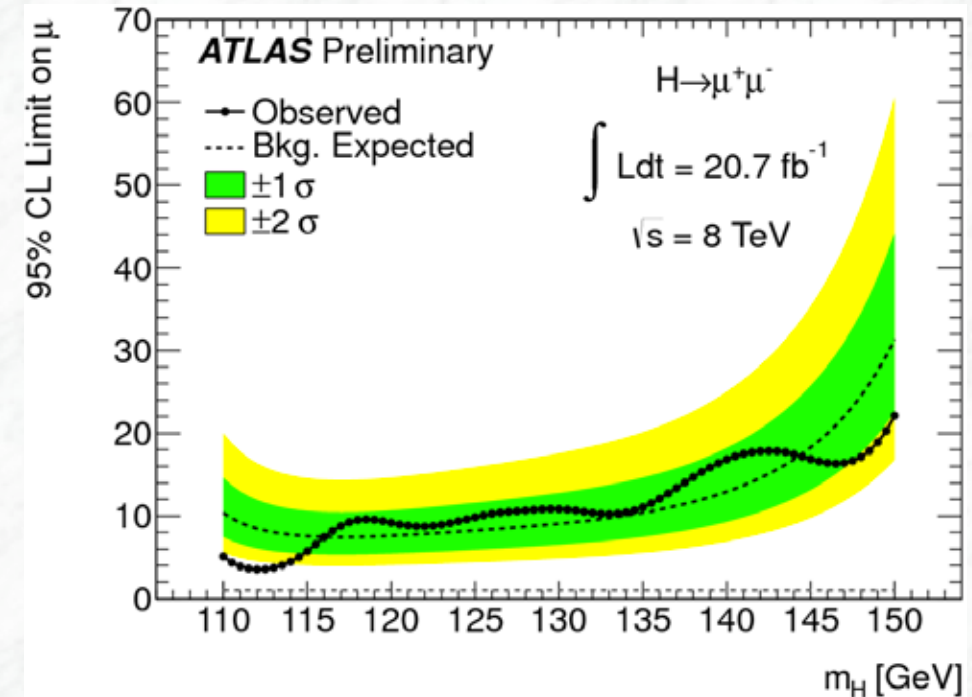
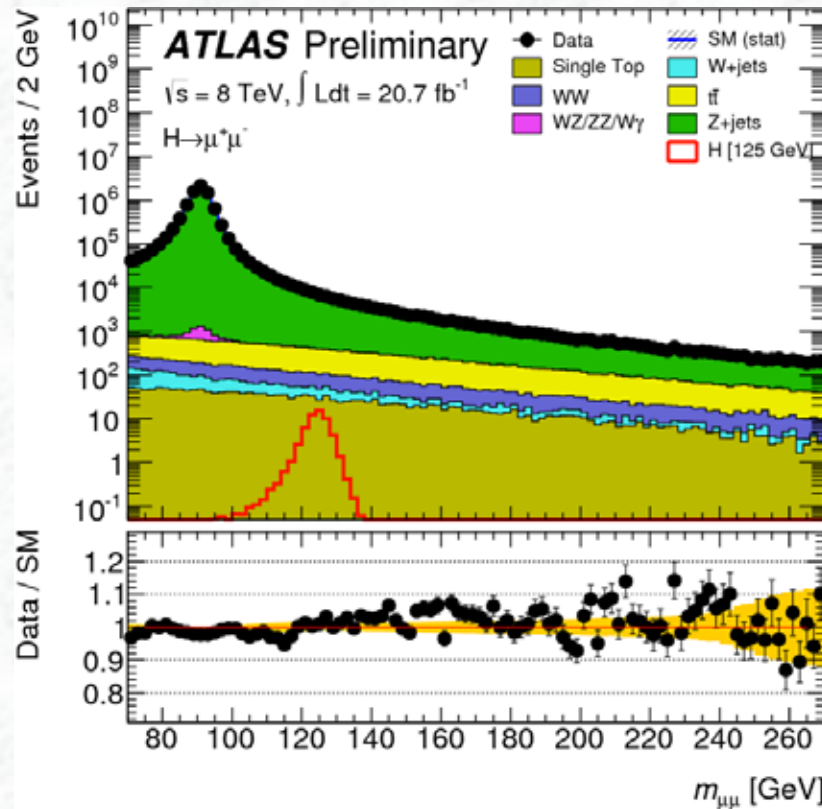
End of Lecture II

Backup Slides



Results on the search for $H \rightarrow \mu\mu$

ATLAS-CONF-2013-010



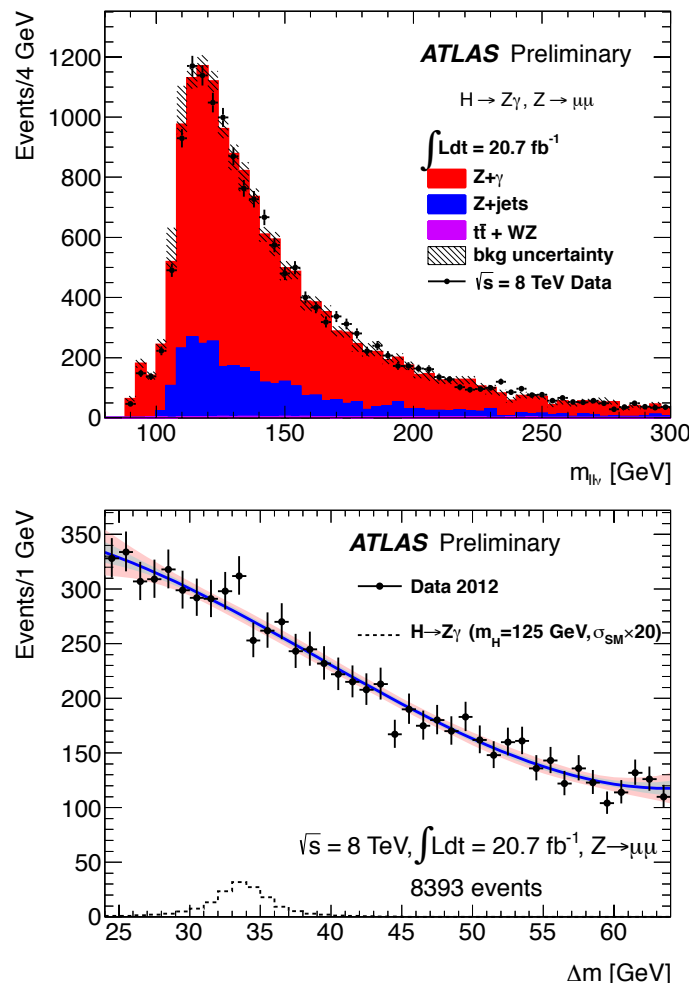
$m_H = 125 \text{ GeV:}$

Observed 95% CL: $9.8 \sigma_{\text{SM}}$
Expected (no Higgs): $8.2 \sigma_{\text{SM}}$

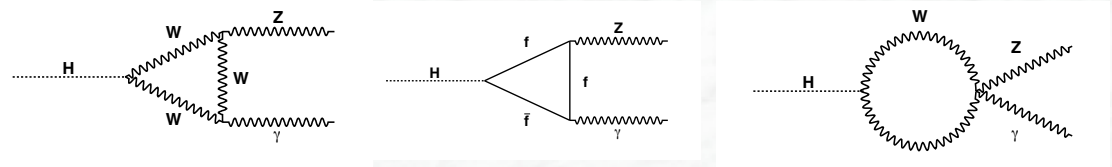


Results on the search for $H \rightarrow Z\gamma$, $Z \rightarrow \ell\ell$

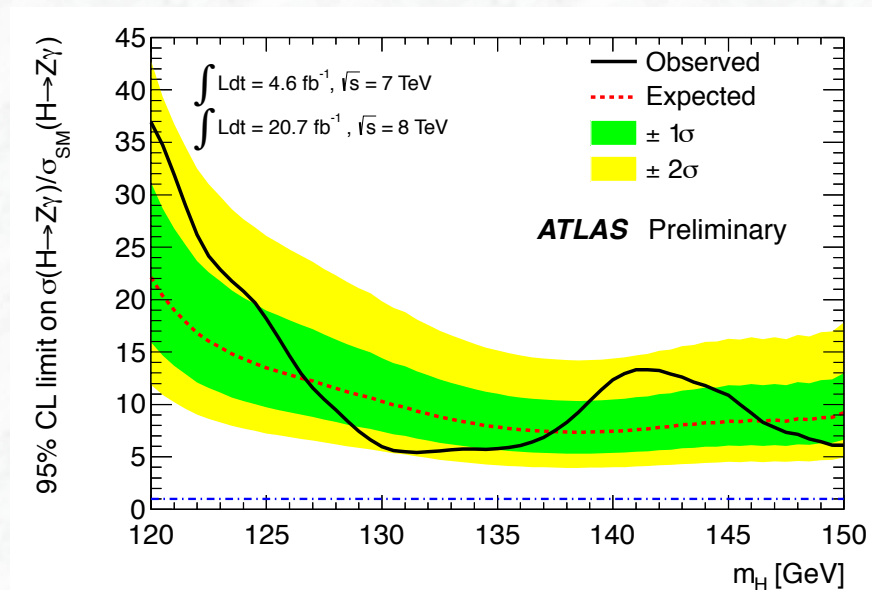
ATLAS-CONF-2013-009



Mass difference Δm between
 $m_{\ell\ell\gamma}$ and $m_{\ell\ell}$



Expected BR = $1.54 \cdot 10^{-3}$, decays via loop diagrams;
Measurement / limits can constrain BSM models



$m_H = 125 \text{ GeV}$:

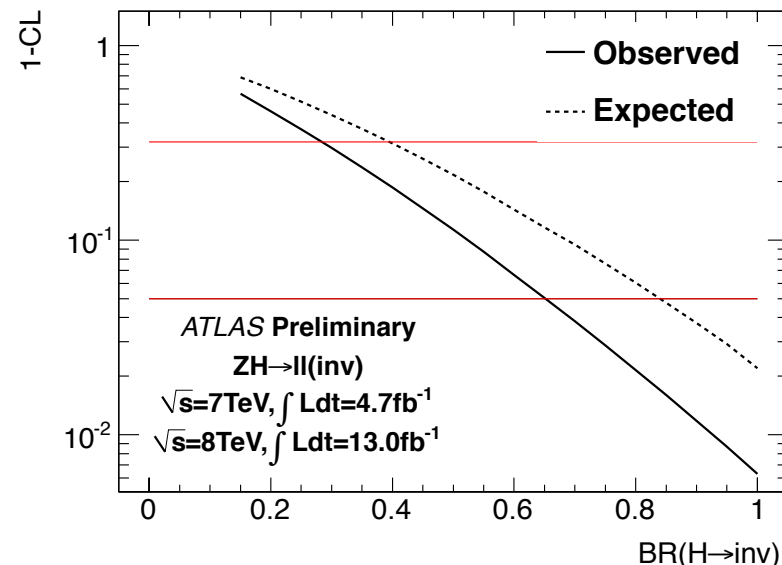
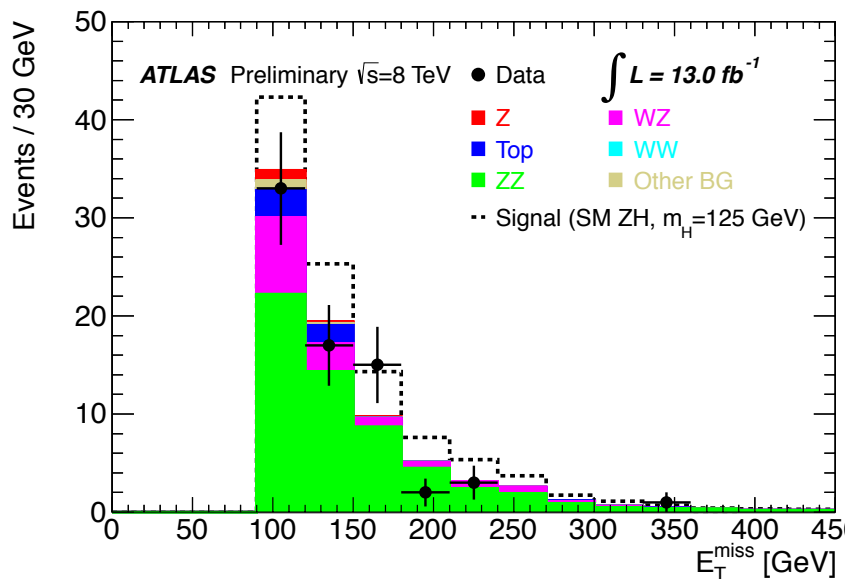
Observed 95% CL: $18.2 \sigma_{\text{SM}}$
Expected (no Higgs): $13.5 \sigma_{\text{SM}}$



Search for invisible Higgs boson decays

- Some extensions of the Standard Model allow a Higgs boson to decay to stable or long-lived particles
- Search for excess in ZH associated production

ATLAS-CONF-2013-011

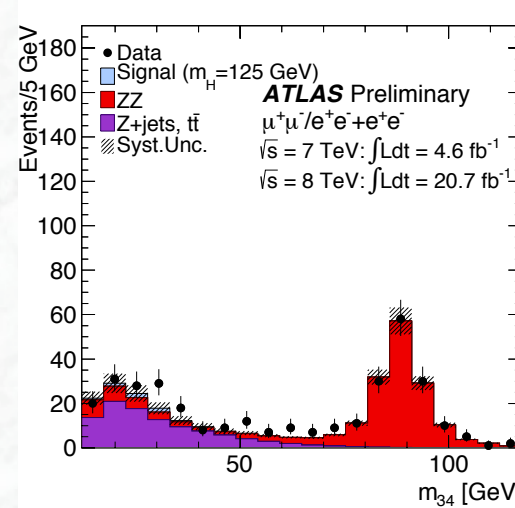
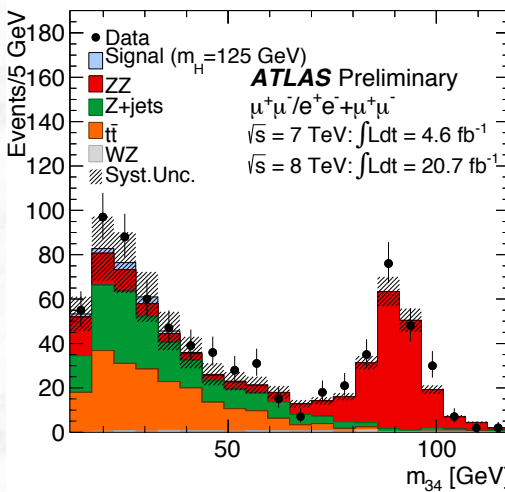
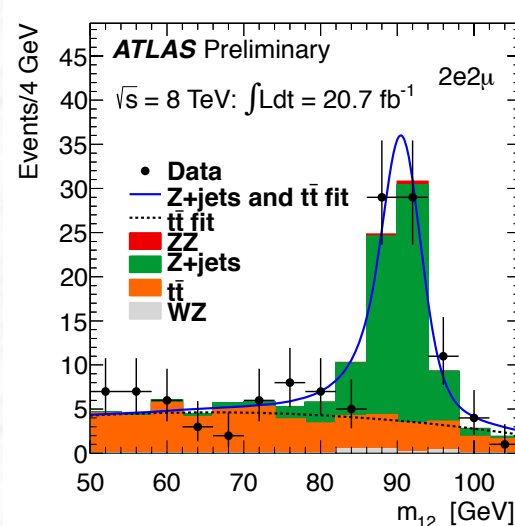
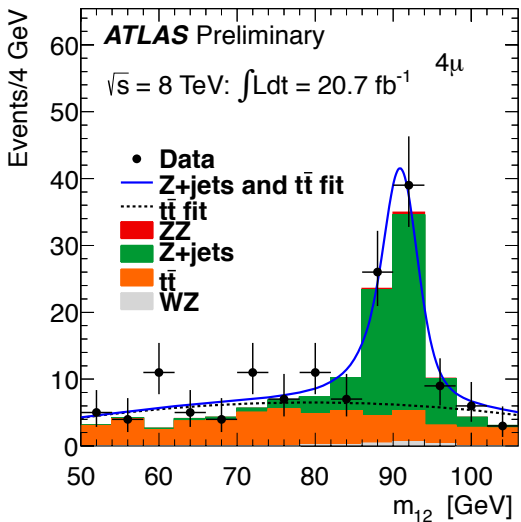


Assuming the ZH production rate for $m_H = 125$ GeV:

$BR(H \rightarrow \text{inv.}) > 65\%$ can be excluded

Background estimates

ATLAS-CONF-2013-013



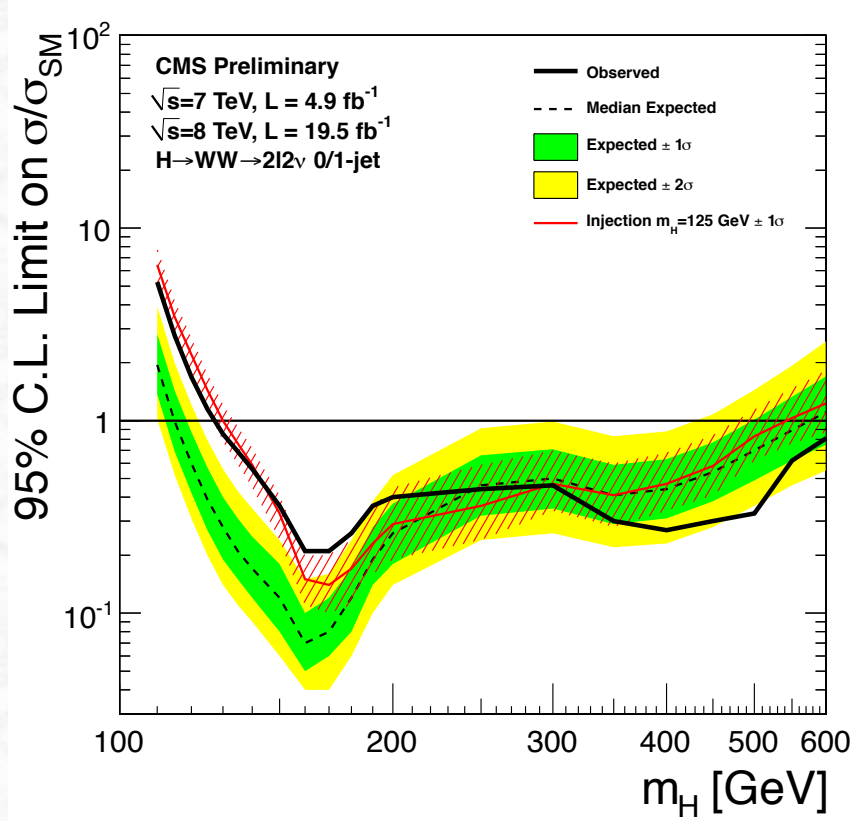
control region:

- isolation requirements not applied to the two sub-leading muons
- one muon fails impact parameter cut

- Irreducible ZZ* background taken from Monte Carlo simulation (NLO)
- Reducible Z+jets and tt background: measured using various background-enriched control regions and transferred to signal region using Monte Carlo simulation



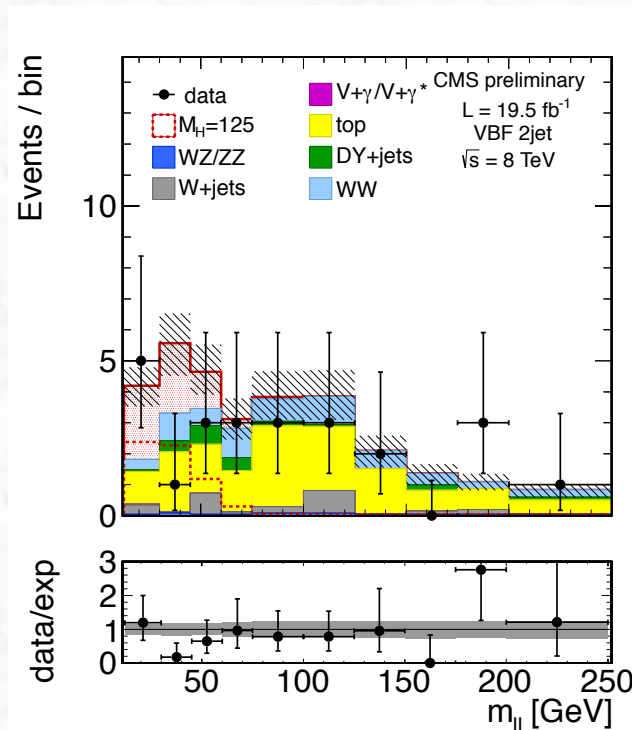
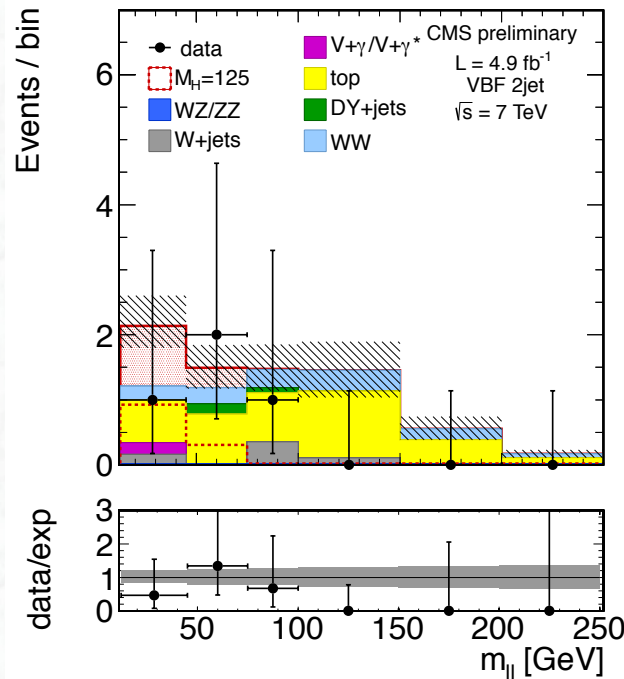
$H \rightarrow WW \rightarrow \ell\nu \ell\nu$: excluded cross sections



- WW channel alone excludes high mass SM Higgs boson up to masses around 600 GeV
- Background from “boson-126” visible in low mass region
- Smaller cross section ratios ($\sigma / \sigma_{\text{SM}}$) excluded over significant mass range (important for “exotic Higgs model believers”)

$H \rightarrow WW \rightarrow \ell\nu \ell\nu$: VBF signal ?

Results of a dedicated analysis (similar as the ATLAS $N_{\text{jet}} = 2$ analysis):



- No convincing signals yet
- Best fit ($m_{\ell\ell}$ -fit): $\mu = 0.62^{+0.58}_{-0.47}$ (1.3 σ observed, 2.1 σ expected)