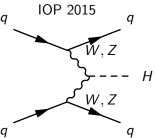


## Searches for invisible decays of the Higgs boson with the CMS detector

P. Dunne - Imperial College London on behalf of the CMS Collaboration





## My thesis outline

- Theory
- Detector & physics objects
- Statistics
- CMS Prompt Higgs to invisible search
- CMS Parked Higgs to invisible search
- Combination with other searches
- Dark matter interpretrations
- ► Run II

Searches for invisibly decaying Higgs bosons with the CMS detector

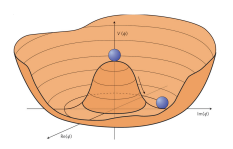
> Patrick James Dunne of Imperial College London

A dissertation submitted to Imperial College London for the degree of Doctor of Philosophy



# Theory: Why look for invisibly decaying Higgs bosons?

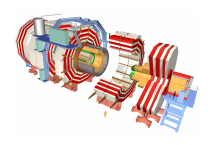
- Introduce Standard Model Higgs mechanism
- ► Introduce Dark Matter
- Discuss why Higgs is a good place to look for dark matter
- Give model examples e.g.
   EFT, simplified models
- Discuss Higgs production and why VBF for invisible searches





## Detector & physics objects

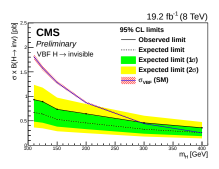
- LHC overview, introduction to CMS
- Describe all subsystems
- Describe event reconstruction
- Emphasis on jets and MET
- Shorter sections on leptons and photons
- Describe trigger
- In progress description of LHC completed





#### **Statistics**

- A lot of my work has involved limit setting
- Short chapter with theory of CLs, nuisance parameter treatment etc.





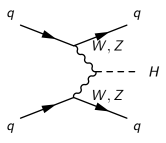
## CMS VBF History

- CMS ran two sets of triggers in 2012:
  - prompt: reconstructed immediately
  - parked: looser thresholds, reconstructed in long shutdown
- CMS published result using full run I prompt dataset
  - ► 10.1140/epjc/s10052-014-2980-6
  - ▶ I did the limit setting and worked on the cross-check
- A CMS PAS was produced using the full run I parked dataset
  - ► HIG-14-038
  - I was the main analysis contact
  - ▶ This will be the main piece of work in my thesis



## Prompt VBF

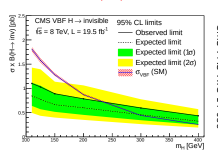
- Describe analysis focusing on my work
- Introduce challenges of jets+MET: trigger, QCD
- Background estimation methods
- systematics
- VBF only limits

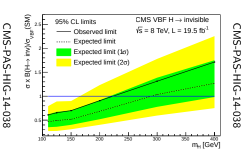




## VBF parked analysis limits

▶ Observed(expected) 95% C.L. limit on  $B(H \rightarrow inv)$  for  $m_H$ =125 GeV is 65(49)%







## Parked data VBF analysis

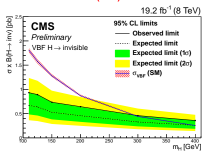
- ▶ I was the main contact for this analysis and it will be the main piece of work in my thesis
- Trigger efficiency remeasured
- 3D characterisation to enable trigger turn on to be used
- Analysis reoptimised using new variables
- Target significant MET away from jets
- Systematics and background estimations improved

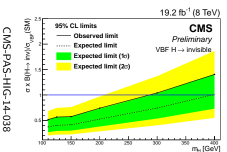


CMS-PAS-HIG-14-038

## VBF parked analysis limits

▶ Observed(expected) 95% C.L. limit on  $B(H \rightarrow inv)$  for  $m_H$ =125 GeV is 57(40)%



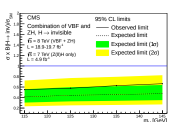




#### **Combined Results**

- ▶ I was responsible for combining the VBF search results with those in the ZH channels
- ▶ Separate limits on  $\sigma xB(H \rightarrow inv)$  are combined at 125 GeV
- ► Assume SM production cross-sections to interpret as a limit on B(H→inv)
- Combination with monojet search also in progress

#### Prompt



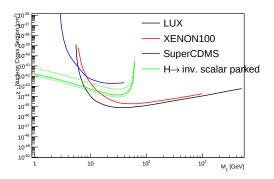
#### Parked

Observed (expected) limits			
on B(H→inv) a	t 95% C.L.		
for $m_H$ =125 GeV			
Channel	Limit/%		
VBF	57(40)		
$ZH(\ell\ell + bb)$	81(83)		
VBF + ZH	47(35)		



## Dark matter interpretations

- Completed: Parked result has been interpreted in a scalar EFT
- ▶ In progress: Replicating analysis in Delphes framework for phenomenology paper with other simplified models





#### Run II

- Currently working on VBF Higgs to invisible Run II analysis
- Contribution to the thesis will depend on progress
- Plans:
  - Add  $\gamma+{
    m jets}$  control region to improve Z estimation
  - Reoptimise analysis for new kinematics and trigger



#### Conclusions

- The thesis will focus on the parked data VBF Higgs to invisible analysis
- The majority of work is complete
- Items still in progress are:
  - Combination with monojet
  - Should be a PAS soon after monojet is approved
  - Synchronising uncertainty treatment and correlations
  - Further work on interpretations
  - Aiming for a phenomenology paper by end of year
  - Run II
  - Dependent on progress
- On track to submit before funding runs out in March 2016



Backup



## Parked Triggers

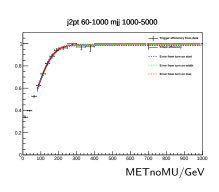
- Parked triggers present for runs B, C and D
- Parked trigger cuts are looser so prompt trigger not used where parked trigger is available
- Two different triggers, one in runs B and C one in run D
- Looser thresholds allowed us to look at new regions of phase space and different analysis techniques

#### **HLT** MET cut Run period dijet pr cut dijet mass cut DiPFJet40 MJJ800 Α METnoMuons>65 GeV B&C N/A Di let35 M 11700 Di.Jet30 M.J.J700 N/A



## Trigger efficiency

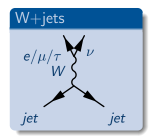
- Variables used in triggers are highly correlated
- In prompt analysis correlations neglected
- cut tighter to ensure trigger is efficient
- For the parked analysis fit trigger turn on in each bin of a 2D grid
- Cuts can then be looser

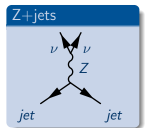


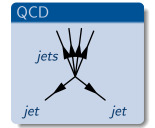


#### **VBF**: selection

- Select events with two VBF jets + MET:
  - ightharpoonup no colour connection between jets means large  $\eta$  gap
- QCD background difficult to model:
  - ▶ use tight selection to remove
- ▶ Main backgrounds:  $W \rightarrow \ell \nu/Z \rightarrow \nu \nu + \text{jets}$ , QCD, top
  - Veto events with leptons present









## VBF: background estimation

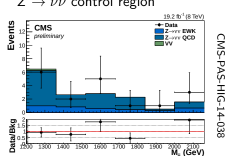
All major backgrounds have data driven normalisation

$$N_{bkg}^{sig} = rac{(N_{obs}^{control} - N_{other \, bkgs}^{control})}{N_{MC}^{control}} \cdot N_{MC}^{sig}$$

- Most backgrounds from missed lepton or misreconstructed jet
  - use control region where object is reconstructed

$$W \to \mu \nu$$
 control region   
19.2 fb (8 TeV)   
Data   
 $W \to \mu \nu$  CMS-PAS-HIG-14-038   
 $V \to \mu \nu$  CMS-PAS-HIG-14-038

 $Z \rightarrow \nu \nu$  control region





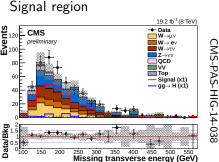
#### **VBF** results

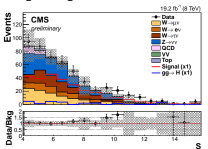
Total background	$439.7 \pm 41.0(stat.) \pm 55.8(syst.)$
VBF H(inv.) assuming B(H→inv)=100%	$273.4 \pm 31.2 (syst.)$
ggF H(inv.) assuming B(H $\rightarrow$ inv)=100%	$22.6 \pm 15.6 (syst.)$
Observed data	508

Compatible with the background hypothesis

#### Signal region

CMS-PAS-HIG-14-038

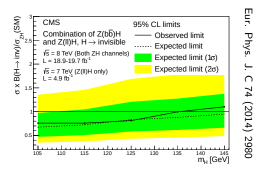






## ZH: summary

- ▶ Search also performed in  $ZH \to \ell\ell inv$  and  $ZH \to b\bar{b}inv$  channels at CMS
- ▶ Observed(expected) 95% C.L. limit on  $B(H \rightarrow inv)$  for  $m_H = 125$  GeV is 81(83)%





#### References

- CMS Higgs combination CMS-HIG-14-009
- CMS VBF Higgs to invisible parked data PAS -CMS-PAS-HIG-14-038
- ► CMS Higgs to invisible paper Eur. Phys. J. C 74 (2014) 2980



## Comparison to recent ATLAS result

- We see an excess where ATLAS see a deficit:
- observed can move the post-fit expected limit
- were we to see a similar deficit our expected limit improves by  ${\sim}10\%$
- ATLAS use a single data driven normalisation factor for all V+jets backgrounds
- statistical uncertainty on the factor is therefore lower
- reducing our Z o 
  u 
  u statistical uncertainty to the level we see in  $W o \mu 
  u$  our expected limit improves by  $\sim \! \! 10\%$



## W+jets

- $W \to e/\mu \nu$  control region formed by swapping lepton veto for  $e/\mu$  requirement
- W o au 
  u control region formed by requiring a hadronic tau
- not many events with hadronic taus, need to loosen requirements
- assign a 20% systematic to W o au 
  u to compensate

$$N_{bkg}^{sig} = (N_{obs}^{control} - N_{other \ bkgs}^{control}) \cdot \frac{N_{MC}^{sig}}{N_{MC}^{control}}$$

$$W \rightarrow \mu \nu \quad 102.5 \pm 6.2 \pm 11.7$$

$$W \rightarrow e \nu \quad 57.9 \pm 7.4 \pm 7.7$$

$$W \rightarrow \tau \nu \quad 94.6 \pm 13.1 \pm 23.8$$



## **Z**+jets

- Use  $Z o \mu\mu$  MC ignoring muons to emulate  $Z o 
  u\nu$
- Correct for difference in cross-section
- Efficiency correction takes into account EWK vs QCD difference

$$N_S^{Z \to \nu\nu} = \left(N_C^{Data} - N_C^{bkg}\right) \cdot \frac{\sigma(Z \to \nu\nu)}{\sigma(Z \to \mu\mu)} \cdot \frac{\epsilon_S^{ZMC}}{\epsilon_C^{ZMC}}$$

$$Z \to \nu\nu \mid 158.1 \pm 37.3 \pm 21.2$$



## QCD

- ► Take shape from region with third jet near MET
- Normalise in sideband region
- normalisation highly selection dependent
- parameterise as function of selection and extrapolate
- ▶ Final estimate  $17 \pm 14$

#### Other backgrounds

► Taken from MC

top	$5.5\pm1.8$
VV	$3.9 \pm 0.7$



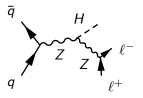
## $Z(\ell\ell)H$ outline

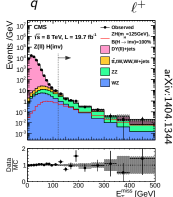
#### Signal Topology and Selection

- ► Two same flavour opposite sign electrons or muons
- $p_T >$  20 GeV,  $|M_{\ell\ell} m_Z| <$  15 GeV
- ► Large MET
- MET > 120 GeV

#### Backgrounds and Rejection Cuts

- ightharpoonup ZZ( $\ell\ell\nu\nu$ )+jets, WW( $\ell\nu\ell\nu$ )+jets
- ▶ WZ( $\ell\nu\ell\ell$ )+jets
- Veto events with >3 leptons,  $p_T >$ 10 GeV
- ightharpoonup  $Z(\ell\ell)+jets$
- MET cut, MET-\(\ell\) balance requirement
- ▶  $t\bar{t}$ , single top, W( $\ell\nu$ ), QCD
- <1 jet, p<sub>T</sub>>30 GeV
- no b-tagged jets,  $p_T > 30 \text{ GeV}$







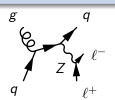
## $Z(\ell\ell)H$ background estimation

#### $ZZ(\ell\ell\nu\nu)$ +jets and $WZ(\ell\nu\ell\ell$ +jets)

Estimated from MC prediction

#### $Z(\ell\ell)$ +jets

- ► Estimated from photon + jets events
- Photon  $p_T$  spectrum reweighted to match Z spectrum





#### $\overline{\mathsf{WW}}(\ell\nu\ell\overline{\nu})$ +jets, single top, $t\overline{t}$ , Z( au au)

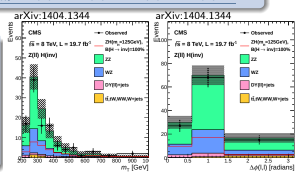
- **E**stimated from  $e\mu$  events and Z peak sidebands:
  - $m_{\ell\ell}$  40-70 and 110-200 GeV
- $N_{\ell\ell}^{sig} = N_{e\mu}^{sig} \cdot N_{\ell\ell}^{SB}/N_{e\mu}^{SB}$



## $Z(\ell\ell)H$ results

<b>2</b> (00)111034103					
	Process	$\sqrt{s} = 7 \text{TeV}$		$\sqrt{s} = 8 \text{TeV}$	
		ee ·	$\mu\mu$	ee	$\mu\mu$
0 jets	Total backgrounds	$8.7 \pm 6.5$	$11.0 \pm 3.3$	$37.4 \pm 3.7$	$51.6 \pm 4.8$
,	ZH(125)	$2.3 \pm 0.2$	$3.1 \pm 0.3$	$10.3 \pm 1.2$	$14.7 \pm 1.5$
	Observed data	9	10	36	46
	S/B for B(H→inv) 100%	0.26	0.28	0.28	0.24
1 jet	Total backgrounds	$2.6 \pm 0.7$	$2.8 \pm 0.9$	$10.6 \pm 4.2$	$13.8 \pm 5.8$
	ZH(125)	$0.4 \pm 0.1$	$0.5\pm0.1$	$1.6 \pm 0.2$	$2.5 \pm 0.3$
	Observed data	1	4	11	17
	S/B for B(H→inv) 100%	0.15	0.18	0.15	0.18

- lackbox Limits obtained from a 2D fit to  $m_T$  and  $\Delta\phi(\ell\ell)$
- 1D fit to  $m_T$  for 7 TeV data
- Assuming SM Higgs production cross-section and acceptance:
  - observed(expected) 95% C.L. limit on  $B(H \rightarrow inv)$  for  $m_H$ =125 GeV is 83(86)%





## Z(bb)H outline and backgrounds

#### Signal Topology and Selection

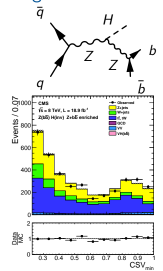
- ► Two b-tagged jets:
- $p_T > 30/60$  GeV,  $p_{Tjj} > 100-130$  GeV
- ► Three bins in MET
  - 100-130, 130-170, > 170 GeV

#### Backgrounds and Rejection Cuts

- ►  $Z(\nu\nu)$ +jets,  $W(\ell\nu)$ +jets
- ► ZZ(ννb̄b)
- WZ( $\ell \nu b \bar{b}$ ),  $t \bar{t}$ , single top
- Veto events with leptons,  $p_T\!>\!15~{\rm GeV}$
- ► QCD
- MET quality requirements

#### Background estimation - data normalised MC

- Normalisation from a simultaneous fit in seven control regions:
- Z+jets (0,1,2 b-jets), W+jets (0,1,2 b-jets), tt



# arXiv:1404.1344

## Imperial College London



## $Z(b\bar{b})H$ results

Process	High $p_T(V)$	Intermediate $p_T(V)$	Low $p_T(V)$
Total backgrounds	$181.3 \pm 9.8$	$64.8 \pm 4.1$	40.5 ± 4.1
$Z(b\bar{b})H(inv)$	$12.6 \pm 1.1$	$3.6 \pm 0.3$	$1.6 \pm 0.1$
Observed data	204	61	38

- Multivariate analysis (BDT):
- performed for each mass hypothesis and boost region
- Limits from a fit to the BDT output distribution
- Assuming SM Higgs production cross-section and acceptance:
  - observed(expected) 95% C.L. limit on  $B(H \rightarrow inv)$  for  $m_H{=}125$  GeV is 182(199)%

