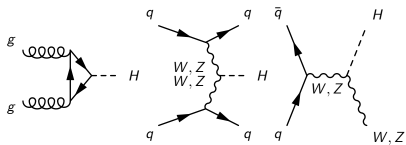


### Latest results on invisibly decaying Higgs bosons

Patrick Dunne - Imperial College London on behalf of the ATLAS and CMS Collaborations DM@LHC 2016 - 31/03/2016





#### Outline

- ► How to search for invisibly decaying Higgs bosons:
- direct and indirect searches
- Run 1 results from ATLAS and CMS
- ▶ Run 2 results from CMS
- Projections of future sensitivity
- ▶ nb all limits at 95% CL unless stated otherwise



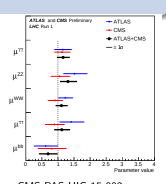
#### Why look for invisibly decaying Higgs bosons?

#### Theoretical Motivations

- All SM massive particles get their mass through Higgs boson couplings
- ► Why not dark matter?

#### Experimental motivation

- ► Measurements of the Higgs boson made so far are impressive:
  - Mass measured with 0.2% error
- ► A lot of parameters are still relatively unconstrained:
- Limit on width is  $\sim 4\Gamma_{SM}$
- Plenty of room for Higgs boson couplings to dark matter



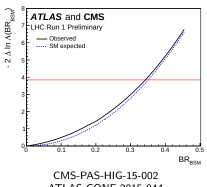
CMS-PAS-HIG-15-002 ATLAS-CONF-2015-044



### How to search for invisibly decaying Higgs bosons

#### Indirect searches

- ► Compare visible width to total width:
- $BR_{BSM} = \frac{\Gamma_H \Gamma_{vis}}{\Gamma_H}$
- No measurement of  $\Gamma_H$ , need to make an assumption
- Usually assume SM width
- ► ATLAS+CMS combination gives an observed (expected) limit on  $BR_{BSM}$  of 0.34 (0.35)



ATLAS-CONF-2015-044

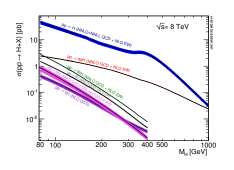


### How to search for invisibly decaying Higgs bosons

▶ Look for associated Higgs boson products plus  $E_T^{miss}$ 

#### Production channels

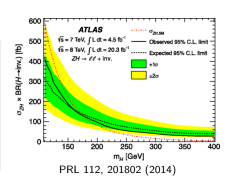
- ► VBF mode is most sensitive
  - Second highest rate and distinctive topology
- Gluon fusion has no visible products, needs ISR
- High rate, difficult final state
- VH has clean final states but low rate





### Run 1 ATLAS direct searches - $Z(\ell\ell)H$

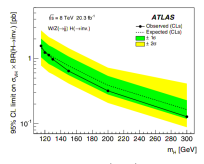
- ► Selects two leptons opposite large  $E_T^{miss}$
- ► *E<sub>T</sub><sup>miss</sup>* Shape analysis with data driven backgrounds
- ▶ Observed (expected) limit on  $\mathcal{B}(H \to inv.)$  for  $m_H = 125.5$  GeV is 75 (62)%





### Run 1 ATLAS direct searches - V(had)H

- ▶ Targets  $W/Z \rightarrow qq$  final state
- E<sub>T</sub><sup>miss</sup> and dijet p<sub>T</sub> shape analysis with data driven backgrounds
- ▶ Observed (expected) limit on  $\mathcal{B}(H \to inv.)$  for  $m_H = 125$  GeV is 78 (86)%



Eur. Phys. J. C (2015) 75:337



#### Run 1 ATLAS direct searches - VBF

- Select two jets with large  $\Delta \eta$ opposite large  $E_{\tau}^{miss}$
- Counting experiment with data driven background estimation
- W 
  ightarrow e 
  u,  $W 
  ightarrow \mu 
  u$  and  $W \rightarrow \tau \nu$  and  $Z \rightarrow \nu \nu$ normalisation tied together
- Observed (expected) limit on  $\mathcal{B}(H \to inv.)$  for  $m_H = 125$ GeV is 28 (31)%

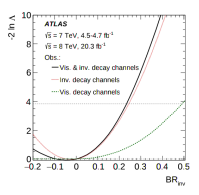
Signal region	SR1	SR2a	SR2b
Process			
ggF signal	20±15	58± 22	19± 8
VBF signal	286±57	182± 19	105±15
$Z(\rightarrow \nu\nu)$ +jets	339±37	1580±90	335±23
$W(\rightarrow \ell \nu)$ +jets	235±42	1010± 50	225±16
Multijet	2± 2	20± 20	4± 4
Other backgrounds	1±0.4	64± 9	19± 6
Total background	577±62	2680±130	583±34
Data	539	2654	636

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#### Run 1 ATLAS direct searches - Combination

- Combining searches significantly improves limits
- Direct searches provide most sensitivity
  - Observed (expected) limit on  $\mathcal{B}(H \to inv.)$  for  $m_H = 125$ GeV is 25 (27)%
- Adding indirect results adds assumption on Higgs total width
- Observed (expected) limit on  $\mathcal{B}(H \to inv.)$  for  $m_H = 125$ GeV is 23 (24)%

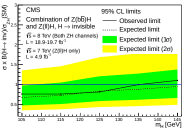


JHEP11(2015)206



#### Run 1 CMS direct searches - 7H

- ▶ Searches in  $Z \rightarrow \ell \ell$  and  $Z \rightarrow b\bar{b}$  channels
- $ightharpoonup Z(\ell\ell)H$  search is a 2D shape analysis with data driven backgrounds
- $\triangleright$   $Z(b\bar{b})H$  search is a BDT shape analysis with data driven backgrounds
- Combined 7H searches observed (expected) limit on  $\mathcal{B}(H \to inv.)$  for  $m_H = 125$ GeV is 81 (83)%

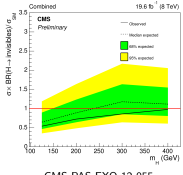


Eur. Phys. J. C 74 (2014) 2980



#### Run 1 CMS direct searches - Monojet+V(had)H

- Search has categories targeting V(had)H and ggH production modes
- ► E<sub>T</sub><sup>miss</sup> shape analysis with data driven background estimation
- Observed (expected) limit on  $\mathcal{B}(H \to inv.)$  for  $m_H = 125$ GeV is 53 (62)%

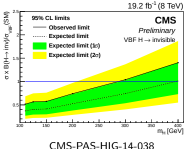


CMS-PAS-EXO-12-055



#### Run 1 CMS direct searches - VBF

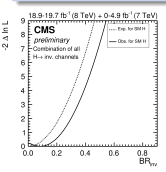
- ▶ Select two jets with large  $\Delta \eta$ separated from large  $E_T^{miss}$
- Dedicated "parked data" trigger
- Counting experiment with data driven backgrounds
- V+jets backgrounds separately normalised
- If all normalisations had same uncertainty as  $W o \mu \nu$ expected limit would be 33%
- Observed (expected) limit on  $\mathcal{B}(H \to inv.)$  for  $m_H = 125$ GeV is 57 (40)%

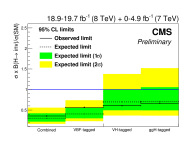




#### Run 1 CMS direct searches - Combination

- ► Combine by production mode as well as full combination
- ggH-tagged is monojet, VH-tagged is Z( $\ell\ell$ )H+Z(bb)H+V(had)H, VBF-tagged is VBF
- ▶ Obs. (exp.) limit on  $\mathcal{B}(H \to inv.)$  at  $m_H = 125$  GeV is 36 (30)%



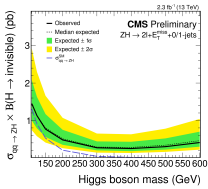


CMS-PAS-HIG-15-012



#### Run 2 CMS direct searches - 7H

- ▶ Targets  $Z \rightarrow \ell \ell$  final state
- ► 2D shape analysis with leading backgrounds estimated using MC.
- Observed (expected) limit on  $\mathcal{B}(H \to inv.)$  for  $m_H = 125$ GeV is 124 (124)%

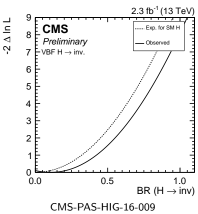


CMS-PAS-HIG-16-008



#### Run 2 CMS direct searches - VBF

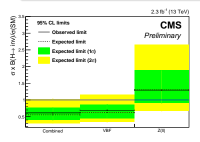
- Dedicated trigger used again
- ► Counting experiment with data driven background estimation
- ► V+jets backgrounds all taken to have same normalisation
- Observed (expected) limit on  $\mathcal{B}(H \to inv.)$  for  $m_H = 125$ GeV is 69 (62)%

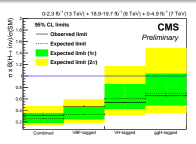




#### Run 2 CMS direct searches - Combination

- ► First CMS analysis combining 8 and 13 TeV results
- Limit calculated both by production mode and overall
- ▶ Combined observed (expected) limit on  $\mathcal{B}(H \to inv.)$  for  $m_H = 125$  GeV is 32 (26)%



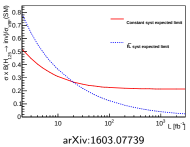


CMS-PAS-HIG-16-009



#### **Projections**

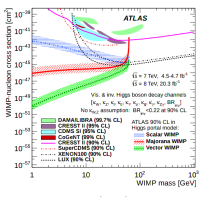
- ► CMS VBF analysis projected to increased luminosity at 13 TeV
- ▶ If systematics scale as  $\sqrt{\mathcal{L}}$  can exclude  $\mathcal{B}$  ( $H \rightarrow inv.$ ) = 5% with full LHC dataset





#### Dark matter interpretations - Run 1 results

- Several models for interpreting invisible Higgs limits
- "Higgs portal" has been quite commonly used
- Assume 125 GeV Higgs acts as mediator between visible and dark matter sectors
- Assume scalar, fermion or vector dark matter
- Scalar dark matter would mix with Higgs boson
- mixing angle must be small
- Vector dark matter width goes to infinity as mass decreases

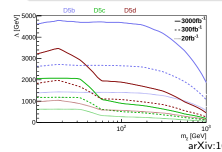


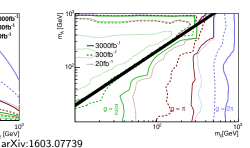
JHEP11(2015)206



#### Dark matter interpretations - Projections

- ► Models with electroweak couplings studied: favours VBF channel
- ▶ VBF topology allows looser  $E_T^{miss}$  selection making EFTs valid
- ▶ Also investigate simplified models with scalar/pseudoscalar mediator
- ▶ Projections of CMS VBF channel sensitivity at several luminosities







#### Summary

- ▶ Both collaborations are sensitive to  $\mathcal{B}(H \to inv.) \sim 25\%$  with current datasets
- Current 95% CL upper observed (expected) limits from direct searches are CMS: 32 (26)%, ATLAS: 25 (27) %
- Combinations of channels allow sensitivity to be greatly improved
- ▶ Projected limit on  $\mathcal{B}(H \to inv.) \sim 10\text{-}20\%$  from VBF alone by the end of LHC Run 2 and 5% by end of LHC running