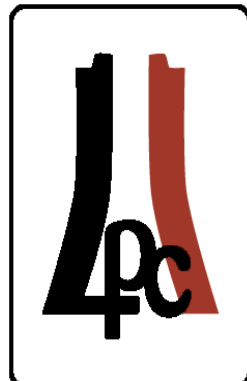




Search for the SM Higgs Boson decaying to $b\bar{b}$ at CMS

*David Lopes Pegna (Princeton University-LPC FNAL)
On behalf of the CMS Collaboration*

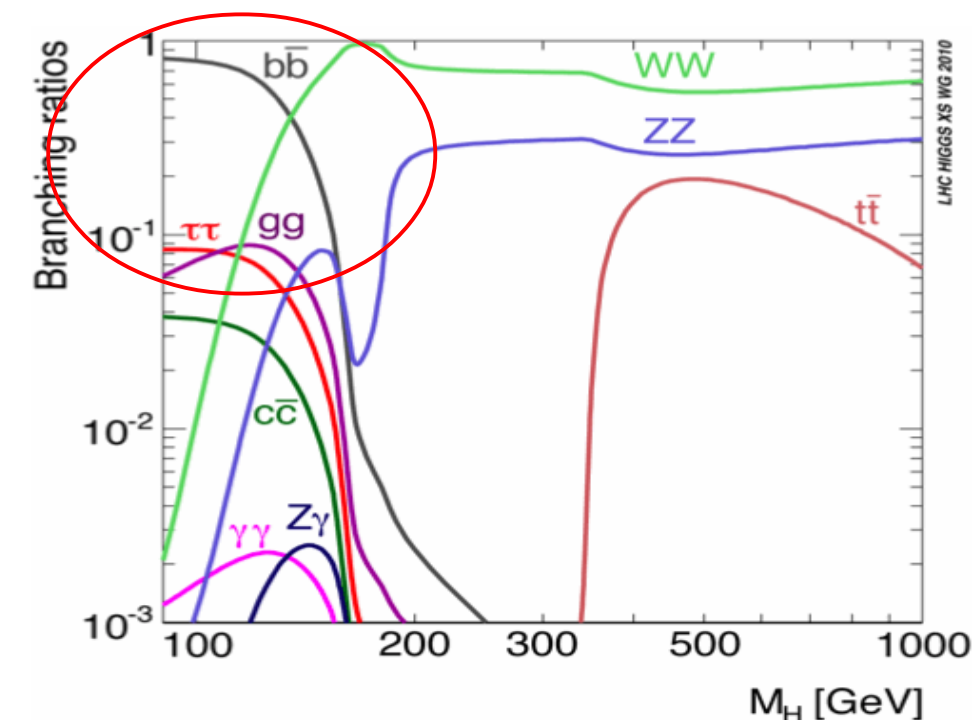
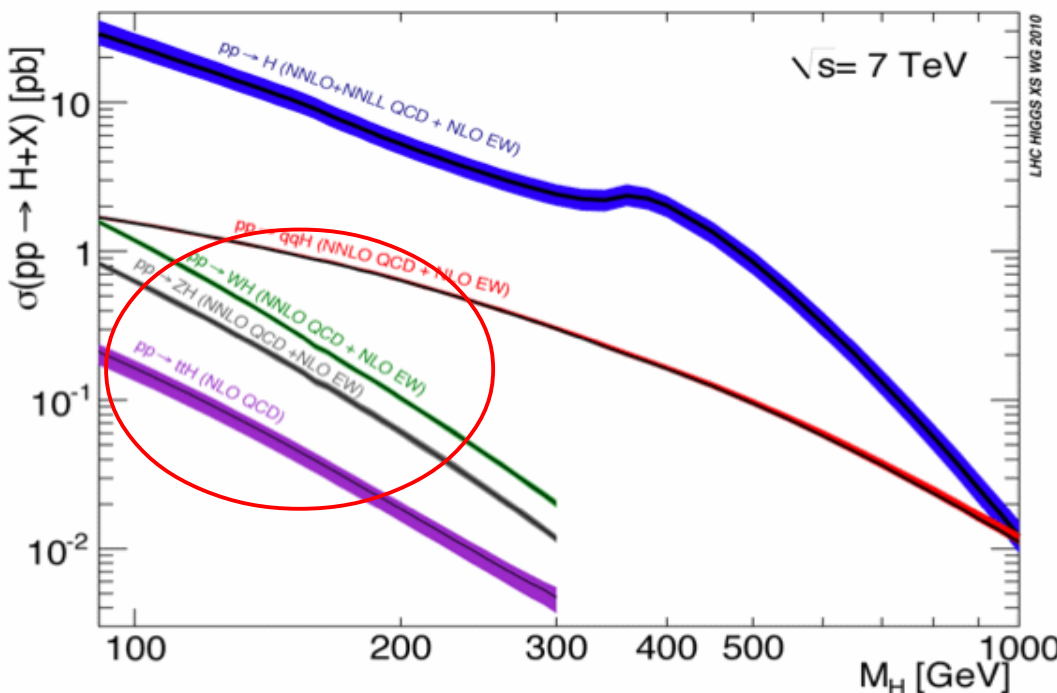
*ICHEP 2012, Melbourne
7 July 2012*



$H \rightarrow b\bar{b}$ and the Higgs Hunting

Given the observation of a new particle at 125 GeV, confirm or Exclude it's the Standard Model Higgs

- need complementary information from as many channels as possible
- $H \rightarrow b\bar{b}$ largest Branching Ratio by far below 130 GeV
- Crucial piece in the observation puzzle



Data Samples and Triggers

► **Analyses presented here:**

Associated production with a vector boson (VH, V=W,Z):

Improved Analysis of 2011 data (5 fb^{-1}) and first analysis of
2012 Data at $\sqrt{s}=8 \text{ TeV}$ (5 fb^{-1})

Associated production with a top-antitop pair (ttH),

analysis of 2011 data

New, first study of this production mode!

► **Triggers:**

(Isolated) muon, 17-40 GeV (2011), 24-40 GeV (2012) → W($\mu\nu$)H, Z($\mu\mu$)H

Isolated electron, 17-32 GeV (2011), 27 GeV (2012) → W(e ν)H, ttH

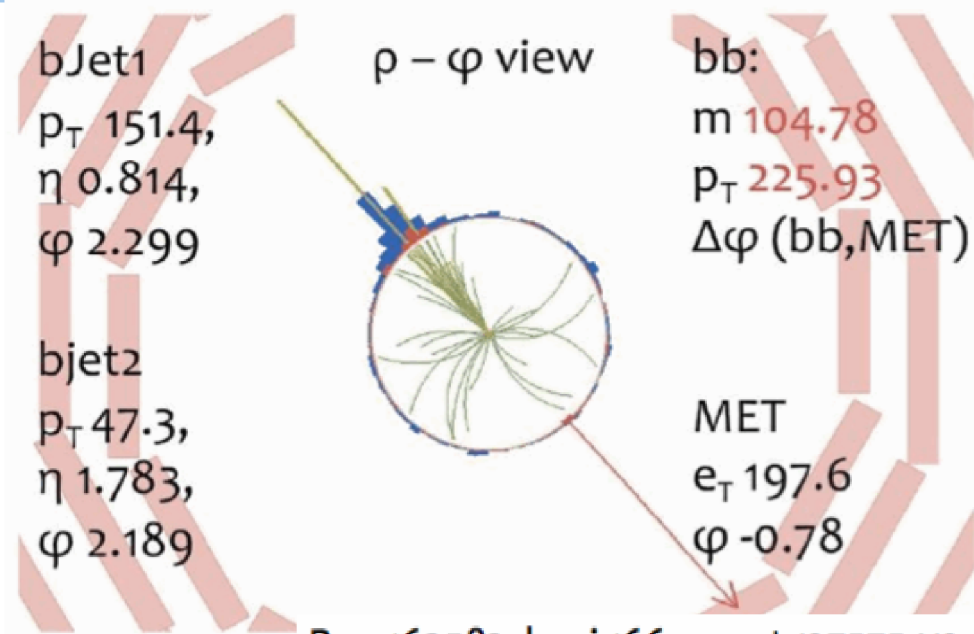
→ Cross-trigger with central jets and MET in 2011

Double lepton, 17-8 GeV → Z(ee)H, ttH

MET (80-100 GeV) with central jets or inclusive MHT (150 GeV) → Z($\nu\nu$)H

VH Analysis in a nutshell

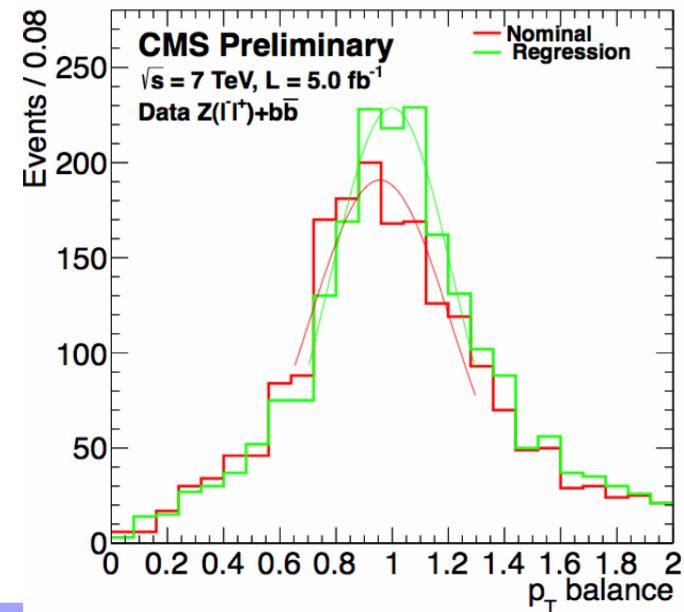
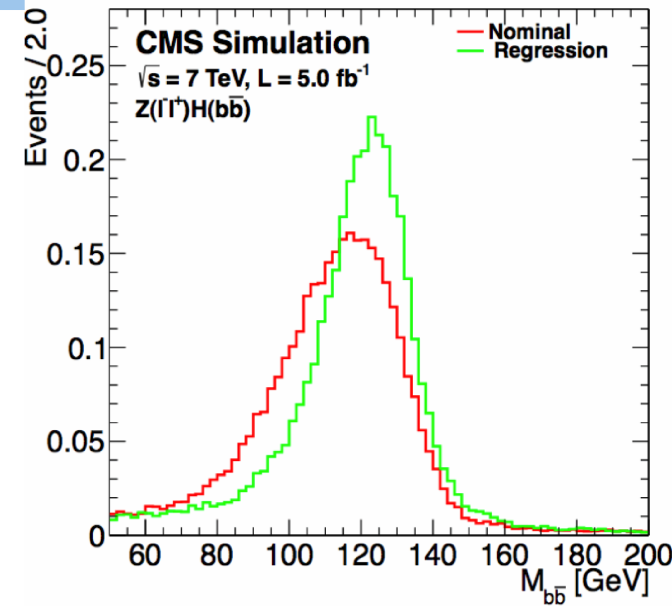
- ▶ 5 modes under study:
 $Z(l\bar{l})H$, $W(l\nu)H$, $Z(\nu\nu)H$, $l = e, \mu$
- ▶ Boosted analysis:
 - Require high momentum vector boson and 2-b tagged jets, back-to -back
 - Better signal to background ratio
 - Two $p_T(V)$ bins
- ▶ Use Data control regions to constrain most Important backgrounds ($V+jet$, Light or Heavy, $t\bar{t}bar$)
- ▶ b-jet energy regression
 - Mass resolution improvement
- ▶ Boosted Decision Tree algorithm (BDT) to discriminate signal versus background



Channel	Medium boost	High boost
$ZllH$	$50 < Zpt < 100$	$Zpt > 100$
$WlnH$	$120 < Wpt < 170$	$Wpt > 170$
$ZnnH$	$120 < Zpt < 160$	$Zpt > 160$

B-jet energy Regression

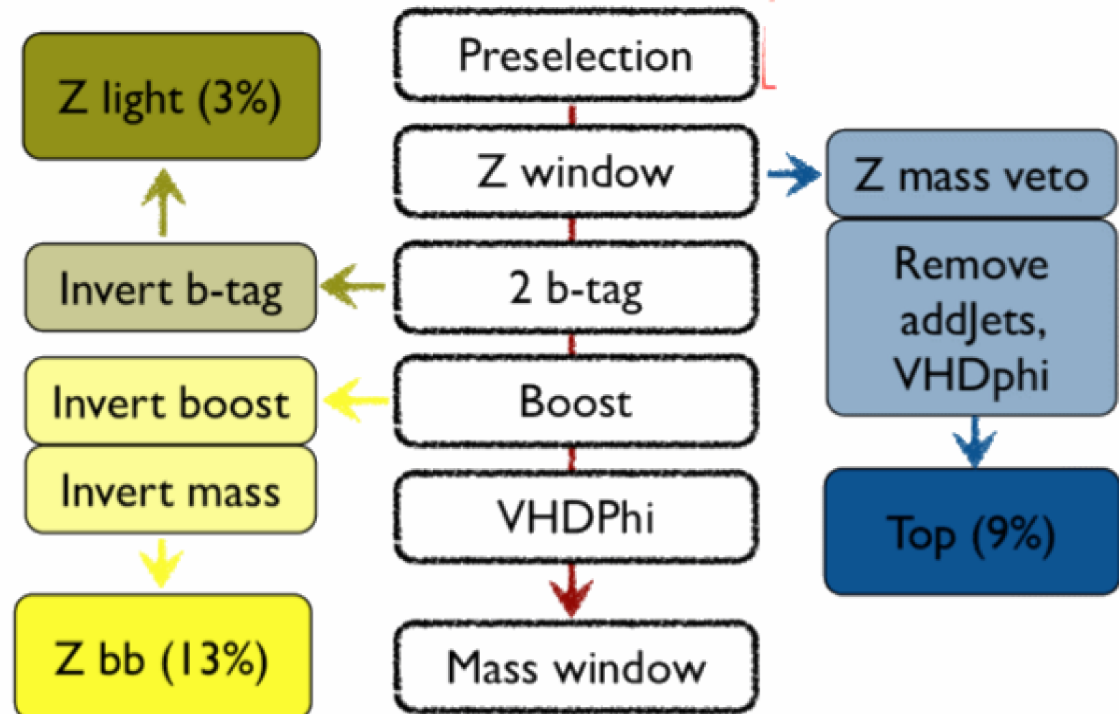
- ▶ Implementation based on NN method developed at CDF for b-jet energy corrections:
<http://arxiv.org/pdf/1107.3026.pdf>
- New since 2011 Analysis*
- ▶ Multivariate Regression (BDT) trained on VH signal events using several (b)-jet variables
 - ▶ Improvements in resolution of the order of 20% for $Z(l\bar{l})H$, 15% for $W(l\nu)H$ and $Z(\nu\nu)$
 - ▶ Extensively validated on simulation and Data Control Regions ($Z(l\bar{l})+bb$, $t\bar{t}$ bar, Single Top)



Background Control Regions

- ▶ Define several CRs enriched in different background components
- ▶ Kinematic selection as close as possible to the one for the Signal Region (SR)
- ▶ Scale Factors (SF) for V+light jets, ttbar and V+heavy jets determined simultaneously in each mode from simultaneous binned Maximum Likelihood fit
- ▶ Renormalize background estimates in Signal region based on Scale Factors: $B(SR) = SF(CR) * B_{MC}(SR)$

Example: Zee control region definition



New Since 2011 Analysis

BDT: Event Selection

- ▶ Preselection cuts on:

→ **boost topology**
 → **b-tag enriched**

- ▶ Set of variables in the BDT largely overlapping with 2011 analysis

Variable	W($\ell\nu$)H	Z($\ell\ell$)H	Z($\nu\nu$)H
$m_{\ell\ell}$	-	$75 < m_{\ell\ell} < 105$	-
$p_T(j_1)$	> 30	> 20	> 80
$p_T(j_2)$	> 30	> 20	> 20
$p_T(jj)$	> 120	-	$120 - 160 (> 160)$
$m(jj)$	< 250	$80 < m(jj) < 150 (--)$	< 250
$p_T(V)$	$120 - 170 (> 170)$	$50 - 100 (> 100)$	-
CSV _{max}	> 0.40	$0.50 (0.244)$	> 0.50
CSV _{min}	> 0.40	0.244	> 0.50
N_{aj}	-	-	-
N_{al}	= 0	-	= 0
$\Delta\phi(E_T^{\text{miss}}, \text{jet})$	-	-	> 0.5
E_T^{miss}	$> 35 (\text{elec})$	-	$120 - 160 (> 160)$
BDT	full distribution	full distribution	full distribution

Variable

p_{Tj} : transverse momentum of each Higgs daughter

$M(jj)$: dijet invariant mass

$p_T(jj)$: dijet transverse momentum

$p_T(V)$: vector boson transverse momentum (or pfMET)

CSV1: value of CSV for best b-tagged jet

CSV2: value of CSV for second-best b-tagged jet

$\Delta\phi(V, H)$: azimuthal angle between V (or pfMET) and dijet

$\Delta\eta(J1, J2)$: difference in η between Higgs daughters

$\Delta R(J1, J2)$: distance in $\eta-\phi$ between Higgs daughters

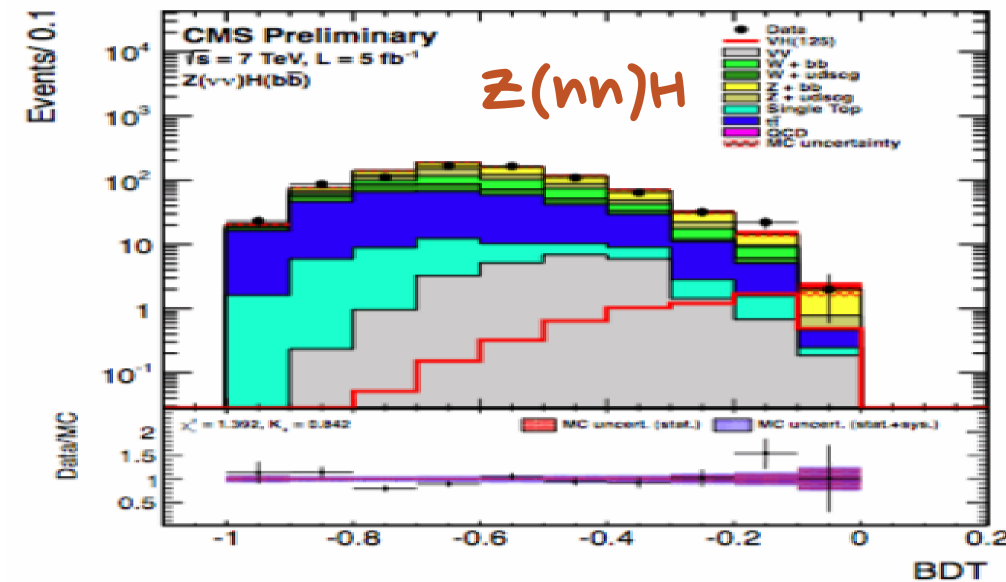
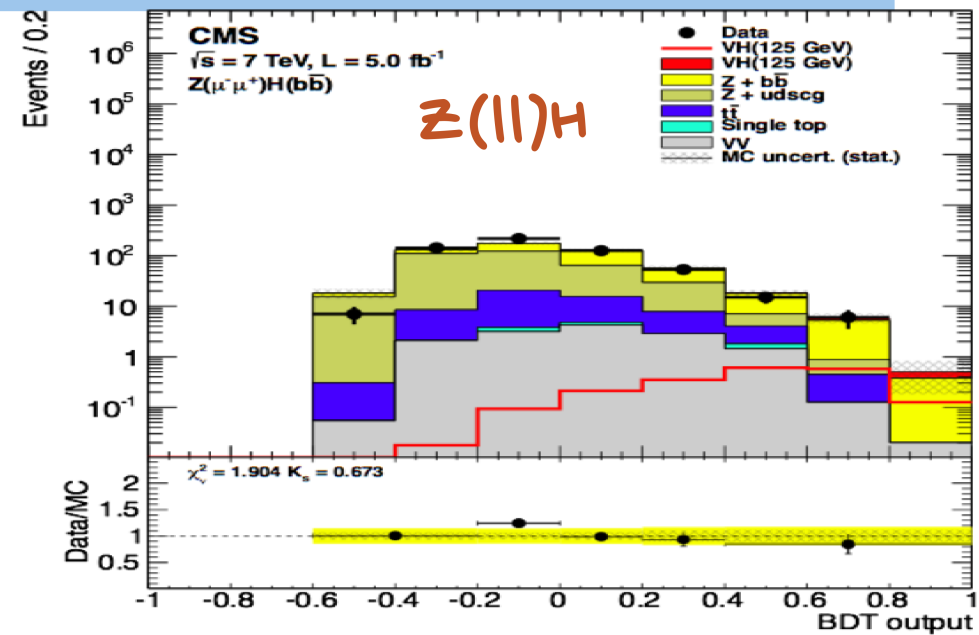
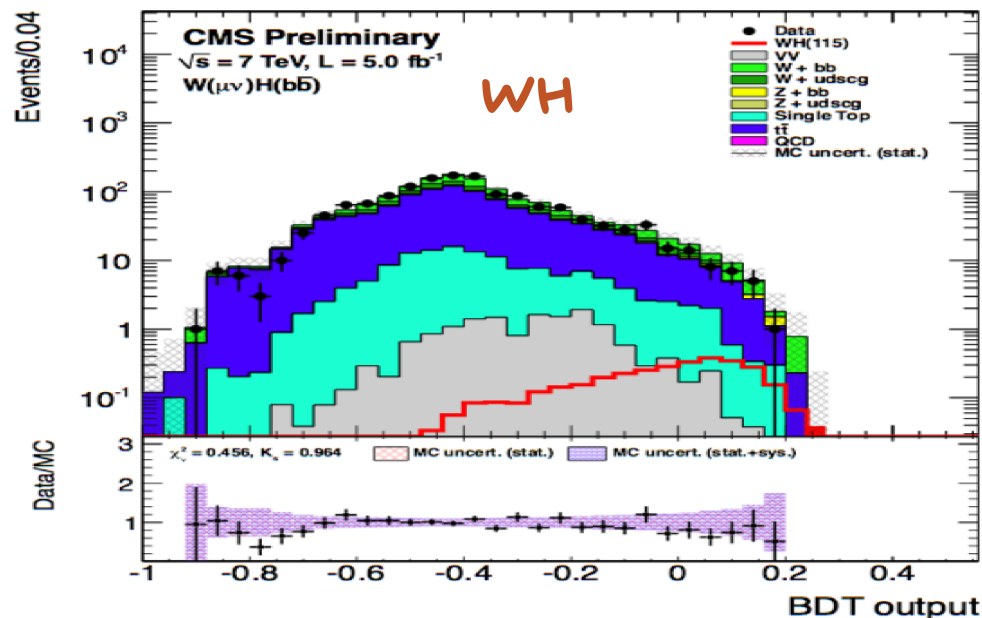
N_{aj} : number of additional jets ($p_T > 30 \text{ GeV}, |\eta| < 4.5$)

$\Delta\phi(\text{pfMET}, J)$ (only for Z($\nu\nu$)H)

$\Delta\theta_{\text{pull}}$: color pull angle

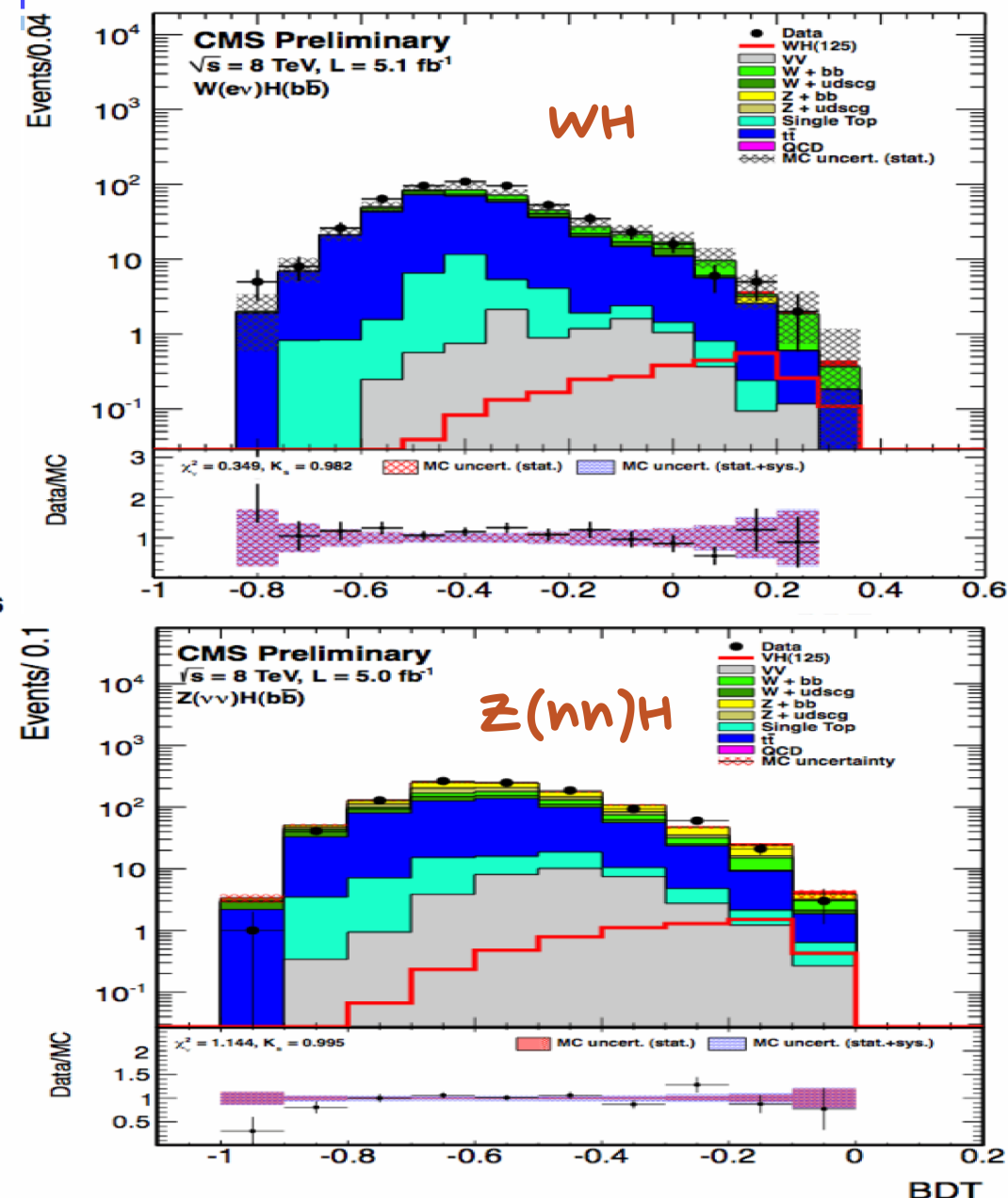
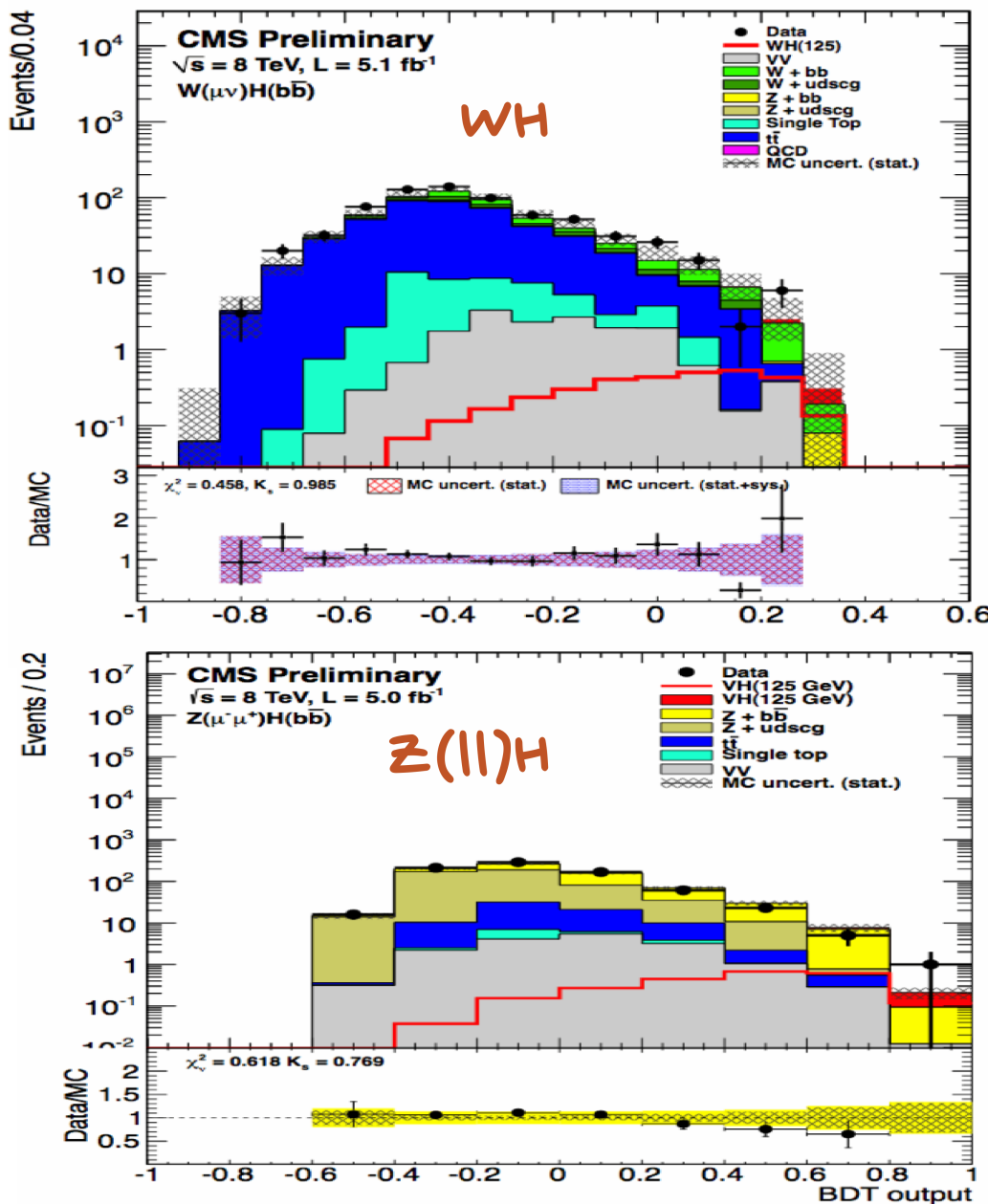
- ▶ Limit extraction based on shape analysis on BDT output:
 About 20% improvement in expected limit w.r.t. 2011 Cut and count in Signal enriched region

BDT Analysis (7 TeV)



Analyses at 7 and 8 TeV carried on separately, final results from combination of:
 5 (channels) x 2 (p_T bins) x 2 (7+8 TeV)
 =20 BDT discriminant fits at each m_H (110-135 GeV)

BDT Analysis (8 TeV)



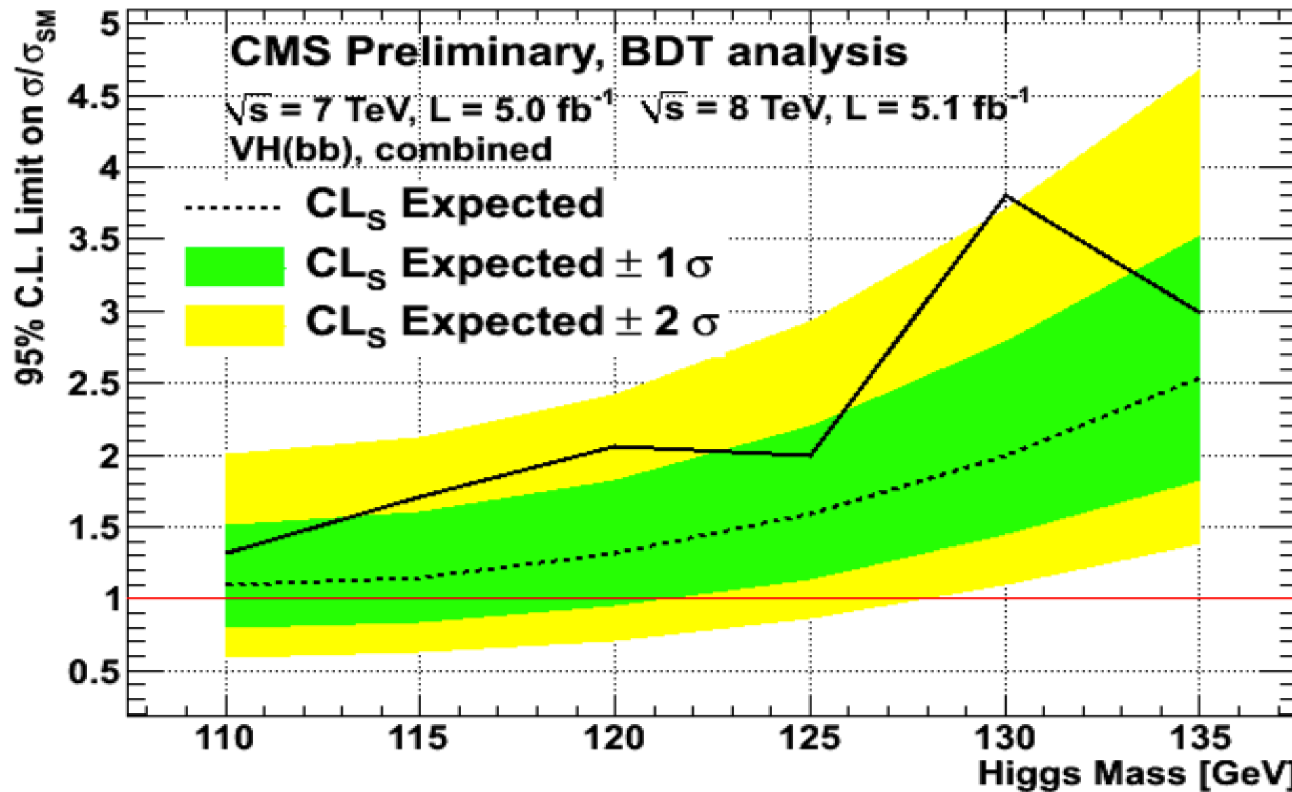


Systematic Uncertainties

Source	Range
Luminosity	2.2–4.4%
Lepton efficiency and trigger (per lepton)	3%
$Z(\nu\nu)H$ triggers	2%
Jet energy scale	2–3%
Jet energy resolution	3–6%
Missing transverse energy	3%
b-tagging	3–15%
Signal cross section (scale and PDF)	4%
Signal cross section (p_T boost, EWK/QCD)	5–10% / 10%
Signal Monte Carlo statistics	1–5%
Backgrounds (data estimate)	≈ 10%
Diboson and single-top (simulation estimate)	30%

Dominant uncertainties: b-tagging, background modeling, signal cross-section

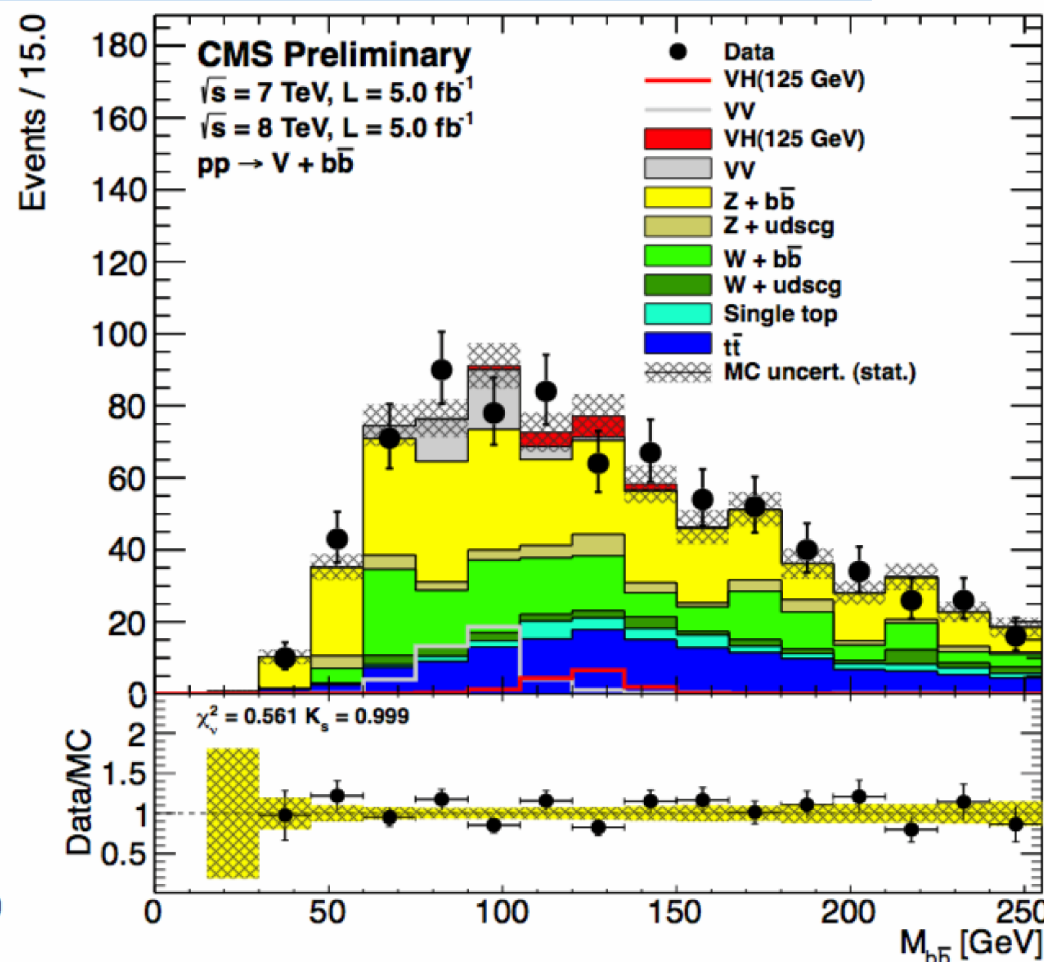
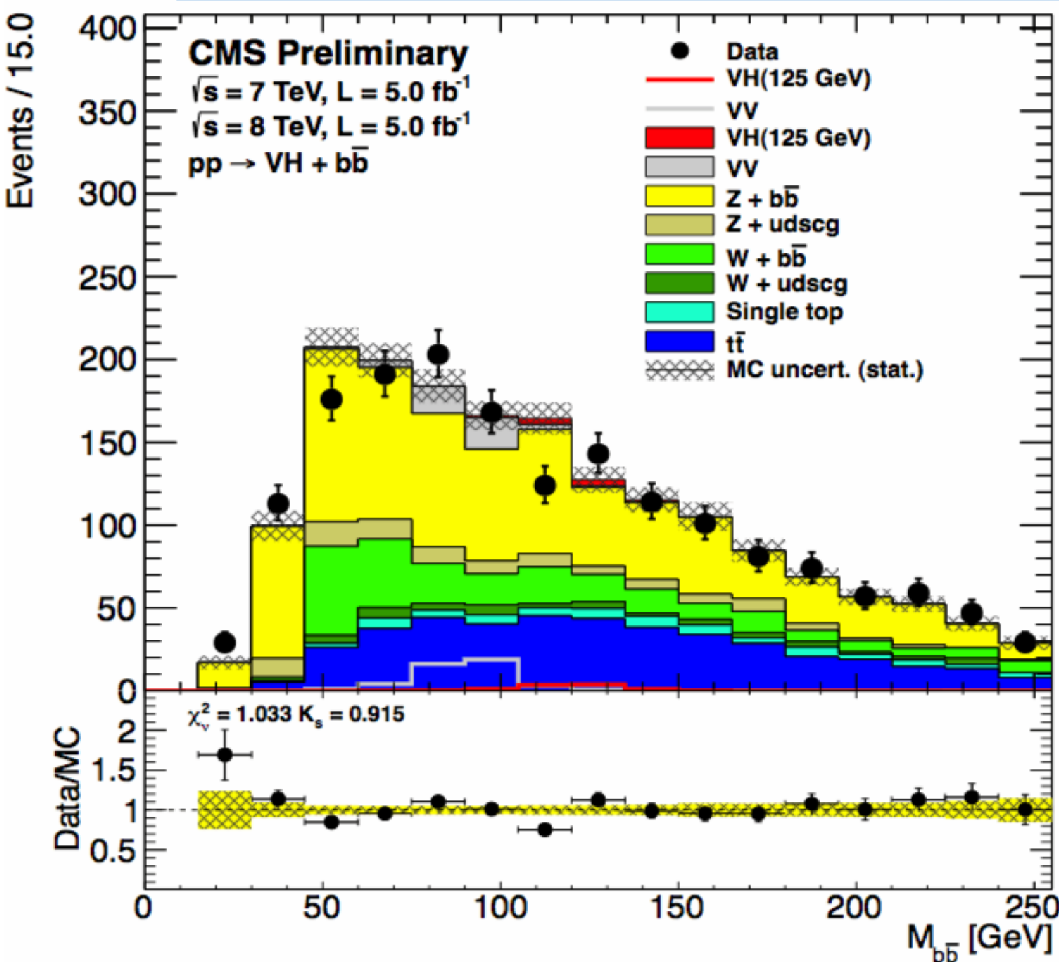
Results: SM Exclusion Limits



Mass	Exp.	Obs.
110	1.16	1.39
115	1.26	1.82
120	1.35	2.24
125	1.64	2.11
130	2.12	4.20
135	2.81	3.39

- ▶ Improvements in the analysis enhance sensitivity by 50%
 - Almost reached SM sensitivity ($1.1 \times \sigma_{\text{SM}}$) below 115 GeV
- ▶ mild excess between 115 and 135 GeV
 - Expect $1.6 \times \sigma_{\text{SM}}$ at 125 GeV, observe $2. \times \sigma_{\text{SM}}$

7 + 8 TeV di-jet mass distributions

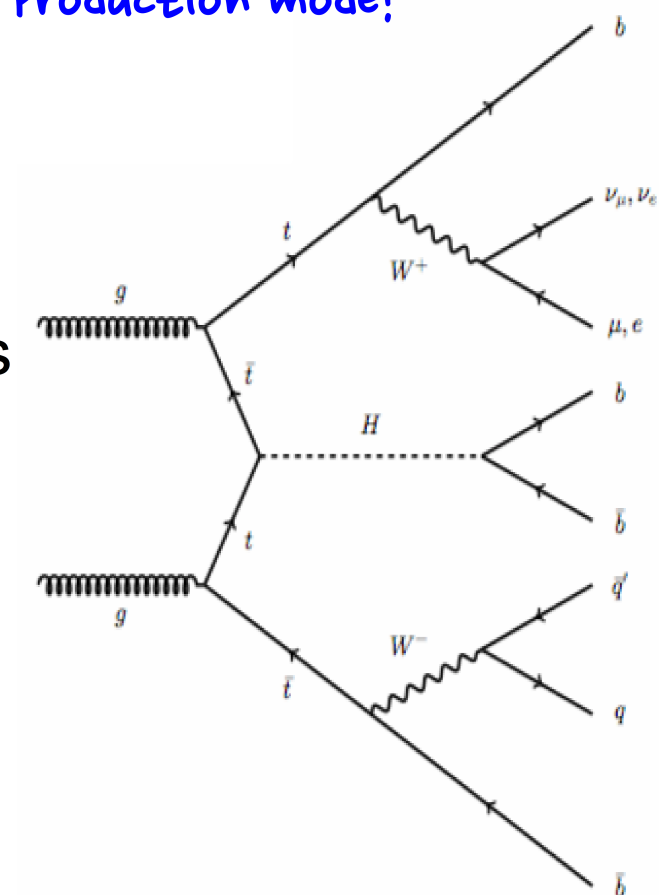


- ▶ Tighter cuts, stronger background rejection
- ▶ Show combination of 5 channels, overall nice Data/MC agreement

ttH Analysis Overview

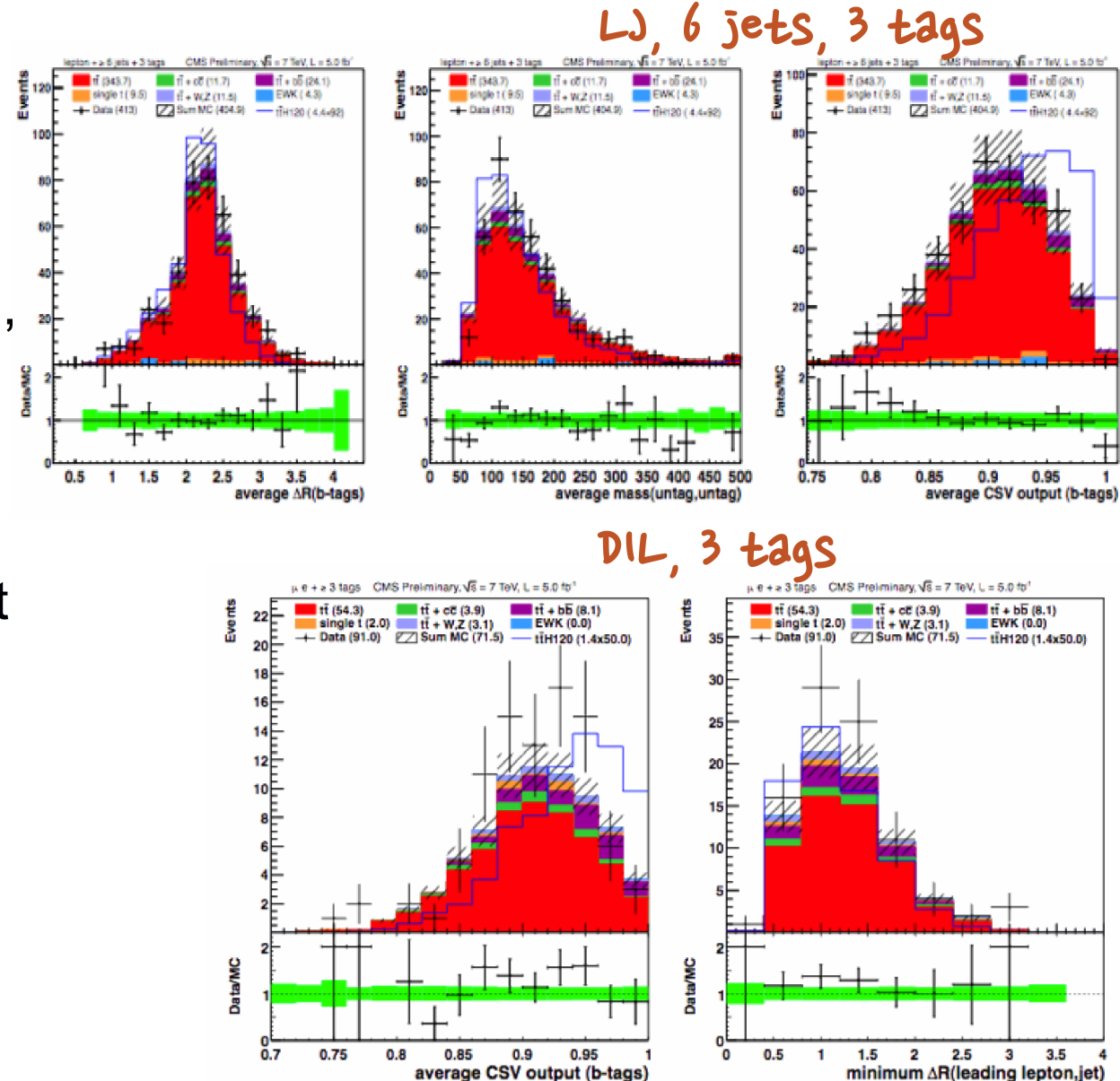
- ▶ Additional information in overall Higgs search
- ▶ Study lepton+jet (LJ) or di-lepton (DIL) top decays
- ▶ Major background from ttbar (+jet) events
- ▶ Split events by top decay and by number of jets and b-tags
- ▶ ANN to separate ttbar and ttbarH
 - Use simultaneous fit of ANN shape in each jet/tag category for search
 - Very different S/B, categories with low sensitivity help constraining B

New Analysis,
First LHC study of this
Production mode!

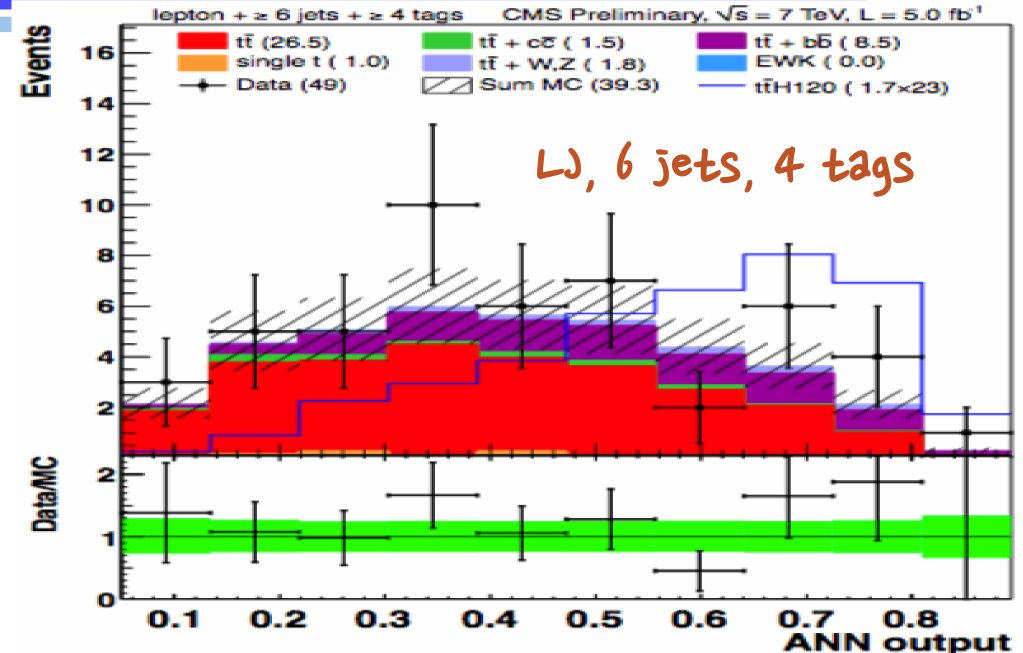
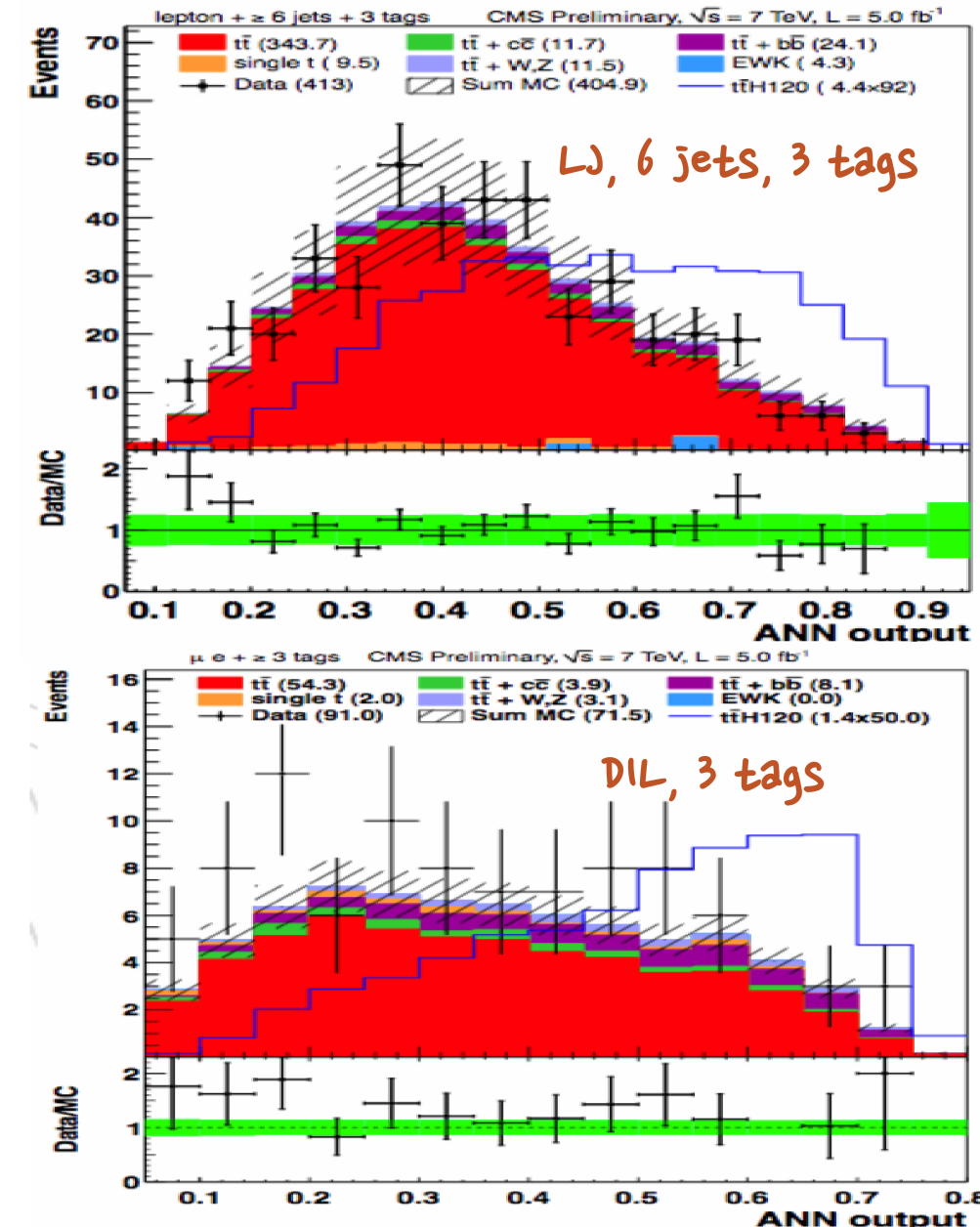


ANN Analysis Validation

- ▶ Build ANN discriminant for each (LJ or DIL) category
- ▶ Most relevant variables: b-tag, kinematic and angular correlation (e.g. min ΔR between all pairs of b-tagged jets)
→ Check data/MC agreement
- ▶ Irreducible background from $t\bar{t}+bb$ events studied with dedicated control region
Built from ad-hoc ANN



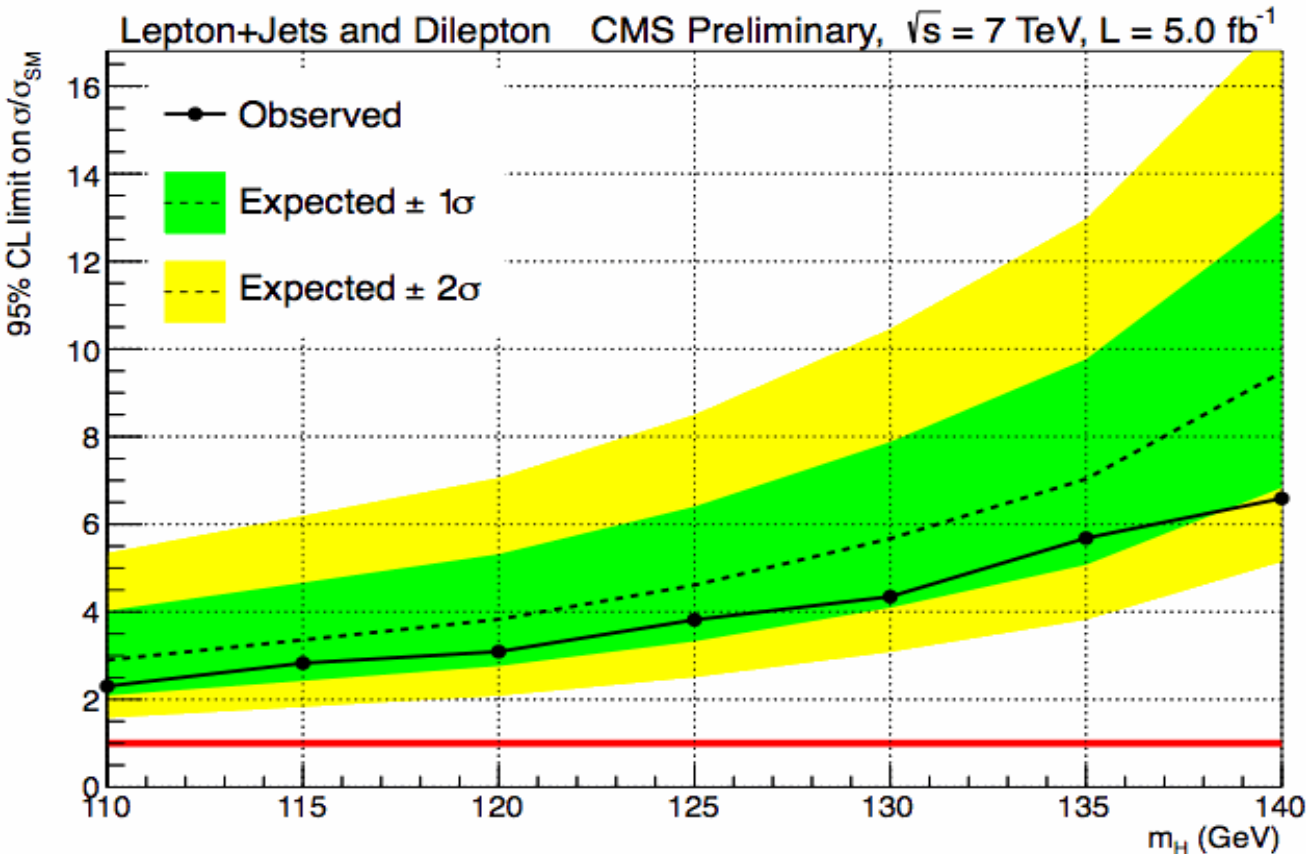
ANN Output Distributions



S/B strongly dependent on # tags
 DIL: 2-3 tag categories
 LJ: 2-4 tags, 4-6 jets

Signal expectation rescaled to Σ (background)

Results: SM Exclusion Limits

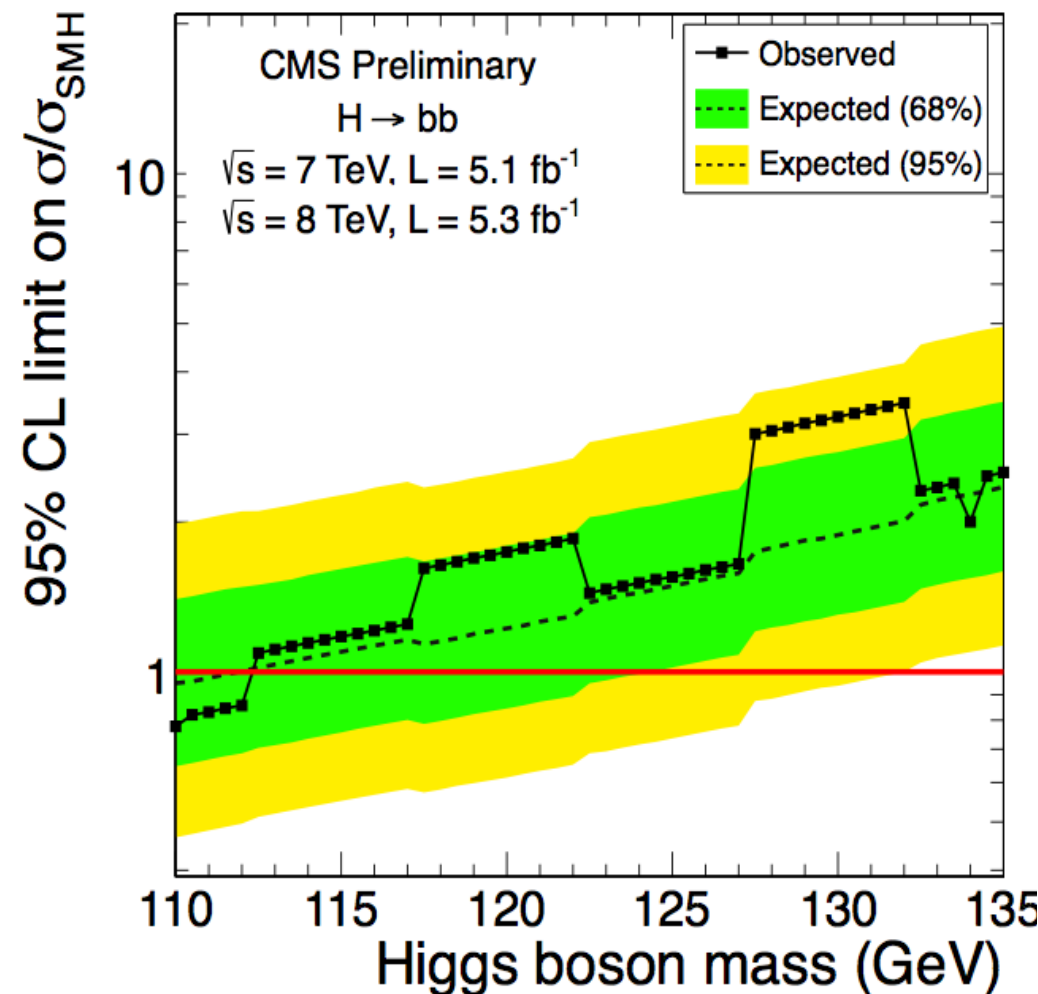


Mass	Exp.	Obs.
110	2.90	2.30
115	3.36	2.83
120	3.83	3.09
125	4.61	3.82
130	5.67	4.35
135	7.03	5.68
140	9.47	6.59

- ▶ Sensitivity dominated by lepton+jet mode, 5-10% improvement from dilepton mode
- ▶ Dominant uncertainties: b-tag, JES in LJ, factorization scale in DIL
- ▶ No excess seen, expect $4.6 \times \sigma_{\text{SM}}$ at 125 GeV, observe $3.8 \times \sigma_{\text{SM}}$

Conclusions

- ▶ Presented most recent results on search for SM $H \rightarrow bb$ at CMS
 - Improved VH analysis on 2011+2012 data
 - First ttH analysis on 2011 data
- ▶ Mild excess in VH analysis,
 $\exp(\text{obs})$ limit at $m_H(125) = 1.6(2.)$
will likely reach Standard Model sensitivity by end of 2012 !
- ▶ No excess in ttH,
 $\exp(\text{obs})$ limit at $m_H(125) = 4.6(3.8)$
additional information from this channel on Higgs properties



Backup Slides

Data Samples and Triggers

- ▶ Analysis presented here based on full 2011 data sample (5 fb^{-1} , VH+ttH) and 2012 Data collected until June TS (5 fb^{-1} , VH)

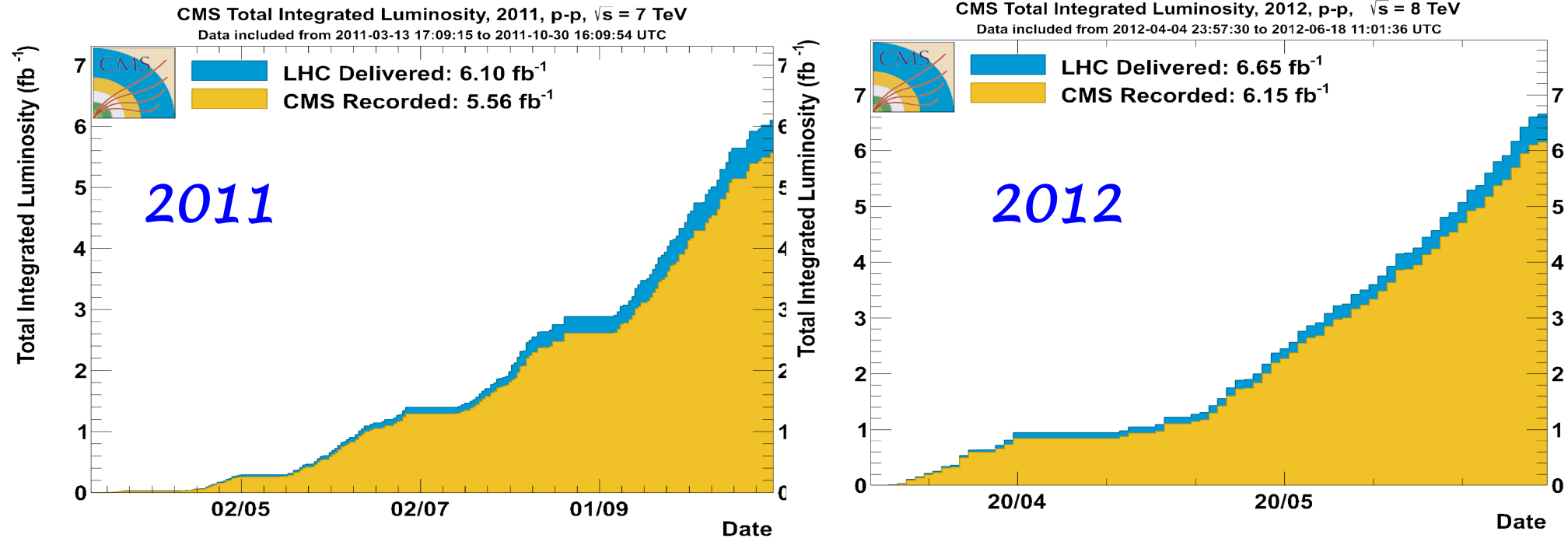
Mode	Lepton Trigger	Cross-Trigger (Jet, MET)	
$W(\mu\nu)H$	(Isolated) muon, 17-40 GeV	-	2011
$Z(\mu\mu)H$	(Isolated) muon, 17-40 GeV	-	
$W(e\nu)H$	Isolated electron, ID cuts, 17-32 GeV	2 jets (25-30 GeV) + MHT (15-25 GeV)	
$Z(ee)H$	Di-electron, 17-8 GeV	-	
$Z(\nu\bar{\nu})H$	-	MET (80-100 GeV) + 2 jets (20 GeV) OR MHT (150 GeV)	
$t\bar{t}H$	Isolated muon, 24 GeV	-	
$t\bar{t}H$	Isolated electron, ID cuts, 25 GeV	3 jets (30 GeV)	
$t\bar{t}H$	two leptons (electron and/or muon), 17-8 GeV	-	

Mode	Lepton Trigger	Cross-Trigger (Jet, MET)	
$W(\mu\nu)H$	(Isolated) muon, 24-40 GeV	-	2012
$Z(\mu\mu)H$	(Isolated) muon, 24-40 GeV	-	
$W(e\nu)H$	Isolated electron, ID cuts, 27 GeV	-	
$Z(ee)H$	Di-electron, 17-8 GeV	-	
$Z(\nu\bar{\nu})H$	-	MET (80 GeV) + 2 jets (25-60 GeV), $\Delta\phi$ cuts OR MHT (150 GeV)	

- ▶ Lepton efficiencies determined directly on data using Z events InVH, trigger Efficiencies well above 90% w.r.t. offline cuts (Boost)



Data Samples and Triggers

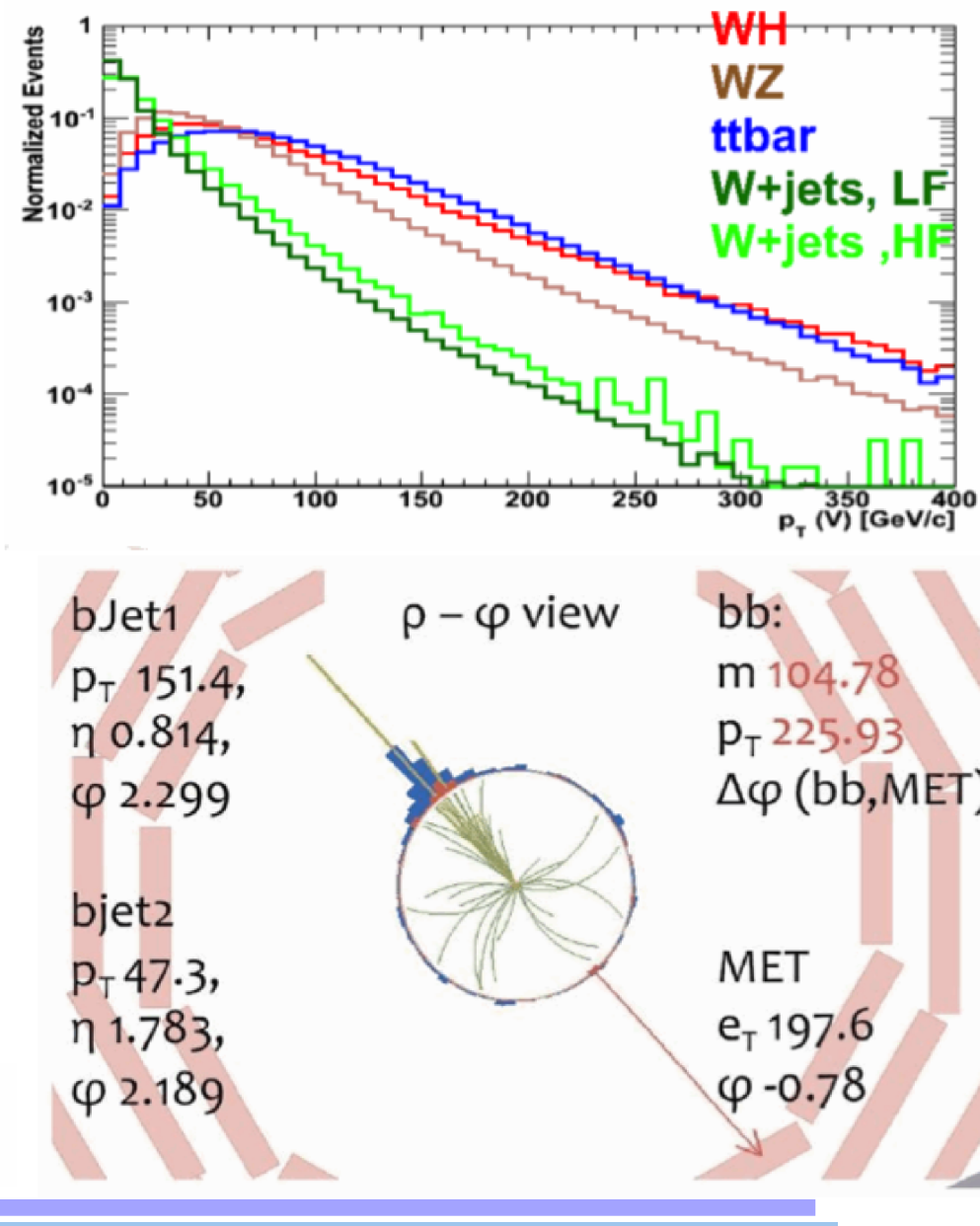


- ▶ Analysis presented here based on full 2011 data sample (5 fb⁻¹, VH+ttH) and 2012 Data collected until June TS (5 fb⁻¹, VH)

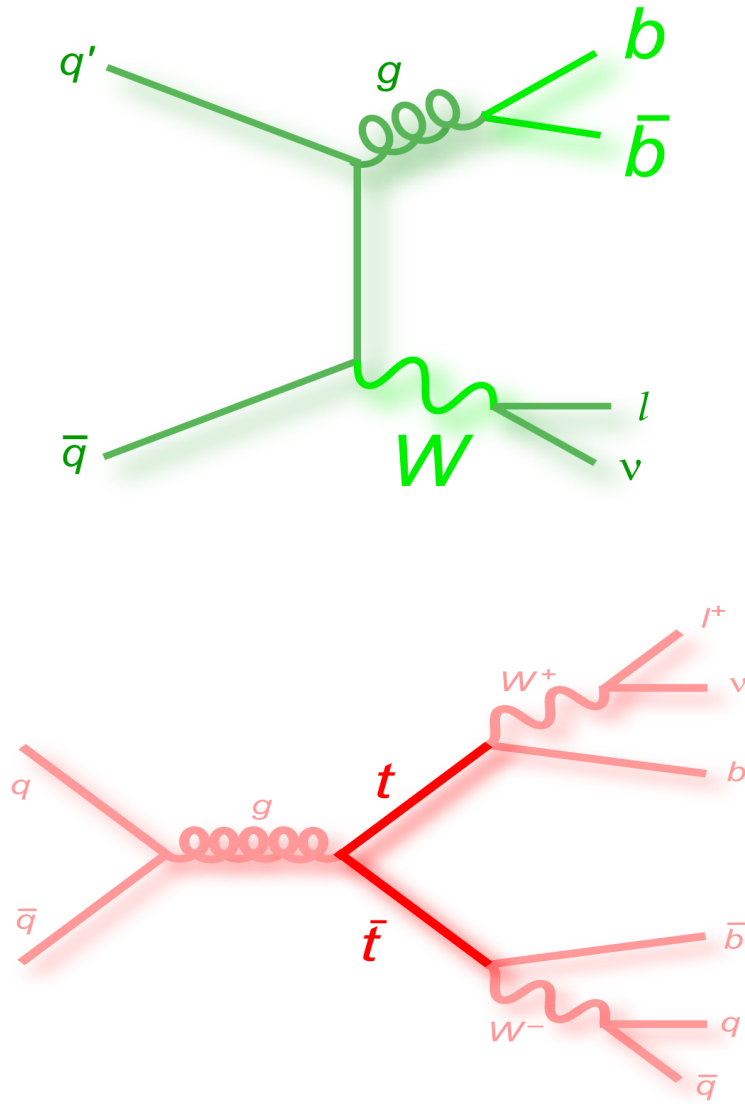
Analysis Strategy

- ▶ Enormous background in $H \rightarrow bb$ due to QCD:
 $pp \rightarrow H \rightarrow bb$ deemed impossible
- ▶ Use $pp \rightarrow VH$ ($V=W,Z$) with leptonic V decays
 require high momentum:
 'boosted' analysis
- ▶ General strategy:
 - boosted vector boson,
 - 2 b-tagged jets,
 - back-to-back

Run 163583 lumi 166 event 127575412
 ZvvHbb candidate



Backgrounds



Reducible backgrounds

QCD (strongly suppressed by iso and boost)
 $V+udscg, V+bb$ @ low p_T and mass
 $W(l\nu)W(jj)$
 $t\bar{t}$ bar and single top (Wb)

Irreducible backgrounds

$V+bb$ @ high p_T and mass
 $ZZ(\bar{b}\bar{b}), W(l\nu)Z(bb)$

Important discriminating variables

Mass resolution (separation of VH from VV)
b-tagging (suppression of V+light)
Back-to-back topology
Additional jet activity

Physics Objects (2011)

- ▶ Particle Flow based Analysis
- PileUp removal using PFNoPU
- PV selected as the one with highest activity

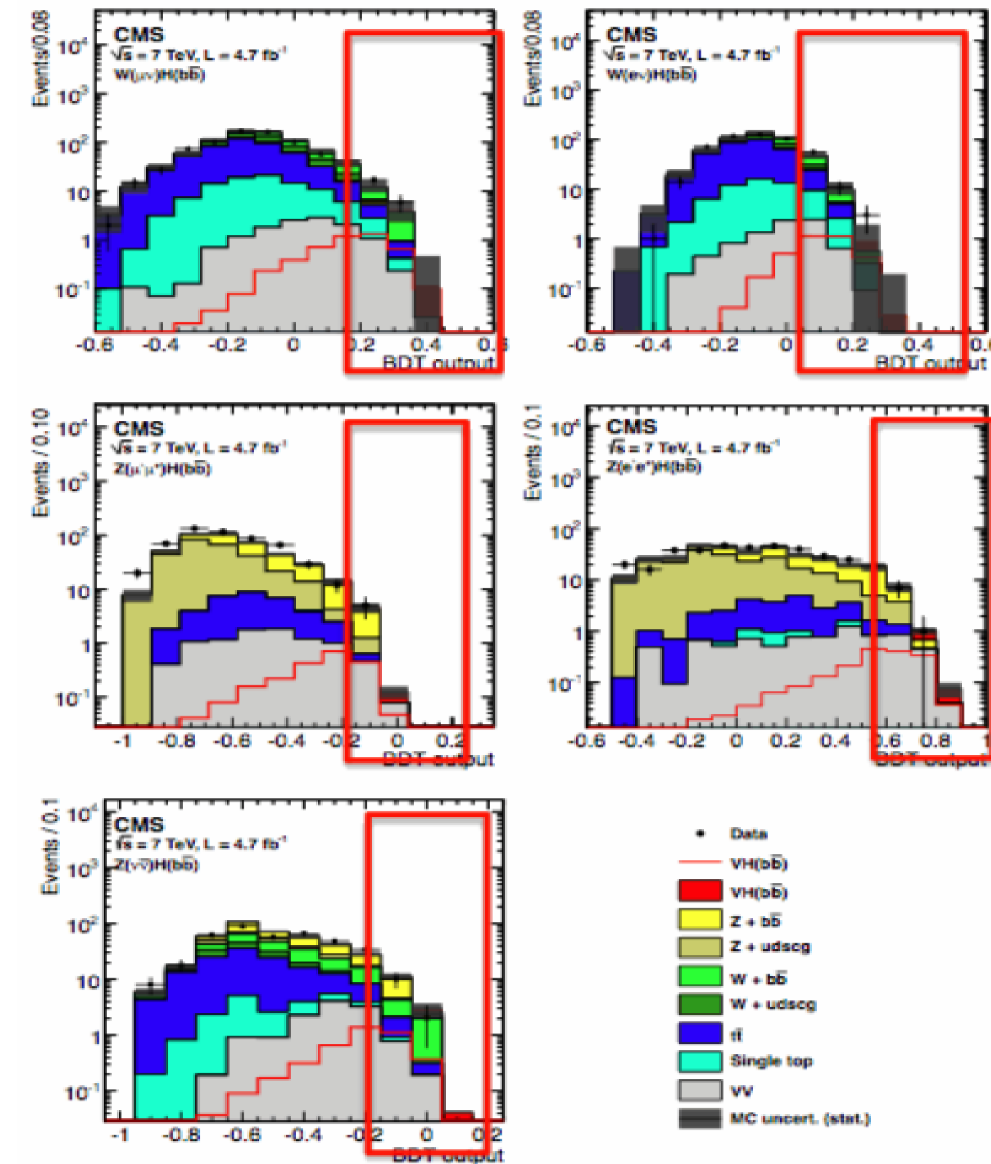
	$Z \rightarrow \ell\ell$	$W \rightarrow \ell\nu$	$Z \rightarrow \nu\nu$	$Z \rightarrow \ell\ell$	$W \rightarrow \ell\nu$	$Z \rightarrow \nu\nu$
Physics Object	p_T (GeV)			ID,Iso		
PF Muon	$20, \eta < 2.4$	$20, \eta < 2.4$	-	VBTF, $\text{PF}_{\text{Iso}} < 0.15$	-	-
PF Electron	$20, \eta < 2.5, \text{NoGap}$	$30, \eta < 2.5, \text{NoGap}$	-	WP95	WP80	-
AK5 PF Jets	$20, \eta < 2.4$	$30, \eta < 2.4$	$80/30, \eta < 2.4$	Loose		Tight
PFMET	-	$35 (W \rightarrow e\nu)$	160	-	-	-
$p_T(V, H)$	100	150-165	160	-	-	-

- ▶ MC re-weighted to match PU distribution on data
- ▶ $Z(\ell\ell)$: $75 < m(\ell\ell) < 105$ GeV,
- ▶ $Z(\nu\nu)$: PFMET cut and lepton veto
- ▶ $W(\ell\nu)$: Combine PFMET and lepton
No additional leptons

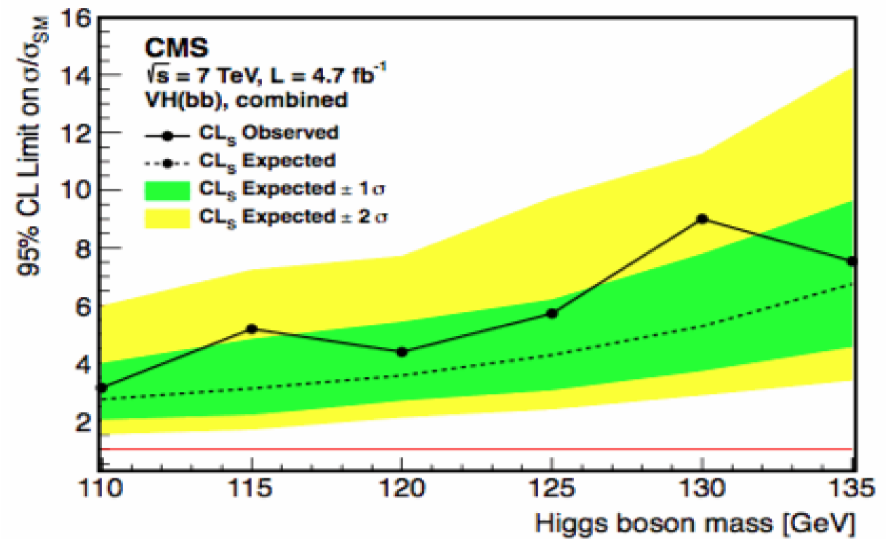
Muon selection:

- Global and Tracker;
- $\chi^2/\text{ndof} < 10$ for the global muon fit;
- Tracks associated to muons must satisfy:
 - at least one pixel hit
 - at least ten total hits (strip + pixel)
 - at least one valid hit in the muon chambers
 - at least two muon stations
 - impact parameter in the transverse plane $d_{xy} < 2$ mm

VH $b\bar{b}$ 2011 Results



m_H (GeV)	110	115	120	125	130	135
BDT Exp.	2.7	3.1	3.6	4.3	5.3	6.7
BDT Obs.	3.1	5.2	4.4	5.7	9.0	7.5
$m(jj)$ Exp.	3.0	3.2	4.4	4.7	6.4	7.7
$m(jj)$ Obs.	3.4	5.6	6.7	6.3	10.5	8.9



Final yield estimate based on Cut and Count on the BDT discriminant

Simple Cut and Count analysis on di-jet invariant Mass (MJJ) as a cross-check

PLB 710(2012)284-306



2011 Improvements

Category	2011	ICHEP 2012	Sensitivity Gain
----------	------	------------	------------------

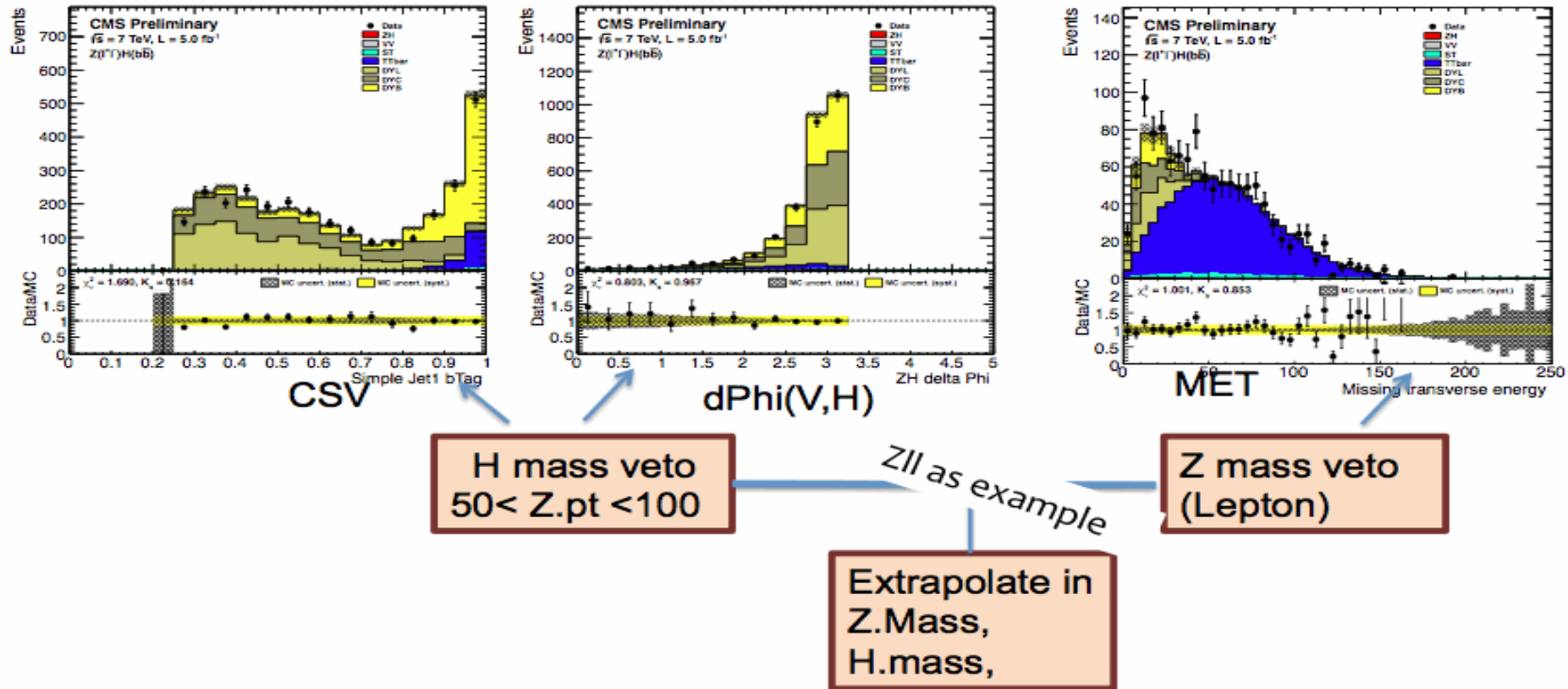
Background Treatment	Event Count in Control Regions	Fit shapes in Control Regions	
----------------------	--------------------------------	-------------------------------	--

Higgs Reconstruction	AK5PF di-jet with standard corrections	Regression	10-20%
----------------------	--	------------	--------

Boost	Single bin, high boost analysis	Two bins (add medium boost)	10%
-------	---------------------------------	-----------------------------	-----

BDT && MJJ	Cut and Count	Shape Analysis	20%
------------	---------------	----------------	-----

Control Region Shape Fit



- ▶ Scale Factors for V+light/heavy and ttbar background re-weighting extracted from simultaneous binned Maximum Likelihood fit in 3 control regions
- ▶ Control regions defined as kinematically close to Signal Region, still independent

Background Scale Factors

- ▶ Scale factors for background re-weighting largely consistent between 7 and 8 TeV analysis

Process	WH	Z($\ell\ell$)H	Z($\nu\nu$)H
Low p_T			
W + udscg	$0.88 \pm 0.01 \pm 0.03$	-	$0.89 \pm 0.01 \pm 0.03$
W $b\bar{b}$	$1.91 \pm 0.14 \pm 0.31$	-	$1.36 \pm 0.10 \pm 0.15$
Z + udscg	-	$1.11 \pm 0.03 \pm 0.11$	$0.87 \pm 0.01 \pm 0.03$
Z $b\bar{b}$	-	$0.98 \pm 0.05 \pm 0.12$	$0.96 \pm 0.02 \pm 0.03$
t \bar{t}	$0.93 \pm 0.02 \pm 0.05$	$1.03 \pm 0.04 \pm 0.11$	$0.97 \pm 0.02 \pm 0.04$
High p_T			
W + udscg	$0.79 \pm 0.01 \pm 0.02$	-	$0.78 \pm 0.02 \pm 0.03$
W $b\bar{b}$	$1.49 \pm 0.14 \pm 0.19$	-	$1.48 \pm 0.15 \pm 0.20$
Z + udscg	-	$1.11 \pm 0.03 \pm 0.11$	$0.97 \pm 0.02 \pm 0.04$
Z $b\bar{b}$	-	$0.98 \pm 0.05 \pm 0.12$	$1.08 \pm 0.09 \pm 0.06$
t \bar{t}	$0.84 \pm 0.02 \pm 0.03$	$1.03 \pm 0.04 \pm 0.11$	$0.97 \pm 0.02 \pm 0.04$

7 TeV Analysis

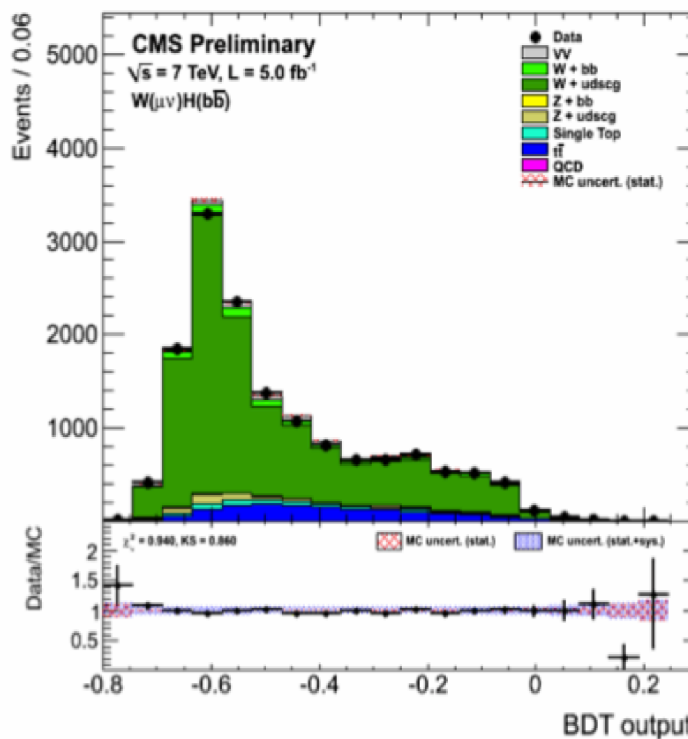
Process	WH	Z($\ell\ell$)H	Z($\nu\nu$)H
Low p_T			
W + udscg	$0.97 \pm 0.01 \pm 0.03$	-	$0.96 \pm 0.04 \pm 0.03$
W $b\bar{b}$	$2.0 \pm 0.24 \pm 0.32$	-	$1.48 \pm 0.34 \pm 0.151$
Z + udscg	-	$1.33 \pm 0.03 \pm 0.10$	$0.96 \pm 0.05 \pm 0.03$
Z $b\bar{b}$	-	$1.14 \pm 0.05 \pm 0.14$	$0.92 \pm 0.10 \pm 0.050$
t \bar{t}	$1.12 \pm 0.02 \pm 0.05$	$1.02 \pm 0.04 \pm 0.11$	$1.02 \pm 0.035 \pm 0.03$
High p_T			
W + udscg	$0.87 \pm 0.01 \pm 0.03$	-	$0.85 \pm 0.04 \pm 0.03$
W $b\bar{b}$	$1.30 \pm 0.23 \pm 0.13$	-	$1.48 \pm 0.25 \pm 0.20$
Z + udscg	-	$1.33 \pm 0.03 \pm 0.10$	$1.052 \pm 0.04 \pm 0.04$
Z $b\bar{b}$	-	$1.14 \pm 0.05 \pm 0.14$	$1.13 \pm 0.07 \pm 0.08$
t \bar{t}	$0.97 \pm 0.02 \pm 0.04$	$1.02 \pm 0.04 \pm 0.11$	$1.01 \pm 0.05 \pm 0.04$

8 TeV Analysis

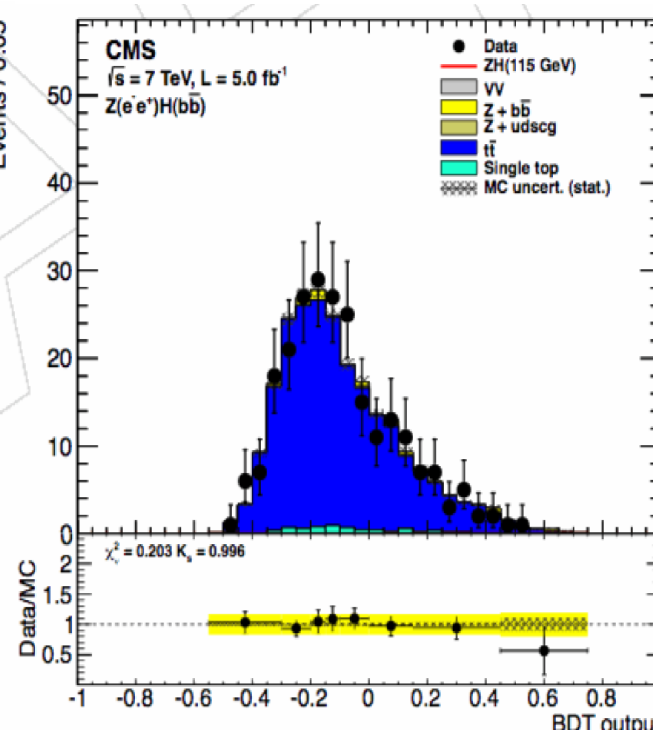
- ▶ Uncertainties include: MC statistics, detector effect (jet resolution and scale, b-tag efficiency and mis-id) and estimated by repeating the fit with template variations

BDT Test In Control Regions

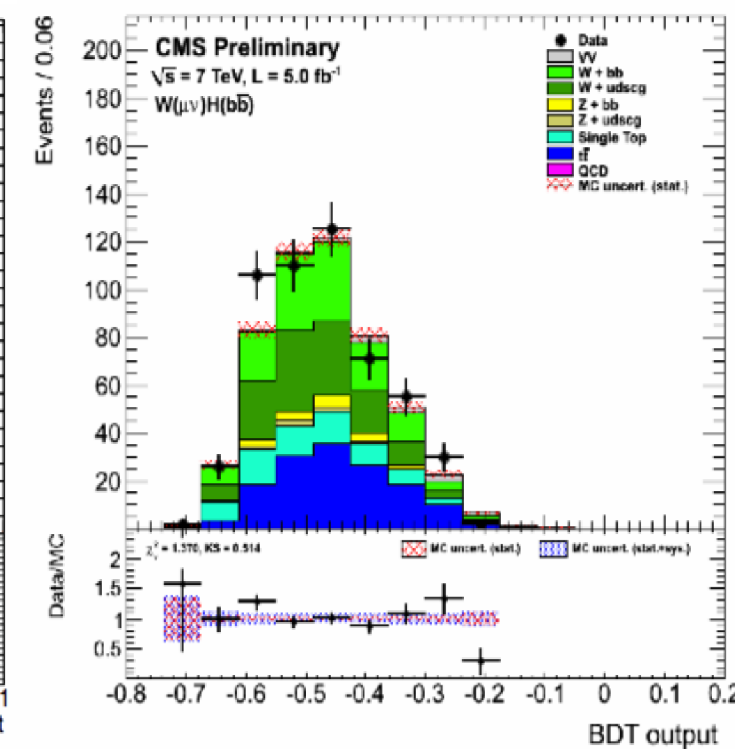
W($\mu\nu$)H



Z(ee)H



W($\mu\nu$)H



W+light

ttbar

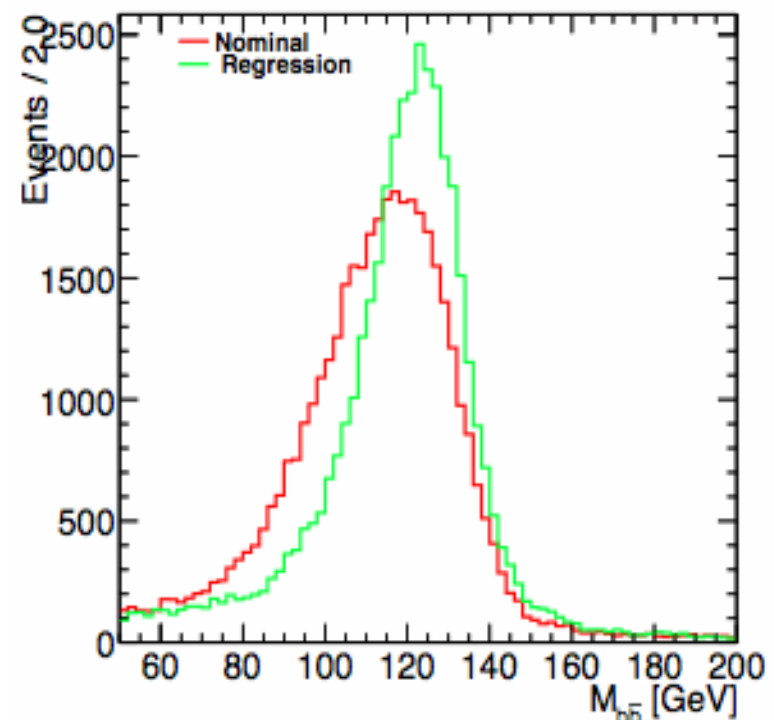
W+heavy

Excellent agreement of BDT output in different kinematic regions and background composition proves BDT robustness

B-jet energy Regression

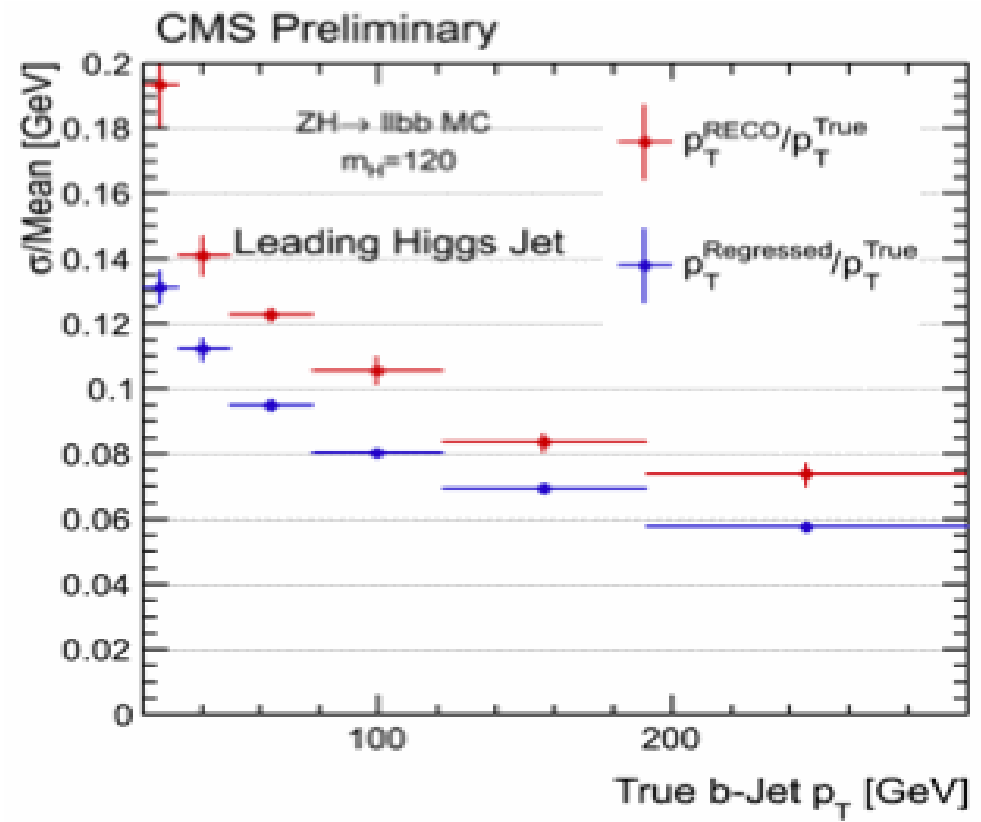
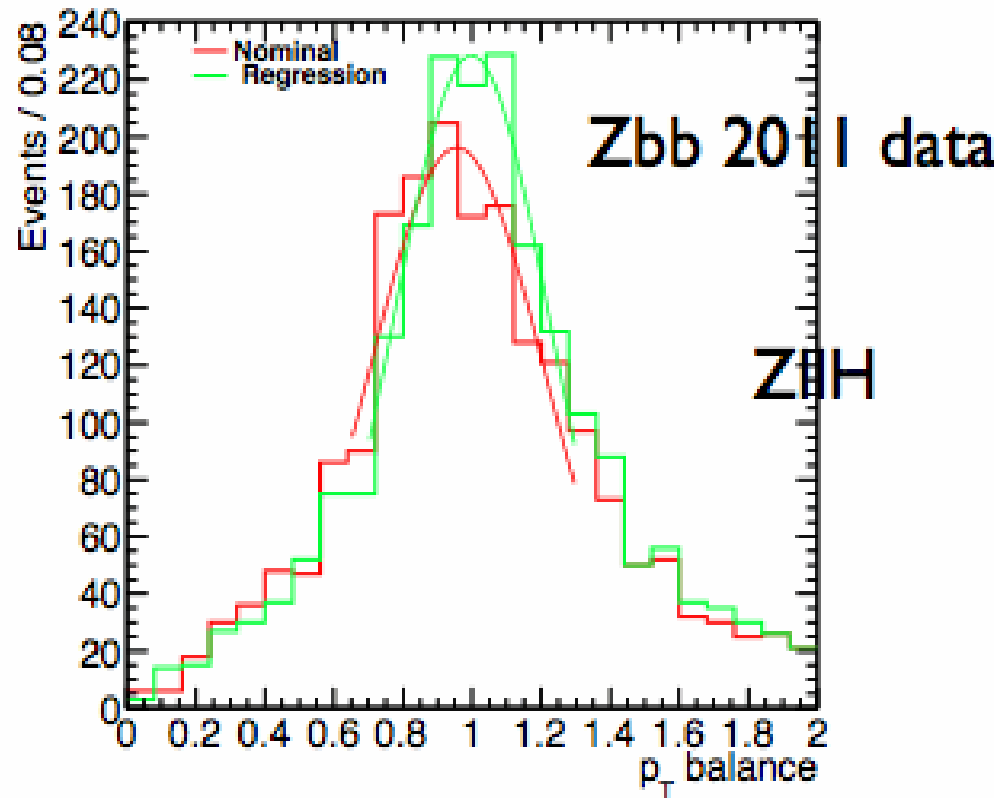
New since 2011 Analysis

- ▶ Implementation based on NN method developed at CDF for b-jet energy corrections: <http://arxiv.org/pdf/1107.3026.pdf>
- ▶ Multivariate Regression (BDT) trained on VH signal events using several (b)-jet variables
 - p_T , η , Uncorrected p_T , E_T , M_T ,
 p_T LeadTrack, charged had fraction,
Secondary Vertex info (if any)
MET in $Z(l\bar{l})H$ events
 - Training at all mass points simultaneously to avoid mass bias
- ▶ Improvements in resolution of the order of 20% for $Z(l\bar{l})H$, 15% for $W(l\nu)H$ and $Z(\nu\nu)$

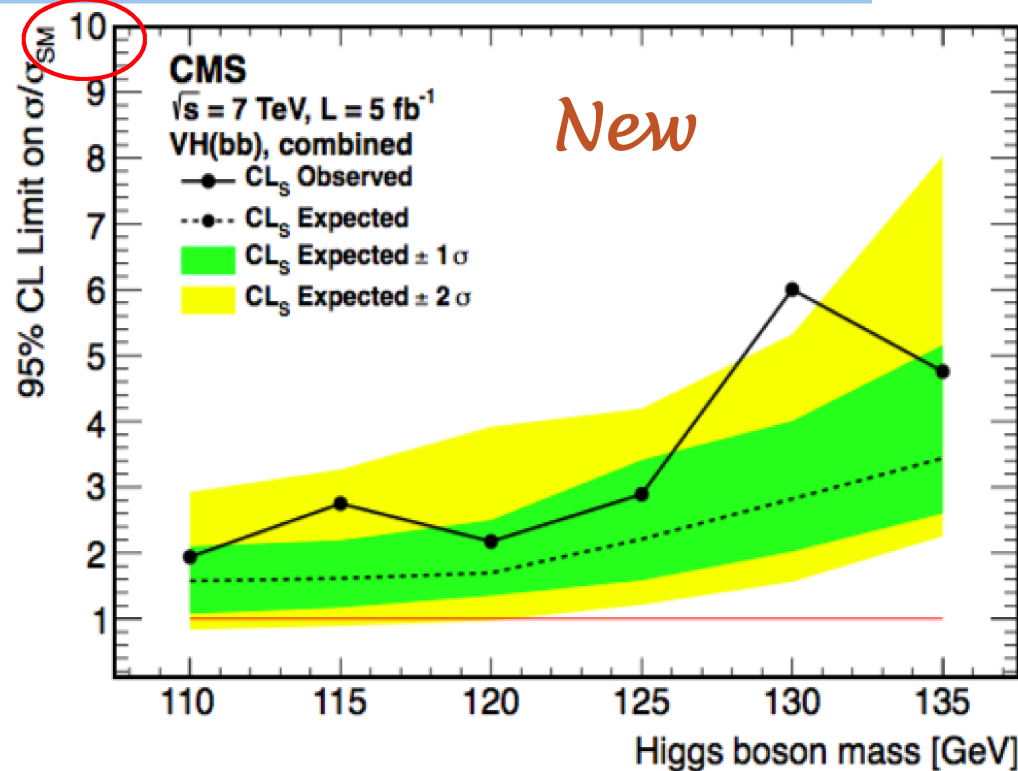
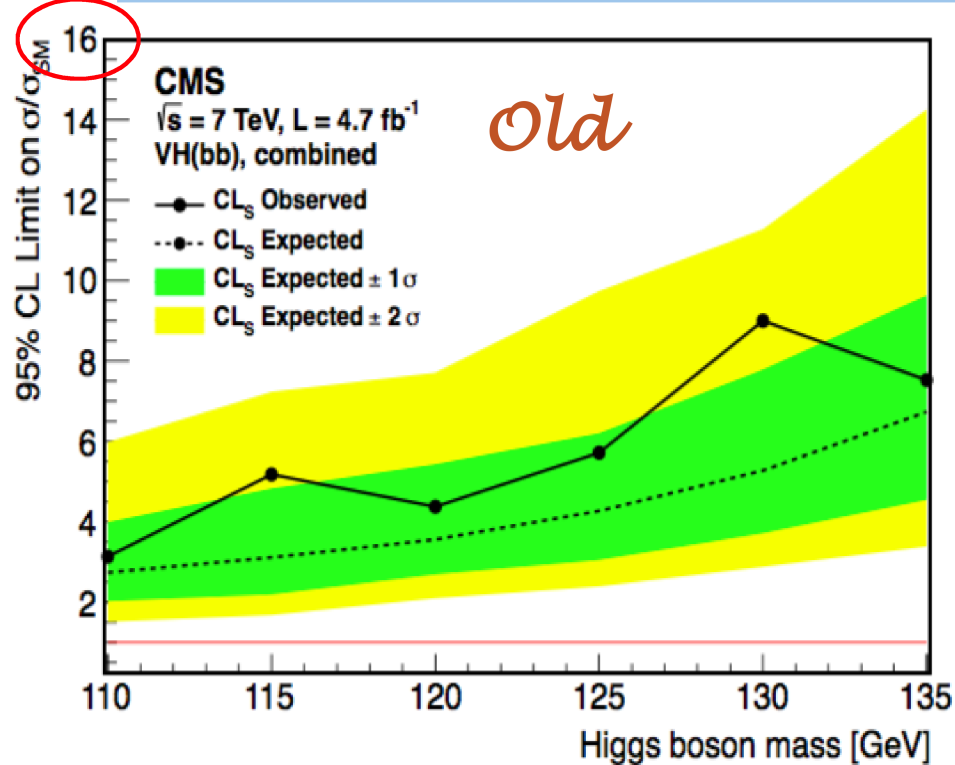


Regression Validation

- ▶ Extensively validated on simulation and Data Control Regions
 - check of data/MC agreement of variables input to the regression in all control regions
 - p_T balance in $Z(l\bar{l})+bb$
 - full reconstruction of top mass in $t\bar{t}$ bar and Single Top samples



SM Exclusion Limits (2011)



Expected limit improves by ~50%

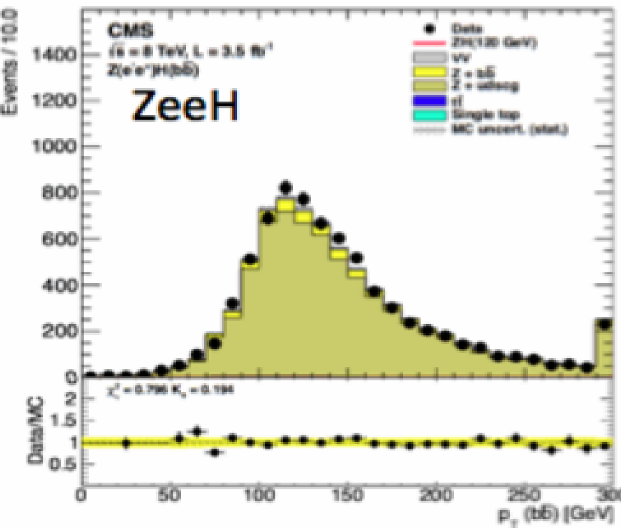
Broad excess, 115-135 GeV

Shape of the observed limit very similar compared to published analysis

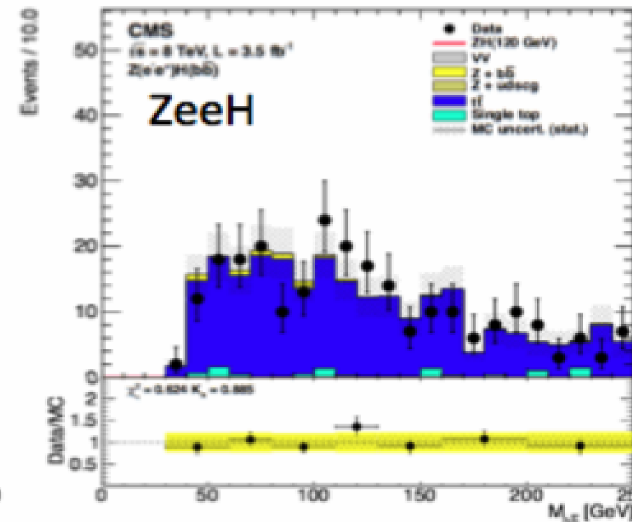
	110	115	120	125	130	135
Exp	1.57	1.61	1.69	2.21	2.82	3.44
Obs	1.93	2.75	2.17	2.89	6.0	4.8

Control Regions Data/MC

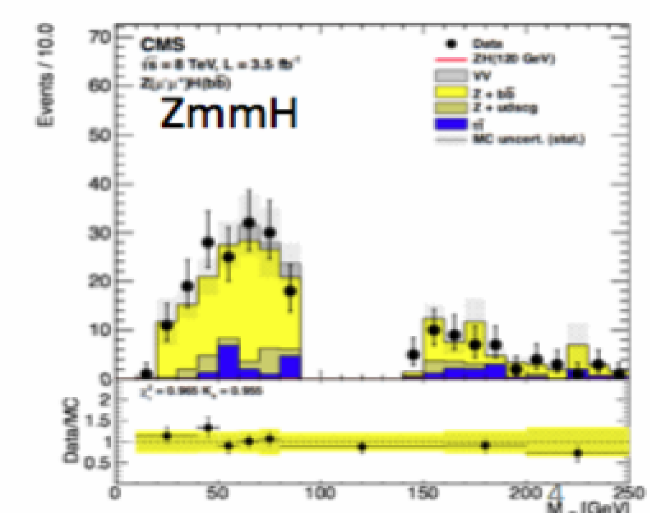
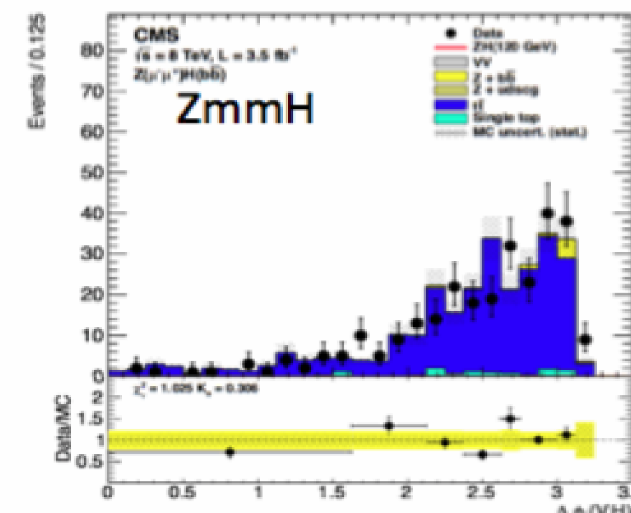
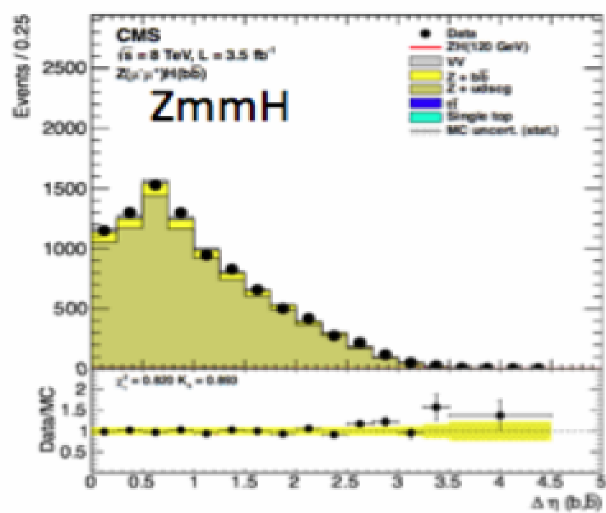
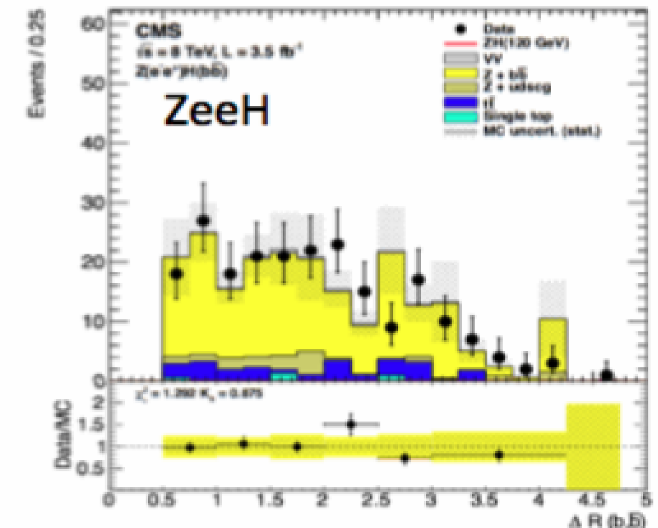
Z+light



tt

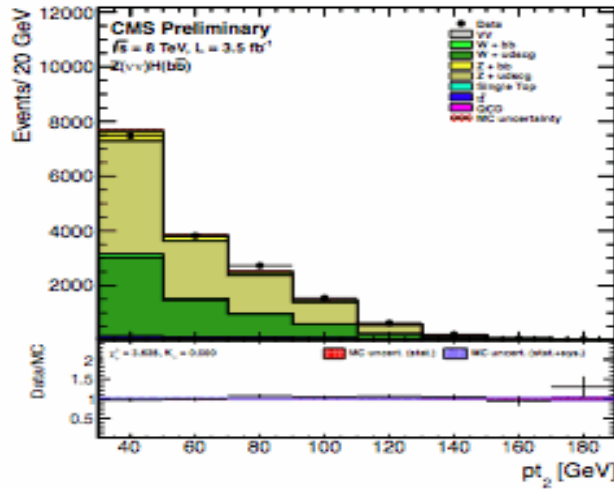


Z+bb

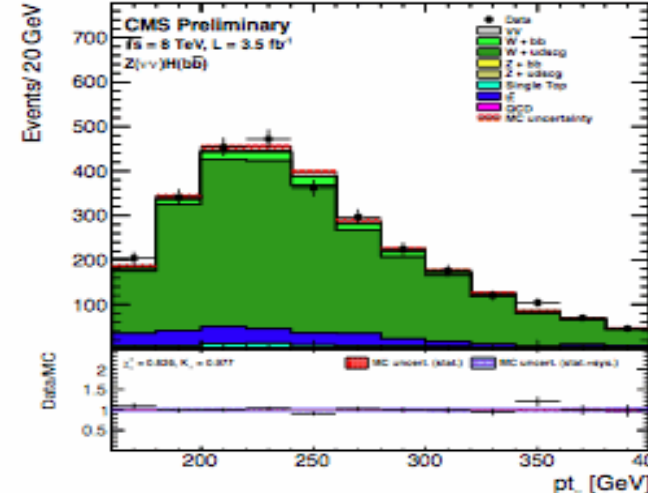


Control Regions Data/MC

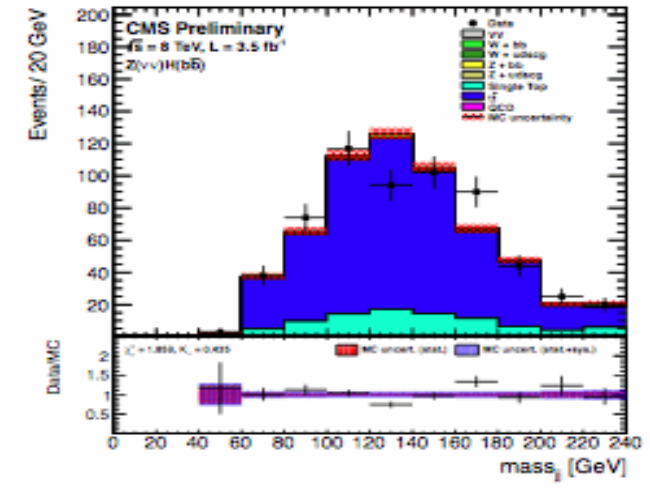
Z+light



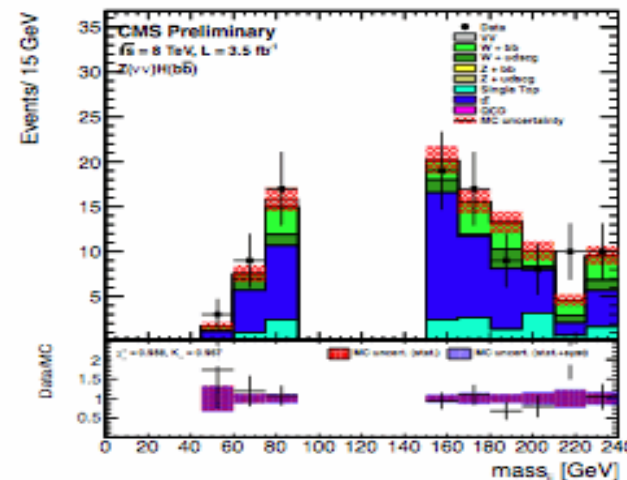
W+light



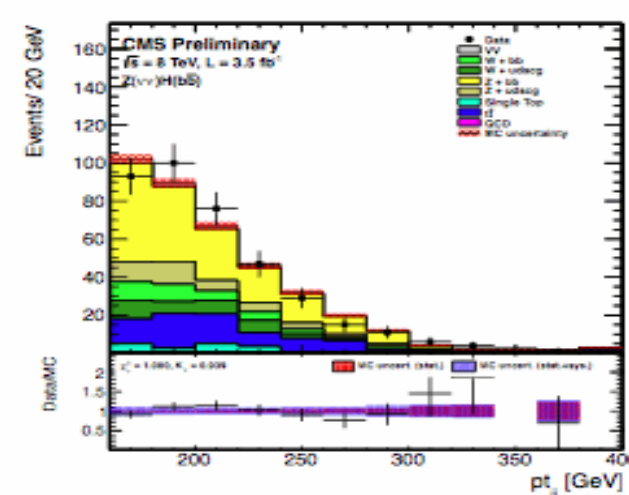
t\bar{t}



W+bb



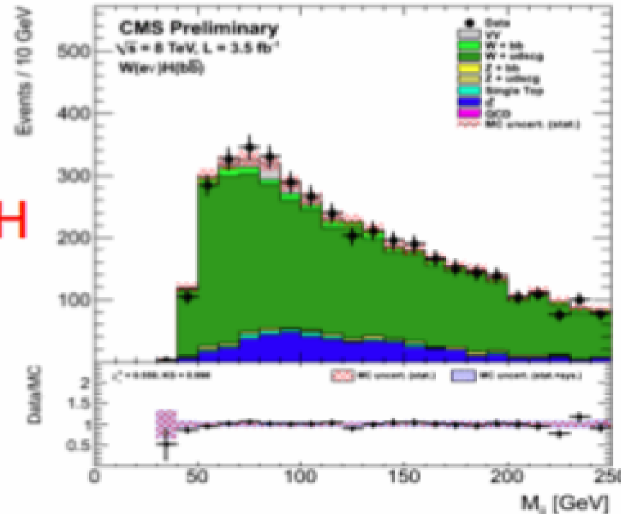
Z+bb



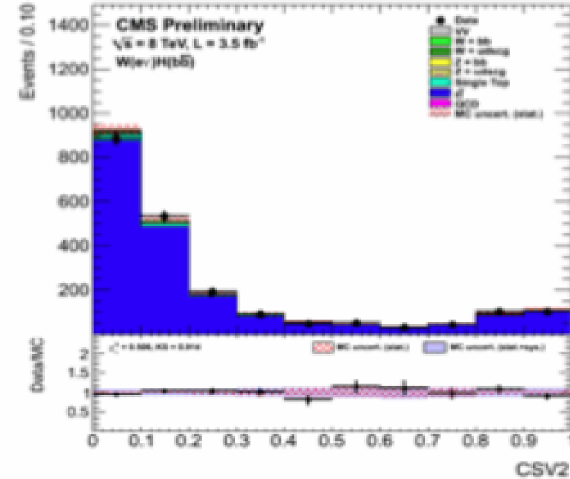
Good agreement across the board

Control Regions Data/MC

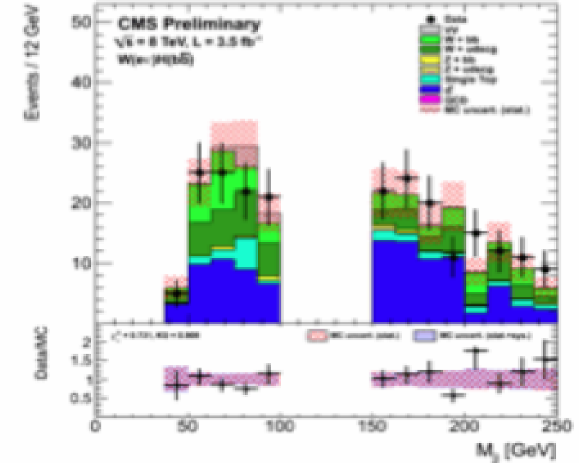
W+light



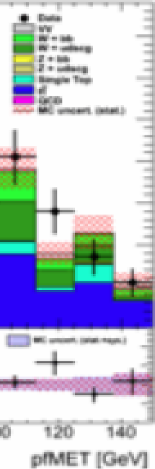
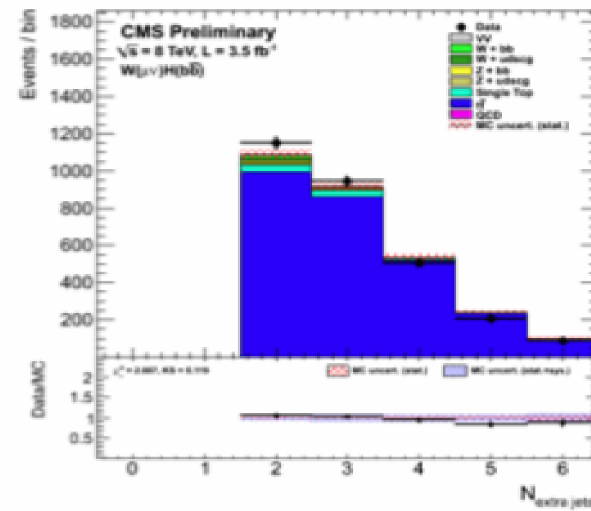
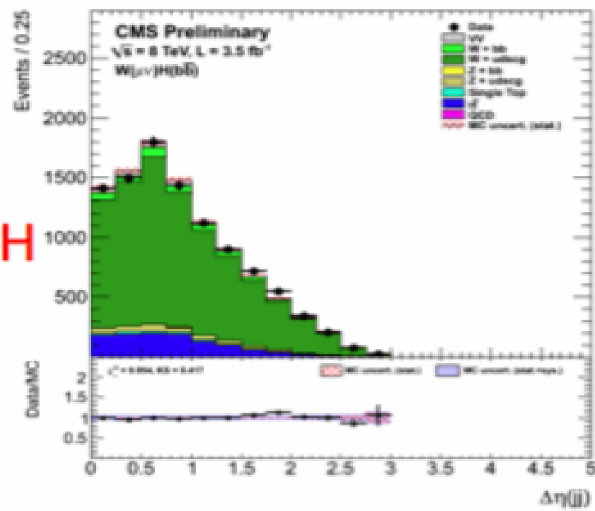
tt



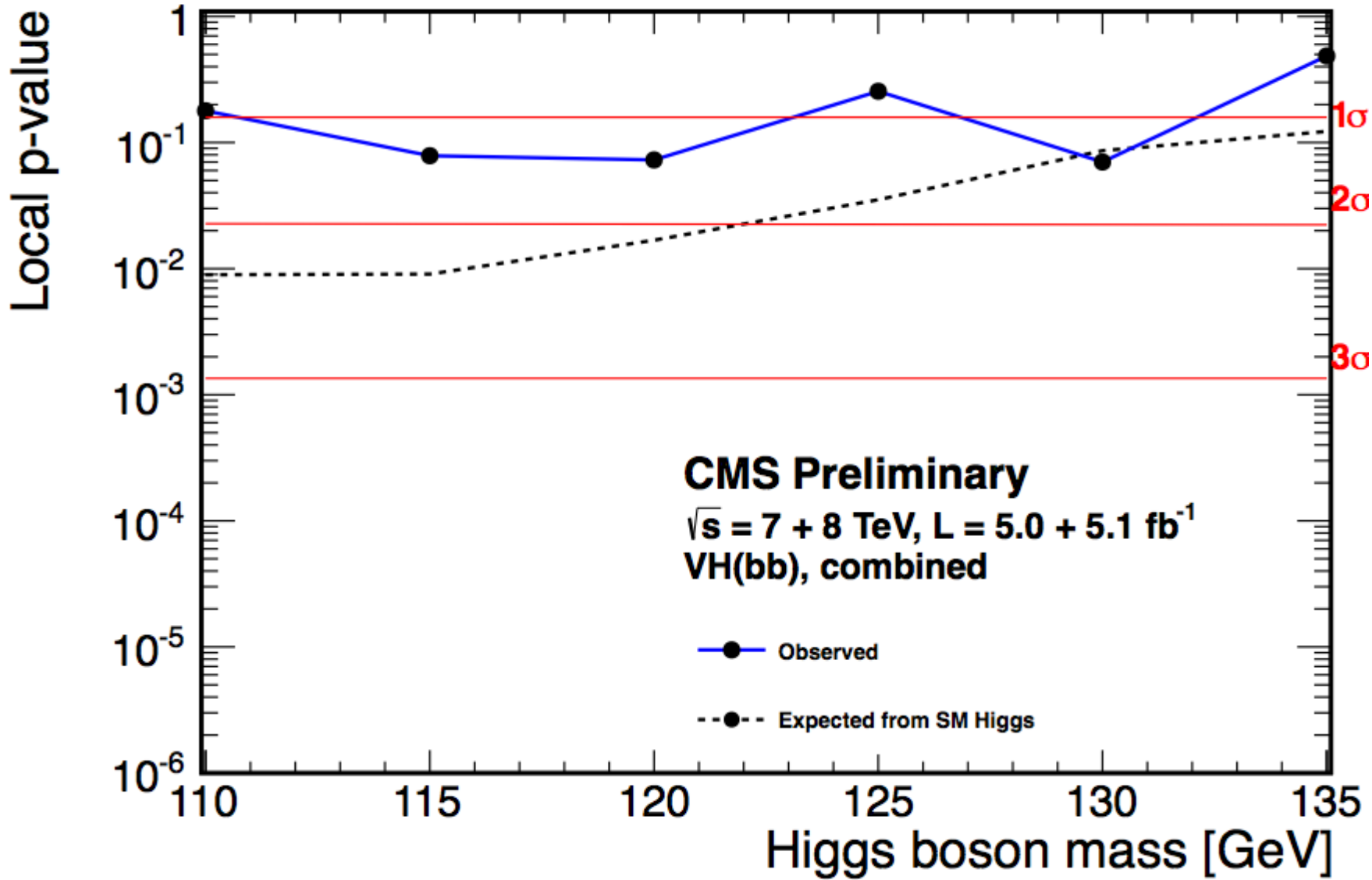
W+bb



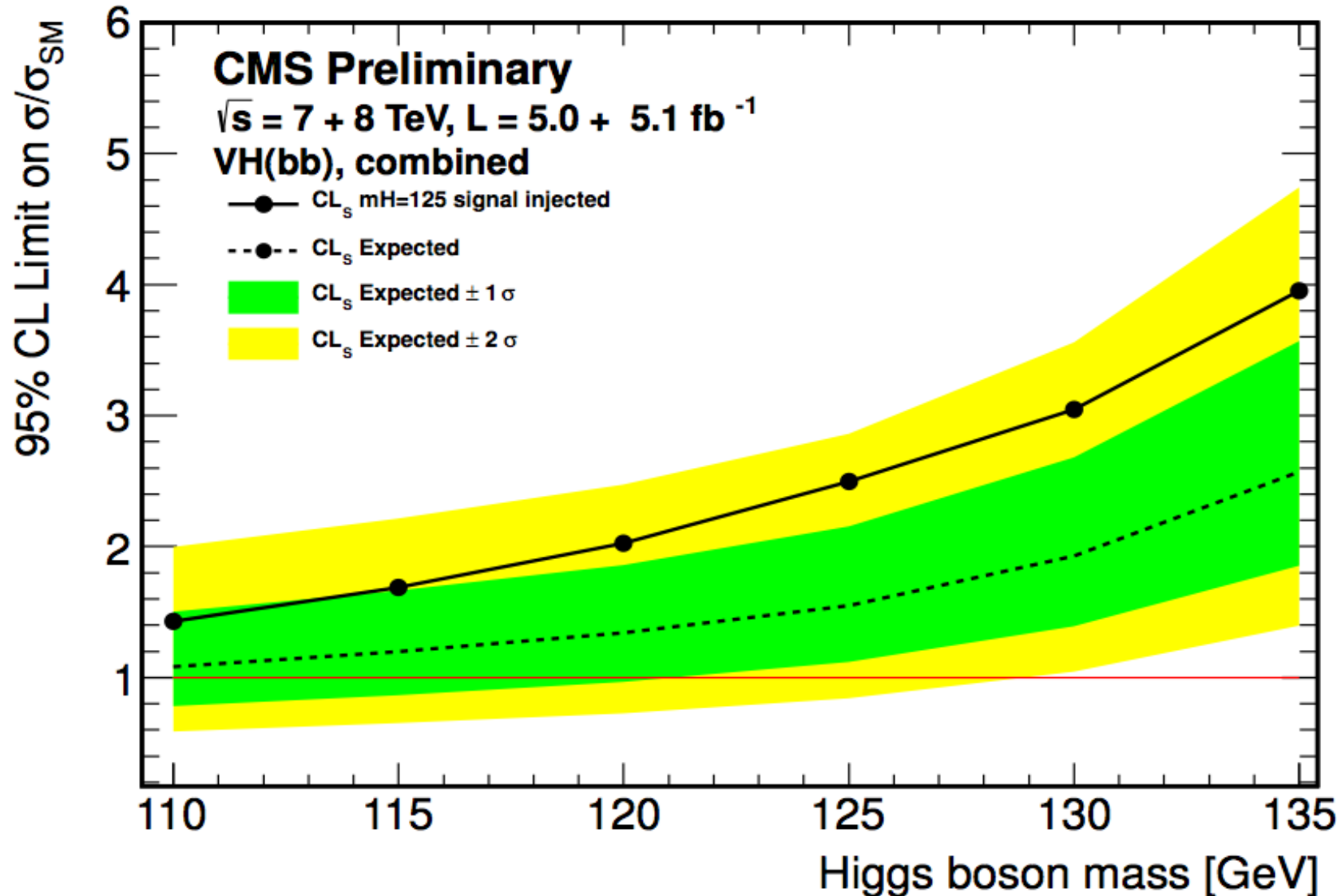
WmH



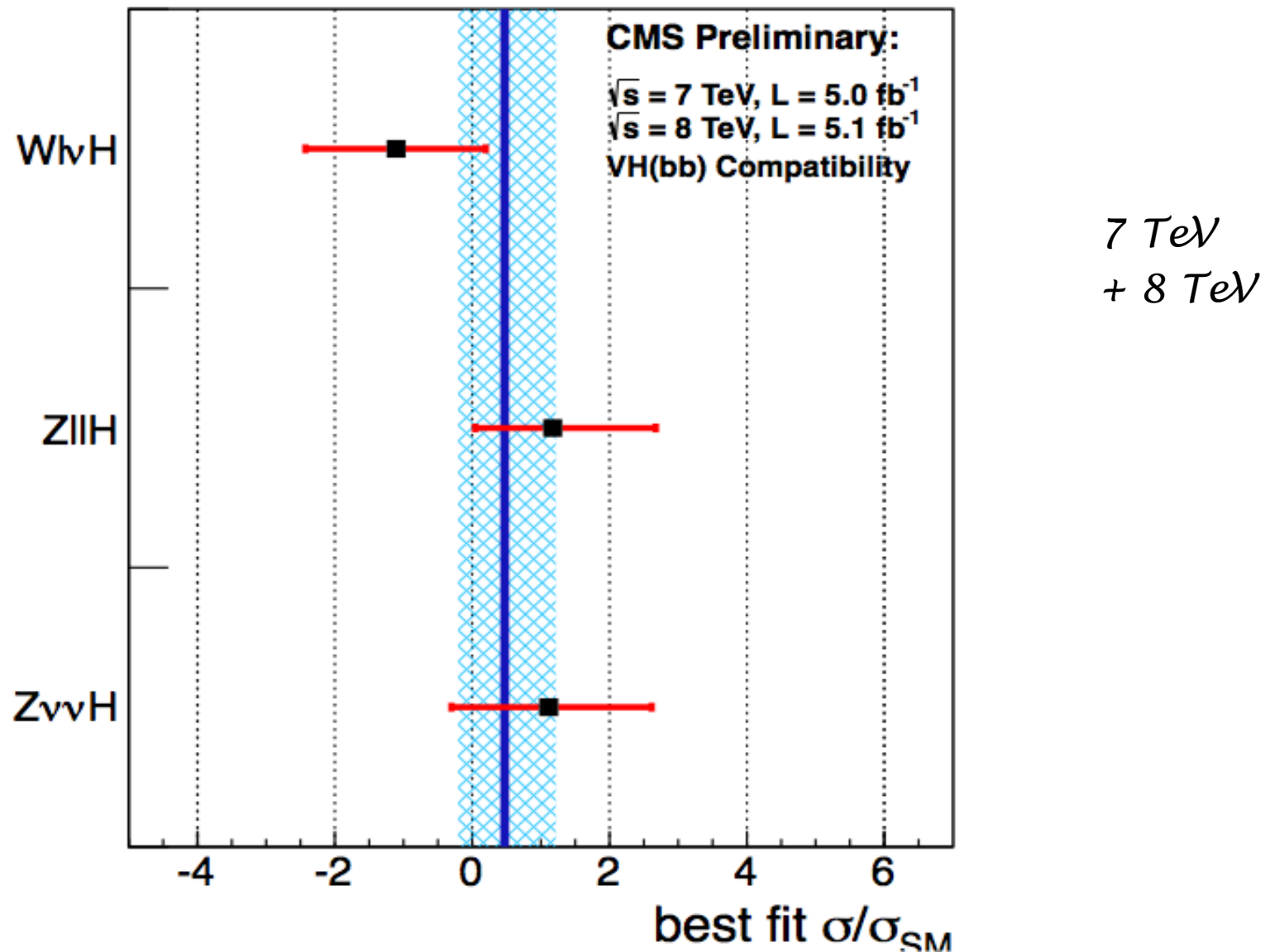
P-values (7+8 TeV)



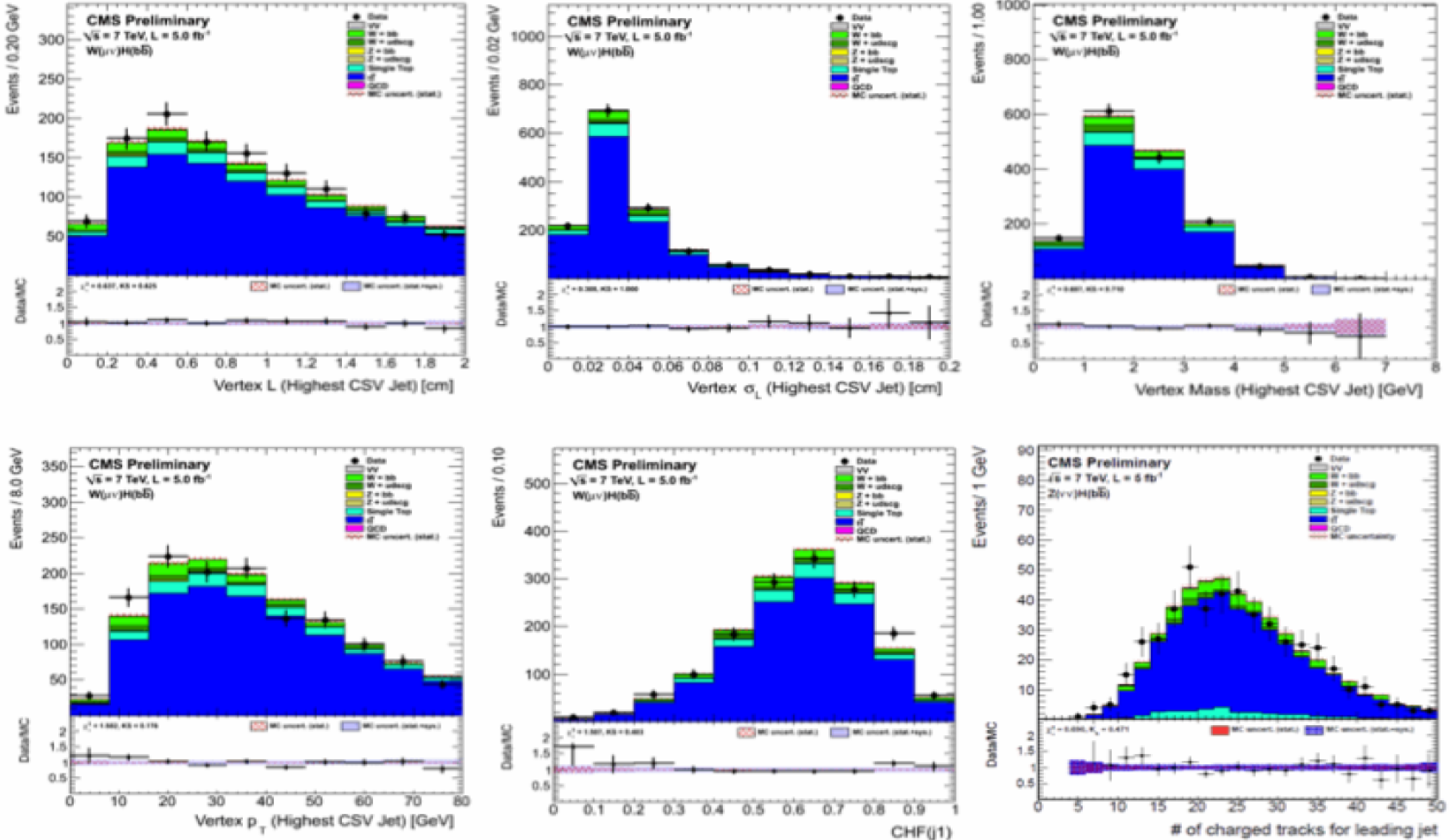
MH(125) signal injection



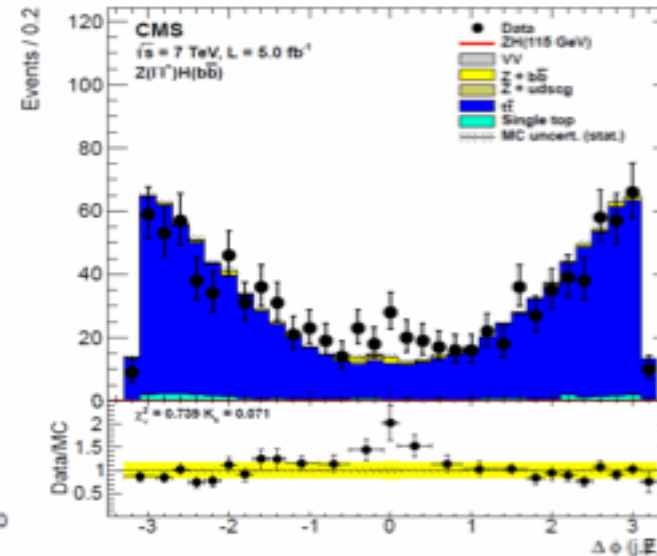
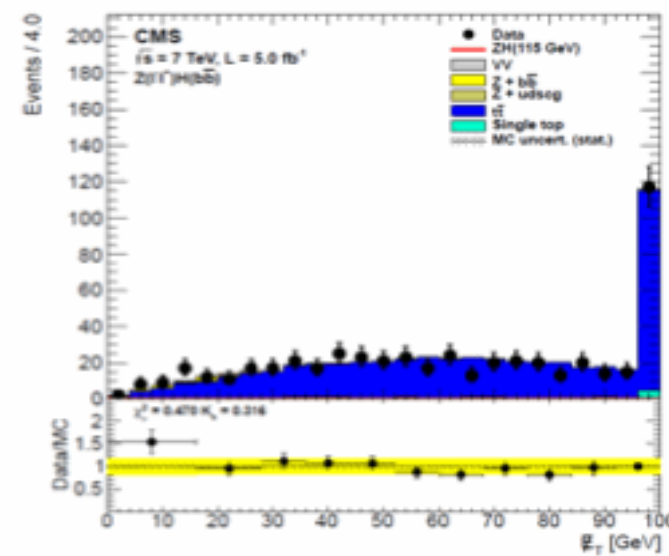
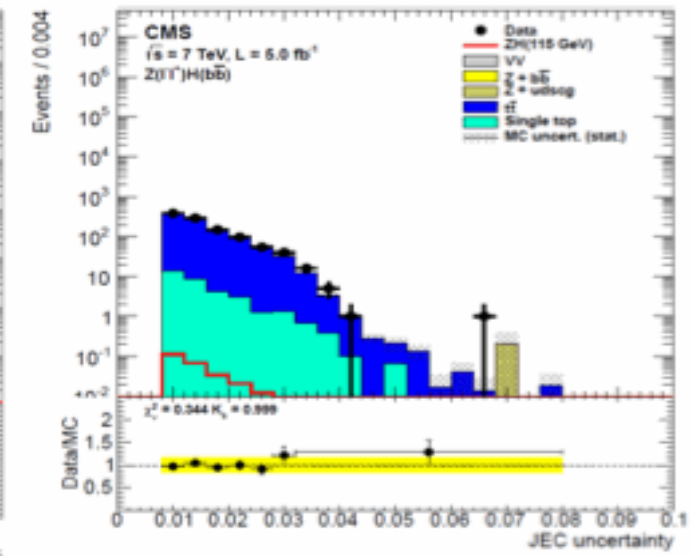
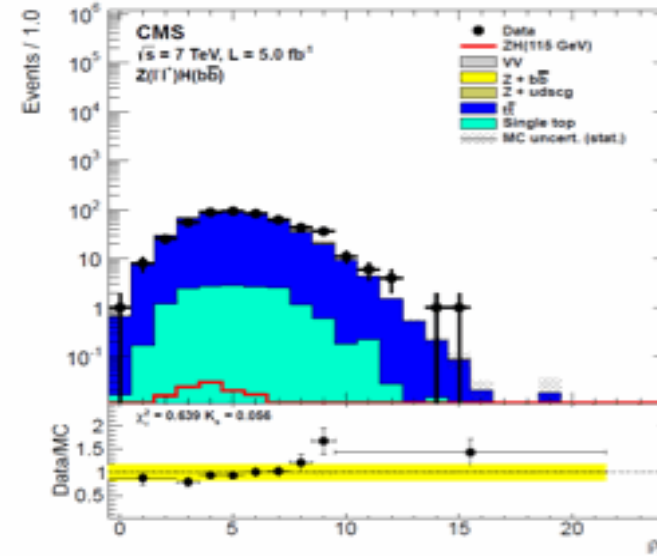
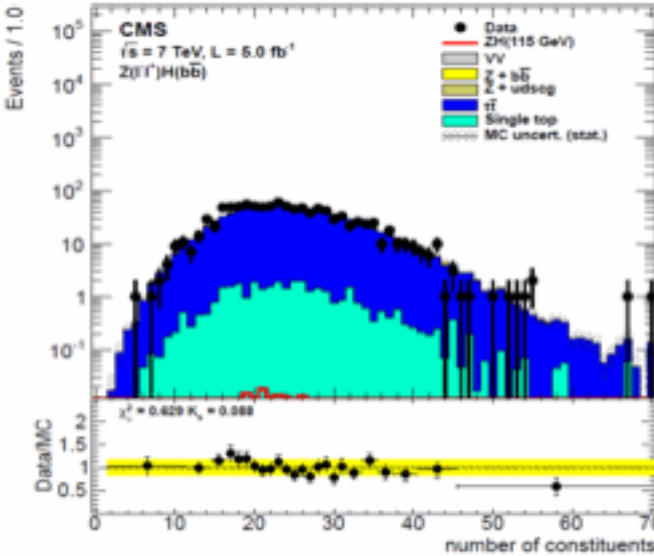
σ/σ_{SM} compatibility



Regression Input Variables



Regression Input Variables



Systematic Uncertainties

► Signal:

Higgs cross-section: use NNLO from LHC WG, currently estimate 4% error (PDF+alphas, scale)

p_T spectrum: recent theoretical calculations address our boosted regime: 5(10)% for $Z(W)H$ due to electroweak corrections (<http://arxiv.org/abs/0710.4749>) and 10% from QCD (NNLO vs NLO, <http://www.arxiv.org/abs/1107.1164>)

► Background:

Data-driven:

Uncertainty on the SF determination →

- 1) Statistical uncertainty
- 2) systematic on CR definition

From CR: V+jets (light: 7%, heavy: 16%), ttbar (8%)

MC based: VV (30%), single top (30%)

MJJ/BDT Cut Efficiency

Variable	W($\mu\nu$)H	W(e ν)H	Z($\mu\mu$)H	Z(ee)H	Z($\nu\nu$)H
Pre-select	10.68 ± 0.08	5.845 ± 0.053	11.98 ± 0.61	10.73 ± 0.04	15.13 ± 0.08
$p_T(jj)$	14.11 ± 0.27	18.96 ± 0.429	36.35 ± 1.00	37.28 ± 0.21	40.01 ± 0.34
$p_T(V)$	74.83 ± 1.64	76.75 ± 1.990	80.75 ± 1.20	74.80 ± 0.31	-
CSV1	86.96 ± 2.05	62.37 ± 2.012	84.03 ± 1.22	60.14 ± 0.41	58.24 ± 0.66
CSV2	48.69 ± 1.64	60.14 ± 2.454	36.38 ± 2.02	47.54 ± 0.53	48.51 ± 0.79
$\Delta\phi(V, H)$	85.75 ± 2.90	87.17 ± 3.787	88.46 ± 2.15	87.83 ± 0.51	84.93 ± 1.50
N_{aj}	76.41 ± 3.18	73.14 ± 3.704	98.02 ± 2.18	96.07 ± 0.32	80.96 ± 1.59
N_{al}	76.41 ± 3.18	100 ± 5.06	-	-	100
pfMET	-	92.84 ± 4.93	-	-	83.69 ± 1.69
pfMETsig	-	-	-	-	-
$\Delta\phi(\text{pfMET}, J)$	-	-	-	-	92.79 ± 2.07
$M(jj)$	76.93 ± 3.65	82.22 ± 4.81	70.91 ± 2.58	70.20 ± 0.77	75.92 ± 1.94
Total Eff.	0.24 ± 0.01	0.16 ± 0.01	0.66 ± 0.02	0.51 ± 0.01	0.693 ± 0.017

Variable	W($\mu\nu$)H	W(e ν)H	Z($\mu\mu$)H	Z(ee)H	Z($\nu\nu$)H
Pre-select	10.67 ± 0.08	5.845 ± 0.053	11.98 ± 0.61	10.73 ± 0.04	15.13 ± 0.08
$p_T(jj)$	18.01 ± 0.30	24.20 ± 0.48	36.35 ± 1.00	37.28 ± 0.21	40.01 ± 0.34
$p_T(V)$	73.20 ± 1.44	73.58 ± 1.71	80.75 ± 1.20	74.80 ± 0.31	-
CSV1	87.06 ± 1.84	87.86 ± 2.16	91.82 ± 1.17	90.80 ± 0.24	31.84 ± 0.31
CSV2	47.70 ± 1.46	50.51 ± 1.71	52.61 ± 1.61	51.94 ± 0.43	40.88 ± 0.62
N_{al}	100	100	-	-	100
pfMET/trg	-	91.95 ± 3.29	-	-	78.24 ± 1.34
BDT	39.82 ± 1.93	36.29 ± 2.13	27.40 ± 2.88	33.45 ± 0.57	52.01 ± 0.67
Total Eff.	0.23 ± 0.01	0.154 ± 0.01	0.47 ± 0.02	0.47 ± 0.01	0.73 ± 0.02