Search for the invisible decays of the Higgs boson at 13 TeV (CMS experiment) Vukasin Milosevic (IHEP Beijing)



THE 7TH CHINA LHC PHYSICS WORKSHOP (CLHCP2021) 25-28.10.2021.



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The "crown jewel" of the experimental particle physics:

- Higgs boson was discovered by ATLAS and CMS experiments at CERN in 2012
- All of the following measurements of its properties have been consistent with the Standard Model (SM)
- Large uncertainties of these measurements can allow for physics beyond the SM



Why the interest in the invisible final state?

- \ast According to the SM, the probability of Br(H \rightarrow 4v) ~ 0.1 %

 - Higgs boson could be a mediator between SM and DM sector
 - Detection would require it to recoil against a visible system





***** Higgs boson can take a role of a mediator between SM and DM particles:

- Detection requires for the Higgs to recoil against a visible system
- * **Large** missing transverse energy ($E_{T,miss}$)

qqH : Higgs boson is produced in a vector boson fusion topology (VBF)
VH: Higgs boson production with a vector boson
ggH: Higgs boson produced via gluon fusion.









Where were we up untill now? Early Run 2 combination

The first combination measurement using Run 2 data was published using the 2016 dataset
 No significant deviation from the SM was reported:

- * The result of the measurement is expressed as the 95% CL upper limit on the B(H \rightarrow inv.)
- ***** This publication also included a first combination of Run 1 and 2015+2016 data
 - ◆ Setting the B(H \rightarrow inv) limit to be at 0.19 (0.15) for the observed (expected) value





***** VBF production mode of the Higgs boson has a characteristic signature:

- Two jets with a large geometrical separation
- **High dijet invariant mass** (a good way to control S/B)
- Represents a channel with the largest sensitivity

Main backgrounds:

- QCD and EWK produced V+jets (where V= W/Z)
 - \blacklozenge Irreducible when Z->vv and W->lv

With the charged lepton being missed in the detection

***** Estimated through dedicated control regions in data (CR):

- * Z or W boson associated with the same dijet topology
- * Resulting in four CRs separated by lepton flavour (e/ μ)

QCD multi jet processes - data driven estimation

Contributions expected from diboson and top processes are estimated using simulation





Previous analysis strategy relied on purely E_{T.miss} trigger algorithms ***** VBF topology targeting cuts were applied at the offline stage ✤ Imposed a high *E_{T.miss}* requirement: *E_{T.miss}* > 250 GeV **HLT Begin sequence** ✤ Froming the high-E_{T.miss} (MTR) analysis category hltL1DiJetVBF - taking the input L1 seeds HLT RECO MET Sequence The recent upgrades of the Level-1 trigger enabled complex variable hltCaloMET66 - requirement on the Calo MET manipulation at the first triggering stage: HLT Calo Noise MET Brought in the possibility to target VBF topology
 Sequence hltCaloNCMET66 * New VBF H L1 algorithm explored selection requirements (m_{ii} , $p_T^{j1/2}$) - requirement on the Calo (Noise Cleaned) MET **HLT AK4 PF Jets** A follow up path at the second (HLT) stage: Sequence hltParticleFlowNoMu Matched the selection logic of the L1 seed Producer of PF MET no µ hltPFMETVBFProducer Imposed E_{T.miss} cuts in order to reduce rate/timing hitPFMETVBF110 Requirement on PF MET > 110 • These additions led to a formation of a low- $E_{T,miss}$ analysis category (VTR) hltL1TPFJetsMatching - Select 2/3 jet categories ✤ For 160 <*E_{T,miss}*< 250 GeV, where the VBF trigger performs better than</p> 3 jet category 2 jet category the generic $E_{T,miss}$ ones HLTDijet110_35_Mjj650_PFMET110 HLT_TripleJet110_35_35_Mjj650_PFMET110 Dijet path -Triple jet path -



Previous analysis strategy relied on purely E_{T.miss} trigger algorithms **•** VBF topology targeting cuts were applied at the offline stage • Imposed a high $E_{T.miss}$ requirement: $E_{T.miss}$ > 250 GeV Froming the high-E_{T.miss} (MTR) analysis category е_{trig} **CMS** Supplementary The recent upgrades of the Level-1 trigger enabled complex variable MTR: 0.8 manipulation at the first triggering stage: ≥ 2j, p_{_}>80,40 GeV M_{jj}>200 GeV, ∆φ_{ii}<1.5 Brought in the possibility to target VBF topology
 0.6 VTR: * New VBF H L1 algorithm explored selection requirements (m_{jj} , $p_T^{j1/2}$) ≥ 2j, p_>140,70 GeV M_{ii}>900 GeV, ∆φ_{ii}<1.8 0.4 A follow up path at the second (HLT) stage: /ITR triggers Matched the selection logic of the L1 seed threshold 0.2 VTR triggers VTR p' ' threshold Imposed E_{T.miss} cuts in order to reduce rate/timing 200 250 300 150 350 400 450 These additions led to a formation of a low-*E_{T.miss}* analysis category (VTR)

the generic $E_{T,miss}$ ones

✤ For 160 <*E_{T.miss}* < 250 GeV, where the VBF trigger performs better than</p>



***** During the 2017/18 data taking period, there were several detector related issues affecting this analysis:

The HEM problem:

- A section of the HCAL endcap calorimeter was not functional during part of the 2018 era
- * Inability to properly identify electrons / photons in the region $\eta < -1.39$ and $-1.6 < \phi < -0.9$
 - Mitigated by including specific selection criteria on electrons
- A high source of MET in SR in affected phi slice due to the lost tracks
 - Mitigated by placing a removal selection requirement the affected MET phi region

WHF noise:

- * Appearance of jet "horns" (large data to MC discrepancy) for $|\eta| \sim 3.0$
- * HF jet shape variable selection introduced in order to battle it
- Required a data driven estimation of the multijet HF noise by inverting one selection requirement



The Run 2 analysis strategy: QCD multijet estimtion

• A data-driven estimate is performed using events in which the $E_{T,miss}$ arises from mismeasured jets:

- * A QCD multijet enriched region (CR) is formed by inverting one of the selection requirements
- The low $X = min\Delta\phi(j, E_{T,miss})$ is used to define QCD CR

***** Two steps are taken in order to obtain the QCD multijet contribution in the SR:

Shape of the dijet mass and its SR normalisation





* The VBF H(invisible) measurement using full Run 2 data - new result (CMS-PAS-HIG-20-003)

Improvements to he analysis strategy:

- Addition of new VBF H(invisible) topology targeting triggers
 - Creating of a new, low E_T^{miss} , analysis category
- Addition of another (γ) control region

Helping with statistical precision of Z(ll) CRs

Brought ~20% gain in terms of signal sensitivity (when compared to 2016 strategy)

No significant deviation from the SM was reported and the observed (expected) 95% CL upper limit was placed at:

 B(H → inv) = 0.17 (0.11)



CMS-PAS-HIG-20-003

Category	Observed	Expected	1- σ interval	2- σ interval
2016	0.38	0.28	[0.20 - 0.40]	[0.15 - 0.53]
MTR 2017	0.25	0.19	[0.14 - 0.28]	[0.10 - 0.40]
MTR 2018	0.24	0.15	[0.11 - 0.22]	[0.08 - 0.31]
MTR 2017 2018	0.17	0.13	[0.09 - 0.18]	[0.07 - 0.25]
VTR 2017	0.57	0.45	[0.32 - 0.66]	[0.24 - 0.94]
VTR 2018	0.44	0.34	[0.24 - 0.49]	[0.18 - 0.69]
all 2017	0.24	0.18	[0.13 - 0.26]	[0.09 - 0.37]
all 2018	0.25	0.15	[0.10 - 0.21]	[0.08 - 0.29]
all 2017 2018	0.18	0.12	[0.08 - 0.17]	[0.06 - 0.23]
Run2	0.17	0.11	[0.08 - 0.15]	[0.06 – 0.21]



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Reinterpretation of the results in terms of Higgs portal models:

- 90% CL upper limits on the spin-independent DM-
- nucleon scattering cross section
- Assuming a scalar or fermion DM candidate



Summary

* These slides have summarised the recent studies of the invisible decays of the Higgs boson produced in a VBF topology from the CMS Collaboration:

First combination:

Focused on the Run 1 + early Run 2 measurements

◆ Sets a limit on B(H → inv) at 0.19 (0.15) for the observed (expected) value

Measurements using the full Run 2 dataset:

- \clubsuit Z(ll)H(invisible): B(H → inv) = 0.29 (0.25)
- Mono V/mono Jet: B(H → inv) = 0.28 (0.25)

The last missing piece is the ttH full Run 2 search

 Currently being prepared with spring conferences as its goal



Thank you for your time!

BACKUP





Selection requirements

Observable	MTR	VTR	
Choice of pair	leading-p _T	leading-M _{ij}	
Leading (subleading) jet	$p_{\rm T} > 80 (40) { m GeV}$, $ \eta < 4.7$	$p_{\rm T} > 140(70){ m GeV}, \eta < 4.7$	
$p_{\mathrm{T}}^{\mathrm{miss}}$	> 250 GeV	$160 < p_{\mathrm{T}}^{\mathrm{miss}} \leq 250$	
min $\Delta \phi(\vec{p}_{\rm T}^{\rm miss}, \vec{p}_{\rm T}^{\rm jet})$	> 0.5 rad	$> 1.8 \mathrm{rad}$	
$ \Delta \phi_{\mathbf{j}\mathbf{j}} $	< 1.5 rad	$< 1.8 \mathrm{rad}$	
M_{ii}	> 200 GeV	$> 900 \mathrm{GeV}$	
$ p_{\rm T}^{\rm miss} - {\rm calo} p_{\rm T}^{\rm miss} / p_{\rm T}^{\rm miss}$	< 0.5		
Leading/subleading jets $ \eta < 2.5$	$\mathrm{NHEF} < 0.8$	NHEF < 0.8, CHEF > 0.1	
HF-noise jet candidates	0 (see Table ??)		
$ au_{ m h}$ candidates	$N_{\tau_h} = 0$ with p_T >	> 20 GeV, $ \eta < 2.3$	
b quark jet	$N_{jet} = 0$ with $p_T > 200$	GeV, DeepCSV Medium	
$\eta_{j1} \times \eta_{j2}$	< 0		
$ \Delta \eta_{\rm jj} $	> 1		
Muons (electrons)	$N_{\mu,e} = 0$ with $p_T > 1$	$10 \text{GeV}, \eta < 2.4 (2.5)$	
Photons	$N_{\gamma} = 0$ with $p_{T} >$	> 15 GeV, $ \eta < 2.5$	

Uncertainties

Source of uncertainty	Ratios	Uncertainty vs. <i>M</i> _{ij}			
Theoretical uncertainties					
Ren. scale V+jets (VBF)	Z_{SR}/W_{SR}	7.5%			
Ren. scale V+jets (strong)	Z_{SR}/W_{SR}	8.2%			
Fac. scale V+jets (VBF)	Z_{SR}/W_{SR}	1.5%			
Fac. scale V+jets (strong)	Z_{SR}/W_{SR}	1.3%			
PDF V+jets (strong)	Z_{SR}/W_{SR}	0%			
PDF V+jets (VBF)	Z_{SR}/W_{SR}	0%			
NLO EWK corr. V+jets (strong)	Z_{SR}/W_{SR}	0.5%			
Ren. scale γ +jets (VBF)	Z_{SR}/γ_{CR}	6–10%			
Ren. scale γ +jets (strong)	Z_{SR}/γ_{CR}	6–10%			
Fac. scale γ +jets (VBF)	Z_{SR}/γ_{CR}	2.5%			
Fac. scale γ +jets (strong)	Z_{SR}/γ_{CR}	2.5%			
PDF γ +jets (strong)	Z_{SR}/γ_{CR}	2.5%			
PDF γ +jets (VBF)	Z_{SR}/γ_{CR}	2.5%			
NLO EWK corr. γ +jets	Z_{SR}/γ_{CR}	3%			
Experimental uncertainties					
Muon id. eff.	$Z_{CR}/Z_{SR}, W_{CR}/W_{SR}$	pprox 0.5% (per lepton)			
Muon iso. eff.	$Z_{CR}/Z_{SR}, W_{CR}/W_{SR}$	pprox 0.1% (per lepton)			
Electron reco. eff.	$Z_{CR}/Z_{SR}, W_{CR}/W_{SR}$	pprox 0.5% (per lepton)			
Electron id. eff.	$Z_{CR}/Z_{SR}, W_{CR}/W_{SR}$	pprox 1% (per lepton)			
Photon id. eff.	Z_{SR}/γ	5%			
Muon veto	$Z_{SR}/W_{SR}, W_{CR}/W_{SR}$	pprox 0.5%			
Electron veto (reco)	$Z_{SR}/W_{SR}, W_{CR}/W_{SR}$	\approx 1.5 (1)% for VBF (strong)			
Electron veto (id)	$Z_{SR}/W_{SR}, W_{CR}/W_{SR}$	\approx 2.5 (2)% for VBF (strong)			
au veto	$Z_{SR}/W_{SR}, W_{CR}/W_{SR}$	$\approx 1\%$			
Electron trigger	$Z_{CR}/Z_{SR}, W_{CR}/W_{SR}$	$\approx 1\%$			
$p_{\rm T}^{\rm miss}$ trigger	$Z_{CR}/Z_{SR}, W_{CR}/W_{SR}$	pprox 2%			
Photon trigger	Z_{SR}/γ	1%			
<u> </u>	Z_{SR}/W_{SR}	1–2%			
	W_{CR}/W_{SR}	1.0-1.5%			
Jet energy scale	$Z_{CR}/Z_{\nu\nu}$	1%			
	Z_{SR}/γ	3%			
	Z_{SR}/W_{SR}	1.0-2.5%			
Lat an array resolution	W_{CR}/W_{SR}	1.0-1.5%			
jet energy resolution	Z_{CR}/Z_{SR}	1%			
	Z_{SR}/γ	1–4%			

Uncertainty breakdown

Group of systematic uncertainties	Observed impact on $\mathcal{B}(H \to inv)$	Expected impact on $\mathcal{B}(H \to inv)$
Theory	$^{+0.026}_{-0.025}$	± 0.024
MC stat.	$+0.024 \\ -0.023$	$+0.023 \\ -0.024$
Triggers	$+0.021 \\ -0.022$	± 0.021
Leptons/photons/b	$^{+0.012}_{-0.011}$	$^{+0.010}_{-0.011}$
QCD multijet mismodeling	± 0.013	± 0.014
Jet calibration	$^{+0.010}_{-0.007}$	± 0.007
Lumi/PU	± 0.005	$+0.004 \\ -0.005$
Other systematic uncertainties	$+0.013 \\ -0.010$	±0.010
Stat.	± 0.029	± 0.030