

Measurement of Higgs boson mass in the $H \rightarrow ZZ^* \rightarrow 4\ell$ decay channel with ATLAS detector at LHC

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Outline

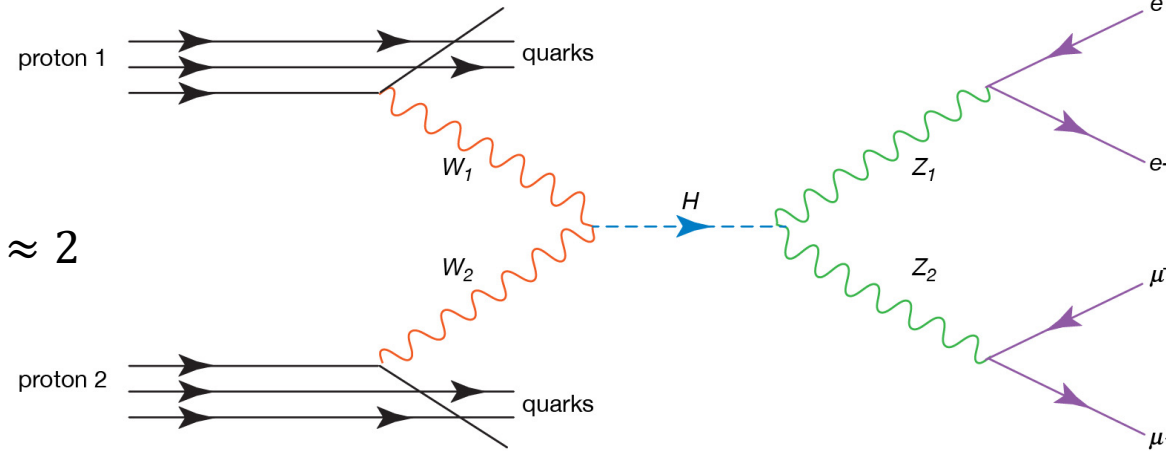
- Strategy overview
 - Introduction to Higgs to ZZ^* to 4 leptons decay channel.
 - Definition of reconstructed four-lepton invariant mass $m_{4l}^{constrained}$
- Final state radiation (FSR) recovery and the Z-Mass Constraint (ZMC)
- Signal-background discriminant and event level resolution
- Reducible background estimation for $ll\mu\mu$ and $llee$
- Signal model, background model and final fit results.
- Summary

Introduction

➤ Higgs to ZZ^* to $4l$ decay

Advantage of H to $4l$ channel:

- More sensitive
- High signal-to-background ratio ≈ 2



➤ Final states

$\mu^+\mu^-, \mu^+\mu^-$ (4μ);
 e^+e^-, e^+e^- ($4e$);
 $\mu^+\mu^-, e^+e^-$ ($2\mu 2e$);
 $e^+e^-, \mu^+\mu^-$ ($2e 2\mu$);

➤ Defining m_{4l}

- The reconstructed four-lepton invariant mass is the main observable used to determine m_H .
 - Final state radiation (FSR) recovery and the Z-Mass Constraint (ZMC) are applied to define the observable ($m_{4l}^{constrained}$) used in final fit.
 - Neural Network discriminant and event level resolution.
-
- ## ➤ The final fit is simultaneously performed in 4 categories, based on the final state flavour of each event ($4\mu, 4e, 2\mu 2e, 2e 2\mu$).
- The first di-lepton come from on-shell Z boson, with di-lepton invariant mass closest to nominal Z boson mass.
 - The second di-lepton come from off-shell Z boson, is the remaining pair of leptons in the 4-lepton system.

Simulation samples and Event Selection

➤ Signal:

- ggF(gluon fusion) 87.4%
- VBF(vector boson fusion) 6.8%
- VH(associated vector boson) 3.5%
- $t\bar{t}H$ (with a top quark pair) 0.9%
- $b\bar{b}H$ (with a bottom quark pair) 0.9%
- tH (with a single top quark) 0.2%

➤ Event Selection

Physics Objects:

electrons:

Loose Likelihood quality with hit in innermost layer

$$E_T > 7\text{GeV}, |\eta| < 2.47, |z_0 \cdot \sin\theta| < 0.5\text{mm}$$

muon:

Loose identification, $p_T > 5\text{GeV}$, $|\eta| < 2.7$

$$|d_0| < 1\text{mm} \text{ and } |z_0 \cdot \sin\theta| < 0.5\text{mm}$$

Jet:

anti- k_T jets, $p_T > 30\text{GeV}$, $|\eta| < 4.5$

b-tagging:

selected jets with $|\eta| < 2.5$ are assigned a b-tagging

overlap removal:

Jets within $\Delta R < 0.2$ of an electron or

$\Delta R < 0.1$ of a muon are removed

➤ Background:

- ZZ^* continuum background (89%):
 1. $qqZZ$ (quark-antiquark annihilation),
 2. $ggZZ$ (gluon-initiated)
 3. EW ZZ (vector boson scattering)
- WZ production, Z + jets production, $t\bar{t}$ pair (total 9%)
- VVV(three electroweak bosons), tXX ($t\bar{t}$ pair and one or more top quarks or electroweak bosons)(total 2%)

4-lepton candidates:

At least 4 leptons fulfilling the following requirements:

- two pairs of same-flavour, opposite charge leptons
- p_T thresholds for three leading leptons: $p_{T1} > 20\text{GeV}$, $p_{T2} > 15\text{GeV}$, $p_{T3} > 10\text{GeV}$.
- At most 1 calo-tagged, stand-alone or silicon-associated muon per quadruplet.
- Leading di-lepton mass requirement: $50\text{GeV} < m_{12} < 106\text{GeV}$
- Sub-leading di-lepton mass requirement: $m_{threshold} < m_{34} < 115\text{GeV}$
- $\Delta R(l, l') > 0.1$ for all lepton pair
- remove the events if di-lepton $m_{ll} < 5\text{GeV}$ to veto the J/ψ (3.1 GeV)

Isolation: contribution from the other leptons of the quadruplet is subtracted

Impact parameter: For electrons $d_0/\sigma_{d0} < 5$; For muons $d_0/\sigma_{d0} < 3$

Vertex selection: Require a common vertex for the leptons:

$$\chi^2/ndof < 6 \text{ for } 4\mu \text{ and } < 9 \text{ for other decay channels}$$

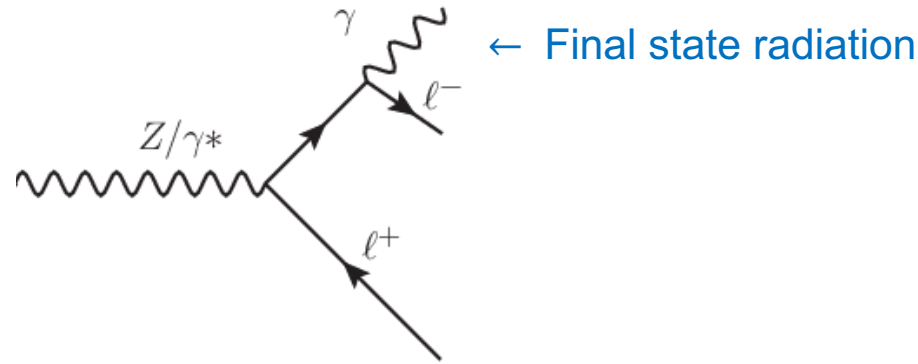
Best quadruplet: if more than one quadruplet has been selected, choose the quadruplet with highest Higgs decay matrix element.

To reconstruct Higgs

Final state radiation (FSR) recovery and the Z-Mass Constraint (ZMC)

➤ Final state radiation recovery

- The leptons from the Z boson can emit Final State Radiation (FSR) when interacting with the detector material or when bending in a magnetic field. If the FSR have enough energy and without recovery, the 4l invariant mass will shift to lower value.
- From simulation, it is estimated that $\sim 3\%$ of signal events are affected by FSR, recovery algorithm is used to target and recover these FSR particles.



➤ Z-Mass Constraint

- In the $H \rightarrow ZZ^* \rightarrow 4\ell$ process, the leading lepton pair is produced from the on-shell Z-boson. Z mass constraint allows for an improvement in the 4-lepton mass resolution by constraining the mass of leading pair to the Z line shape using the lepton momentum and its uncertainties.
- Based on the Z line shape, the invariant mass of the leading pair is pulled toward Z boson mass by changing the momenta, within the range of the lepton's uncertainty.

Signal-background discriminant and event level resolution

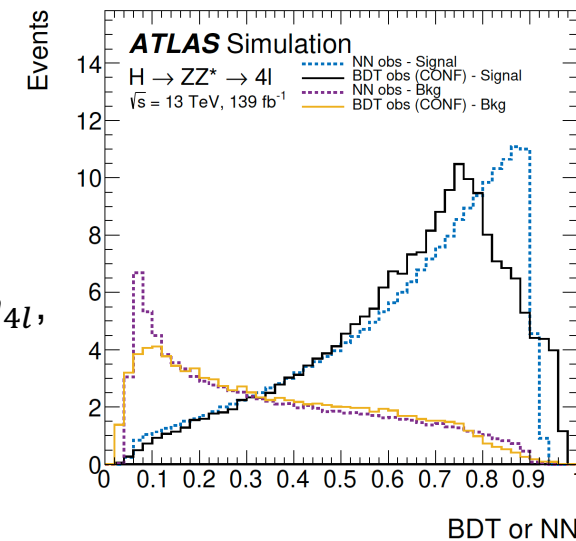
➤ Signal-background discriminant

- The use of machine learning algorithms can reduce the uncertainty on m_H by creating a classifier that can discriminate signal from the ZZ background and improve the signal-background ratio.
- The Neural Network classifier $NN_{ZZ}^{Disc.}$ was trained separately for same-flavour (4μ and $4e$) and opposite-flavour ($2\mu 2e$ and $2e 2\mu$) final states.
- The training variables were the four-lepton transverse momentum, p_T^{4l} , four-lepton pseudorapidity, η_{4l} , and KD(ZZ*) (a kinematic discriminant based on the calculated matrix elements).
- Small improvement (+0.5–1%) using NN compare to previous BDT model.

➤ Event level resolution

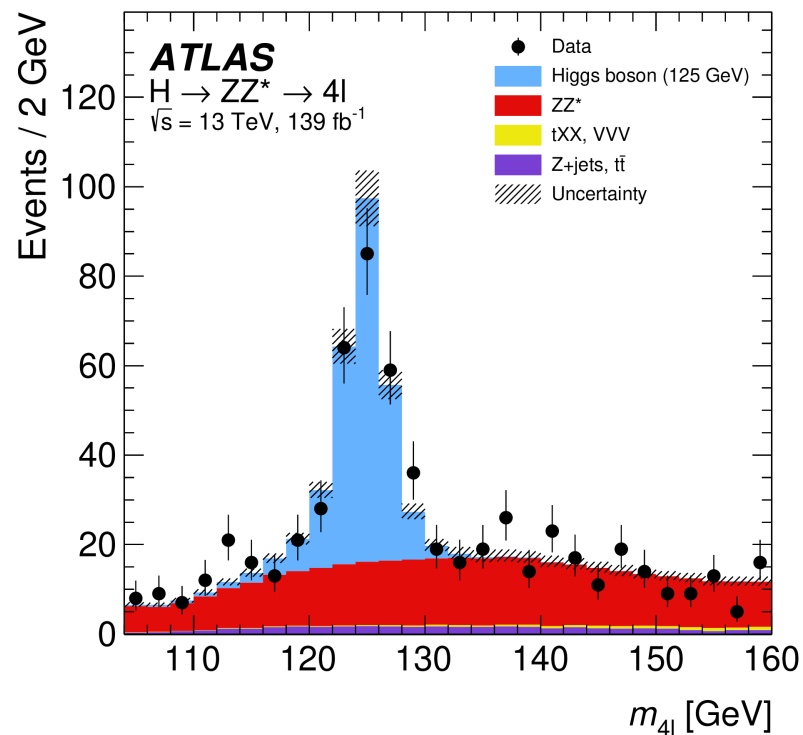
- Not all events have the same "quality", some events can have better resolution due to signal topology and detector response.
- A per-event error method is used by making the signal model conditional on the expected resolution of the event.
- A [Quantile Regression Neural Network](#) (QRNN) can be used to predict the σ of signal for each event.
 - Achieved by predicting target quantile of $|m_{4l}^{constrained} - m_{4l}^{truth}|$, calibrated to match σ_i of signal.
 - Trained with lepton p_T , η , φ , $p_{T,4l}^{constrained}$, $\sigma_{m4l}^{constrained}$ in each final state using all m_H samples.

Comparison of NN and BDT, BDT distributions are shifted to [0,1]



Pre-fit $m_{4l}^{constrained}$ distribution

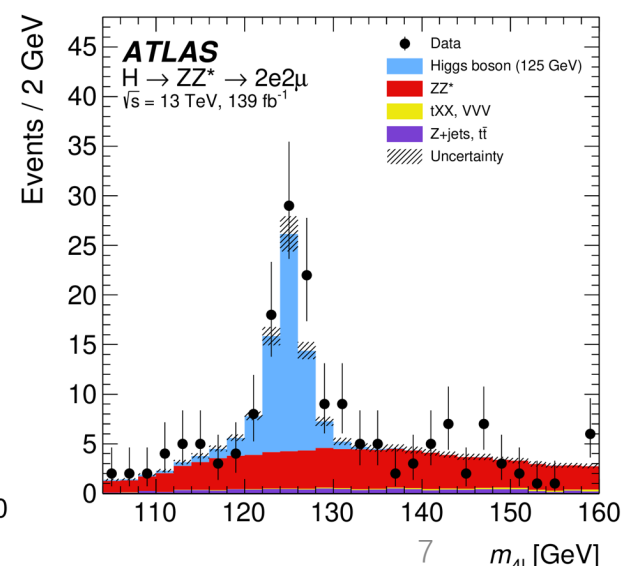
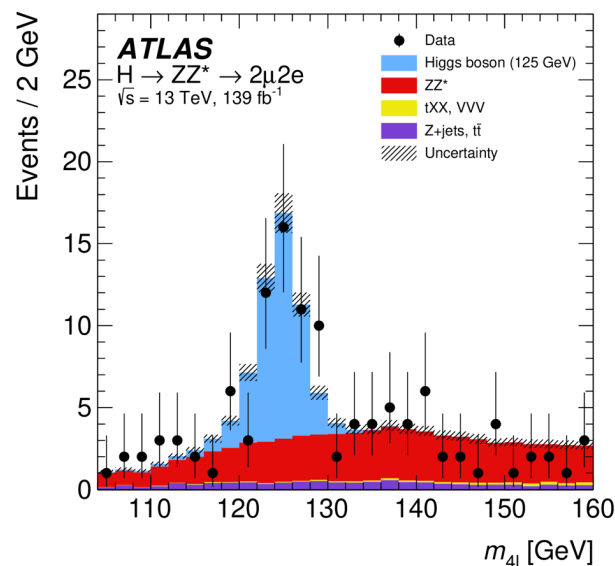
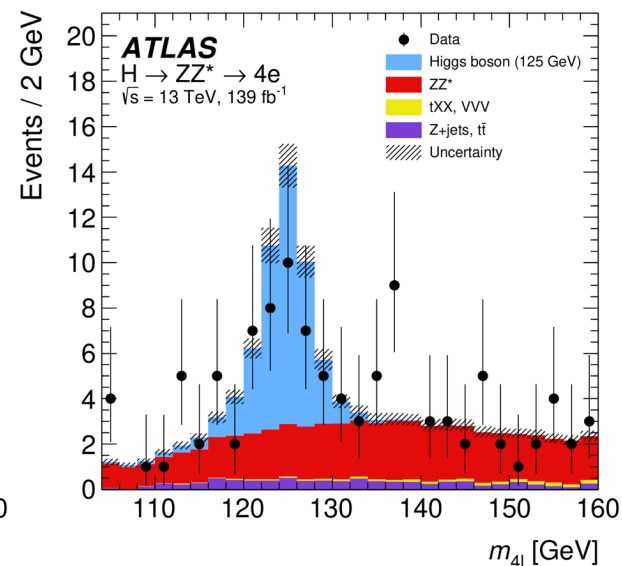
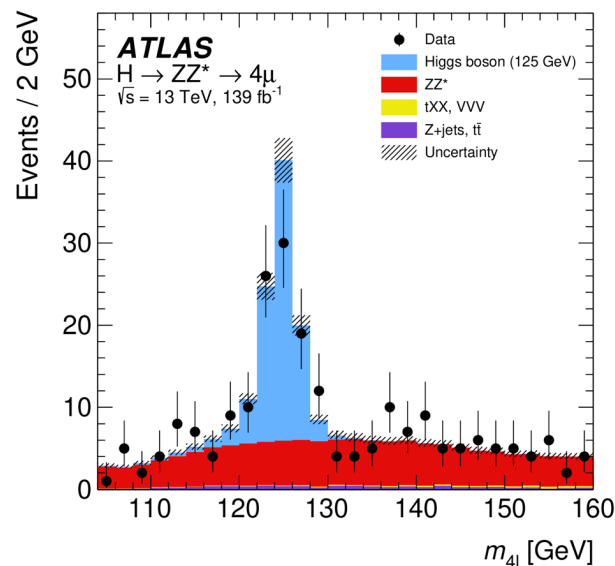
➤ The inclusive $m_{4l}^{constrained}$ distribution



➤ The expected and observed yields in [105 - 160] GeV

Final state	Higgs	ZZ, tXX, VVV	Reducible Backgrounds	Total	Observed
4μ	81 ± 5	124 ± 7	10.9 ± 0.7	215 ± 9	217
$2e2\mu$	56.0 ± 3.3	84 ± 5	11.2 ± 0.7	151 ± 6	169
$2\mu2e$	43.1 ± 3.1	64 ± 5	11.6 ± 1.6	119 ± 6	115
$4e$	38.9 ± 2.9	55 ± 6	9.6 ± 1.1	104 ± 6	103
Total	219 ± 13	327 ± 21	43.7 ± 3.1	589 ± 25	604

The $m_{4l}^{constrained}$ distribution for each of the decay channels ↓



Reducible background estimation

➤ Background component

- ZZ* continuum background (89%): exactly the same topology as the signal
- WZ production, Z + jets production, $t\bar{t}$ pair (total 9%): refer to as “Reducible background”
- VVV, tXX (total 2%)

- The reducible background processes which contain fake and non-isolated leptons, the simulation is not robust in the determination of selection efficiencies.
- Use **data driven method** to get SR yield:
 - define control regions (CR) to enhance some background processes.
 - expected background in the signal region (SR) is extrapolated from the control region using transfer factors.

$$\text{expected yield in SR} = \text{transfer factor} \times \text{events in CR (data)}$$

➤ Strategy

- The background estimation is performed separately for the $ll + \mu\mu$ and the $ll + ee$ final states. Because the composition of reducible backgrounds depends on the flavour of the subleading pair.
 - $ll + \mu\mu$ estimation: consist of 4μ and $2e2\mu$ final states.
 - $ll + ee$ estimation: consist of $4e$ and $2\mu2e$ final states.

$l\bar{l}\mu\mu$ background estimation

➤ Background component

Observable: mass of leading pair

$Z + jets$: The peaks at the Z mass

Z + heavy-flavor jets

Z + light-flavor jets

$t\bar{t}$: The broad distribution

WZ production

➤ Control Region

(1) inverted d_0 CR: Inverted impact parameter selection (enhanced in Z +HF, $t\bar{t}$)

(2) inverted Isolation CR: Inverted isolation to subleading pair (enhanced in Z +LF, $t\bar{t}$)

(3) $e\mu + \mu\mu$ CR: different flavour for leading pair (enhanced in $t\bar{t}$)

(4) same-sign CR: Same-sign subleading pair (all)

(5) relaxed CR : Relaxed the d_0 and isolation selection

➤ Background shape model

	Relaxed Iso & d_0	Inverted Isolation	Inverted d_0	Same-sign	$e\mu + \mu\mu$
$Z + \text{LF jets}$	BW * CB ₁	BW * CB ₁	BW * CB ₁	BW * CB ₁	1st Poly
$Z + \text{HF jets}$	BW * CB ₁	BW * CB ₁	BW * CB ₁	BW * CB ₁	1st Poly
$t\bar{t}$	2nd Cheb	2nd Cheb	2nd Cheb	2nd Cheb	2nd Cheb
Diboson	BW * CB ₂ + G	BW * CB ₂ + G	BW * CB ₂	BW * CB ₂	1st Poly

➤ To get the expected events for each component and each CR by the simultaneous fit. Then use the Transfer factor obtained from MC to calculate the events in the signal region.

$4\mu+2e2\mu$ - Full Run2 data			
type	data fit	extrapolation factor [%]	SR yield
$t\bar{t}$	3044 ± 38	0.25 ± 0.01	$7.51 \pm 0.09 \pm 0.51$
Z +jets (HF)	2835 ± 131	0.44 ± 0.01	$12.36 \pm 0.57 \pm 0.70$
Z +jets (LF)	408 ± 98	1.08 ± 0.11	$4.41 \pm 1.06 \pm 0.54$
Z +jets (HF+LF)	3289 ± 64		$14.50 \pm 0.28 \pm 1.49$
WZ	MC-based estimation		4.52 ± 0.39

llee background estimation

- Background component (Observable: $n_{InnerPix}$ the number of IBL hits)
 - (f) fake electron from light jets
 - (q) electrons from semileptonic decays of heavy quarks
 - (γ) photon conversions or FSR
- Control Region
 - Z+X CR (more statistic): on-shell Z decays accompanied by an electron candidate that satisfy the relaxed identification criteria. To get fit template and transfer factor.
 - 3l+X CR: X is lower pT electron in the subleading pair, selection and identification criteria for X are relaxed. To get events of each component from data fit.
- Data fit result and SR yield

<i>4e+2μ2e</i> - Full Run2 data				
type	data fit	ZZ*+HF	efficiency[%]	SR yield
<i>f</i>	10590 ± 105	1296 ± 6.8	0.165 ± 0.04	$15.37 \pm 0.54 \pm 2.42$
γ	761 ± 34	109 ± 0.8	0.667 ± 0.14	$4.35 \pm 0.71 \pm 0.94$
<i>q</i>	MC-based estimation			11.40 ± 3.42

Signal and Backgrounds model

- Signal model can decompose as:

$$P_s = P_s(m_{4\ell}|D, \sigma, m_H) \cdot P_s(D|m_H) \cdot P_s(\sigma)$$

$$\approx \underbrace{P_s(m_{4\ell}|D, \sigma, m_H)}_{\text{DCB}} \cdot \underbrace{P_s(D|m_H)}_{\text{MC template}}$$

- Double-Sided Crystal Ball (DCB):

$$P_s(m_{4\ell}|D, \sigma, m_H) = DCB(\mu = f_\mu(m_H, D),$$

$$w = f_w(D, \sigma),$$

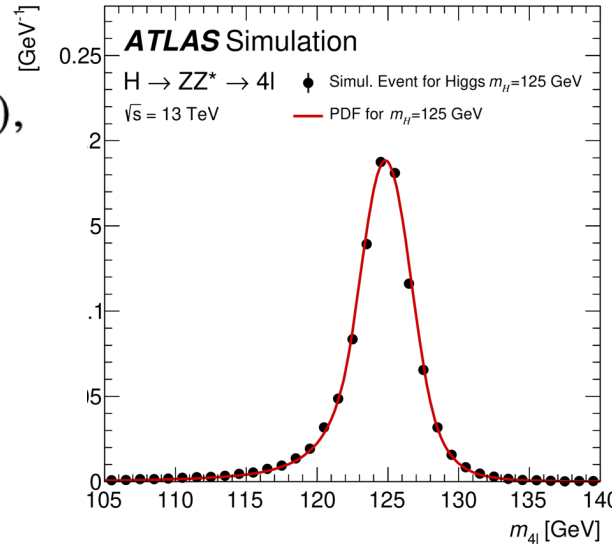
$$\alpha_{Lo} = f_{\alpha_{Lo}}(D),$$

$$n_{Lo} = f_{n_{Lo}}(D),$$

$$\alpha_{Hi},$$

$$n_H$$

$$|\sigma)$$



- DCB mean parameterized as a function of m_H :

$$P_s(m_{4\ell}|m_H) = DCB(m_{4\ell}|\mu = S \times (m_H - 125.0) + I(D), \sigma(\sigma_i), \alpha_{hi}, \alpha_{low}, n_{hi}, n_{low})$$

$$I(D) = S_D \times (D - 0.5) + I. \quad \sigma(\sigma_i) = SF \times \sigma_i$$

- $P_s(\sigma)$

- The same for signal and background so it factors out in the full likelihood.

- $P_s(D|m_H)$ MC template

- Generated at $m_H = 124, 125, 126$ GeV using ggH, VBF and VH
- Morphed with mH

- Backgrounds model can decompose as:

$$P_b = P_b(m_{4\ell}, D) \cdot P_b(\sigma)$$

$$\approx P_b(m_{4\ell}, D),$$

- All backgrounds PDFs are templates made using 2D kernel smoothing techniques

ZZ* background

- Templates made for qqZZ, ggZZ, EWZZ separately since we consider the relative composition systematics when floating the ZZ normalization.

Z+Jets, ttbar

- Template taken from MC
- Normalization estimated by data-driven method.

tXX, VVV background

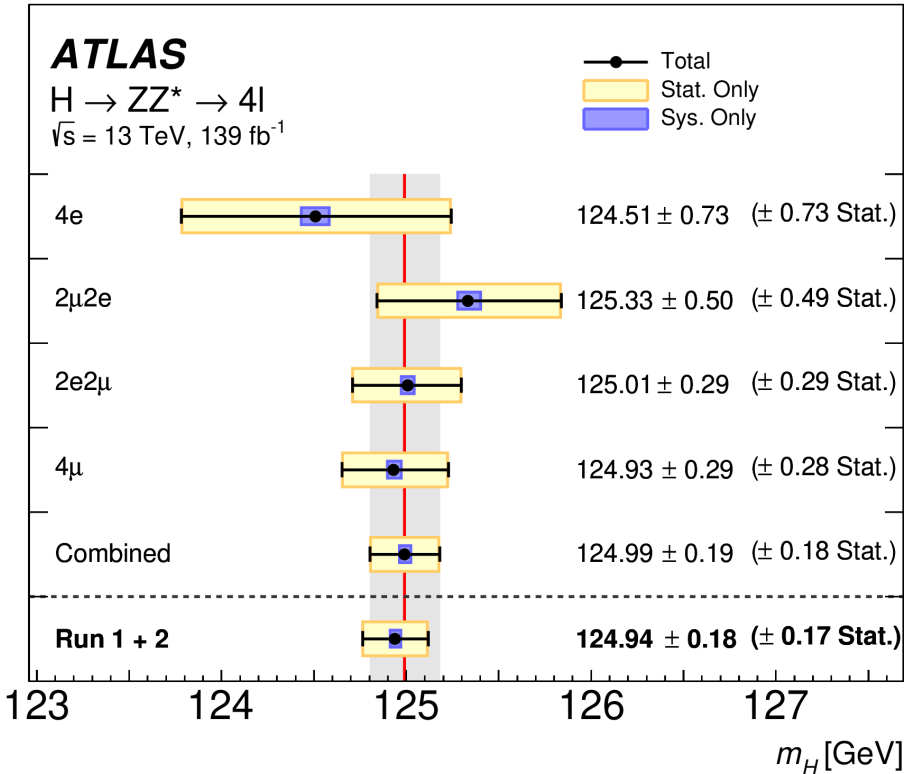
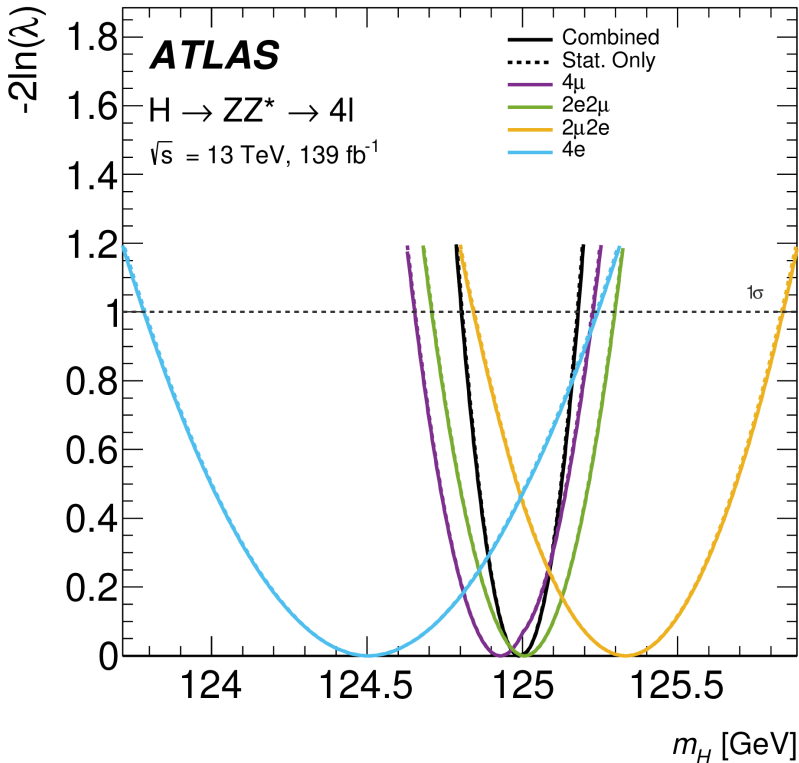
- All processes considered together for PDF.
- Template and normalization taken from simulation.

Final fit results

➤ The combined measurement of m_H in $H \rightarrow 4l$ channel was found to be:

$$m_H = 124.99 \pm 0.19 = 124.99 \pm 0.18(Stat.) \pm 0.04(Sys.)$$

- The NLL scan on observed data for each of the decay channels with full and statistic
- The summary plot of data fit for the combined channel and individual decay channels
- largest contributions to the systematic uncertainty



Systematic Uncertainty	Contribution [MeV]
Muon momentum scale	±28
Electron energy scale	±19
Signal-process theory	±14

Summary

- Presenting full Run-2 Higgs mass measurement in $H \rightarrow ZZ^* \rightarrow 4\ell$ channel.
(<https://arxiv.org/abs/2207.00320>)
- This analysis is an improvement on previous results:
 - Extension of likelihood model to include the NN discriminant for both signal and background.
 - Update the MCP recommendations.
 - Update the Electron ID recommendations.

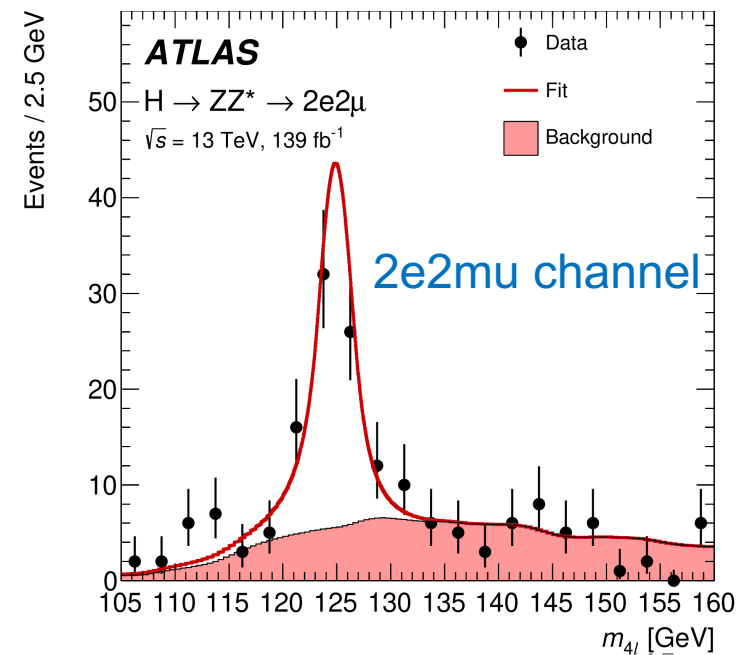
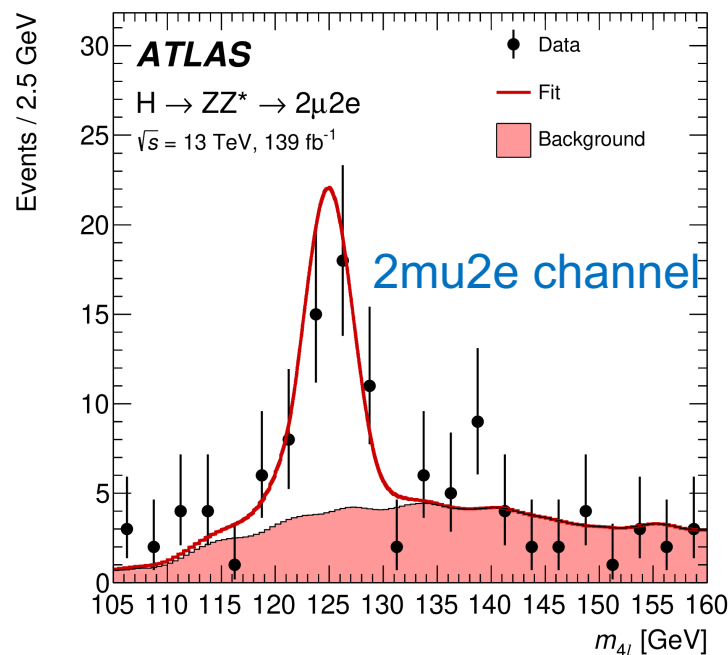
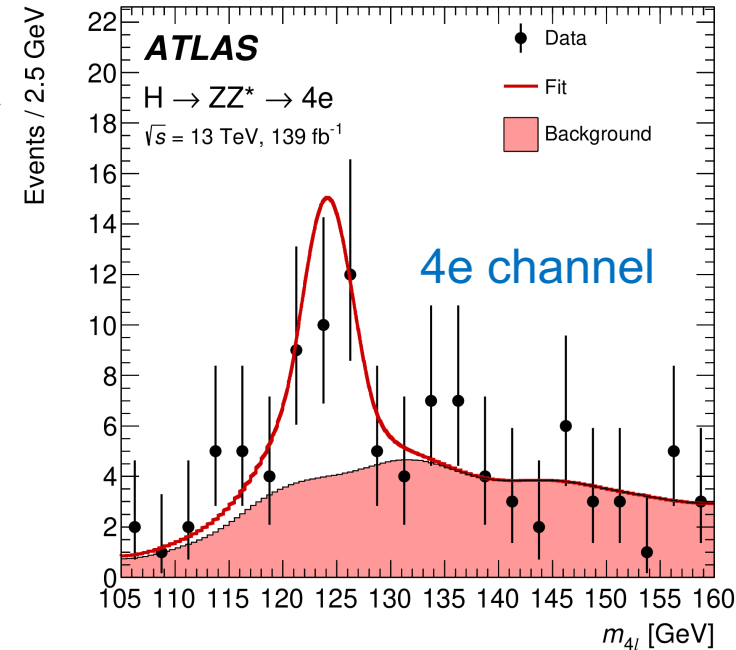
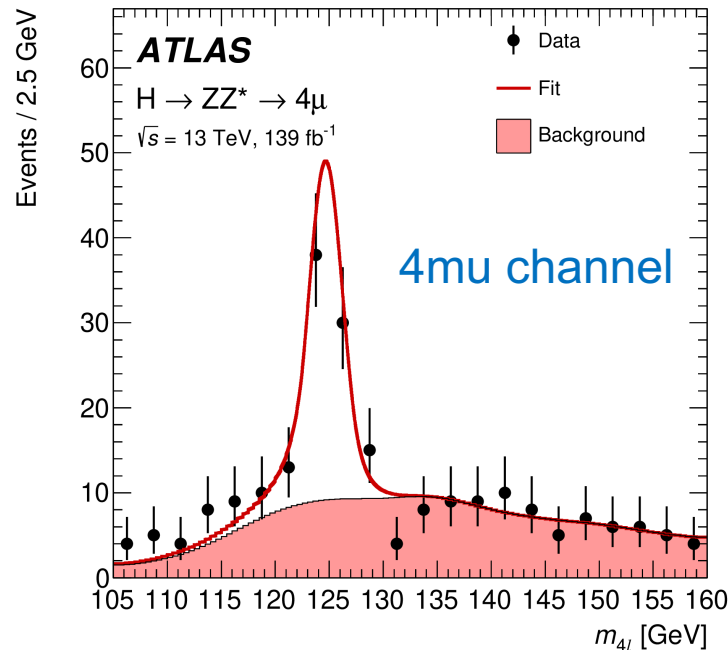
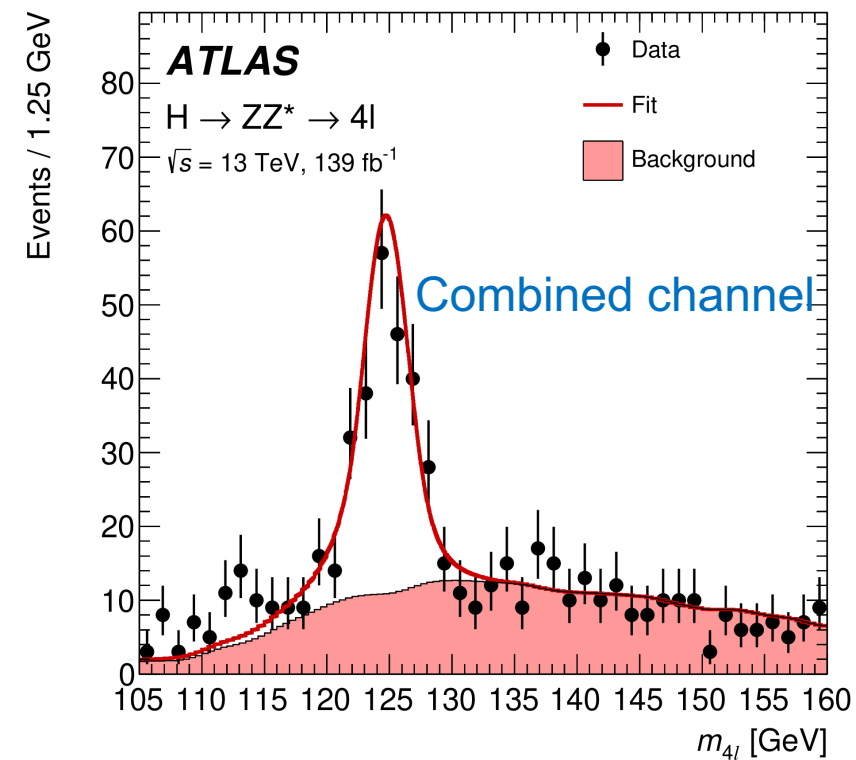
The final observed mass using the full Run 2 dataset in $H \rightarrow ZZ^* \rightarrow 4\ell$ is

$$m_H = 124.99 \pm 0.19 = 124.99 \pm 0.18(Stat.) \pm 0.04(Sys.)$$

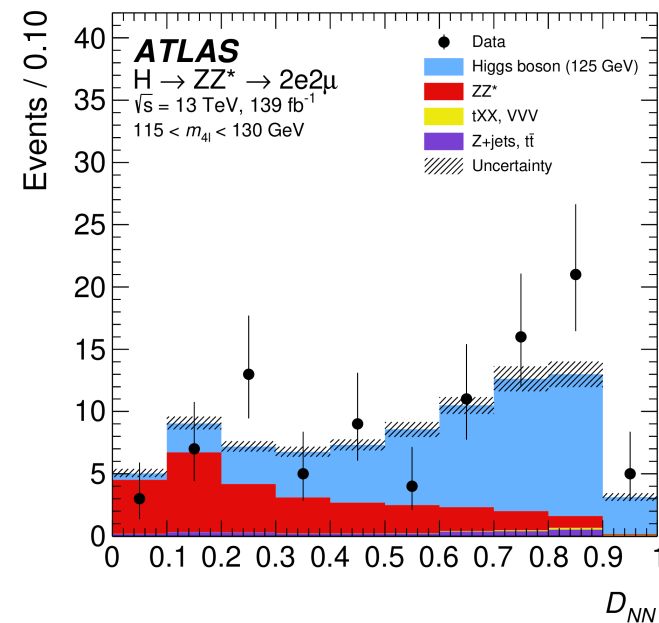
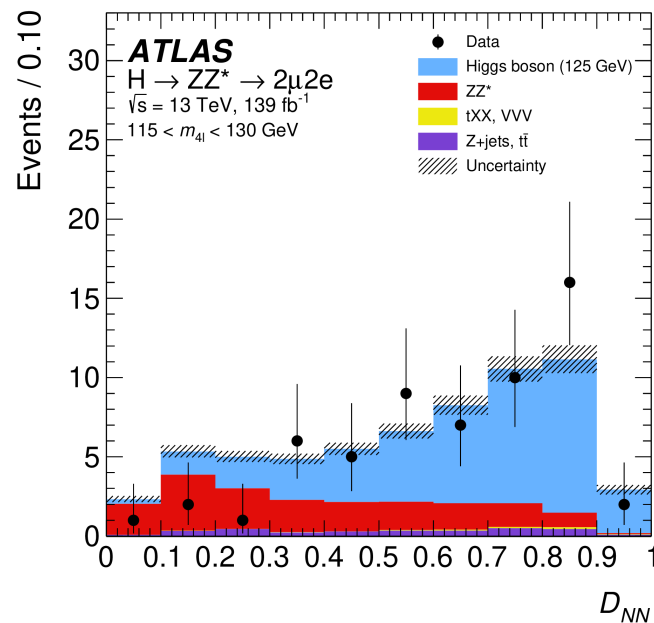
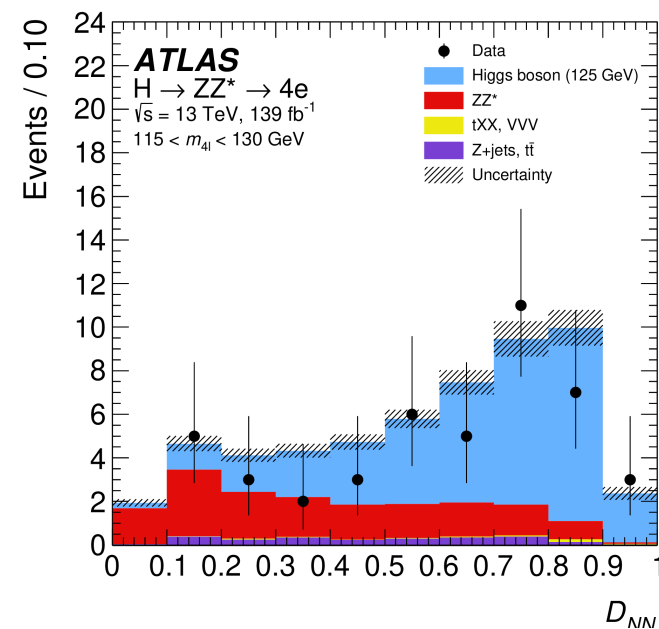
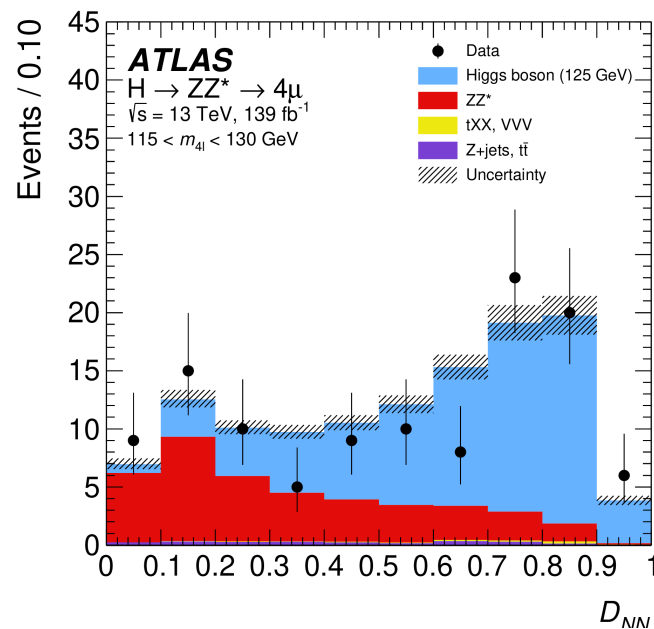
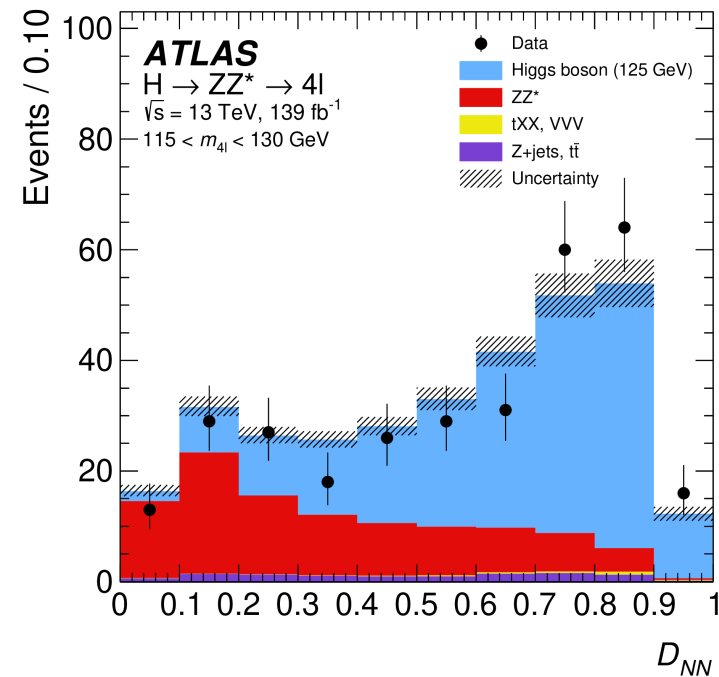
Thank you !

Backup

Post-fit m4l



Pre-fit Neural Network classifier



Pre-fit event-level resolution

