



ATLAS NOTE

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1 **Search for Higgs pair production in the final state of $\gamma\gamma WW^*(\rightarrow lvjj)$ 2 using 36.1 fb^{-1} pp collision data at $\sqrt{s} = 13 \text{ TeV}$ with the ATLAS detector**

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11

Abstract

12

13 A search is performed for resonant and non-resonant Higgs pair production with one
14 Higgs boson decaying to semi-leptonic WW and the other to $\gamma\gamma$ using proton-proton col-
15 lision data corresponding to an integrated luminosity of 36.1 fb^{-1} at a 13 TeV centre-of-mass
16 energy recorded with the ATLAS detector. The observed (expected) upper limit at 95% con-
17 fidence level on the cross section for $gg \rightarrow hh$ is $XXX \text{ pb}$ (5.02 pb) for the non-resonant
18 Higgs pair production. For resonant Higgs pair production, the observed (expected) up-
19 per limits at 95% confidence level on cross section times the branching ratio of $X \rightarrow hh$
20 range from $XXX \text{ pb}$ (12.2 pb) to $XXX \text{ pb}$ (4.15 pb) as a function of the resonant mass from
260 GeV to 500 GeV assuming a narrow-width resonance.

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21 Contents

22	1 Statements	3
23	1.1 List of contributions	3
24	1.2 Version 0.3	4
25	1.3 Version 0.2	4
26	1.4 Version 0.1	4
27	1.5 Version 0.0	4
28	2 Introduction	5
29	3 Data and Monte Carlo samples	6
30	3.1 Data samples	6
31	3.2 Monte Carlo samples	6
32	3.2.1 MC samples for signals	6
33	3.2.2 MC samples for SM single Higgs backgrounds	7
34	3.2.3 MC samples for continuum backgrounds	9
35	4 Object definition	11
36	4.1 Photons	11
37	4.2 Jets	11
38	4.3 Electrons	11
39	4.4 Muons	12
40	4.5 Overlap removal	12
41	5 Event selection	13
42	5.1 Selection and efficiency	13
43	6 Selection optimizations	15
44	6.1 Optimal b-tagging working point	15
45	6.2 Cuts optimization	15
46	7 Signal and background estimations	17
47	7.1 Signal estimation	17
48	7.2 Single Higgs background estimation	20
49	7.3 Continuum background estimation	20
50	7.3.1 Function form	22
51	7.3.2 Lepton dependence	25
52	7.3.3 Spurious signal	27
53	7.3.4 $Z\gamma$ background	30
54	8 Systematic uncertainties	32
55	8.1 Luminosity uncertainties	32
56	8.2 Theoretical uncertainties	32
57	8.3 Experimental Uncertainties	32
58	8.4 Uncertainty on continuum background estimation	35
59	9 Statistical interpretation	38
60	10 Summary	53

61	Appendices	56
62	A MadGraphs5 cards used for signals	56
63	B Systematic uncertainties in details for one lepton region	60
64	C Systematic uncertainties in details for zero lepton region	109
65	D Cut optimizations	158
66	E Fake lepton estimation	161

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67 1 Statements**68 1.1 List of contributions**

Yaqian Fang	Paper editor, supervision of IHEP students
Qi Li	Supporting note editor, main analyzer (signal, background estimations, systematics and statistics), plot production
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Bruce Mellado Garcia	Supervision of Witwatersrand students
Abdualazem Fadol Mohammed	Cross check of the cutflow
Tshidiso Sydwell Molupe	Continuum background decomposition
Xifeng Ruan	Background decomposition, supirous signal, supervision of Witwatersrand students
Xiaohu Sun	Supporting note/paper editor, analyzer, statistics, supervision of IHEP students
Jin Wang	Statistics, background modeling
Maosen Zhou	Signal and background sample validation, Wh uncertainties from jet multiplicity
Yu Zhang	Photon purity checks, derivations of MC samples, cross check of the data

69 1.2 Version 0.3

70 Please focus on the fully updated Section 7, while sections of statistics and systematics are under develop-
71 oping not ready for reading. Thanks.

- 72 • Fully update to h15 HGam framework and final CP recommendation for Moriond
73 • Fully update the structure and content of Section 7 "Signal and background estimations"
74 • Drop fully hadronic channel given no gain in sensitivity
75 • Apply $p_T(\gamma\gamma)$ cut
76 • Study photon purity
77 • Study spurious signal
78 • Study electron faking photons
79 • Study jet faking leptons

80 1.3 Version 0.2

- 81 • Upgrade to the shape fit
82 • Include combination and introduce orthogonal cuts between the fully hadronic and this analysis.
83 • Explore additional kinematic cuts besides what have been applied; no one shows promising results.

84 1.4 Version 0.1

85 Almost all the results and plots are updated to 36.47 fb^{-1} .

86 1.5 Version 0.0

87 This version is based on ICHEP INT note

88 2 Introduction

89 A Higgs boson was discovered by the ATLAS and CMS collaborations [1, 2] in 2012 and has been sub-
 90 sequently studied by spin and coupling measurements [3, 4, 5], which have established that its properties
 91 are very similar to the ones of the Standard Model (SM) Higgs boson. These measurements are mainly
 92 based on Higgs production via gluon-fusion, vector-boson-fusion and in association with a W or Z bo-
 93 son. Higgs pair production has not been measured and, if its cross section is similar to the SM predicted
 94 value 33.41 fb [6], it is impossible to measure with the current data. However, the non-resonant Higgs
 95 pair production can be significantly enhanced either by altering the Higgs boson self-coupling λ_{HHH} [7]
 96 or in extended Higgs sectors such as 2-Higgs-Doublet Models (2HDM) [8] where a heavy resonance
 97 decaying into a pair of SM-like Higgs bosons could exist. In RUN I, various channels were explored
 98 with the ATLAS detector, such as $bb\gamma\gamma$ [9], $bbbb$ [10], $bb\tau\tau$ and $WW\gamma\gamma$ [11]. In RUN II, $bb\gamma\gamma$ [12],
 99 $bbbb$ [13] and $WW\gamma\gamma$ [14] continue searching for the Higgs boson pair production.

100 This note provides supporting material for the search of Higgs pair either from the non-resonant
 101 production or from the resonant one, with the subsequent decay chain of $hh \rightarrow WW\gamma\gamma \rightarrow l\nu jj\gamma\gamma$,
 102 namely one of the W bosons decays hadronically while the other decays leptonically, leading to a final
 103 state with two jets, one charged lepton (either electron or muon), missing transverse momentum and two
 104 photons. In terms of the mass scan on the resonant search, we start from 260 GeV and stop at 500 GeV
 105 based on our RUN I sensitivity [11]. The object and event selections inherits the ICHEP analysis as much
 106 as possible. With a set of similar selections, around two times more data are accumulated and examined
 107 for the Higgs pair search. The featured update is that a shape fit on $m_{\gamma\gamma}$ is adopted rather than the simple
 108 event counting method given more sufficient statistics.

109 Section 3 introduces the data and MC samples used in this analysis. Section 4 defines the objects
 110 used in the event selection. Section 5 gives the event selection definitions and relevant cut efficiencies.
 111 Section 6 describes the optimization on selection criteria. Section 7 discusses the signal and background
 112 estimations in the non-resonant and resonant Higgs pair searches. Section 8 describes the systematic
 113 uncertainties. In Section 9, statistical interpretation and relevant checks are done.

114 Section 10 summarizes the results and compares them to RUN I and RUN II (13.3 fb^{-1}). Appendix A
 115 gives the details of MG5 cards used for signal event generation. Appendix B records the details of
 116 systematic uncertainties related to detectors in one lepton region. Appendix C records the details of
 117 systematic uncertainties related to detectors in zero lepton region. Appendix D provides the discussions
 118 on the cuts optimizations.

119 3 Data and Monte Carlo samples

120 3.1 Data samples

121 The data samples used in this analysis correspond to the data recorded by ATLAS in the whole 2015 and
 122 2016, which sums up to an integrated luminosity of 36.1 fb^{-1} . The whole dataset is recorded with all
 123 subsystems of ATLAS operational ¹.

124 3.2 Monte Carlo samples

125 SM single Higgs backgrounds and signals are estimated with MC samples that are documented in this
 126 section, while the continuum photon background of the SM processes with multiphotons and multijets
 127 is determined with the data in sideband ² with the data-driven method. Nevertheless, two relevant MC
 128 samples are used to check and consolidate the modelling of the continuum photon background and they
 129 are described in this section.

130 The simulation under MC15c configuration is used in the analysis. The samples are generated with
 131 the consideration of multiple interactions per bunch crossing by introducing pileup noise at the stage
 132 of digitization. MC15c configuration incorporates the pileup condition that is an average of the actual
 133 pileup condition in 2015 data and an estimation for 2016 data.

134 3.2.1 MC samples for signals

135 Signal samples are generated with **MADGRAPH5_AMC@NLO** [15]. For both non-resonant and resonant
 136 productions, the event generation is performed using a next-to-leading-order SM Higgs pair model de-
 137 veloped by the Cosmology, Particle Physics and Phenomenology (CP3) theory group [16]. Events
 138 are generated with a Higgs Effective Field Theory (HEFT) using **AMC@NLO** method [17] and are
 139 reweighted to take into account top quark mass dependence. The top mass can become an important
 140 effect [18], particularly for the non-resonant case. The shower is implemented by **Herwig++** [19] with
 141 **UEEE5** underlying-event tune [20], and the PDF set **CTEQ6L1** [21] is used. The heavy scalar, H , is
 142 assumed to have a narrow width. Technically its decay width is set to 10 MeV in the event generation
 143 for the following masses: 260 GeV, 300 GeV, 400 GeV and 500 GeV. The card used in **MadGraph5** for
 144 signal event generations is attached in Appendix A. Subsequently, the H boson is required to decay into
 145 a pair of SM Higgs bosons, one of which decays into a pair of photons and the other into two W bosons.
 146 The generator level filter *ParentChildFilter* implements the selection of these decay products. Details
 147 on the signal samples are listed in Table 1. All signal samples are produced with the **Atlas** fast simulation
 148 framework (AF2).

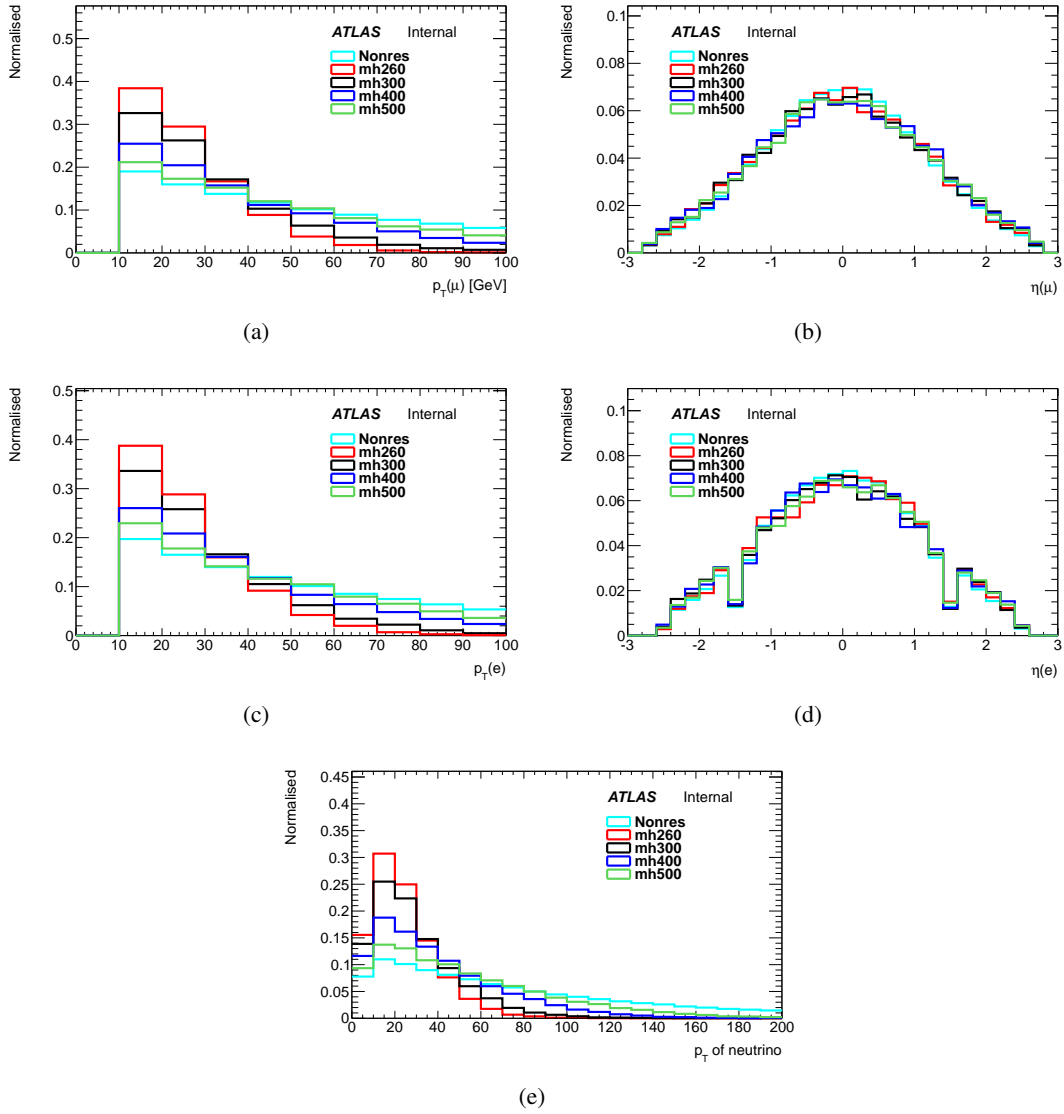
149 The kinematic distributions after hadronization and parton shower before interacting with the mate-
 150 rials in the detector are shown for non-resonant and resonant Higgs pair productions. In Figure 1 and
 151 Figure 2, the transverse momentum p_T and pseudorapidity η distributions are shown for each object in
 152 the final state. The p_T spectrum of the decay products get harder as the resonant mass rises and the
 153 non-resonant one is the hardest under the centre-of-mass energy of 13 TeV.

¹Good Run Lists are data15_13TeV.periodAllYear.DetStatus-v79-repro20-02.DQDefects-00-02-02_PHYS_StandardGRL_All_Good_25ns.xml for 2015 data and data16_13TeV.periodAllYear.DetStatus-v88-pro20-21_DQDefects-00-02-04_PHYS_StandardGRL_All_Good_25ns.xml for 2016 data

²The sideband is defined as $m_{\gamma\gamma} \in [105, 125.09 - 2\sigma_{\gamma\gamma}] \cap [125.09 + 2\sigma_{\gamma\gamma}, 160]$ GeV orthogonal to the signal region defined in Section 5. The $\sigma_{\gamma\gamma}$ is the resolution of invariant mass of di-photon and is 1.7 GeV

DSID	Processes	Generators, tunes and PDFs	Tags
342621	non-resonance	MadGraph + Herwigpp UEEE5 CTEQ6L1	<i>e4419_a766_a821_r7676_p2691</i>
343756	$X \rightarrow hh$, 260 GeV	MadGraph + Herwigpp UEEE5 CTEQ6L1	<i>e5153_a766_a821_r7676_p2691</i>
343758	$X \rightarrow hh$, 300 GeV	MadGraph + Herwigpp UEEE5 CTEQ6L1	<i>e5153_a766_a821_r7676_p2691</i>
343761	$X \rightarrow hh$, 400 GeV	MadGraph + Herwigpp UEEE5 CTEQ6L1	<i>e5153_a766_a821_r7676_p2691</i>
343763	$X \rightarrow hh$, 500 GeV	MadGraph + Herwigpp UEEE5 CTEQ6L1	<i>e5153_a766_a821_r7676_p2691</i>

Table 1: Simulated signal samples

Figure 1: Kinematic distributions at truth level for the production of $hh \rightarrow WW\gamma\gamma$: (a) p_T of muons, (b) η of muons, (c) p_T of electrons, (d) η of electrons, (e) p_T of neutrino. Distributions are normalized to unity.

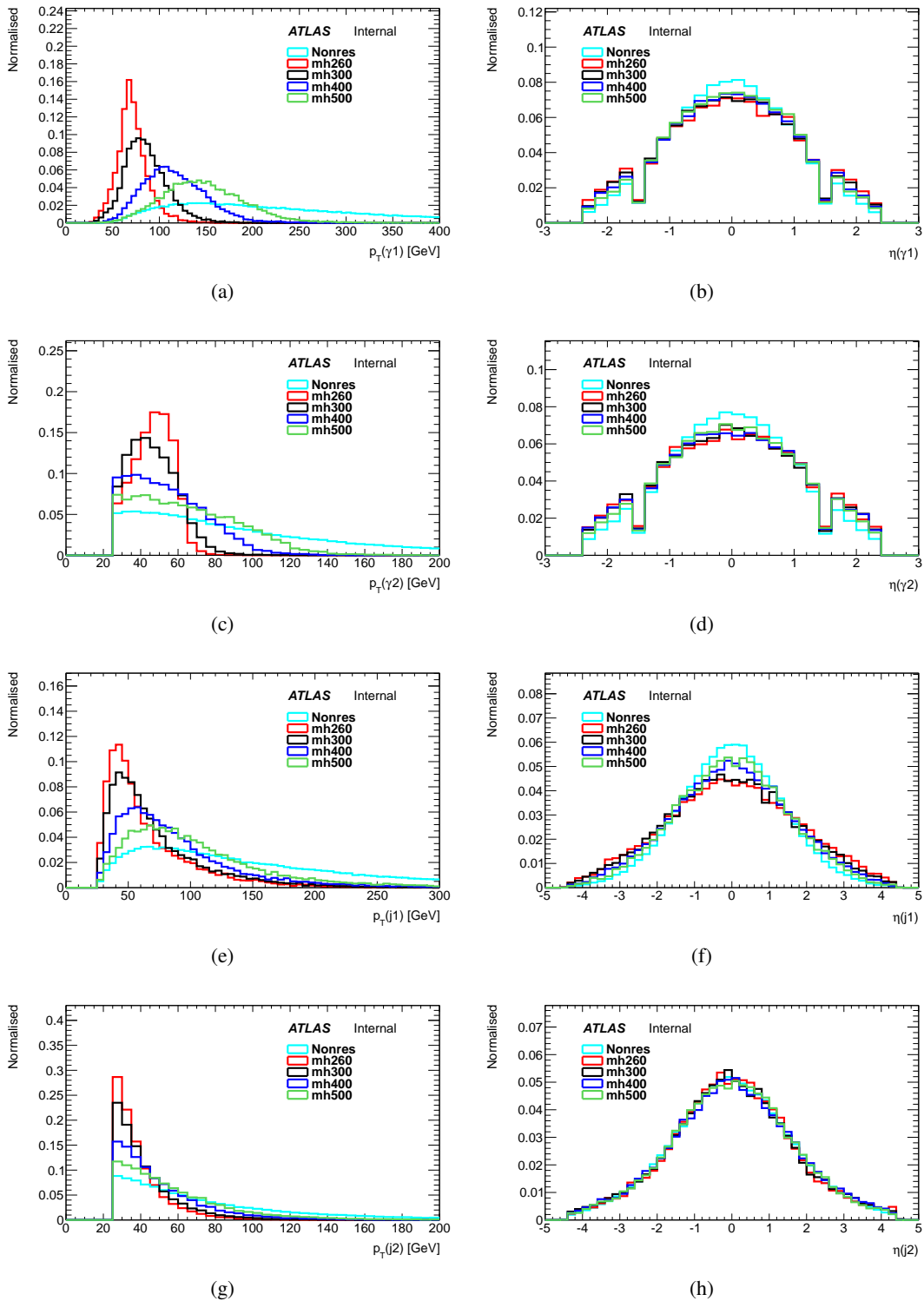


Figure 2: Kinematic distributions at truth level for the production of $hh \rightarrow WW\gamma\gamma$: (a) p_T of leading photon, (b) η of leading photon, (c) p_T of subleading photon, (b) η of subleading photon, (e) p_T of leading jet, (f) η of leading jet, (g) p_T of subleading jet, (h) η of subleading jet. Distributions are normalized to unity.

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154 3.2.2 MC samples for SM single Higgs backgrounds

155 Simulated samples for SM single Higgs background are produced to investigate the components of this
 156 background in $m_{\gamma\gamma}$ and to estimate their contributions. The SM single Higgs background considered
 157 here is assumed to be produced via five production modes: ggh, VBF, Wh, Zh and tth, where h is the
 158 light (SM-like) 125 GeV Higgs boson. These samples are simulated using the full ATLAS simulation
 159 and reconstruction chain. The mass of the SM Higgs boson is set to 125 GeV. More details on generator,
 160 parton shower and simulation tags are listed in Table 2.

161 The cross sections at $\sqrt{s} = 13$ TeV corresponding to each production mode are listed in Table 3. In
 162 the analysis, these cross sections will be multiplied by the $h \rightarrow \gamma\gamma$ branching ratio of 0.00227, since all
 163 simulated samples are produced with SM Higgs decaying into photon pairs.

DSID	Processes	Generators, tunes and PDFs	Tags
341000	ggh	Powheg+Pythia8 AZNLO CTEQ6L1	<i>e3806_s2608_r7772_r7676_p2669</i>
341001	VBF	Powheg+Pythia8 AZNLO CTEQ6L1	<i>e3806_s2608_r7772_r7676_p2669</i>
341067	Wh	Pythia8 A14 NNPDF2.3LO	<i>e3796_s2608_s2183_r7772_r7676_p2669</i>
341068	Zh	Pythia8 A14 NNPDF2.3LO	<i>e3796_s2608_s2183_r7772_r7676_p2669</i>
341069	tth	Pythia8 A14 NNPDF2.3LO	<i>e3796_s2608_s2183_r7772_r7676_p2669</i>

Table 2: Simulated SM single Higgs background samples.

production	cross sections
ggh	48.52 pb
VBF	3.779 pb
Wh	1.369 pb
Zh	0.8824 pb
tth	0.5065 pb
$gg \rightarrow hh$	33.41 fb

Table 3: Cross sections for SM single Higgs processes at $\sqrt{s} = 13$ TeV with $m_h = 125.09$ GeV and the SM Higgs pair productions, $gg \rightarrow hh$ [22].

164 3.2.3 MC samples for continuum backgrounds

165 The simulated sample of the $pp \rightarrow lvjj\gamma\gamma$ background is used to study the components with the SM
 166 background with the same final states of signal. The background sample $pp \rightarrow jjj\gamma\gamma$ is generated by
 167 HGam group. The $pp \rightarrow jjj\gamma\gamma$ as well as $pp \rightarrow lvjj\gamma\gamma$ is used to validate the $m_{\gamma\gamma}$ modeling. These
 168 processes are listed in Table 4.

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DSID	Processes	Generators, tunes and PDFs	Tags	Cross section
343363	$pp \rightarrow l\nu jj\gamma\gamma$	MadGraph + Pythia8 AU2 NN23LO1ME	<i>e4852_a766_a821_r7676_p2691</i>	29.819 fb
341065	$pp \rightarrow jjj\gamma\gamma$	Sherpa + CT10 + 2DP20	<i>e4407_s2726_s2183_r7725_r7676_p2666</i>	*

Table 4: The simulated samples for continuum background.

169 4 Object definition

170 The photon selections follow the recommendations in HGam analyses and are exactly the same as what
 171 the team of $bb\gamma\gamma$ uses. This analysis additionally requires leptons and jets. The analysis framework of
 172 $hh \rightarrow WW\gamma\gamma$ is based on the HGamAnalysisFramework that is centrally developed by HGam group.
 173 The tag of the framework is HGamAnalysisFramework-00-02-77-04 which is used to produce official
 174 MxAOD samples of version h015.

175 4.1 Photons

- 176 • The E_T of leading (sub-leading) photon is required to be large than 35% (25%) of the invariant
 177 mass of the leading two photons.
- 178 • The $|\eta|$ of photon is considered up to 2.37, vetoing the crack region $1.37 < |\eta| < 1.52$.
- 179 • Tight photons are required as is the default in HGam group. The photon identification algorithm is
 180 based on the lateral and longitudinal energy profiles of the shower measured in the electromagnetic
 181 calorimeter.
- 182 • The isolation working point FixedCutLoose is used. It is one of the recommended points from the
 183 isolation forum. The photons are required to satisfy both a calorimeter-based and a track-based
 184 isolation requirements. The calorimeter isolation requires $topoetcone20 < 0.065 \times E_T$ in which
 185 the 20 means a cone of $\Delta R = 0.20$. The track isolation requires $ptcone20 < 0.05 \times p_T$.
- 186 • The neural network photon pointing information that is default in HGam is used to select the
 187 primary vertex (PV) and recalculate the photons' four momenta and other quantities including
 188 JVT and track isolation. The NN training takes into account the inputs from the weighted average
 189 of the z position obtained from photon pointing, the beam spot position, the conversion vertex for
 190 converted photons, $\log(\Sigma p_T$ of tracks), $\log(\Sigma p_T^2$ of tracks), and $\Delta\phi(\gamma\gamma, PV)$.
- 191 • The invariant mass of two leading photons is required to be within [105,160] GeV.

192 4.2 Jets

- 193 • The Anti- k_t algorithm [23] with the distance parameter of $R = 0.4$ is used.
- 194 • Jets are required to have $p_T > 25$ GeV and $|\eta| < 2.5$.
- 195 • Jets from pileup are rejected by applying a JVT (Jet Vertex Tagger) cut. The jet is rejected if
 196 $JVT < 0.59$ for $p_T < 60$ GeV and $|\eta| < 2.4$.
- 197 • Events with a jet passing the LooseBad cut are rejected. The LooseBad jet quality requirement is
 198 designed to reject fake jets caused by detector readout problems and non-collision backgrounds.

199 4.3 Electrons

- 200 Electrons are reconstructed from energy clusters in the EM calorimeter matched with tracks reconstructed
 201 in the inner detector.
- 202 • E_T is required to be larger than 10 GeV.
 - 203 • $|\eta|$ is required to be less than 2.47 vetoing the transition region with $1.37 < |\eta| < 1.52$.

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- The $|d_0|$ significance ($d_0/\sigma(d_0)$) with respect to the primary vertex in the event is required to be less than 5.
- The $|z_0 \sin\theta|$ with respect to the primary vertex (not the PV mentioned in Section 4.1) in the event is required to be less than 0.5mm.
- Identification: MediumLH quality electrons are used.
- Isolation: Loose electrons are used. It requires that the calorimeter isolation in a cone size $\Delta R < 0.2$ satisfies $\text{topoetcone}20 < 0.020 \times E_T$ as well as track isolation in a cone size $\Delta R < 0.2$ satisfying $\text{ptcone}20 < 0.15 \times P_T$.

212 4.4 Muons

213 Muons are reconstructed from tracks in the inner detector and the muon spectrometer.

- p_T is required to be larger than 10 GeV.
- $|\eta|$ is required to be less than 2.7.
- The significance $|d_0/\sigma(d_0)|$ with respect to the primary vertex in the event is required to be less than 3.
- The $|z_0 \sin\theta|$ with respect to the primary vertex in the event is required to be less than 0.5mm.
- Identification: Medium quality muons are used.
- Isolation: GradientLoose is used.

221 4.5 Overlap removal

222 Since objects are reconstructed with different algorithms in parallel, i.e. no check to see if a same set of
 223 clusters or tracks are used for reconstructing two different objects, one needs to implement a set of rules
 224 to remove objects close to each other to avoid double counting. The rule is defined as below:

- The two leading photons are always kept.
- Electrons with $\Delta R(e, \gamma) < 0.4$ are removed.
- Jets with $\Delta R(jet, \gamma) < 0.4$ are removed.
- Jets with $\Delta R(jet, e) < 0.2$ are removed.
- Muons with $\Delta R(\mu, \gamma) < 0.4$ or $\Delta R(\mu, jet) < 0.4$ are removed
- Electrons with $\Delta R(e, jet) < 0.4$ are removed.

231 5 Event selection

232 5.1 Selection and efficiency

233 The event selection procedure identifies two photons and then applies requirements on the multiplicities
 234 of jets and leptons in order to increase the signal purity and background rejection for events with at least
 235 2 jets, at least 1 lepton and at least 2 photons. The event selection for the analysis starts with the full
 236 di-photon selection from the $h \rightarrow \gamma\gamma$ analysis in RUN II to select two high p_T isolated photons.

- 237 • **Trigger:** di-photon trigger `HLT_g35_loose_g25_loose` is used.
- 238 • **Good Run List and Detector Quality:** Events must belong to the luminosity blocks specified in
 239 the Good Run Lists:

- 240 – `data15_13TeV.periodAllYear.DetStatus-v79-repro20-02.DQDefects-00-02-02.PHYS-`
 241 `StandardGRL_All_Good_25ns.xml` for 2015 data
- 242 – `data16_13TeV.periodAllYear.DetStatus-v88-pro20-21.DQDefects-00-02-04.PHYS-`
 243 `StandardGRL_All_Good_25ns.xml` for 2016 data

244 Events with data integrity errors in the calorimeters and incomplete events where some detector
 245 information is missing are rejected, as well as events which are corrupted due to power supply
 246 trips in the tile calorimeter.

- 247 • **Primary Vertex:** The primary vertex is selected using the neural network algorithm form HGam
 248 group. The photons' four momenta, JVT and track isolation are corrected with respect to this
 249 origin, and the mass of the diphoton system is accordingly recalculated.
- 250 • **2 loose photons:** At least two loose photons with $E_T > 25$ GeV and within the detector acceptance
 251 are selected.
- 252 • The other cuts on photons involving **Identification (tight ID), Isolation, Rel.Pt cuts** and $m_{\gamma\gamma} \in$
 253 [105, 160] GeV have been discussed in Section 4.1
- 254 • **Number of jets:** At least two jets.
- 255 • **b-veto:** In order to suppress backgrounds with top quarks and keep orthogonality to other hh
 256 channels $bb\gamma\gamma$, $bbbb$, $bb\tau\tau$ etc, the event is rejected if there is any b-jet. The b-tagger is MV2c10
 257 with a b-tagging efficiency of 70%. The optimization is discussed in Section 6.1.
- 258 • **Number of leptons:** At least one muon or electron.
- 259 • **Tight mass window:** The tight mass window is used to define the final signal region which is
 260 blinded till the background estimation is consolidated. In the final fit on the shape of $m_{\gamma\gamma}$ in
 261 Section 7, the events both in the window and out are used.

262 The efficiencies of event selection are listed in Table 5. These efficiencies are derived for signals
 263 from simulated samples. After the selection of the two photons, the signal efficiencies range from 35.6%
 264 to 42.2%, while after the additional selection on the jets and the leptons , the signal efficiencies range
 265 from 6.56% to 12.0%, for a resonant mass from 260 to 500 GeV.

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	SM Higgs pair	Resonant			
		260 GeV	300 GeV	400 GeV	500 GeV
All Events	100.0%	100.0%	100.0%	100.0%	100.0%
Duplicate	100.0%	100.0%	100.0%	100.0%	100.0%
GRL	100.0%	100.0%	100.0%	100.0%	100.0%
Pass Trigger	73.8%	68.4%	69.4%	71.8%	74.5%
Detector Quality	73.8%	68.4%	69.4%	71.8%	74.5%
has PV	73.8%	68.4%	69.4%	71.8%	74.5%
2 loose photons	59.3%	56.6%	56.1%	57.5%	59.7%
Trig Match	59.0%	56.3%	55.8%	57.2%	59.4%
Tight ID	49.3%	46.2%	45.5%	47.5%	50.2%
Isolation	44.6%	39.3%	39.3%	42.6%	45.7%
Rel.Pt cuts	41.0%	36.6%	35.6%	38.8%	42.4%
$105 < m_{\gamma\gamma} < 160$ GeV	40.9%	36.6%	35.6%	38.6%	42.2%
At least 2 central jets	29.7%	17.7%	20.1%	26.5%	32.1%
B-veto	27.8%	16.7%	19.0%	25.0%	30.2%
At least 1 lepton	11.1%	6.56%	7.60%	10.4%	12.0%

Table 5: Efficiencies for event selection

$\epsilon(\text{btag})$	ggh	VBF	Wh	Zh	tth	Cont.	Non-res	$\epsilon(\text{non-res})$	Sig.
60%	0	0.001	0.042	0.016	0.093	1.60	0.128	8.7%	0.09556σ
70%	0	0.001	0.042	0.012	0.067	1.60	0.127	8.6%	0.09568σ
77%	0	0.001	0.042	0.012	0.050	1.60	0.126	8.5%	0.09548σ
85%	0	0.001	0.039	0.012	0.035	1.60	0.100	7.1%	0.07625σ

Table 6: The event yields (SM single Higgs, continuum background and non-resonant signal), signal efficiencies and the expected significance for difference b-tagging working points. Non-resonant signal is used as a benchmark. Events pass all selections defined for signal region. The backgrounds in this table were estimated with the luminosity (3.2 fb^{-1}) from 2015 data.

$p_T(\gamma\gamma)$ selection	$p_T(\gamma\gamma) > 50 \text{ GeV}$	$p_T(\gamma\gamma) > 80 \text{ GeV}$	$p_T(\gamma\gamma) > 100 \text{ GeV}$
Limits (pb)	5.42	4.64	4.22

Table 7: The limits scan with different $p_T(\gamma\gamma)$ cuts including all systematic uncertainties for $m_h = 500 \text{ GeV}$.

266 6 Selection optimizations

267 Optimizations on object or event selection are discussed in this section. In general, the expected signifi-
 268 cance formula for low-statistical analyses is used as a figure-of-merit.

$$Z = \sqrt{2 \times [(S + B) \times (\ln \frac{S + B}{B}) - S]} \quad (1)$$

269 where S is the signal yield and B is the background yield after a set of selections. The higher the
 270 significance is, the better the expected sensitivity would be. Normally, we choose the selections that
 271 give the highest expected significance. When doing the optimization, the cross section $\sigma(gg \rightarrow hh)$ for
 272 non-resonance and $\sigma(gg \rightarrow H) \times BR(X \rightarrow hh)$ for resonances are assumed to be 1 pb.

273 6.1 Optimal b-tagging working point

274 As recommended by the performance groups, the btagger MV2c10 is used for b-veto to suppress tth
 275 background. Several working points corresponding to difference b-tagging efficiencies are tested as
 276 shown in Table 6. As expected, the b-tagging working point only affects the SM tth process significantly.
 277 Eventually, we choose working point with 70% b-tagging efficiency based on the expected significane.

278 6.2 Cuts optimization

279 Details of optimizations are documented in the Appdendix D. Given that the improvement is small and
 280 the loss on statistics is large, there is no more cut applied except $p_T(\gamma\gamma)$, which shows significant im-
 281 provement on sensitivity for high mass points and non-resonance. Figure 3 shows the distribution of
 282 $p_T(\gamma\gamma)$ and the expected significance against the cut threshold. Table 7 then shows a limit scan with
 283 several different $p_T(\gamma\gamma)$ cuts using the full statistical machinary including all systematic uncertainties. A
 284 threshold of 100 GeV is chosen considering the sensitivity improvement and the loss of statistics. This
 285 cut is only applied to resonant mass points 400 GeV and 500 GeV, as well as non-resonant analysis.

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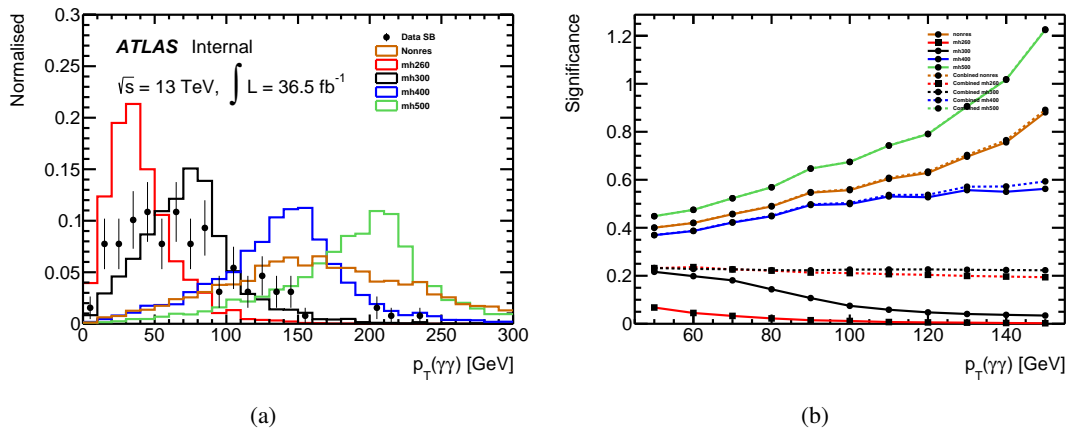


Figure 3: (a) The distribution of $p_T(\gamma\gamma)$, (b) the expected significane as a function of $p_T(\gamma\gamma)$ cut.

286 7 Signal and background estimations

287 Previously a number counting method was used given a limit statistics, while now a shape fit on $m_{\gamma\gamma}$ is
 288 performed to capture the features of signal events. The signal region is defined with all the cuts described
 289 in Section 5 for both non-resonant and resonant searches, while the background region (sideband region)
 290 is defined with the same selections but reversing the Tight mass window cut. A control region is defined
 291 by asking exactly no lepton and 2 jets inclusively to constrain the shape and the normalization of the
 292 continuum background. In the end, events in any of the above regions are used in the final fit of $m_{\gamma\gamma}$.
 293 The background estimation are exactly same for non-resonance and resonances with masses larger than
 294 400 GeV (inclusive), and the same for all lower masses less than 400 GeV (exclusive), respectively,
 295 which differ only by a $p_T(\gamma\gamma)$ cut.

296 7.1 Signal estimation

297 The contributions are estimated with MC for both non-resonant and resonant signals. The expected signal
 298 yields of non-resonance with the recommended cross section $\sigma(gg \rightarrow hh)$ [6] and the ones of resonance
 299 at each mass point with the assumption of $\sigma(gg \rightarrow H) \times BR(X \rightarrow hh) = 1 pb$ are listed in Table 8.

Signal yields	non-resonance	260 GeV	300 GeV	400 GeV	500 GeV
At least one leptons	-	0.964	1.12	-	-
$p_T(\gamma\gamma) > 100$ GeV	1.357	-	-	1.233	1.631

Table 8: Event yields assuming the cross section $\sigma(gg \rightarrow hh)$ or $\sigma(gg \rightarrow H) \times BR(X \rightarrow hh)$ of 1 pb, with the integrated luminosity of $36.1 fb^{-1}$.

300 Important kinematic distributions are shown in Figure 4, 5 and 6 for comparisons among non-
 301 resonant, 260 GeV, 300 GeV, 400 GeV, 500 GeV resonant signals and the continuum background.

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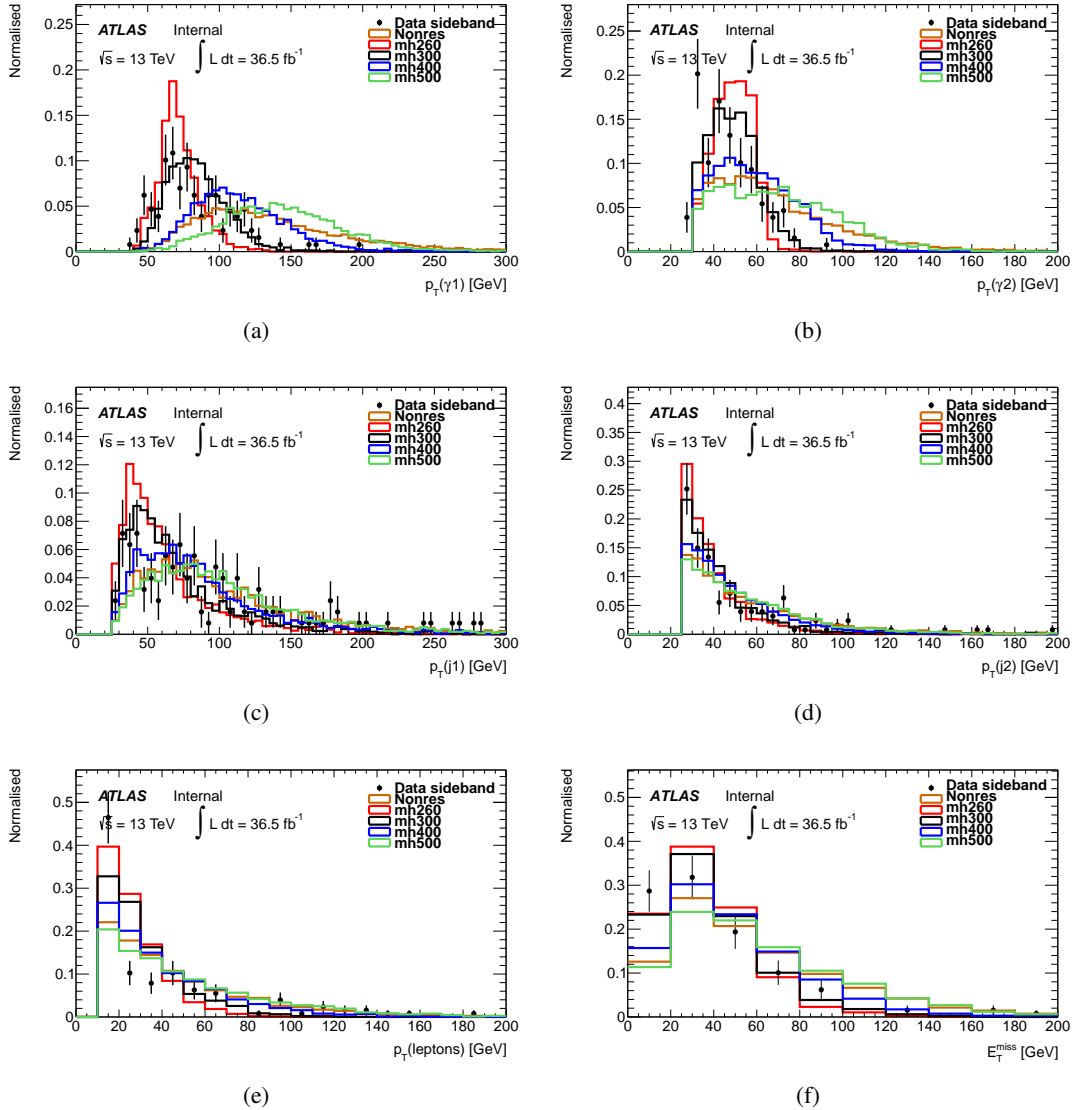


Figure 4: (a) p_T of leading photon, (b) p_T of sub-leading photon, (c) p_T of leading jet, (d) p_T of sub-leading jet, (e) p_T of leading lepton. (f) missing transverse energy. Events pass all selections defined in signal region.

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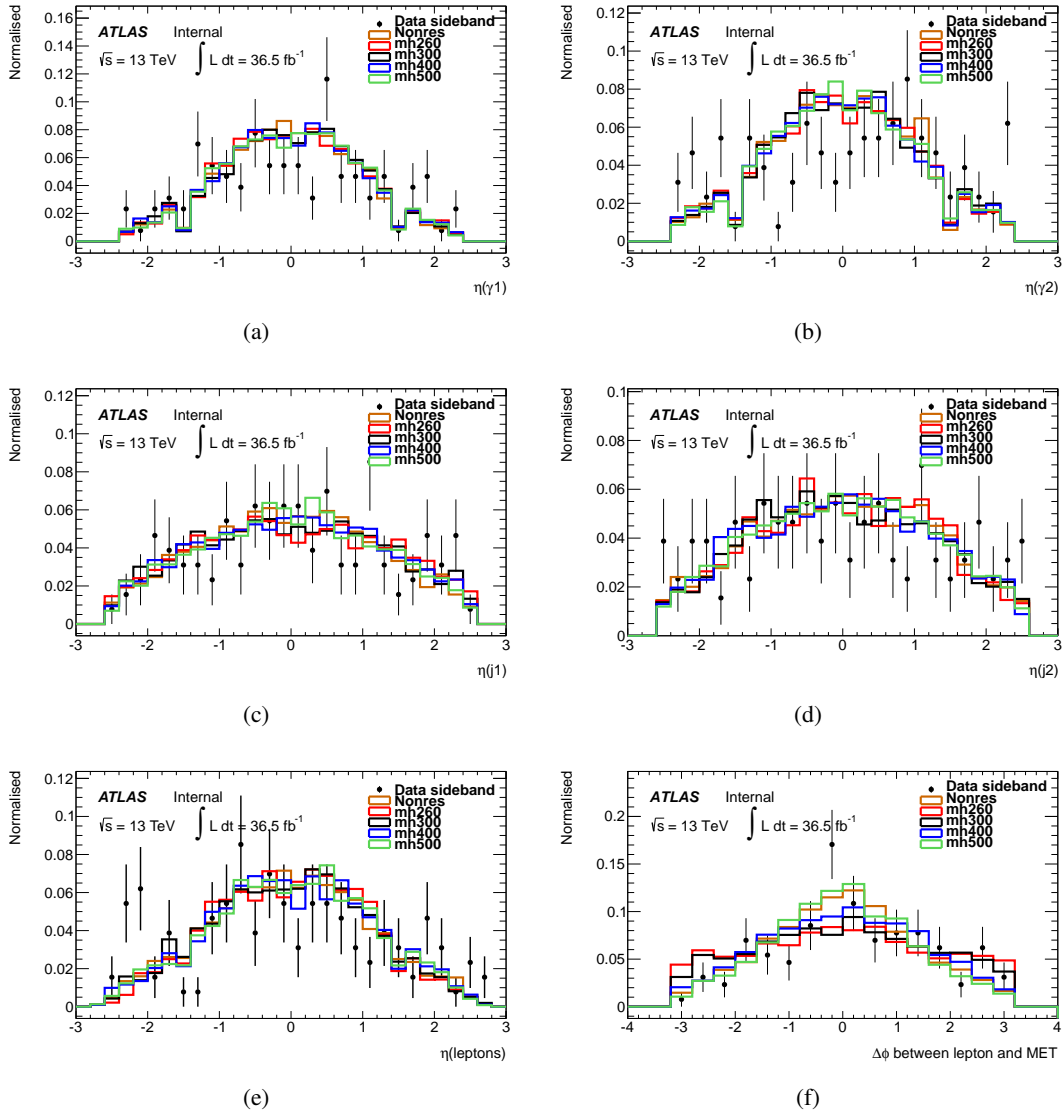


Figure 5: (a) η of leading photon, (b) η of sub-leading photon, (c) η of leading jet, (d) η of sub-leading jet, (e) η of leading lepton, (f) $\Delta\phi$ between leading lepton and MET. Events pass all selections defined in signal region.

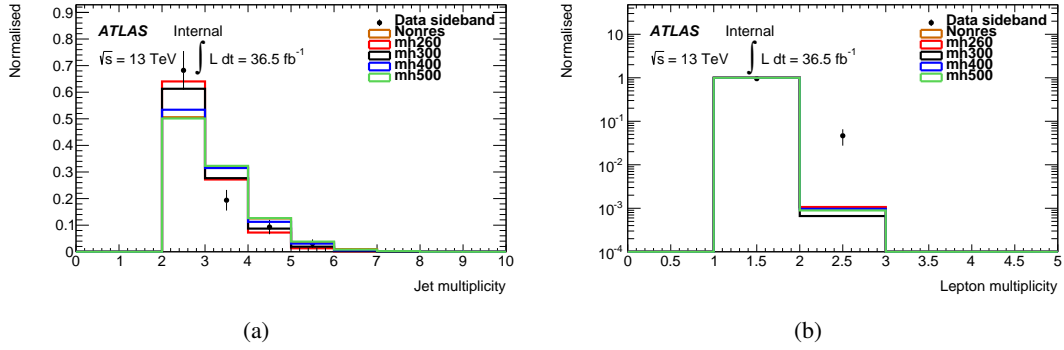


Figure 6: (a) jet multiplicity, (b) lepton multiplicity. Events pass all selections defined in signal region.

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302 7.2 Single Higgs background estimation

303 Backgrounds with final states similar to signal are considered including SM single Higgs boson production
 304 and continuum photon background. SM single Higgs production is estimated using MC samples.
 305 The cut efficiencies and events yields are summarized in Table 9 and Table 10 respectively. The tth pro-
 306 duction contributes the most among all SM single Higgs productions due to its higher jet multiplicity in
 307 the central region and real leptons from top decays.

	ggh	VBF	Wh	Zh	tth
All Events	100.0%	100.0%	100.0%	100.0%	100.0%
Duplicate	100.0%	100.0%	100.0%	100.0%	100.0%
GRL	100.0%	100.0%	100.0%	100.0%	100.0%
Pass Trigger	59.6%	61.3%	56.5 %	56.0%	72.8%
Detector Quality	59.6%	61.3%	56.5 %	56.0%	72.8%
has PV	59.6%	61.3%	56.5 %	56.0%	72.8%
2 loose photons	49.8%	51.2%	44.5 %	45.2%	58.3%
Trig Match	49.7%	51.1%	44.4 %	45.1%	57.9%
Tight ID	43.4%	43.4%	38.2 %	38.9%	48.3%
Isolation	39.0%	40.2%	33.9 %	34.4%	40.0%
Rel.Pt cuts	36.1%	36.5%	31.0 %	31.4%	36.5%
$105 < m_{\gamma\gamma} < 160$ GeV	36.1%	36.4%	30.8 %	31.2%	36.0%
At least 2 central jets	5.51%	10.2%	14.9 %	15.8%	35.4%
B-veto	5.23%	9.65%	14.2 %	12.9%	6.18%
At least 1 lepton	0.00365%	0.0109%	0.533%	0.354%	1.89%

Table 9: Cut efficiencies for SM single Higgs processes.

Background yields	ggh	VBF	Wh	Zh	tth	SM Higgs Pair
At least one lepton	0.153	0.032	0.58	0.25	0.74	0.055
$p_T(\gamma\gamma) > 100$ GeV	0.079	0.018	0.31	0.12	0.44	0.045

Table 10: The yields for SM single Higgs and SM Higgs pair processes.

308 7.3 Continuum background estimation

309 The continuum background shape and normalization are determined simultaneously in the final fit to
 310 the invariant mass $m_{\gamma\gamma}$. The constrain power mainly comes from the sideband by revesing tight mass
 311 window as described above. Figure 7(a) shows the sideband in 1-lep region requiring at least one leptons.
 312 Figure 7(b) shows the sideband in 0-lep region queing exactly zero lepton. 1-lep region does not have
 313 enough statistics to determine the function form for backgroud modeling, so 0-lep region is used to
 314 stabilize the statistical fluctuation for both the shape and normalization. Similarly, Figure 8 shows $m_{\gamma\gamma}$
 315 after $p_T(\gamma\gamma)$ cut.

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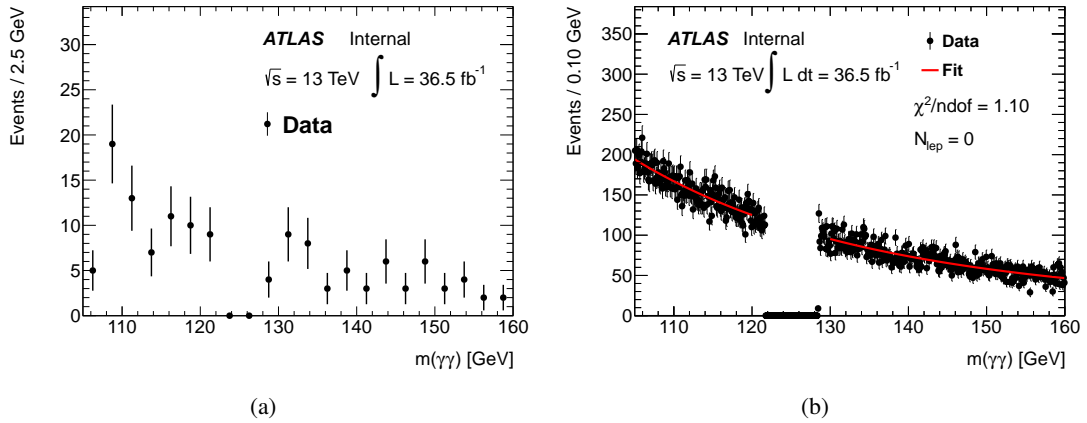


Figure 7: Sideband $m_{\gamma\gamma}$ distribution with data (a) in signal-like sideband (number of leptons is larger than zero) and (b) in control region sideband (number of leptons is equal to zero) where a background fit is performed.

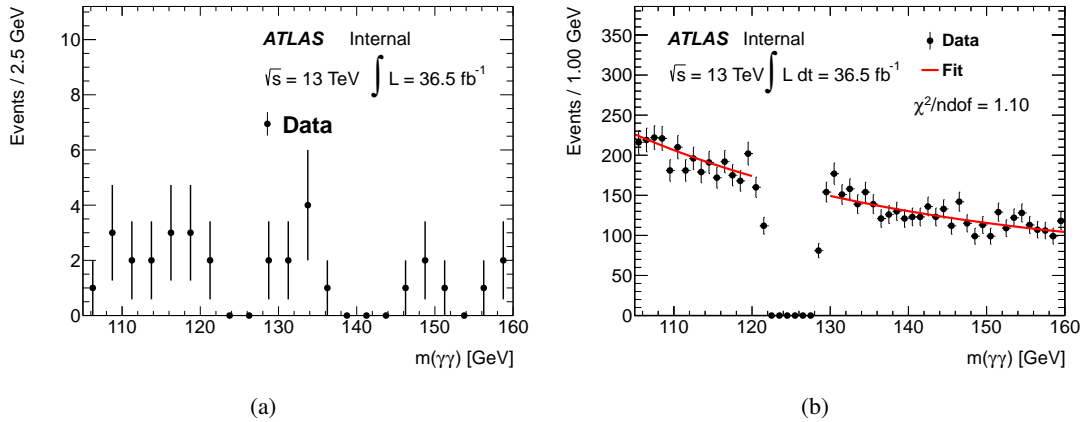


Figure 8: Sideband $m_{\gamma\gamma}$ distribution with data (a) in signal-like sideband (number of leptons is larger than zero) and (b) in control region sideband (number of leptons is equal to zero) where a background fit is performed, after $p_T(\gamma\gamma)$ cut.

316 **7.3.1 Function form**

317 Different function forms are tested to choose the modeling of continuum background. Table 11 records
 318 the quality of fit. Figure 9 shows the fits in 0-lep region, Figure 10 in the same region with RevID on
 319 photons, Figure 11 with RevIso on photons. Here, RevID means at least one of the two leading photons
 320 fail the tight ID selection, and similarly, RevIso means at least one of the two leading photons fail the
 321 isolation criteria, as described in Section 4.1. The exponential function with a second-order polynomial
 322 is chosen given that it well accommodates all data in different background control regions.

Control regions	Nominal	RevID	RevIso
1 st -order polynominal	2.79	4.44	4.72
2 nd -order polynominal	1.10	1.15	1.02
Exp	1.19	1.29	0.99
ExpPoly2	1.10	1.09	0.95

Table 11: $\chi^2/ndof$ in different backgroundd control regions for various functions.

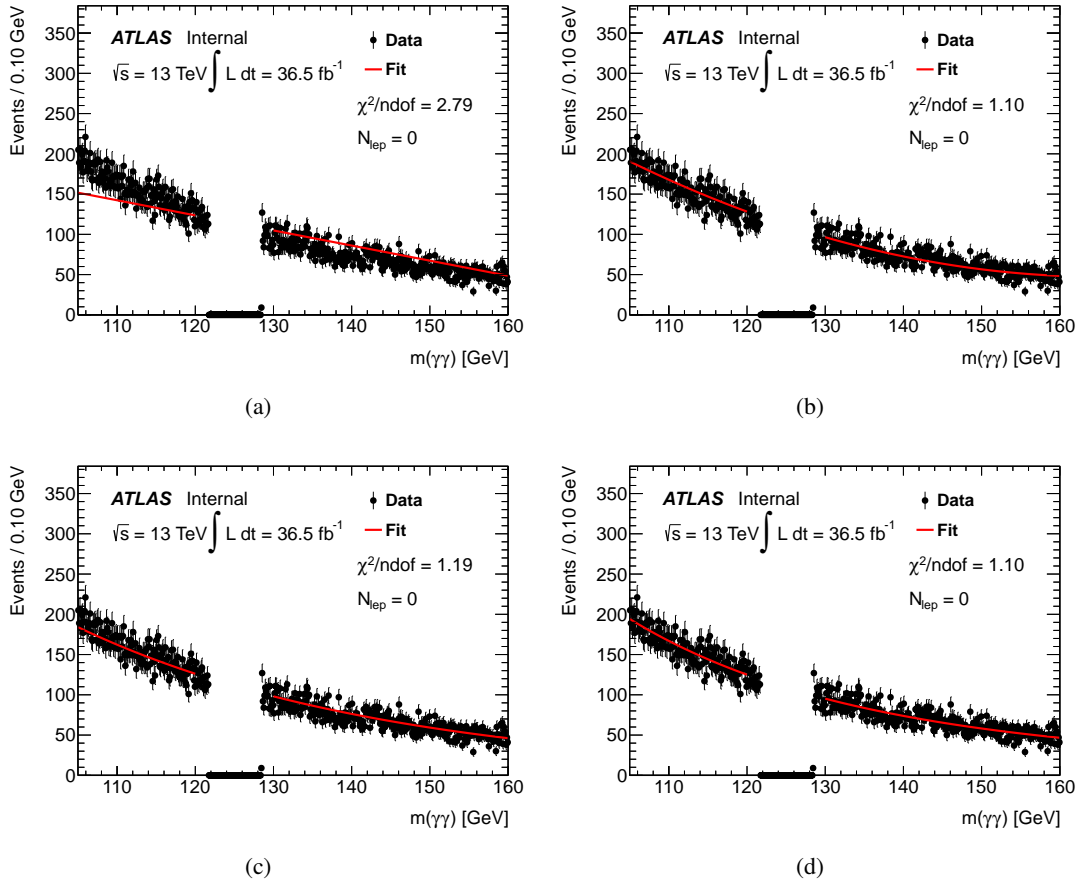


Figure 9: $m_{\gamma\gamma}$ Fits using different background modeling functions: (a) with a 1st-order polynominal function; (b) with a 2nd-order polynominal function; (c) with an exponential function; (d) with an exponential function carrying a 2nd-order polynominal.

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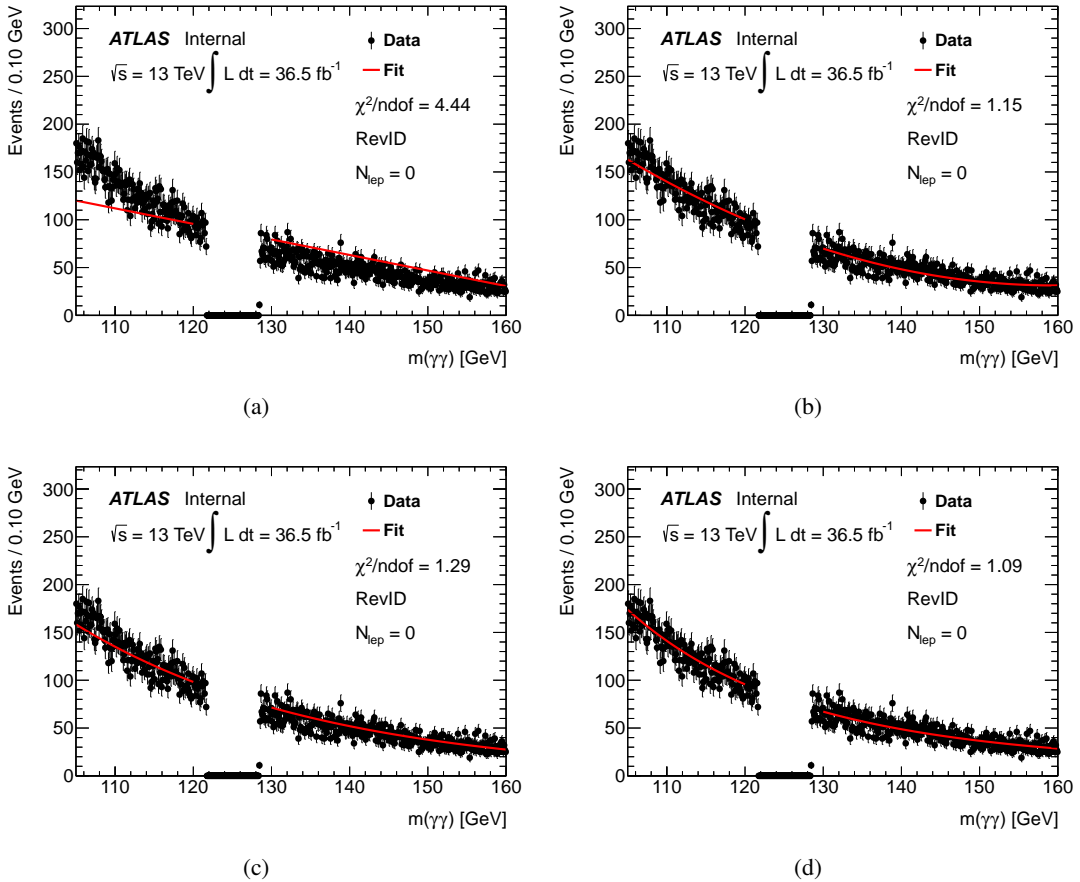


Figure 10: $m_{\gamma\gamma}$ Fits using different background modeling functions with RevID on photons: (a) with a 1st-order polynominal function; (b) with a 2nd-order polynominal function; (c) with an exponential function; (d) with an exponential function carrying a 2nd-order polynominal.

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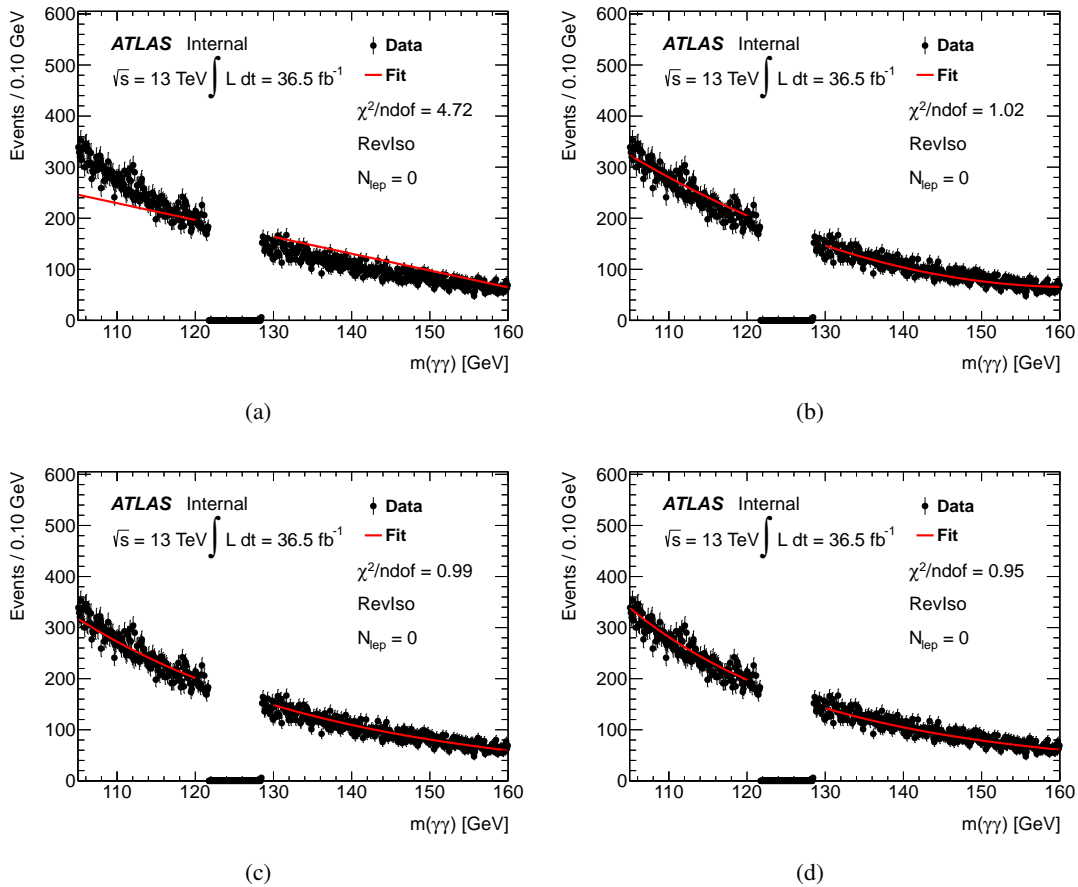


Figure 11: $m_{\gamma\gamma}$ Fits using different background modeling functions with RevIso on photons: (a) with a 1st-order polynominal function; (b) with a 2nd-order polynominal function; (c) with an exponential function; (d) with an exponential function carrying a 2nd-order polynominal.

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323 7.3.2 Lepton dependence

324 As introduced above, 0-lep region is used to constrain the continuum background in 1-lep. A validation is
 325 performed to check the consistency of the shape in both regions. Basically, the exponential with 2nd-order
 326 polynominal function is freely fit to the data sideband in 0-lep region. Applying the fitted parameters to
 327 1-lep region, the quality of fit $\chi^2/ndof$ is calculated. Effectively, the shape obtained from 0-lep is tested
 328 by $\chi^2/ndof$ in 1-lep region.

329 Firstly, two MC samples are used to check the consistency as shown in Figure 12. They are SM
 330 processes of $l\nu jj\gamma\gamma$ and $jjj\gamma\gamma$. The two MC samples above only mimic real photon processes whose
 331 photon purity is extremely high. This is not necessarily true in real data and the lepton dependence
 332 might vary with photon purity. Thus additional tests with RevIso photons and RevID-RevIso photons
 333 are performed as these control regions have very low photon purity. The fits are shown in Figure 13. In
 334 general, a consistent shape between 0-lep and 1-lep is seen in various scenarios.

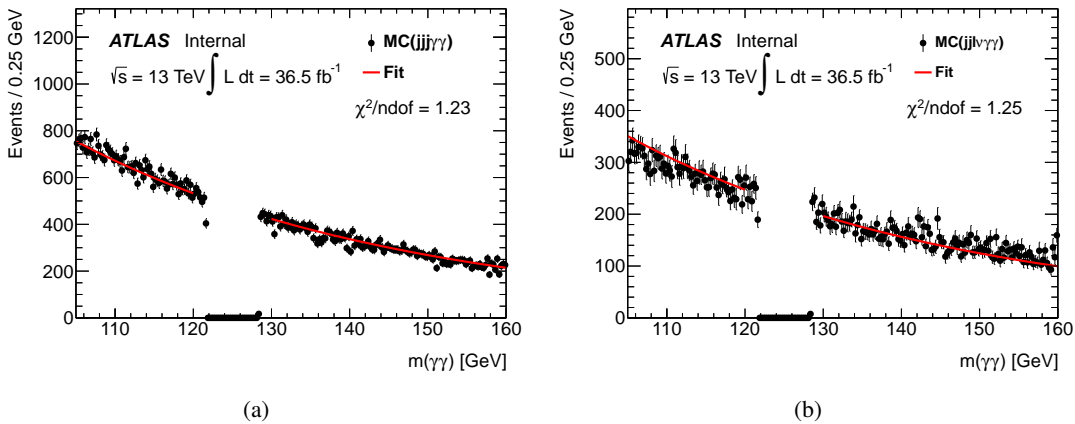


Figure 12: Fits with sideband events to test lepton dependence (a) with $jjj\gamma\gamma$ MC sample and (b) with $l\nu jj\gamma\gamma$ MC sample.

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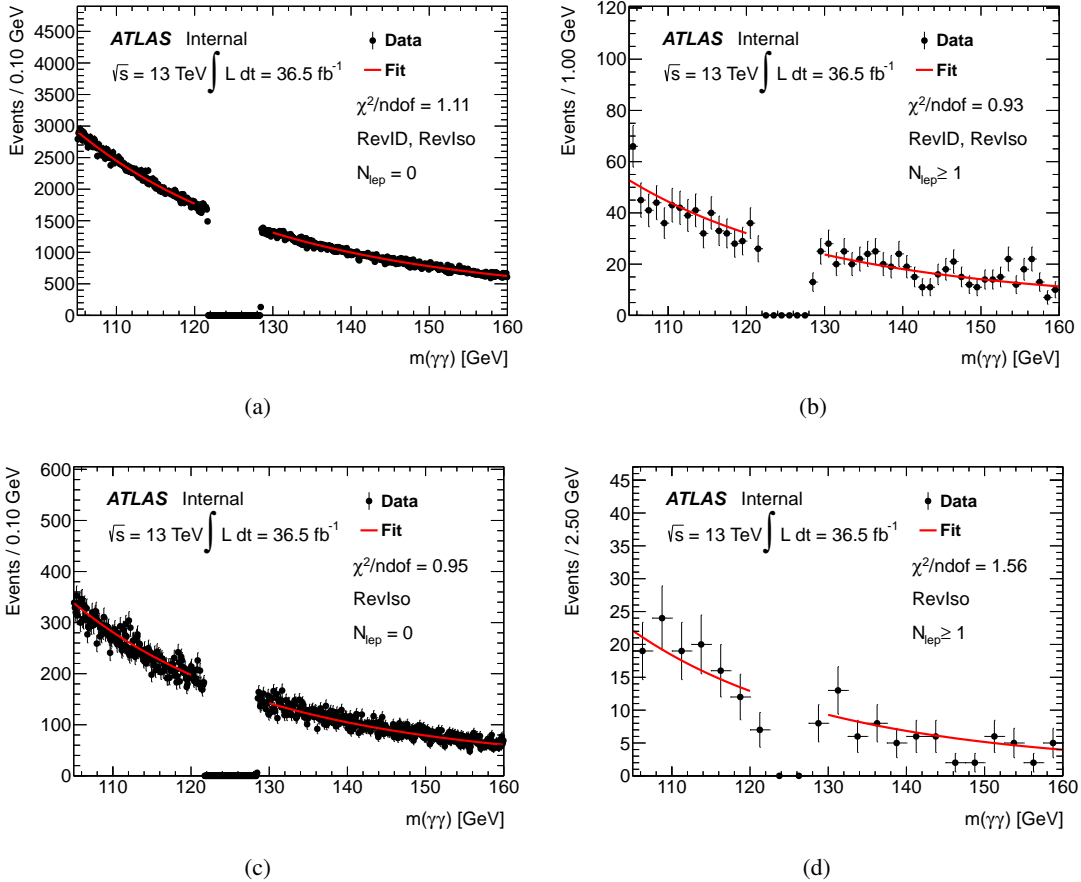


Figure 13: Fits with sideband events to test lepton dependence in reversed photon ID or isolation (a) with RevID-RevIso and zero lepton, (b) with RevID-RevIso and non-zero lepton; (c) with RevIso and zero lepton, (d) with RevIso and non-zero lepton.

Component	SR no $pT_{\gamma\gamma}$ cut	CR no $pT_{\gamma\gamma}$ cut	SR $pT_{\gamma\gamma} > 100 GeV$	CR $pT_{\gamma\gamma} > 100 GeV$
data	165	54762	39	8415
$\gamma\gamma$	146 ± 15	46855 ± 876	35.4 ± 6.4	7829 ± 120
$\gamma - jet$	6.25 ± 5.08	4139 ± 218	2.78 ± 1.85	501 ± 54
$jet - \gamma$	7.37 ± 5.30	2971 ± 129	1.00 ± 1.00	449 ± 42
jet-jet	5.65 ± 2.72	780 ± 43	0.22 ± 0.25	46.6 ± 9.5
purity	0.884 ± 0.063	0.856 ± 0.006	0.898 ± 0.074	0.881 ± 0.010

Table 12: The purity of diphoton in one lepton SR and zero lepton CR after different $pT_{\gamma\gamma}$ cut is shown.

Mass	Max(N_{ss})	Max($N_{ss}/\Delta S$)	Max(N_{ss}/S_{ref})
$m_H = 260 GeV$	0.845848	0.194842	1.6359
$m_H = 300 GeV$	0.826406	0.189248	1.45292
$m_H = 400 GeV$	-0.398046	-0.169399	-0.516232
$m_H = 500 GeV$	-0.395486	-0.172747	-0.460771
non-resonant	-0.402366	-0.174128	-0.497784

Table 13: The difference between low mass and high mass is due to $pT_{\gamma\gamma}$ cut.

335 7.3.3 Spurious signal

336 The bias for a given background parametrization is estimated by fitting background MC samples with
 337 a function combining this parametrization and signal model, and measuring the fitted number of signal
 338 events N_{signal} [24]. The fits are performed in the mass range of $m_h \in [110, 160]$ GeV, in which the
 339 mean of signal shape is shifted with a step of 0.5 GeV. The fitted bias is evaluated as the maximum
 340 value of $|N_{signal}|$ over the fit range from 120 GeV to 130 GeV. The simultaneous fit is performed to one
 341 lepton signal region and zero lepton control region and the function of ExpPoly2 is used. The irreducible
 342 background is modeled by large statistic $l\nu\gamma\gamma jj$ MC sample and the reducible background is modeled by
 343 reverse ID or reverse ISO sample from data. They are merged according to diphoton purity.

344 The diphoton purity is measured by 2x2D sideband method described in Ref [25]. The result of
 345 purity measurement with $36.1 fb^{-1}$ 2015+2016 data is shown in Table 12.

346 The parametrization is kept if N_{ss} satisfies at least one of the following two criteria:

347 • $Max(N_{ss}/N_{S,exp}) < 10\%$

348 • $Max(N_{ss}/\Delta N_{ss}) < 20\%$

349 Where $N_{S,exp}$ is the expected number of the signal events passing the "At least one lepton", and ΔN_{ss} is
 350 the statistical uncertainty on the spurious signal. "Max" means the largest ratio in $m_{\gamma\gamma} [120, 130]$ GeV.
 351 The S+B fit results of maximum fitted spurious signal are shown in Figure 14 and 15. The yields are
 352 summarized in Table 13.

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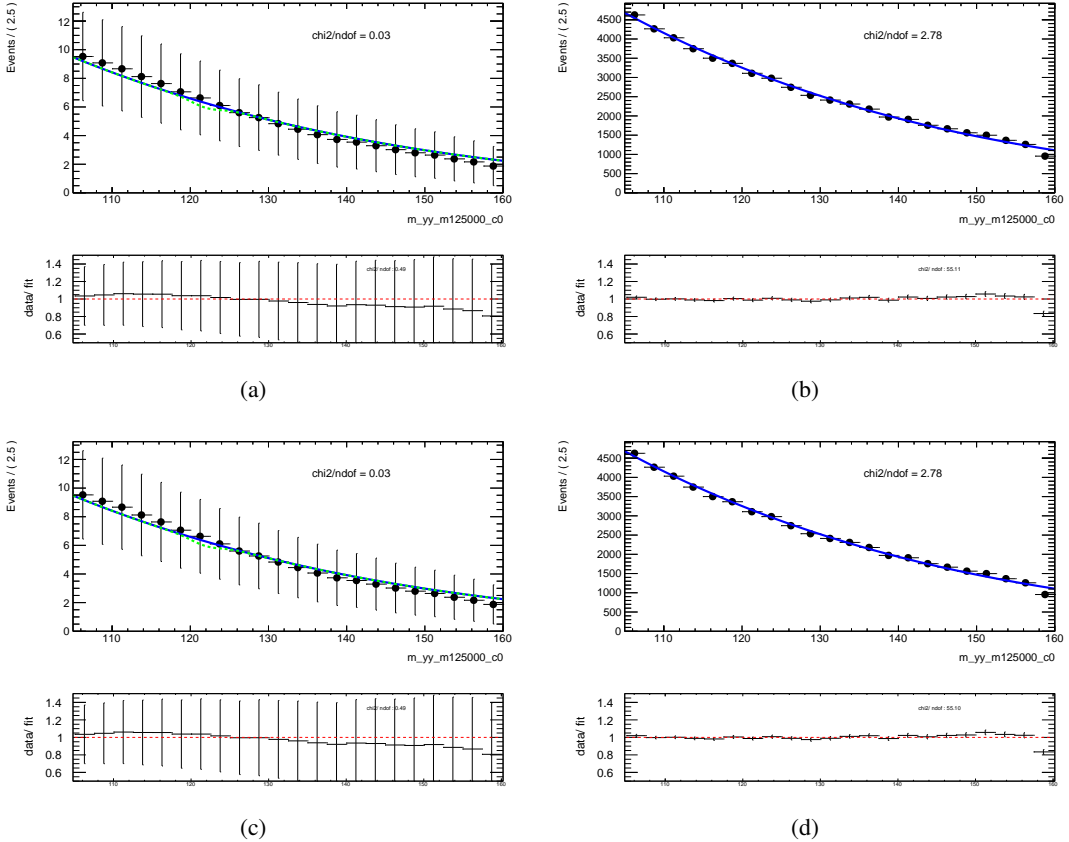


Figure 14: The fitted number of spurious signal. Left is one lepton signal region, right is zero lepton control region. The shape is constrained by control region, which has higher statistic. The blue line is background-only function and the green is the fitted signal. (a)(b) for $m(H)=260$ GeV, (c)(d) for $m(H)=300$ GeV,

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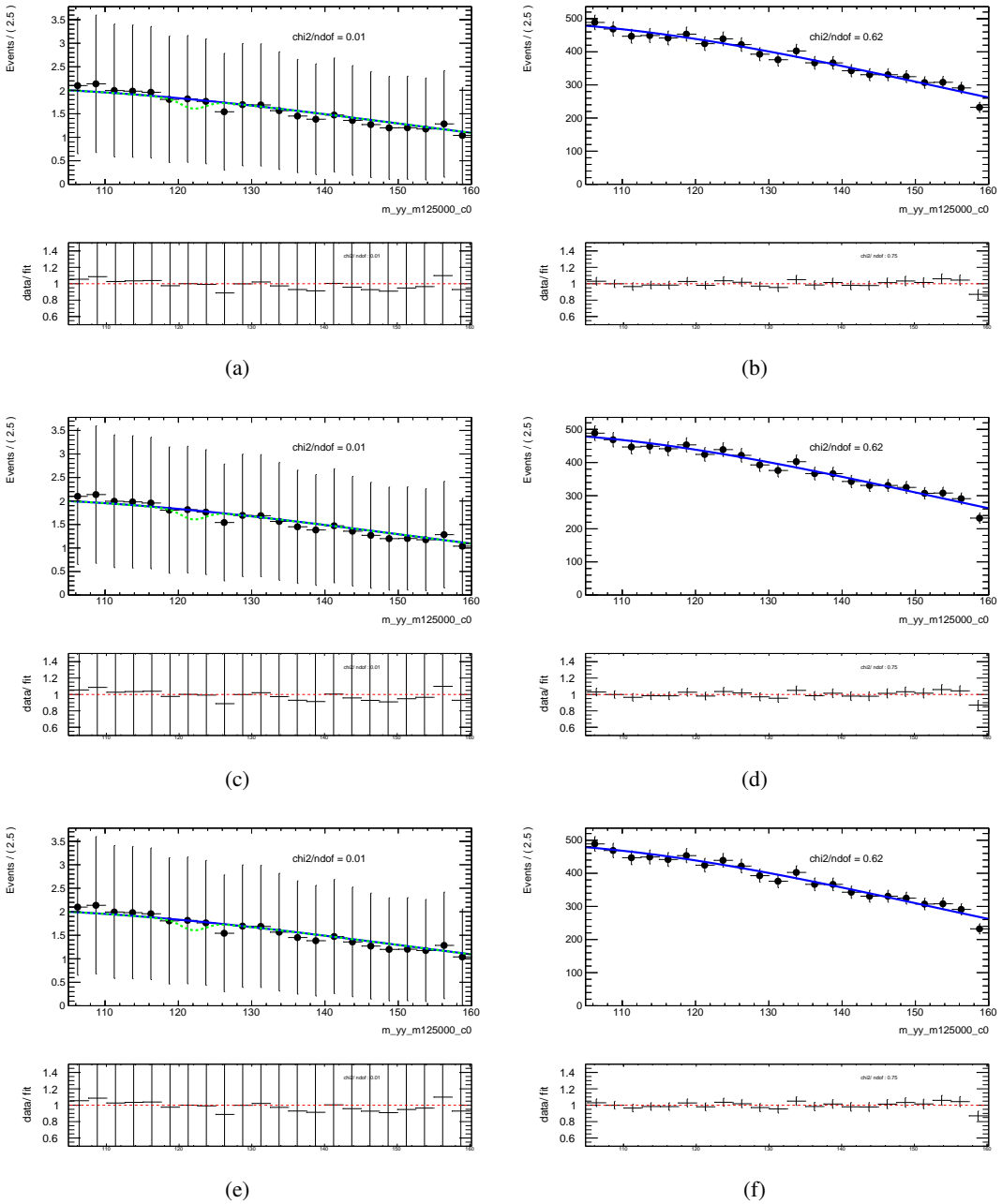


Figure 15: The fitted number of spurious signal. Left is one lepton signal region, right is zero lepton control region. The shape is constrained by control region, which has higher statistic. The blue line is background-only function and the green is the fitted signal. (a)(b) for $m(H)=400$ GeV, (c)(d) for $m(H)=500$ GeV, (e)(f) for non-resonant

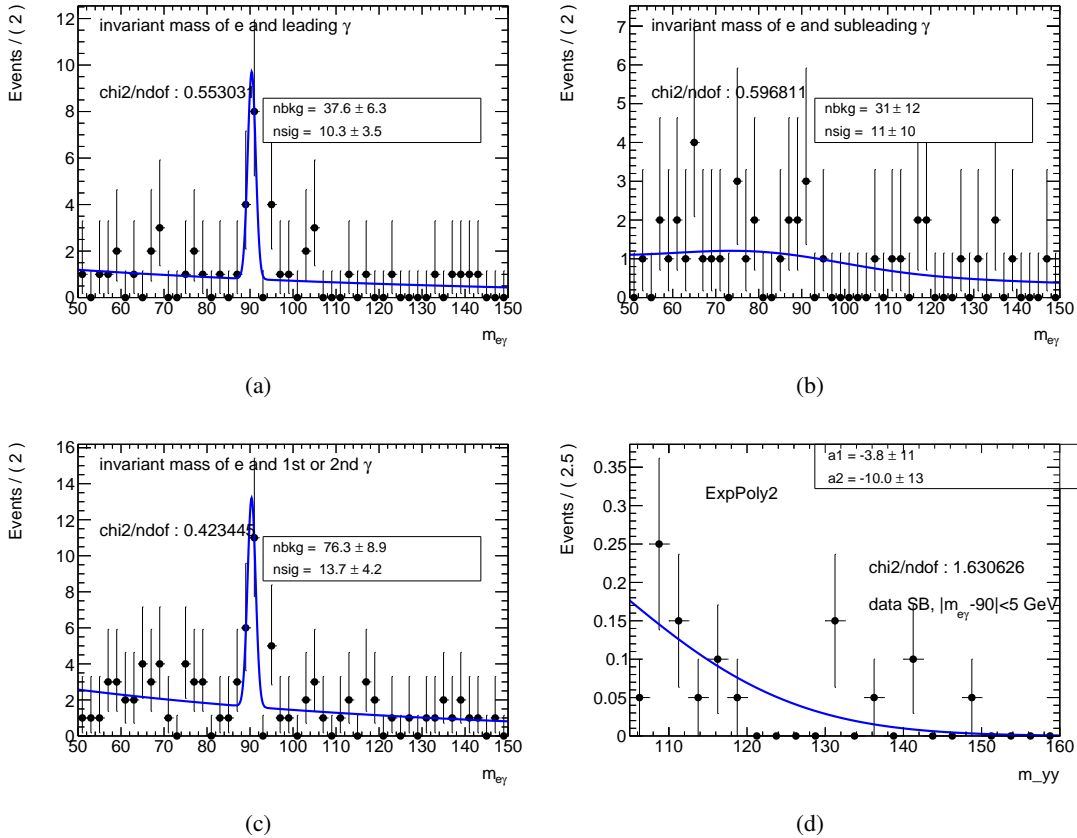


Figure 16: 16(a) : Invariant mass of electron and leading photon in data sideband. 16(b) : Invariant mass of electron and subleading photon. 16(c) The sum of previous two plots. 16(d) : A second order exponential fit to Z peak events in data sideband.

353 7.3.4 $Z\gamma$ background

354 The $Z(\rightarrow ee)\gamma$ events are also considered as background since one of the electron could be misidentified
 355 as a photon. The yield of $Z\gamma$ events could be estimated from $M_{e\gamma}$ spectrum in data sideband and the $m_{\gamma\gamma}$
 356 shape could be obtained with events in Z peak. Figure 16 shows the $m_{e\gamma}$ distribution and the estimated
 357 yield is 13.7. Since the statistic is very low, the selection of at least 2 central jets is dropped to enlarge
 358 the statistic. Figure 17 shows the fit of $m_{\gamma\gamma}$ shape in Z peak. Since there is no Z peak in $M_{e\gamma}$ spectrum
 359 after $pT_{\gamma\gamma} > 100$ GeV, $Z\gamma$ component is only added to the search of $m_H = 260$ GeV and $m_H = 300$ GeV.

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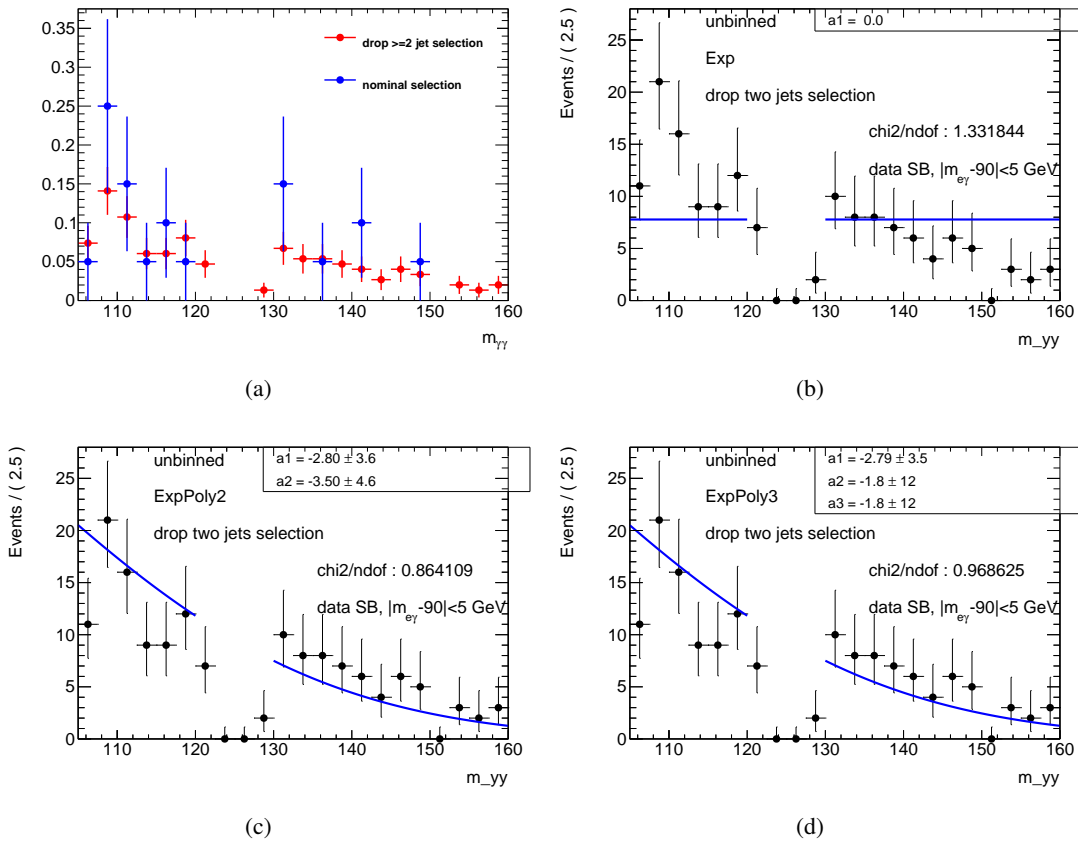


Figure 17: 17(a) shows the comparison before and after dropping 2 jets requirements to demonstrate this loose selection does not change the $m_{\gamma\gamma}$ shape. 17(b) 17(c) 17(d) show the exponential, 2nd exponential, 3rd exponential fit to $m_{\gamma\gamma}$ shape in Z peak.

360 8 Systematic uncertainties

361 8.1 Luminosity uncertainties

362 The uncertainty in the combined 2015+2016 integrated luminosity is 3.2%. It is derived, following a
 363 methodology similar to that detailed in Ref. [26], from a preliminary calibration of the luminosity scale
 364 using x-y beam-separation scans performed in August 2015 and May 2016.

365 8.2 Theoretical uncertainties

366 The LHCHXSWG recommended scale and PDF uncertainties on SM single Higgs processes are docu-
 367 mented in Ref [27], and they are used in the analysis as presented in Table 14.

Processes	+QCD Scale %	-QCD Scale %	$\pm PDF$ %	$\pm \alpha_s$ %
ggh	+3.9	-3.9	± 1.9	± 2.6
VBF	+0.4	-0.3	± 2.1	± 0.5
Wh	+0.5	-0.7	± 1.7	± 0.9
Zh	+3.8	-3.0	± 1.3	± 0.9
tth	+5.8	-9.2	± 3.0	± 2.0

Table 14: SM single Higgs scale and PDF uncertainties.

368 The LHCHXSWG recommended scale and PDF uncertainties on SM Higgs pair production are used
 369 in the analysis as presented in Table 15.

\sqrt{s}	$\sigma_{gg \rightarrow hh}^{NNLO}$	Scale	$\pm PDF$ %	$\pm \alpha_s$ %	EFT
13 TeV	33.41 fb	+4.3% -6.0%	$\pm 2.1\%$	$\pm 2.3\%$	$\pm 5\%$

Table 15: SM Higgs pair process (ggF) scale and PDF uncertainties, taken from Ref [28], only applied to the non-resonant analysis

370 Additional uncertainty of +2.1%/-2.0% applies to the $h \rightarrow \gamma\gamma$ branching ratio, and +1.5%/-1.5% to
 371 the $h \rightarrow WW$ branching ratio according to recommendations from Ref [22], since the final upper limits
 372 is set on $\sigma(gg \rightarrow hh)$ and $\sigma(gg \rightarrow H) \times BR(X \rightarrow hh)$.

373 The Wh process is generated with Pythia8, which uses parton shower to model the additional jets.
 374 To take into account the uncertainties that is caused by parton-shower originated jets, we generate the
 375 Wh+jj (jets from matrix element) process with MadGraph5 and compare the difference in 2-jet-inclusive
 376 bin. This results in a 37.5% uncertainty for Wh process.

377 8.3 Experimental Uncertainties

378 The uncertainties from trigger efficiency, photon energy scale, lepton efficiency, jet energy scale/resolution
 379 and b-tagging efficiency are estimated following CP group recommendations (Moriond2017) and the rate
 380 variations are summarized in Table 16, 17 for signals and Table 18, 19, 20, 21 for SM single Higgs
 381 backgrounds and SM Higgs pair process. In these tables, the extrapolation uncertainties in b-tagging
 382 include two components: one is from the extrapolation to high- p_T ($p_T > 300$ GeV) jets and the other

Source of uncertainties		Non-resonance	260 GeV	300 GeV	400 GeV	500 GeV
Photon	identification	1.664	1.447	1.439	1.462	1.670
	isolation	0.765	0.748	0.745	0.751	0.728
Jet	energy resolution	0.146	1.494	0.229	1.009	0.198
	energy scale	4.017	9.849	7.242	4.589	3.370
<i>b</i> -tagging	<i>b</i> -jets	0.058	0.089	0.057	0.082	0.056
	<i>c</i> -jets	1.541	1.047	1.194	1.366	1.523
	light jets	0.293	0.310	0.300	0.293	0.291
	extrapolation	0.018	0.001	0.001	0.004	0.010
Lepton	electron	0.530	0.708	0.626	0.545	0.482
	muon	0.459	0.707	0.623	0.578	0.406
Pileup re-weighting		0.494	0.714	0.670	0.058	1.392

Table 16: Summary of systematic uncertainties propagated to the yields, in percent, for signals in one lepton region.

Source of uncertainties		Non-resonance	260 GeV	300 GeV	400 GeV	500 GeV
Photon	identification	1.694	1.499	1.445	1.466	1.661
	isolation	0.781	0.819	0.776	0.786	0.751
Jet	energy resolution	0.328	0.936	0.758	0.869	0.575
	energy scale	3.121	7.774	6.652	3.540	2.136
<i>b</i> -tagging	<i>b</i> -jets	0.069	0.053	0.070	0.056	0.065
	<i>c</i> -jets	1.797	1.252	1.388	1.571	1.870
	light jets	0.283	0.296	0.294	0.285	0.282
	extrapolation	0.152	0.108	0.121	0.144	0.152
Lepton	electron	0	0	0	0	0
	muon	0.039	0.142	0.059	0.005	0.019
Pileup re-weighting		1.686	0.463	0.709	1.007	1.642

Table 17: Summary of systematic uncertainties propagated to the yields, in percent, for signals in zero lepton region.

Source of uncertainties		ggh	VBF	Wh	Zh	tth	SM Higgs pair
Photon	identification	1.563	1.434	1.690	1.707	1.707	1.664
	isolation	0.786	3.439	0.837	0.821	0.800	0.765
Jet	energy resolution	6.199	1.563	5.958	1.976	0.149	0.146
	energy scale	3.527	2.690	7.425	6.131	2.115	4.017
<i>b</i> -tagging	<i>b</i> -jets	0.553	0.110	0.096	0.273	8.622	0.058
	<i>c</i> -jets	0.487	1.663	0.595	0.630	1.605	1.541
	light jets	0.287	0.265	0.288	0.260	0.270	0.293
	extrapolation	0	0.076	0.021	0.095	0.436	0.018
Lepton	electron	0.638	0.668	0.511	0.470	0.510	0.530
	muon	4.067	0.424	0.809	0.465	0.408	0.459
Pileup re-weighting		10.834	2.832	0.849	0.476	1.177	0.494

Table 18: Summary of systematic uncertainties propagated to the yields, in percent, for SM single Higgs and SM Higgs pair processes in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Source of uncertainties		ggh	VBF	Wh	Zh	tth	SM Higgs pair
Photon	identification	1.634	1.612	1.684	1.694	1.739	1.694
	isolation	0.810	0.789	0.859	0.865	0.790	0.781
Jet	energy resolution	0.561	0.740	0.148	0.223	1.400	0.328
	energy scale	4.702	4.514	2.384	2.106	1.800	3.121
<i>b</i> -tagging	<i>b</i> -jets	0.174	0.119	0.041	0.532	9.165	0.069
	<i>c</i> -jets	0.623	1.029	1.950	1.531	3.062	1.797
	light jets	0.293	0.285	0.239	0.245	0.357	0.283
	extrapolation	0.018	0.023	0.048	0.049	0.590	0.152
Lepton	electron	0	0	0	0	0	0
	muon	0	0	0.004	0	0	0.039
Pileup re-weighting		0.453	0.443	1.435	0.958	1.430	1.686

Table 19: Summary of systematic uncertainties propagated to the yields, in percent, for SM single Higgs and SM Higgs pair processes in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

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Source of uncertainties		ggh	VBF	Wh	Zh	tth	SM Higgs pair
Photon	identification	1.564	1.451	1.621	1.589	1.612	1.625
	isolation	0.745	2.005	0.830	0.812	0.796	0.768
Jet	energy resolution	7.446	3.299	5.205	3.861	1.941	0.232
	energy scale	13.020	3.691	9.704	8.541	1.621	4.275
<i>b</i> -tagging	<i>b</i> -jets	0.953	0.434	0.092	0.445	8.700	0.056
	<i>c</i> -jets	0.375	1.204	0.572	0.639	1.568	1.503
	light jets	0.306	0.278	0.288	0.269	0.264	0.294
	extrapolation	0	0.042	0.012	0.080	0.284	0.015
Lepton	electron	0.428	0.477	0.462	0.448	0.488	0.538
	muon	5.411	1.692	0.617	0.425	0.414	0.526
Pileup re-weighting		2.845	2.760	0.523	1.641	1.386	0.554

Table 20: Summary of systematic uncertainties propagated to the yields, in percent, for SM single Higgs and SM Higgs pair processes in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Source of uncertainties	ggh	VBF	Wh	Zh	tth	SM Higgs pair
Photon	identification	1.559	1.551	1.606	1.604	1.657
	isolation	0.810	0.789	0.848	0.856	0.810
Jet	energy resolution	1.216	0.698	0.067	0.371	1.458
	energy scale	11.253	6.212	4.939	4.258	1.768
<i>b</i> -tagging	<i>b</i> -jets	0.185	0.133	0.038	0.731	8.863
	<i>c</i> -jets	0.425	1.002	1.659	1.306	2.910
	light jets	0.311	0.285	0.249	0.252	0.347
	extrapolation	0.006	0.013	0.029	0.030	0.379
Lepton	electron	0	0	0	0	0
	muon	0.001	0	0.002	0.001	0
Pileup re-weighting	1.664	0.370	1.573	0.776	0.366	1.367

Table 21: Summary of systematic uncertainties propagated to the yields, in percent, for SM single Higgs and SM Higgs pair processes in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

³⁸³ one is from extrapolating *c*-jets to τ -jets. The further breakdowns are documented in Appendix B and
³⁸⁴ Appendix C.

³⁸⁵ The uncertainty from egamma calibration including energy scale and resolution can have impact on
³⁸⁶ signal $m_{\gamma\gamma}$ shape, particularly on the parameters of μ (mean) and σ (width) of the Gaussian core. The
³⁸⁷ variation are calculated and shown in table 22, 23, 24 and 25.

	Non-resonane	260 GeV	300 GeV	400 GeV	500 GeV
Variation on μ in 1 lepton region	+0.503%	+0.415%	+0.434%	+0.474%	+0.510%
	-0.500%	-0.414%	-0.444%	-0.477%	-0.502%
Variation on μ in 0 lepton region	+0.532%	+0.433%	+0.451%	+0.500%	+0.528%
	-0.528%	-0.425%	-0.434%	-0.490%	-0.508%

Table 22: The variation on μ due to the uncertainty of energy scale in egamma calibration for signals.

	Non-resonane	260 GeV	300 GeV	400 GeV	500 GeV
Variation on σ in 1 lepton region	+8.24%	+4.58%	+5.76%	+7.92%	+8.95%
	-7.22%	-5.78%	-6.07%	-8.02%	-7.32%
Variation on σ in 0 lepton region	+8.10%	+6.25%	+6.01%	+8.50%	+9.82%
	-7.83%	-5.48%	-6.35%	-7.34%	-8.25%

Table 23: The variation on σ due to the uncertainty of energy resolution in egamma calibration for signals.

³⁸⁸ 8.4 Uncertainty on continuum background estimation

³⁸⁹ The uncertainty on the continuum background modeling depends how much the background function
³⁹⁰ can fake signal from background only fits, i.e. the so-called spurious signal. The spurious signals are
³⁹¹ calculated by performing a signal plus background fit on the background only sample as described in

	SM single Higgs	SM di-Higgs
Variation on μ in 1 lepton region with $p_T(\gamma\gamma)$ cut applied	+0.541% -0.557%	+0.503% -0.500%
Variation on μ in 1 lepton region without $p_T(\gamma\gamma)$ cut applied	+0.509% -0.512%	+0.491% -0.496%
Variation on μ in 0 lepton region with $p_T(\gamma\gamma)$ cut applied	+0.520% -0.525%	+0.532% -0.528%
Variation on μ in 0 lepton region without $p_T(\gamma\gamma)$ cut applied	+0.481% -0.482%	+0.507% -0.507%

Table 24: The variation on μ due to the uncertainty of energy scale in egamma calibration for SM backgrounds.

	SM single Higgs	SM di-Higgs
Variation on σ in 1 lepton region with $p_T(\gamma\gamma)$ cut applied	+11.6% -11.1%	+8.24% -7.22%
Variation on σ in 1 lepton region without $p_T(\gamma\gamma)$ cut applied	+11.7% -6.9 %	+8.12% -6.23%
Variation on σ in 0 lepton region with $p_T(\gamma\gamma)$ cut applied	+11.6% -11.3%	+8.72% -8.60%
Variation on σ in 0 lepton region without $p_T(\gamma\gamma)$ cut applied	+9.18% -8.91%	+8.10% -7.83%

Table 25: The variation on σ due to the uncertainty of energy resolution in egamma calibration for SM backgrounds.

392 Section 7.3.3. The results are shown in the Table 13. The relevant spurious signal numbers are taken into
 393 account as the uncertainty by adding in the statistical model a spurious signal component that shares a
 394 same shape as our signal.

395 The normalization of the continuum background is correlated between 1-lepton and 0-lepton re-
 396 gions. A transfer factor is used to present the ratio between the two regions. The transfer factor is
 397 obtained by simply comparing the number of events bin by bin in sidebands from the two regions as
 398 shown in Figure 18, 19 and the largest fluctuation along $m_{\gamma\gamma}$ is taken as the systematic uncertainty.

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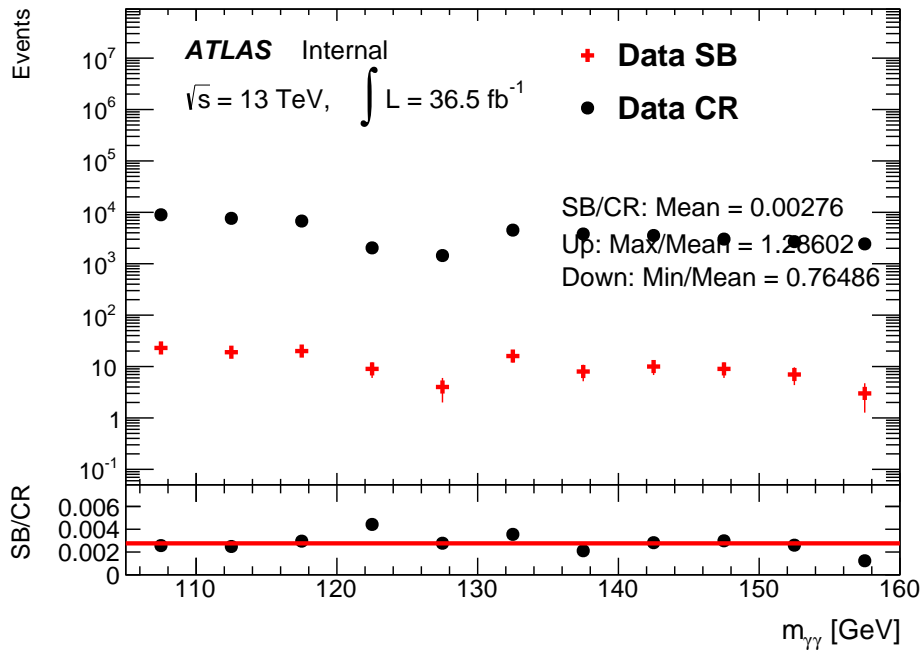


Figure 18: The transfer factor as a function of $m_{\gamma\gamma}$ without $p_T(\gamma\gamma)$ cut applied.

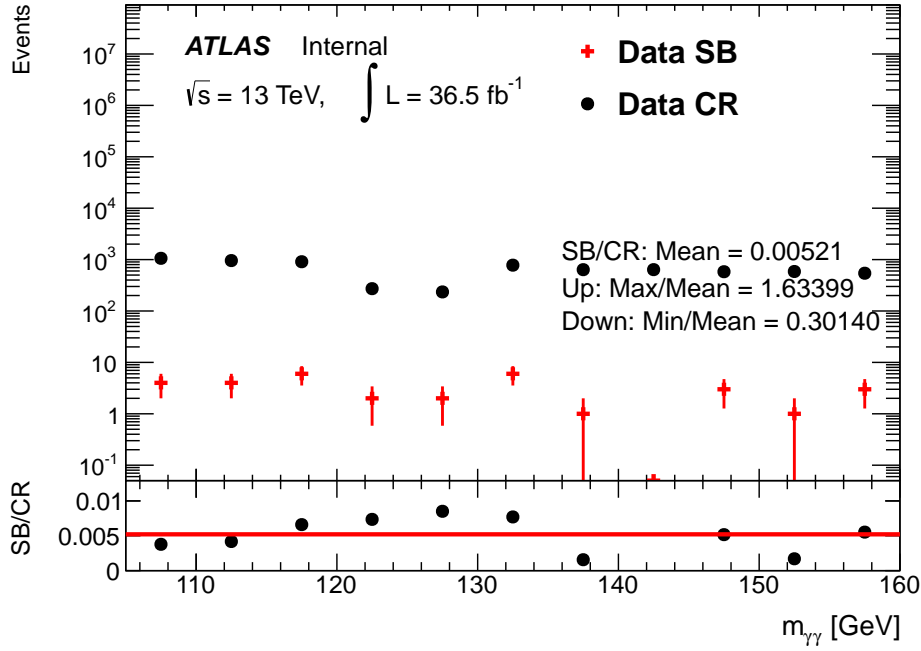


Figure 19: The transfer factor as a function of $m_{\gamma\gamma}$ with $p_T(\gamma\gamma)$ cut applied.

399 9 Statistical interpretation

400 The statistical model is built up with an unbinned likelihood function. The model is constructed in the
401 following form.

$$\mathcal{L}(\mu, \theta) = \prod_i (n_{BSM}(\mu, \theta) \times f_{DSCB}(m_{\gamma\gamma}^i, \theta) + n_{SM}(\theta) \times f_{DSCB}(m_{\gamma\gamma}^i, \theta) + n_{Cont} \times f_{Cont}(m_{\gamma\gamma}^i, \theta)) \prod Norm(\theta|0, 1) \quad (2)$$

402 where i stands for the event index, n_{BSM} the number of expected signal events, n_{SM} the number of
 403 expected single Higgs events, n_B the number of expected continuum background events, f_{DSBC} the pdf
 404 of a double-sided crystal ball function shared by both BSM signal and SM Higgs, f_{Cont} the pdf of the
 405 continuum background i.e. the second order exponential, μ the cross section (time the branching ratio of
 406 $X \rightarrow hh$) of non-resonant (resonant) production, and $Norm$ the probability density function of a Gaussian
 407 distribution used for constraining the nuisance parameters. The systematic uncertainties are introduced
 408 by a set of nuisance parameters θ which can vary the acceptance of signal and single Higgs processes as
 409 well as the function parameters of either f_{DSBC} or f_{Cont} .

To inspect the statistical model and the behaviour of nuisance parameters, checks on the pull of nuisance parameters $(\theta_{fit} - \theta_0)/\Delta\theta$ are performed with an unconditional fit to the amount of expected backgrounds, as shown in Figure 20, 21, 22, 23 and 24. The values of the pull of nuisance parameters are always close to 0, which suggests a correct implementation of the staistical model. Similar checkes are done with the observed data in order to check the data constraints on nuisance parameters, as shown in Figure 25, 26, 27, 28 and 29.

Then, checks on the correlation between all parameters in the statistical model are performed, as shown in Figure 30, 31, 32, 33 and 34, with an unconditional fit to the amount of expected backgrounds, and in Figure 35, 36, 37, 38 and 39, with an unconditional fit to observed data.

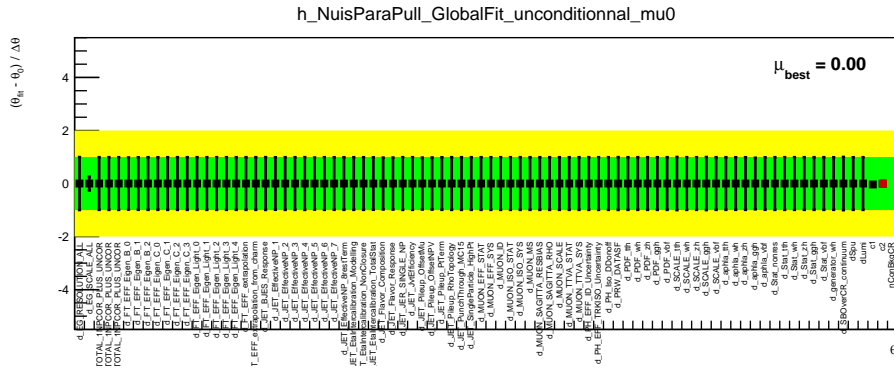


Figure 20: Nuisance parameter pull checks for non-resonance with a fit to expected backgrounds only.

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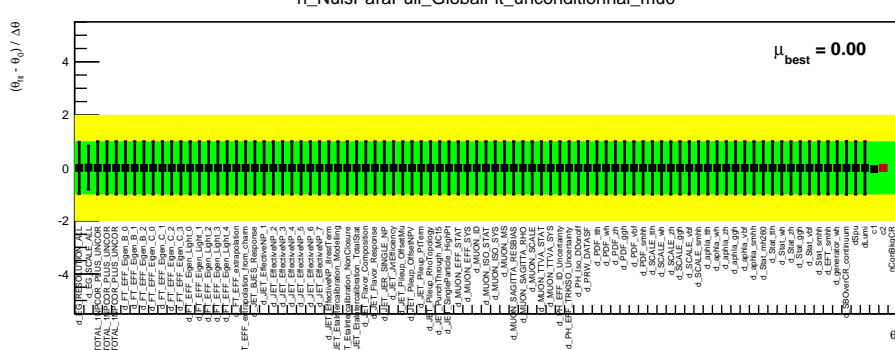


Figure 21: Nuisance parameter pull checks for resonance $m_H = 260$ GeV with a fit to expected backgrounds only.

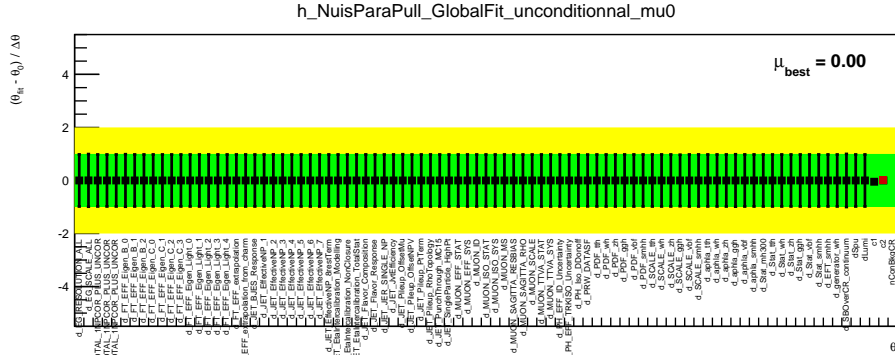


Figure 22: Nuisance parameter pull checks for resonance $m_H = 300$ GeV with a fit to expected backgrounds only.

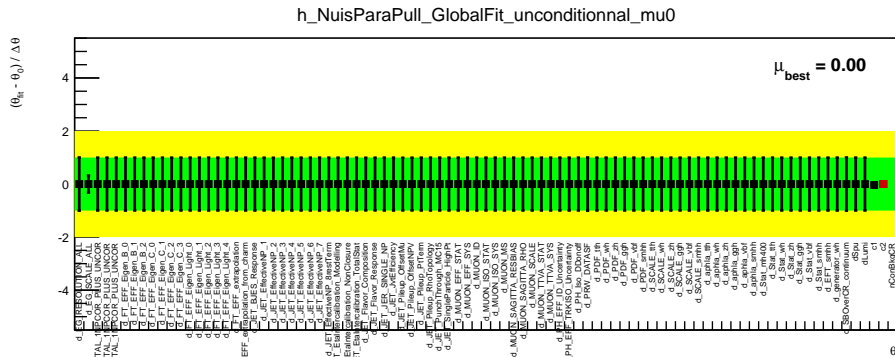


Figure 23: Nuisance parameter pull checks for resonance $m_H = 400$ GeV with a fit to expected backgrounds only.

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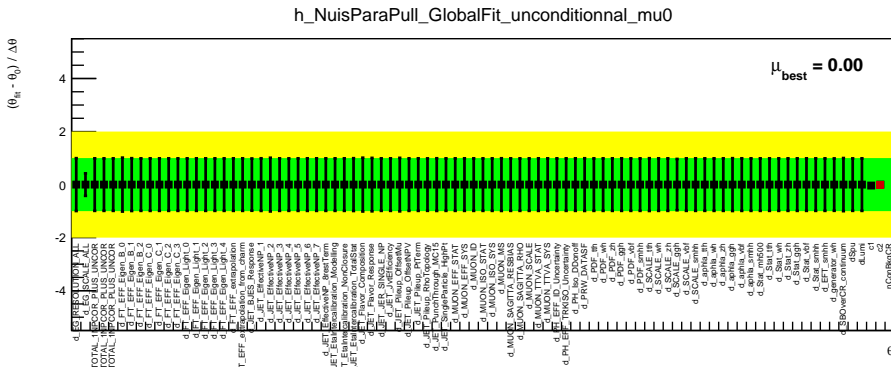


Figure 24: Nuisance parameter pull checks for resonance $m_H = 500$ GeV with a fit to expected backgrounds only.

IMAGE COMING SOON

Figure 25: Nuisance parameter pull checks for non-resonance with a fit to observed data.

IMAGE
COMING
SOON

[Not reviewed, for internal circulation only]

Figure 26: Nuisance parameter pull checks for resonance $m_H = 260$ GeV with a fit to observed data.

IMAGE
COMING
SOON

[Not reviewed, for internal circulation only]

Figure 27: Nuisance parameter pull checks for resonance $m_H = 300$ GeV with a fit to observed data.

IMAGE
COMING
SOON

Figure 28: Nuisance parameter pull checks for resonance $m_H = 400$ GeV with a fit to observed data.

[Not reviewed, for internal circulation only]

IMAGE
COMING
SOON

Figure 29: Nuisance parameter pull checks for resonance $m_H = 500$ GeV with a fit to observed data.

Not reviewed, for internal circulation only

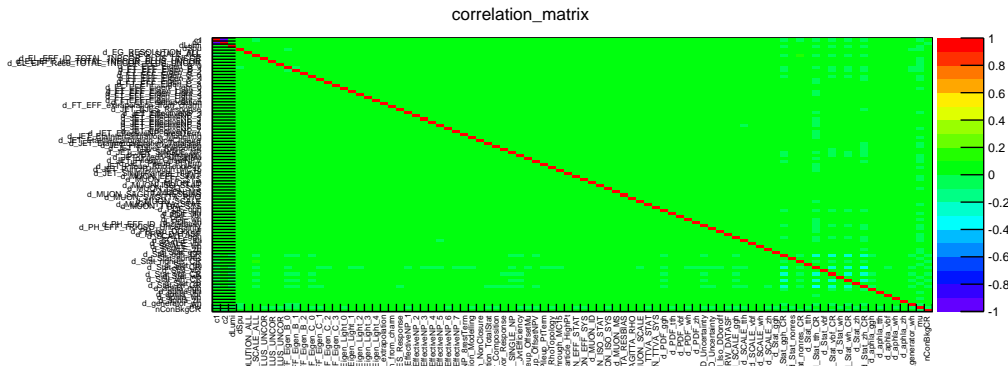


Figure 30: Correlation matrix for nuisance parameters for non-resonance with a fit to expected backgrounds only.

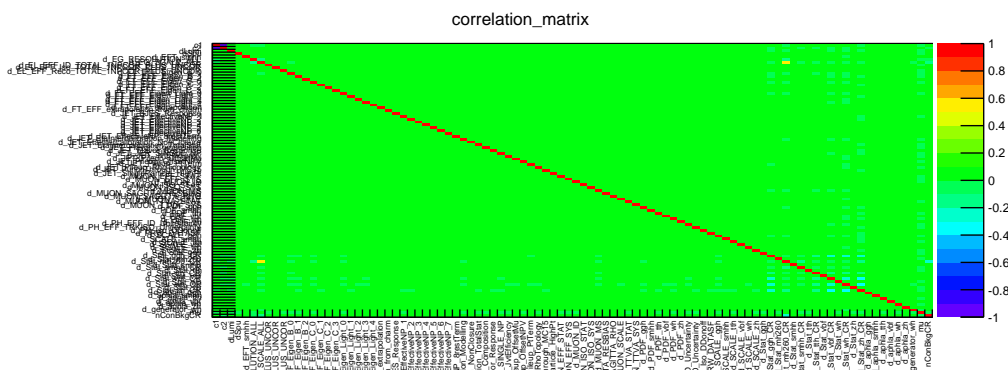


Figure 31: Correlation matrix for nuisance parameters for resonance $m_H = 260$ GeV with a fit to expected backgrounds only.

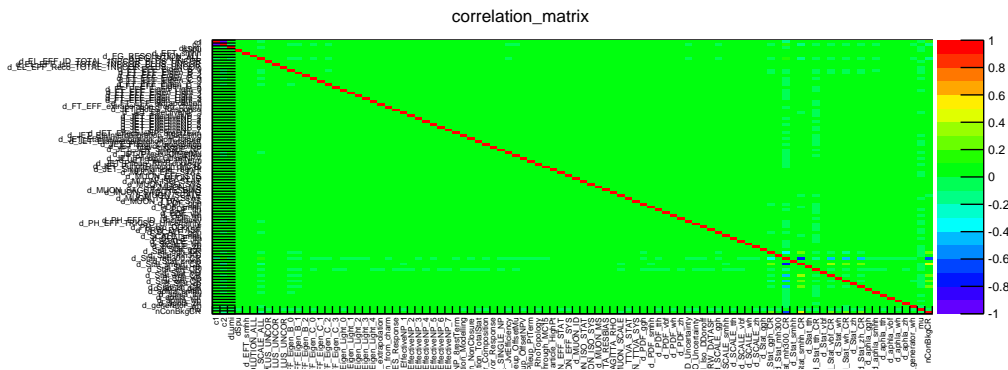


Figure 32: Correlation matrix for nuisance parameters for resonance $m_H = 300$ GeV with a fit to expected backgrounds only.

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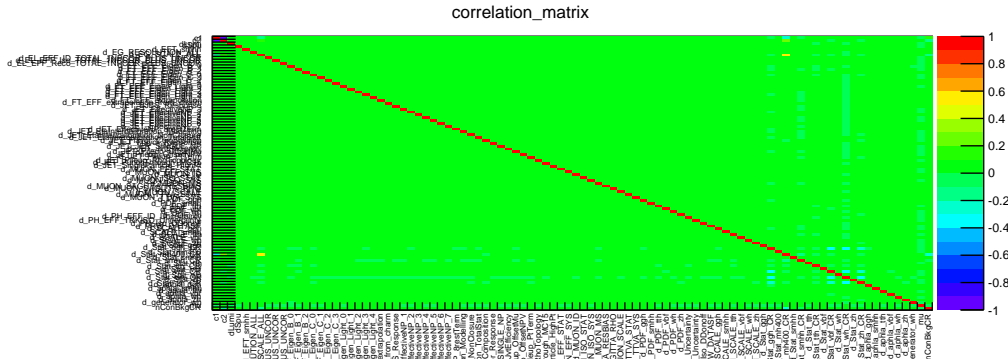


Figure 33: Correlation matrix for nuisance parameters for resonance $m_H = 400$ GeV with a fit to expected backgrounds only.

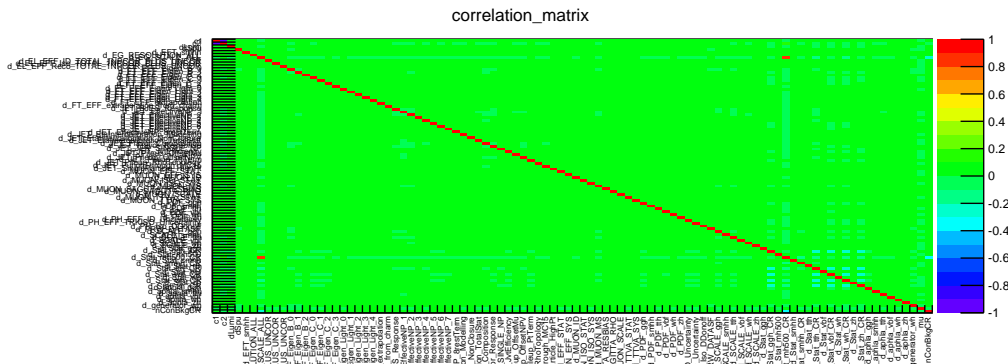


Figure 34: Correlation matrix for nuisance parameters for resonance $m_H = 500$ GeV with a fit to expected backgrounds only.

IMAGE
COMING
SOON

[Not reviewed, for internal circulation only]

Figure 35: Correlation matrix for nuisance parameters for non-resonance with a fit to observed data.

[Not reviewed, for internal circulation only]

IMAGE
COMING
SOON

Figure 36: Correlation matrix for nuisance parameters for resonance $m_H = 260$ GeV with a fit to observed data.

[Not reviewed, for internal circulation only]

IMAGE
COMING
SOON

Figure 37: Correlation matrix for nuisance parameters for resonance $m_H = 300$ GeV with a fit to observed data.

[Not reviewed, for internal circulation only]

IMAGE
COMING
SOON

Figure 38: Correlation matrix for nuisance parameters for resonance $m_H = 400$ GeV with a fit to observed data.

[Not reviewed, for internal circulation only]

IMAGE
COMING
SOON

Figure 39: Correlation matrix for nuisance parameters for resonance $m_H = 500$ GeV with a fit to observed data.

419 A likelihood ratio based test statistic is used in the statistical analysis. It is defined as follows:

$$\tilde{q}_\mu = \begin{cases} -2 \ln \frac{\mathcal{L}(\mu, \hat{\theta}(\mu))}{\mathcal{L}(0, \hat{\theta}(0))} & \text{if } \hat{\mu} < 0 \\ -2 \ln \frac{\mathcal{L}(\mu, \hat{\theta}(\mu))}{\mathcal{L}(\hat{\mu}, \hat{\theta})} & \text{if } 0 \leq \hat{\mu} \leq \mu \\ 0 & \text{if } \hat{\mu} > \mu \end{cases} \quad (3)$$

420 where \mathcal{L} stands for the likelihood function for the statistical model of the analysis, θ a set of nuisance
 421 parameters through which the systematic uncertainties are introduced, and the parameter of interest (POI)
 422 μ the cross section of non-resonant production or the cross section of resonant production times the
 423 branching ratio of $X \rightarrow hh$. Single hat stands for unconditional fit and double hat for conditional fit, i.e.,
 424 POI μ is fixed to a certain value. With this test statistic, one derives the upper limits of the cross section
 425 for non-resonant production and the cross section times the branching ratio of $X \rightarrow hh$ for resonant pro-
 426 duction at 95% confidence level by using the CL_s method [29] under the asymptotic approximation [30].
 427 The results are shown in Figure 40 and the numbers are summarized in Table 26.

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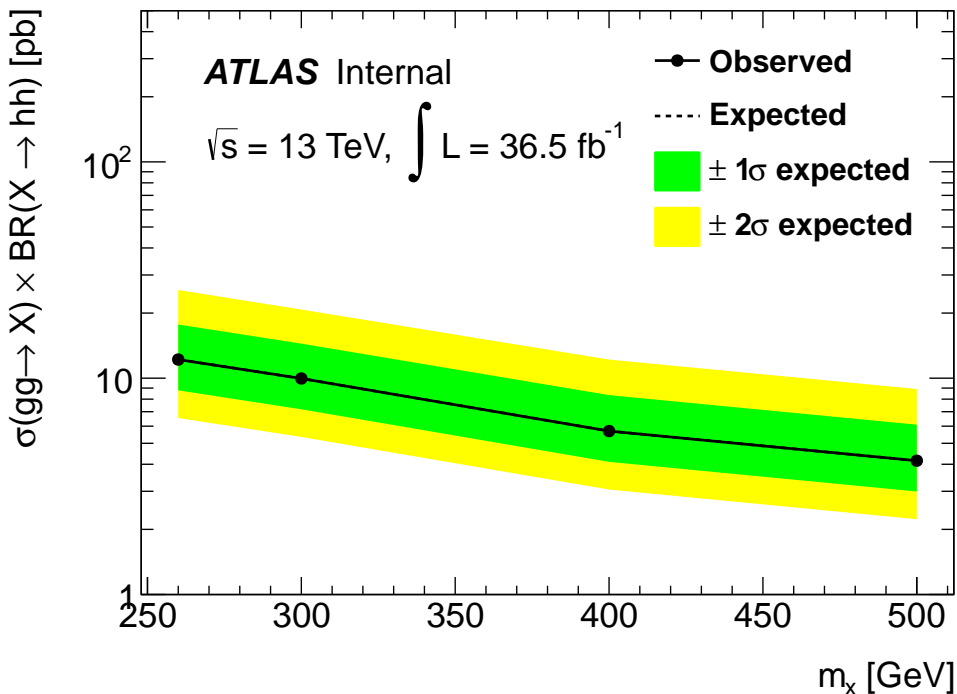


Figure 40: Upper limits at the 95% confidence level for resonance as a function of the mass of the heavy scalar.

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	Higgs pair	260 GeV	300 GeV	400 GeV	500 GeV
$+2\sigma$	10.7859	25.5638	20.7637	12.1895	8.91268
$+1\sigma$	7.37491	17.7088	14.4438	8.35103	6.09666
-1σ	3.62028	8.78656	7.1818	4.10334	2.99309
-2σ	2.69667	6.54492	5.34956	3.05649	2.22949
Median	5.0243	12.1942	9.96703	5.69469	4.15387
Observed	*	*	*	*	*

Table 26: Upper limits at the 95% confidence level for the cross section of the gluon fusion production of the non-resonance and the cross section of the gluon fusion production of the resonance times the branching ratio of $X \rightarrow hh$.

428 10 Summary

429 In this note, a search is performed for non-resonant and resonant Higgs pair production with the one
 430 Higgs boson decaying to semi-leptonic WW and the other to $\gamma\gamma$. For the non-resonant Higgs pair pro-
 431 duction, the observed (expected) upper limit $gg \rightarrow hh$ is XXX pb (5.0243 pb). For resonant Higgs
 432 pair production, the observed (expected) upper limits range from XXX pb (12.1942 pb) to XXX pb
 433 (4.15387 pb) as a function of the resonant mass under the assumption of the narrow-width approxima-
 434 tion. The expected limits are compared to RUN I results under 8 TeV in Table 27.

	Non-resonance	260 GeV	300 GeV	400 GeV	500 GeV
RUN II limits (36.1 fb^{-1})	5.02	12.19	9.97	5.69	4.15
RUN II limits (13.3 fb^{-1})	22.30	40.09	32.66	24.10	20.48
RUN I limits (20.3 fb^{-1})	6.7	11.2	9.3	6.9	5.9

Table 27: The expected limits obtained in this analysis (RUN II 13 TeV) compared to RUN I 8 TeV. The SM non-resonant production is expected to increase by a factor of 3.3 from 8 TeV to 13 TeV.

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508 Appendices

509 A MadGraph5 cards used for signals

510 Here, the cards used for generating heavy scalar resonant at the mass point of 300 GeV are given. The
 511 cards for other mass points are basically the same except the mass setting.

```

512 #*****
513 #          MadGraph5_aMC@NLO
514 #
515 #          run_card.dat aMC@NLO
516 #
517 # This file is used to set the parameters of the run.
518 #
519 # Some notation/conventions:
520 #
521 # Lines starting with a hash (#) are info or comments
522 #
523 # mind the format:   value      = variable      ! comment
524 #*****
525 #
526 #*****
527 # Running parameters
528 #*****
529 #
530 #*****
531 # Tag name for the run (one word)
532 #*****
533 tag_1      = run_tag ! name of the run
534 #*****
535 # Number of LHE events (and their normalization) and the required
536 # (relative) accuracy on the Xsec.
537 # These values are ignored for fixed order runs
538 #*****
539 15000      = nevents ! Number of unweighted events requested
540      -1 = req_acc ! Required accuracy (-1=auto determined from nevents)
541      -1 = nevt_job! Max number of events per job in event generation.
542      ! (-1= no split).
543 #*****
544 # Normalize the weights of LHE events such that they sum or average to *
545 # the total cross section
546 #*****
547 average = event_norm      ! average or sum
548 #*****
549 # Number of points per integration channel (ignored for aMC@NLO runs) *
550 #*****
551 0.01       = req_acc_F0      ! Required accuracy (-1=ignored, and use the
552                                ! number of points and iter. below)

```

```

553 # These numbers are ignored except if req_acc_F0 is equal to -1
554 5000 = npoints_F0_grid ! number of points to setup grids
555 4 = niters_F0_grid ! number of iter. to setup grids
556 10000 = npoints_F0 ! number of points to compute Xsec
557 6 = niters_F0 ! number of iter. to compute Xsec
558 ****
559 # Random number seed *
560 ****
561 234 = iseed ! rnd seed (0=assigned automatically=default))
562 ****
563 # Collider type and energy *
564 ****
565 1 = lpp1 ! beam 1 type (0 = no PDF)
566 1 = lpp2 ! beam 2 type (0 = no PDF)
567 6500 = ebeam1 ! beam 1 energy in GeV
568 6500 = ebeam2 ! beam 2 energy in GeV
569 ****
570 # PDF choice: this automatically fixes also alpha_s(MZ) and its evol. *
571 ****
572 lhapdf = pdlabel ! PDF set
573 11000 = lhaid ! if pdlabel=lhapdf, this is the lhapdf number
574 ****
575 # Include the NLO Monte Carlo subtr. terms for the following parton *
576 # shower (HERWIG6 | HERWIGPP | PYTHIA6Q | PYTHIA6PT | PYTHIA8) *
577 # WARNING: PYTHIA6PT works only for processes without FSR!!!! *
578 ****
579 HERWIGPP = parton_shower
580 ****
581 # Renormalization and factorization scales *
582 # (Default functional form for the non-fixed scales is the sum of *
583 # the transverse masses of all final state particles and partons. This *
584 # can be changed in SubProcesses/set_scales.f) *
585 ****
586 .true. = fixed_ren_scale ! if .true. use fixed ren scale
587 .true. = fixed_fac_scale ! if .true. use fixed fac scale
588 150.0 = muR_ref_fixed ! fixed ren reference scale
589 150.0 = muF1_ref_fixed ! fixed fact reference scale for pdf1
590 150.0 = muF2_ref_fixed ! fixed fact reference scale for pdf2
591 ****
592 # Renormalization and factorization scales (advanced and NLO options) *
593 ****
594 .true. = fixed_QES_scale ! if .true. use fixed Ellis-Sexton scale
595 150.0 = QES_ref_fixed ! fixed Ellis-Sexton reference scale
596 1 = muR_over_ref ! ratio of current muR over reference muR
597 1 = muF1_over_ref ! ratio of current muF1 over reference muF1
598 1 = muF2_over_ref ! ratio of current muF2 over reference muF2
599 1 = QES_over_ref ! ratio of current QES over reference QES
600 ****

```

```

601 # Reweight flags to get scale dependence and PDF uncertainty      *
602 # For scale dependence: factor rw_scale_up/down around central scale   *
603 # For PDF uncertainty: use LHAPDF with supported set      *
604 #*****#
605 .true.    = reweight_scale ! reweight to get scale dependence
606 0.5      = rw_Rscale_down ! lower bound for ren scale variations
607 2.0      = rw_Rscale_up  ! upper bound for ren scale variations
608 0.5      = rw_Fscale_down ! lower bound for fact scale variations
609 2.0      = rw_Fscale_up  ! upper bound for fact scale variations
610 .false.   = reweight_PDF ! reweight to get PDF uncertainty
611 11001    = PDF_set_min ! First of the error PDF sets
612 11052    = PDF_set_max ! Last of the error PDF sets
613 #*****#
614 # Merging - WARNING! Applies merging only at the hard-event level.   *
615 # After showering an MLM-type merging should be applied as well.      *
616 # See http://amcatnlo.cern.ch/FxFx\_merging.htm for more details.      *
617 #*****#
618 0        = ickkw          ! 0 no merging, 3 FxFx merging, 4 UNLOPS
619 #*****#
620 #
621 #*****#
622 # BW cutoff (M+/-bwcutoff*Gamma)      *
623 #*****#
624 15     = bwcutoff
625 #*****#
626 # Cuts on the jets      *
627 # Jet clustering is performed by FastJet.
628 # When matching to a parton shower, these generation cuts should be   *
629 # considerably softer than the analysis cuts.      *
630 # (more specific cuts can be specified in SubProcesses/cuts.f)      *
631 #*****#
632 -1     = jetalgo ! FastJet jet algorithm (1=kT, 0=C/A, -1=anti-kT)
633 0.4    = jetradius ! The radius parameter for the jet algorithm
634 10     = ptj       ! Min jet transverse momentum
635 -1     = etaj      ! Max jet abs(pseudo-rap) (a value .lt.0 means no cut)
636 #*****#
637 # Cuts on the charged leptons (e+, e-, mu+, mu-, tau+ and tau-)      *
638 # (more specific gen cuts can be specified in SubProcesses/cuts.f)      *
639 #*****#
640 0      = ptl       ! Min lepton transverse momentum
641 -1     = etal      ! Max lepton abs(pseudo-rap) (a value .lt.0 means no cut)
642 0      = drll      ! Min distance between opposite sign lepton pairs
643 0      = drll_sf   ! Min distance between opp. sign same-flavor lepton pairs
644 0      = mll       ! Min inv. mass of all opposite sign lepton pairs
645 30     = mll_sf   ! Min inv. mass of all opp. sign same-flavor lepton pairs
646 #*****#
647 # Photon-isolation cuts, according to hep-ph/9801442      *
648 # When ptgmin=0, all the other parameters are ignored      *

```

```
649 #*****
650 20 = ptgmin ! Min photon transverse momentum
651 -1 = etagamma ! Max photon abs(pseudo-rap)
652 0.4 = R0gamma ! Radius of isolation code
653 1.0 = xn ! n parameter of eq.(3.4) in hep-ph/9801442
654 1.0 = epsgamma ! epsilon_gamma parameter of eq.(3.4) in hep-ph/9801442
655 .true. = isoEM ! isolate photons from EM energy (photons and leptons)
656 #*****
657 # Maximal PDG code for quark to be considered a jet when applying cuts.*
658 # At least all massless quarks of the model should be included here. *
659 #*****
660 4 = maxjetflavor
661 #*****
662 # For aMCfast+APPLGRID use in PDF fitting (http://amcfast.hepforge.org)*
663 #*****
664 0 = iappl ! aMCfast switch (0=OFF, 1=prepare APPLgrids, 2=fill grids)
665 #*****
```

666 **B Systematic uncertainties in details for one lepton region**

[Not reviewed, for internal circulation only]

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.451016
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.451016
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.133728
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.133728
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.129689
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.129689
<i>MUON_EFF_STAT_-1down</i>	-0.106279
<i>MUON_EFF_STAT_-1up</i>	0.106279
<i>MUON_EFF_SYS_-1down</i>	-0.370158
<i>MUON_EFF_SYS_-1up</i>	0.37089
<i>MUON_ID_-1down</i>	0.000119605
<i>MUON_ID_-1up</i>	0.000733227
<i>MUON_ISO_STAT_-1down</i>	-0.0389021
<i>MUON_ISO_STAT_-1up</i>	0.0389024
<i>MUON_ISO_SYS_-1down</i>	-0.108095
<i>MUON_ISO_SYS_-1up</i>	0.108094
<i>MUON_MS_-1down</i>	-0.000245242
<i>MUON_MS_-1up</i>	0.000212413
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0.000220205
<i>MUON_SCALE_-1up</i>	8.1122e-05
<i>MUON_TTVA_STAT_-1down</i>	-0.0859512
<i>MUON_TTVA_STAT_-1up</i>	0.0859513
<i>MUON_TTVA_SYS_-1down</i>	-0.0475225
<i>MUON_TTVA_SYS_-1up</i>	0.0475225
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.60531
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.61899
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.793959
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.797364
<i>PH_Iso_DDonoff</i>	0
<i>PRW_DATASF_-1down</i>	2.01762
<i>PRW_DATASF_-1up</i>	-0.754502

Table 28: Systematic uncertainties for $t\bar{t}h$ in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	-0.157433
<i>JET_BJES_Response_-1down</i>	1.04427
<i>JET_EffectiveNP_1_-1up</i>	0.193596
<i>JET_EffectiveNP_1_-1down</i>	0.798998
<i>JET_EffectiveNP_2_-1up</i>	0.247317
<i>JET_EffectiveNP_2_-1down</i>	-0.0860637
<i>JET_EffectiveNP_3_-1up</i>	-0.00955768
<i>JET_EffectiveNP_3_-1down</i>	0.231497
<i>JET_EffectiveNP_4_-1up</i>	0.108658
<i>JET_EffectiveNP_4_-1down</i>	-0.0105294
<i>JET_EffectiveNP_5_-1up</i>	0.0996838
<i>JET_EffectiveNP_5_-1down</i>	0.000330823
<i>JET_EffectiveNP_6_-1up</i>	-4.77404e-05
<i>JET_EffectiveNP_6_-1down</i>	0.110949
<i>JET_EffectiveNP_7_-1up</i>	0.11223
<i>JET_EffectiveNP_7_-1down</i>	-0.00443503
<i>JET_EffectiveNP_8restTerm_-1up</i>	0.00571768
<i>JET_EffectiveNP_8restTerm_-1down</i>	0.0947025
<i>JET_EtaIntercalibration_Modelling_-1up</i>	0.121217
<i>JET_EtaIntercalibration_Modelling_-1down</i>	0.129124
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	0.0589713
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	0.172692
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	-0.000765441
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	0.219402
<i>JET_Flavor_Composition_-1up</i>	0.611893
<i>JET_Flavor_Composition_-1down</i>	-0.632818
<i>JET_Flavor_Response_-1up</i>	-0.416163
<i>JET_Flavor_Response_-1down</i>	0.0937692
<i>JET_JER_SINGLE_NP_-1up</i>	1.94117
<i>JET_JvtEfficiency_-1down</i>	-0.637365
<i>JET_JvtEfficiency_-1up</i>	0.641024
<i>JET_Pileup_OffsetMu_-1up</i>	-0.0895751
<i>JET_Pileup_OffsetMu_-1down</i>	0.00392801
<i>JET_Pileup_OffsetNPV_-1up</i>	0.186438
<i>JET_Pileup_OffsetNPV_-1down</i>	0.168446
<i>JET_Pileup_PtTerm_-1up</i>	0.0266119
<i>JET_Pileup_PtTerm_-1down</i>	-0.0192852
<i>JET_Pileup_RhoTopology_-1up</i>	-0.41469
<i>JET_Pileup_RhoTopology_-1down</i>	1.2558
<i>JET_PunchThrough_MC15_-1up</i>	-7.46248e-06
<i>JET_PunchThrough_MC15_-1down</i>	7.74158e-06
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 29: Systematic uncertainties for $t\bar{t}h$ in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-7.70771
<i>FT_EFF_Eigen_B_0_-1up</i>	8.00219
<i>FT_EFF_Eigen_B_1_-1down</i>	-3.48614
<i>FT_EFF_Eigen_B_1_-1up</i>	3.54596
<i>FT_EFF_Eigen_B_2_-1down</i>	1.28256
<i>FT_EFF_Eigen_B_2_-1up</i>	-1.271
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.53147
<i>FT_EFF_Eigen_C_0_-1up</i>	1.53868
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.308604
<i>FT_EFF_Eigen_C_1_-1up</i>	0.308658
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0429205
<i>FT_EFF_Eigen_C_2_-1up</i>	0.042953
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0677539
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0677471
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.258585
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.259169
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.034444
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0344342
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.00771715
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.00771943
<i>FT_EFF_Eigen_Light_3_-1down</i>	-0.00525147
<i>FT_EFF_Eigen_Light_3_-1up</i>	0.00525617
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0406427
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0406249
<i>FT_EFF_extrapolation_-1down</i>	0.285664
<i>FT_EFF_extrapolation_-1up</i>	-0.28172
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.0187249
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.0187249

Table 30: Systematic uncertainties for $t\bar{t}h$ in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.429647
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.429647
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.125978
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.125978
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.111956
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.111956
<i>MUON_EFF_STAT_-1down</i>	-0.266439
<i>MUON_EFF_STAT_-1up</i>	0.266439
<i>MUON_EFF_SYS_-1down</i>	-0.533756
<i>MUON_EFF_SYS_-1up</i>	0.534663
<i>MUON_ID_-1down</i>	0.000102204
<i>MUON_ID_-1up</i>	0.000120072
<i>MUON_ISO_STAT_-1down</i>	-0.0340592
<i>MUON_ISO_STAT_-1up</i>	0.0340595
<i>MUON_ISO_SYS_-1down</i>	-0.107535
<i>MUON_ISO_SYS_-1up</i>	0.107534
<i>MUON_MS_-1down</i>	0.0820036
<i>MUON_MS_-1up</i>	-0.000151071
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0.000269336
<i>MUON_SCALE_-1up</i>	-0.000151427
<i>MUON_TTVA_STAT_-1down</i>	-0.0829736
<i>MUON_TTVA_STAT_-1up</i>	0.0829736
<i>MUON_TTVA_SYS_-1down</i>	-0.0442062
<i>MUON_TTVA_SYS_-1up</i>	0.0442062
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.61419
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.62741
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.81737
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.821081
<i>PH_Iso_DDonoff</i>	0.135907
<i>PRW_DATASF_-1down</i>	0.786437
<i>PRW_DATASF_-1up</i>	0.259293

Table 31: Systematic uncertainties for Wh in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	-0.0231078
<i>JET_BJES_Response_-1down</i>	0.0572327
<i>JET_EffectiveNP_1_-1up</i>	3.36971
<i>JET_EffectiveNP_1_-1down</i>	-2.68823
<i>JET_EffectiveNP_2_-1up</i>	-0.881462
<i>JET_EffectiveNP_2_-1down</i>	0.796042
<i>JET_EffectiveNP_3_-1up</i>	0.199223
<i>JET_EffectiveNP_3_-1down</i>	-0.405274
<i>JET_EffectiveNP_4_-1up</i>	-0.324853
<i>JET_EffectiveNP_4_-1down</i>	-0.00144804
<i>JET_EffectiveNP_5_-1up</i>	-0.25006
<i>JET_EffectiveNP_5_-1down</i>	0.00252444
<i>JET_EffectiveNP_6_-1up</i>	0.174614
<i>JET_EffectiveNP_6_-1down</i>	-0.407023
<i>JET_EffectiveNP_7_-1up</i>	-0.486339
<i>JET_EffectiveNP_7_-1down</i>	0.167234
<i>JET_EffectiveNP_8restTerm_-1up</i>	0.00133669
<i>JET_EffectiveNP_8restTerm_-1down</i>	-0.328113
<i>JET_EtaIntercalibration_Modelling_-1up</i>	0.742413
<i>JET_EtaIntercalibration_Modelling_-1down</i>	-1.48479
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	-0.372728
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	0.150208
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	0.408175
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	-0.712647
<i>JET_Flavor_Composition_-1up</i>	8.16721
<i>JET_Flavor_Composition_-1down</i>	-7.1441
<i>JET_Flavor_Response_-1up</i>	-1.97008
<i>JET_Flavor_Response_-1down</i>	1.72342
<i>JET_JER_SINGLE_NP_-1up</i>	5.20475
<i>JET_JvtEfficiency_-1down</i>	-0.538754
<i>JET_JvtEfficiency_-1up</i>	0.540548
<i>JET_Pileup_OffsetMu_-1up</i>	-0.43289
<i>JET_Pileup_OffsetMu_-1down</i>	0.0941849
<i>JET_Pileup_OffsetNPV_-1up</i>	0.980575
<i>JET_Pileup_OffsetNPV_-1down</i>	-0.507806
<i>JET_Pileup_PtTerm_-1up</i>	0.0112159
<i>JET_Pileup_PtTerm_-1down</i>	0.0248859
<i>JET_Pileup_RhoTopology_-1up</i>	4.79589
<i>JET_Pileup_RhoTopology_-1down</i>	-3.90133
<i>JET_PunchThrough_MC15_-1up</i>	-2.36746e-07
<i>JET_PunchThrough_MC15_-1down</i>	9.09924e-06
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 32: Systematic uncertainties for Wh in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0899175
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0927434
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.0113505
<i>FT_EFF_Eigen_B_1_-1up</i>	0.0113367
<i>FT_EFF_Eigen_B_2_-1down</i>	0.00236481
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.00237557
<i>FT_EFF_Eigen_C_0_-1down</i>	-0.565789
<i>FT_EFF_Eigen_C_0_-1up</i>	0.569621
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.0488319
<i>FT_EFF_Eigen_C_1_-1up</i>	0.0488954
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0345158
<i>FT_EFF_Eigen_C_2_-1up</i>	0.0344119
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0292769
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0292754
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.283082
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.283586
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0466426
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0466286
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.00889927
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.00890185
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.0170021
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.0169984
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0197891
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0197856
<i>FT_EFF_extrapolation_-1down</i>	0.0120396
<i>FT_EFF_extrapolation_-1up</i>	-0.0120397
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0
<i>FT_EFF_extrapolation_from_charm_-1up</i>	0

Table 33: Systematic uncertainties for Wh in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.414868
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.414867
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.115012
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.115012
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.1248
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.1248
<i>MUON_EFF_STAT_-1down</i>	-0.103181
<i>MUON_EFF_STAT_-1up</i>	0.103181
<i>MUON_EFF_SYS_-1down</i>	-0.372604
<i>MUON_EFF_SYS_-1up</i>	0.373514
<i>MUON_ID_-1down</i>	-0.000281855
<i>MUON_ID_-1up</i>	-0.000269726
<i>MUON_ISO_STAT_-1down</i>	-0.046463
<i>MUON_ISO_STAT_-1up</i>	0.0464629
<i>MUON_ISO_SYS_-1down</i>	-0.111914
<i>MUON_ISO_SYS_-1up</i>	0.111913
<i>MUON_MS_-1down</i>	0.0910969
<i>MUON_MS_-1up</i>	-0.000299612
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	-3.37733e-05
<i>MUON_SCALE_-1up</i>	7.05483e-06
<i>MUON_TTVA_STAT_-1down</i>	-0.0949855
<i>MUON_TTVA_STAT_-1up</i>	0.0949854
<i>MUON_TTVA_SYS_-1down</i>	-0.055563
<i>MUON_TTVA_SYS_-1up</i>	0.055563
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.58318
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.59573
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.809736
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.813497
<i>PH_Iso_DDonoff</i>	0
<i>PRW_DATASF_-1down</i>	-1.20557
<i>PRW_DATASF_-1up</i>	2.07656

Table 34: Systematic uncertainties for Zh in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	0.00104824
<i>JET_BJES_Response_-1down</i>	0.113495
<i>JET_EffectiveNP_1_-1up</i>	3.0441
<i>JET_EffectiveNP_1_-1down</i>	-2.31258
<i>JET_EffectiveNP_2_-1up</i>	-0.324077
<i>JET_EffectiveNP_2_-1down</i>	0.280546
<i>JET_EffectiveNP_3_-1up</i>	0.036392
<i>JET_EffectiveNP_3_-1down</i>	0.185793
<i>JET_EffectiveNP_4_-1up</i>	0.185825
<i>JET_EffectiveNP_4_-1down</i>	0.0330047
<i>JET_EffectiveNP_5_-1up</i>	-0.000989775
<i>JET_EffectiveNP_5_-1down</i>	0.221169
<i>JET_EffectiveNP_6_-1up</i>	0.0356397
<i>JET_EffectiveNP_6_-1down</i>	0.0049169
<i>JET_EffectiveNP_7_-1up</i>	0.165148
<i>JET_EffectiveNP_7_-1down</i>	0.0281939
<i>JET_EffectiveNP_8restTerm_-1up</i>	0.200961
<i>JET_EffectiveNP_8restTerm_-1down</i>	-0.000877335
<i>JET_EtaIntercalibration_Modelling_-1up</i>	0.578097
<i>JET_EtaIntercalibration_Modelling_-1down</i>	-0.522543
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	-0.220832
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	0.477048
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	0.344507
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	-0.361741
<i>JET_Flavor_Composition_-1up</i>	8.31211
<i>JET_Flavor_Composition_-1down</i>	-5.43258
<i>JET_Flavor_Response_-1up</i>	-1.39873
<i>JET_Flavor_Response_-1down</i>	1.0571
<i>JET_JER_SINGLE_NP_-1up</i>	3.86087
<i>JET_JvtEfficiency_-1down</i>	-0.535541
<i>JET_JvtEfficiency_-1up</i>	0.537396
<i>JET_Pileup_OffsetMu_-1up</i>	-0.208226
<i>JET_Pileup_OffsetMu_-1down</i>	0.131217
<i>JET_Pileup_OffsetNPV_-1up</i>	0.980307
<i>JET_Pileup_OffsetNPV_-1down</i>	-0.748568
<i>JET_Pileup_PtTerm_-1up</i>	0.248664
<i>JET_Pileup_PtTerm_-1down</i>	-0.0163349
<i>JET_Pileup_RhoTopology_-1up</i>	4.60248
<i>JET_Pileup_RhoTopology_-1down</i>	-3.16769
<i>JET_PunchThrough_MC15_-1up</i>	-1.88973e-05
<i>JET_PunchThrough_MC15_-1down</i>	0
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 35: Systematic uncertainties for Zh in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.425695
<i>FT_EFF_Eigen_B_0_-1up</i>	0.427555
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.0986619
<i>FT_EFF_Eigen_B_1_-1up</i>	0.0985928
<i>FT_EFF_Eigen_B_2_-1down</i>	0.0817472
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0817576
<i>FT_EFF_Eigen_C_0_-1down</i>	-0.634753
<i>FT_EFF_Eigen_C_0_-1up</i>	0.641572
<i>FT_EFF_Eigen_C_1_-1down</i>	0.00426713
<i>FT_EFF_Eigen_C_1_-1up</i>	-0.00396342
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0166689
<i>FT_EFF_Eigen_C_2_-1up</i>	0.0167306
<i>FT_EFF_Eigen_C_3_-1down</i>	0.027708
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0276889
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.26381
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.264258
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0416827
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0416709
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.00335586
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.00335263
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.0248221
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.0248169
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.019197
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.019194
<i>FT_EFF_extrapolation_-1down</i>	0.00881996
<i>FT_EFF_extrapolation_-1up</i>	-0.00881999
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.0795361
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.0795184

Table 36: Systematic uncertainties for Zh in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>nominal</i>	0
<i>EG_RESOLUTION_ALL_-1down</i>	0.953526
<i>EG_RESOLUTION_ALL_1up</i>	-0.0170817
<i>EG_SCALE_ALL_-1down</i>	-0.0081652
<i>EG_SCALE_ALL_1up</i>	0.017471
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.460155
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_1up</i>	0.460155
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.0205882
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_1up</i>	0.0205883
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.125262
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_1up</i>	0.125262
<i>MUON_EFF_STAT_-1down</i>	-1.1394
<i>MUON_EFF_STAT_1up</i>	1.1394
<i>MUON_EFF_SYS_-1down</i>	-1.16159
<i>MUON_EFF_SYS_1up</i>	1.16159
<i>MUON_ID_-1down</i>	0.00185505
<i>MUON_ID_1up</i>	0
<i>MUON_ISO_STAT_-1down</i>	-0.242427
<i>MUON_ISO_STAT_1up</i>	0.242427
<i>MUON_ISO_SYS_-1down</i>	-0.129533
<i>MUON_ISO_SYS_1up</i>	0.12953
<i>MUON_MS_-1down</i>	0
<i>MUON_MS_1up</i>	0
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	-0.348912
<i>MUON_TTVA_STAT_1up</i>	0.348912
<i>MUON_TTVA_SYS_-1down</i>	-0.134795
<i>MUON_TTVA_SYS_1up</i>	0.134795
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.44564
<i>PH_EFF_ID_Uncertainty_1up</i>	1.45674
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.778027
<i>PH_EFF_TRKISO_Uncertainty_1up</i>	0.781359
<i>PH_Iso_DDonoff</i>	1.84745
<i>PRW_DATASF_-1down</i>	-5.42056
<i>PRW_DATASF_1up</i>	0.0998584

Table 37: Systematic uncertainties for *VBF* in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	-0.00115359
<i>JET_BJES_Response_-1down</i>	0.000674515
<i>JET_EffectiveNP_1_-1up</i>	1.7242
<i>JET_EffectiveNP_1_-1down</i>	-0.852597
<i>JET_EffectiveNP_2_-1up</i>	0.0911839
<i>JET_EffectiveNP_2_-1down</i>	0.0188812
<i>JET_EffectiveNP_3_-1up</i>	-0.000429948
<i>JET_EffectiveNP_3_-1down</i>	0.0395022
<i>JET_EffectiveNP_4_-1up</i>	0.0396718
<i>JET_EffectiveNP_4_-1down</i>	-0.000422317
<i>JET_EffectiveNP_5_-1up</i>	0.0390791
<i>JET_EffectiveNP_5_-1down</i>	1.6845e-05
<i>JET_EffectiveNP_6_-1up</i>	-5.81832e-05
<i>JET_EffectiveNP_6_-1down</i>	0.0397225
<i>JET_EffectiveNP_7_-1up</i>	0.0396621
<i>JET_EffectiveNP_7_-1down</i>	-1.18535e-05
<i>JET_EffectiveNP_8restTerm_-1up</i>	-9.21712e-05
<i>JET_EffectiveNP_8restTerm_-1down</i>	0.039757
<i>JET_EtaIntercalibration_Modelling_-1up</i>	0.0375552
<i>JET_EtaIntercalibration_Modelling_-1down</i>	0.0275318
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	0.0917713
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	-0.00113144
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	0.0172232
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	0.0912086
<i>JET_Flavor_Composition_-1up</i>	2.90203
<i>JET_Flavor_Composition_-1down</i>	-3.49921
<i>JET_Flavor_Response_-1up</i>	0.0839987
<i>JET_Flavor_Response_-1down</i>	0.69675
<i>JET_JER_SINGLE_NP_-1up</i>	3.29864
<i>JET_JvtEfficiency_-1down</i>	-0.353969
<i>JET_JvtEfficiency_-1up</i>	0.355176
<i>JET_Pileup_OffsetMu_-1up</i>	0.0933344
<i>JET_Pileup_OffsetMu_-1down</i>	0.0167256
<i>JET_Pileup_OffsetNPV_-1up</i>	0.0659938
<i>JET_Pileup_OffsetNPV_-1down</i>	0.0271697
<i>JET_Pileup_PtTerm_-1up</i>	0.0162876
<i>JET_Pileup_PtTerm_-1down</i>	0.000520467
<i>JET_Pileup_RhoTopology_-1up</i>	0.807597
<i>JET_Pileup_RhoTopology_-1down</i>	-1.22965
<i>JET_PunchThrough_MC15_-1up</i>	0
<i>JET_PunchThrough_MC15_-1down</i>	0
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 38: Systematic uncertainties for VBF in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.422985
<i>FT_EFF_Eigen_B_0_-1up</i>	0.422985
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.0615609
<i>FT_EFF_Eigen_B_1_-1up</i>	0.0615609
<i>FT_EFF_Eigen_B_2_-1down</i>	0.0764919
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0764918
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.14275
<i>FT_EFF_Eigen_C_0_-1up</i>	1.14302
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.358197
<i>FT_EFF_Eigen_C_1_-1up</i>	0.358184
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.09607
<i>FT_EFF_Eigen_C_2_-1up</i>	0.0960775
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0704578
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.070459
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.269741
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.270273
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0333681
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0333578
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.0400058
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.0399928
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.0249126
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.0249168
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0339202
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0339144
<i>FT_EFF_extrapolation_-1down</i>	0.0419485
<i>FT_EFF_extrapolation_-1up</i>	-0.041949
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0
<i>FT_EFF_extrapolation_from_charm_-1up</i>	0

Table 39: Systematic uncertainties for *VBF* in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>nominal</i>	0
<i>EG_RESOLUTION_ALL_-1down</i>	-1.52823
<i>EG_RESOLUTION_ALL_-1up</i>	1.4768
<i>EG_SCALE_ALL_-1down</i>	1.48157
<i>EG_SCALE_ALL_-1up</i>	-1.53195
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.409569
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.409569
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.0170324
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.0170323
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.121956
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.121955
<i>MUON_EFF_STAT_-1down</i>	-3.66996
<i>MUON_EFF_STAT_-1up</i>	3.66996
<i>MUON_EFF_SYS_-1down</i>	-3.68086
<i>MUON_EFF_SYS_-1up</i>	3.68086
<i>MUON_ID_-1down</i>	0
<i>MUON_ID_-1up</i>	0
<i>MUON_ISO_STAT_-1down</i>	-0.242024
<i>MUON_ISO_STAT_-1up</i>	0.242025
<i>MUON_ISO_SYS_-1down</i>	-0.128764
<i>MUON_ISO_SYS_-1up</i>	0.12876
<i>MUON_MS_-1down</i>	0
<i>MUON_MS_-1up</i>	2.03383
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_-1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	-0.369052
<i>MUON_TTVA_STAT_-1up</i>	0.369052
<i>MUON_TTVA_SYS_-1down</i>	-0.120652
<i>MUON_TTVA_SYS_-1up</i>	0.120651
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.55782
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.57051
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.743886
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.7468
<i>PH_Iso_DDonoff</i>	0
<i>PRW_DATASF_-1down</i>	-4.58649
<i>PRW_DATASF_-1up</i>	-1.10324

Table 40: Systematic uncertainties for ggh in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	-0.00631053
<i>JET_BJES_Response_-1down</i>	0.00433381
<i>JET_EffectiveNP_1_-1up</i>	3.23323
<i>JET_EffectiveNP_1_-1down</i>	-1.54428
<i>JET_EffectiveNP_2_-1up</i>	-0.0278767
<i>JET_EffectiveNP_2_-1down</i>	0.012819
<i>JET_EffectiveNP_3_-1up</i>	0.000246504
<i>JET_EffectiveNP_3_-1down</i>	-0.0004208
<i>JET_EffectiveNP_4_-1up</i>	-0.000422317
<i>JET_EffectiveNP_4_-1down</i>	0.00119528
<i>JET_EffectiveNP_5_-1up</i>	0.000955996
<i>JET_EffectiveNP_5_-1down</i>	0.0127971
<i>JET_EffectiveNP_6_-1up</i>	0.0128347
<i>JET_EffectiveNP_6_-1down</i>	-4.27755e-06
<i>JET_EffectiveNP_7_-1up</i>	-7.39217e-05
<i>JET_EffectiveNP_7_-1down</i>	-0.000100238
<i>JET_EffectiveNP_8restTerm_-1up</i>	-0.000232008
<i>JET_EffectiveNP_8restTerm_-1down</i>	0.000166624
<i>JET_EtaIntercalibration_Modelling_-1up</i>	1.46294
<i>JET_EtaIntercalibration_Modelling_-1down</i>	0.00627484
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	0.00547038
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	-0.0415511
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	0.0124268
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	-0.026268
<i>JET_Flavor_Composition_-1up</i>	15.3552
<i>JET_Flavor_Composition_-1down</i>	-5.95582
<i>JET_Flavor_Response_-1up</i>	-0.0376125
<i>JET_Flavor_Response_-1down</i>	1.46414
<i>JET_JER_SINGLE_NP_-1up</i>	7.44641
<i>JET_JvtEfficiency_-1down</i>	-0.592277
<i>JET_JvtEfficiency_-1up</i>	0.594901
<i>JET_Pileup_OffsetMu_-1up</i>	0.0136958
<i>JET_Pileup_OffsetMu_-1down</i>	0.00419188
<i>JET_Pileup_OffsetNPV_-1up</i>	0.0113038
<i>JET_Pileup_OffsetNPV_-1down</i>	-0.0301702
<i>JET_Pileup_PtTerm_-1up</i>	0.0117992
<i>JET_Pileup_PtTerm_-1down</i>	-0.0387644
<i>JET_Pileup_RhoTopology_-1up</i>	9.71342
<i>JET_Pileup_RhoTopology_-1down</i>	-4.01986
<i>JET_PunchThrough_MC15_-1up</i>	-1.42016e-07
<i>JET_PunchThrough_MC15_-1down</i>	0
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 41: Systematic uncertainties for ggh in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.931471
<i>FT_EFF_Eigen_B_0_-1up</i>	0.941972
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.131991
<i>FT_EFF_Eigen_B_1_-1up</i>	0.131921
<i>FT_EFF_Eigen_B_2_-1down</i>	0.118169
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.118099
<i>FT_EFF_Eigen_C_0_-1down</i>	-0.372185
<i>FT_EFF_Eigen_C_0_-1up</i>	0.372185
<i>FT_EFF_Eigen_C_1_-1down</i>	0.0345223
<i>FT_EFF_Eigen_C_1_-1up</i>	-0.0345222
<i>FT_EFF_Eigen_C_2_-1down</i>	0.00270721
<i>FT_EFF_Eigen_C_2_-1up</i>	-0.00270707
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0306874
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0306873
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.297775
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.298343
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0559665
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0559454
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.0223491
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.022373
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.0294458
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.0294438
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0149886
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0149892
<i>FT_EFF_extrapolation_-1down</i>	0
<i>FT_EFF_extrapolation_-1up</i>	0
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0
<i>FT_EFF_extrapolation_from_charm_-1up</i>	0

Table 42: Systematic uncertainties for ggh in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Uncertainty Source	Relative Variations
<i>nominal</i>	0
<i>EG_RESOLUTION_ALL_-1down</i>	-0.0556198
<i>EG_RESOLUTION_ALL_-1up</i>	0.0406091
<i>EG_SCALE_ALL_-1down</i>	0.0494382
<i>EG_SCALE_ALL_-1up</i>	0.012464
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.512883
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.512883
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.0738717
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.0738716
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.14291
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.14291
<i>MUON_EFF_STAT_-1down</i>	-0.23046
<i>MUON_EFF_STAT_-1up</i>	0.23046
<i>MUON_EFF_SYS_-1down</i>	-0.439572
<i>MUON_EFF_SYS_-1up</i>	0.440034
<i>MUON_ID_-1down</i>	-0.050929
<i>MUON_ID_-1up</i>	-0.0265046
<i>MUON_ISO_STAT_-1down</i>	-0.0484389
<i>MUON_ISO_STAT_-1up</i>	0.0484395
<i>MUON_ISO_SYS_-1down</i>	-0.100503
<i>MUON_ISO_SYS_-1up</i>	0.100502
<i>MUON_MS_-1down</i>	-0.0613195
<i>MUON_MS_-1up</i>	-0.00824064
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0.0181895
<i>MUON_SCALE_-1up</i>	-0.0112826
<i>MUON_TTVA_STAT_-1down</i>	-0.103894
<i>MUON_TTVA_STAT_-1up</i>	0.103894
<i>MUON_TTVA_SYS_-1down</i>	-0.0530074
<i>MUON_TTVA_SYS_-1up</i>	0.0530074
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.61819
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.6315
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.765879
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.769051
<i>PH_Iso_DDonoff</i>	0.0178505
<i>PRW_DATASF_-1down</i>	0.272447
<i>PRW_DATASF_-1up</i>	0.836547

Table 43: Systematic uncertainties for SM Higgs pair process in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_1up</i>	-0.00634441
<i>JET_BJES_Response_1down</i>	0.00742968
<i>JET_EffectiveNP_1_1up</i>	1.47043
<i>JET_EffectiveNP_1_1down</i>	-1.35102
<i>JET_EffectiveNP_2_1up</i>	-0.382535
<i>JET_EffectiveNP_2_1down</i>	0.280547
<i>JET_EffectiveNP_3_1up</i>	0.076654
<i>JET_EffectiveNP_3_1down</i>	-0.0544159
<i>JET_EffectiveNP_4_1up</i>	-0.0256944
<i>JET_EffectiveNP_4_1down</i>	0.0320802
<i>JET_EffectiveNP_5_1up</i>	-0.0357717
<i>JET_EffectiveNP_5_1down</i>	0.0426226
<i>JET_EffectiveNP_6_1up</i>	0.102353
<i>JET_EffectiveNP_6_1down</i>	-0.0615842
<i>JET_EffectiveNP_7_1up</i>	-0.0567163
<i>JET_EffectiveNP_7_1down</i>	0.137102
<i>JET_EffectiveNP_8restTerm_1up</i>	0.0382057
<i>JET_EffectiveNP_8restTerm_1down</i>	-0.0367334
<i>JET_EtaIntercalibration_Modelling_1up</i>	0.658323
<i>JET_EtaIntercalibration_Modelling_1down</i>	-0.485387
<i>JET_EtaIntercalibration_NonClosure_1up</i>	-0.275345
<i>JET_EtaIntercalibration_NonClosure_1down</i>	0.210464
<i>JET_EtaIntercalibration_TotalStat_1up</i>	0.226605
<i>JET_EtaIntercalibration_TotalStat_1down</i>	-0.312316
<i>JET_Flavor_Composition_1up</i>	2.98393
<i>JET_Flavor_Composition_1down</i>	-3.28335
<i>JET_Flavor_Response_1up</i>	-0.982917
<i>JET_Flavor_Response_1down</i>	0.920792
<i>JET_JER_SINGLE_NP_1up</i>	-0.23153
<i>JET_JvtEfficiency_1down</i>	-0.636952
<i>JET_JvtEfficiency_1up</i>	0.640118
<i>JET_Pileup_OffsetMu_1up</i>	-0.131008
<i>JET_Pileup_OffsetMu_1down</i>	0.151986
<i>JET_Pileup_OffsetNPV_1up</i>	0.327895
<i>JET_Pileup_OffsetNPV_1down</i>	-0.386444
<i>JET_Pileup_PtTerm_1up</i>	0.0752004
<i>JET_Pileup_PtTerm_1down</i>	0.0128304
<i>JET_Pileup_RhoTopology_1up</i>	2.05416
<i>JET_Pileup_RhoTopology_1down</i>	-2.12867
<i>JET_PunchThrough_MC15_1up</i>	6.6676e-07
<i>JET_PunchThrough_MC15_1down</i>	1.59135e-07
<i>JET_SingleParticle_HighPt_1up</i>	0
<i>JET_SingleParticle_HighPt_1down</i>	0

Table 44: Systematic uncertainties for SM Higgs pair process in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0532314
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0537035
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.0146869
<i>FT_EFF_Eigen_B_1_-1up</i>	0.014721
<i>FT_EFF_Eigen_B_2_-1down</i>	0.00851813
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.00855245
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.49871
<i>FT_EFF_Eigen_C_0_-1up</i>	1.50474
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.0293429
<i>FT_EFF_Eigen_C_1_-1up</i>	0.0293359
<i>FT_EFF_Eigen_C_2_-1down</i>	0.0139937
<i>FT_EFF_Eigen_C_2_-1up</i>	-0.0139421
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0469302
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0469171
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.287233
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.287862
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0484868
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0484688
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.00950244
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.00950951
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.00915347
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.00915217
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0345496
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0345427
<i>FT_EFF_extrapolation_-1down</i>	0.0154917
<i>FT_EFF_extrapolation_-1up</i>	-0.015497
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.000400323
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.000400322

Table 45: Systematic uncertainties for SM Higgs pair process in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.675097
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.675097
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.0340512
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.0340511
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.211155
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.211155
<i>MUON_EFF_STAT_-1down</i>	-0.357493
<i>MUON_EFF_STAT_-1up</i>	0.357493
<i>MUON_EFF_SYS_-1down</i>	-0.526677
<i>MUON_EFF_SYS_-1up</i>	0.526877
<i>MUON_ID_-1down</i>	-0.0117811
<i>MUON_ID_-1up</i>	0.218636
<i>MUON_ISO_STAT_-1down</i>	-0.0823346
<i>MUON_ISO_STAT_-1up</i>	0.0823355
<i>MUON_ISO_SYS_-1down</i>	-0.10736
<i>MUON_ISO_SYS_-1up</i>	0.107358
<i>MUON_MS_-1down</i>	0.146137
<i>MUON_MS_-1up</i>	-0.0591802
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0.151976
<i>MUON_SCALE_-1up</i>	-0.044551
<i>MUON_TTVA_STAT_-1down</i>	-0.154042
<i>MUON_TTVA_STAT_-1up</i>	0.154042
<i>MUON_TTVA_SYS_-1down</i>	-0.0595999
<i>MUON_TTVA_SYS_-1up</i>	0.0595998
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.44218
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.45227
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.745629
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.748551
<i>PH_Iso_DDonoff</i>	0.0364698
<i>PRW_DATASF_-1down</i>	0.581876
<i>PRW_DATASF_-1up</i>	-0.846425

Table 46: Systematic uncertainties for $m_H = 260$ GeV in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_1up</i>	0.0364481
<i>JET_BJES_Response_1down</i>	0.0298853
<i>JET_EffectiveNP_1_1up</i>	3.90888
<i>JET_EffectiveNP_1_1down</i>	-2.81555
<i>JET_EffectiveNP_2_1up</i>	-1.01169
<i>JET_EffectiveNP_2_1down</i>	0.885465
<i>JET_EffectiveNP_3_1up</i>	0.0867493
<i>JET_EffectiveNP_3_1down</i>	-0.276057
<i>JET_EffectiveNP_4_1up</i>	-0.140511
<i>JET_EffectiveNP_4_1down</i>	0.115769
<i>JET_EffectiveNP_5_1up</i>	-0.0796343
<i>JET_EffectiveNP_5_1down</i>	0.111172
<i>JET_EffectiveNP_6_1up</i>	0.131941
<i>JET_EffectiveNP_6_1down</i>	-0.238467
<i>JET_EffectiveNP_7_1up</i>	-0.318684
<i>JET_EffectiveNP_7_1down</i>	0.155867
<i>JET_EffectiveNP_8restTerm_1up</i>	0.108097
<i>JET_EffectiveNP_8restTerm_1down</i>	-0.116121
<i>JET_EtaIntercalibration_Modelling_1up</i>	1.66683
<i>JET_EtaIntercalibration_Modelling_1down</i>	-1.48712
<i>JET_EtaIntercalibration_NonClosure_1up</i>	-0.593932
<i>JET_EtaIntercalibration_NonClosure_1down</i>	0.459304
<i>JET_EtaIntercalibration_TotalStat_1up</i>	0.746444
<i>JET_EtaIntercalibration_TotalStat_1down</i>	-0.914741
<i>JET_Flavor_Composition_1up</i>	7.67199
<i>JET_Flavor_Composition_1down</i>	-6.94799
<i>JET_Flavor_Response_1up</i>	-2.07578
<i>JET_Flavor_Response_1down</i>	2.67387
<i>JET_JER_SINGLE_NP_1up</i>	1.4945
<i>JET_JvtEfficiency_1down</i>	-0.812107
<i>JET_JvtEfficiency_1up</i>	0.816614
<i>JET_Pileup_OffsetMu_1up</i>	-0.232676
<i>JET_Pileup_OffsetMu_1down</i>	0.0576072
<i>JET_Pileup_OffsetNPV_1up</i>	0.982825
<i>JET_Pileup_OffsetNPV_1down</i>	-0.229665
<i>JET_Pileup_PtTerm_1up</i>	0.107061
<i>JET_Pileup_PtTerm_1down</i>	-0.0323359
<i>JET_Pileup_RhoTopology_1up</i>	5.07353
<i>JET_Pileup_RhoTopology_1down</i>	-3.97922
<i>JET_PunchThrough_MC15_1up</i>	-7.99705e-07
<i>JET_PunchThrough_MC15_1down</i>	-5.90278e-06
<i>JET_SingleParticle_HighPt_1up</i>	0
<i>JET_SingleParticle_HighPt_1down</i>	0

Table 47: Systematic uncertainties for $m_H = 260$ GeV in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0879983
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0880971
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.00363612
<i>FT_EFF_Eigen_B_1_-1up</i>	0.00363082
<i>FT_EFF_Eigen_B_2_-1down</i>	0.0115458
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0115437
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.00556
<i>FT_EFF_Eigen_C_0_-1up</i>	1.00861
<i>FT_EFF_Eigen_C_1_-1down</i>	0.275929
<i>FT_EFF_Eigen_C_1_-1up</i>	-0.275868
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0328963
<i>FT_EFF_Eigen_C_2_-1up</i>	0.0329065
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0675572
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0675511
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.300506
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.301124
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0595976
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0595734
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.0408728
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.0408841
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.0194861
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.0194826
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.00791545
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.00791426
<i>FT_EFF_extrapolation_-1down</i>	0.000959514
<i>FT_EFF_extrapolation_-1up</i>	-0.00095951
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.000281282
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.000281283

Table 48: Systematic uncertainties for $m_H = 260$ GeV in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.598587
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.598586
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.0346488
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.0346487
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.178384
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.178383
<i>MUON_EFF_STAT_-1down</i>	-0.311864
<i>MUON_EFF_STAT_-1up</i>	0.311864
<i>MUON_EFF_SYS_-1down</i>	-0.494398
<i>MUON_EFF_SYS_-1up</i>	0.494666
<i>MUON_ID_-1down</i>	0.0558797
<i>MUON_ID_-1up</i>	-0.0513436
<i>MUON_ISO_STAT_-1down</i>	-0.0697496
<i>MUON_ISO_STAT_-1up</i>	0.0697505
<i>MUON_ISO_SYS_-1down</i>	-0.107505
<i>MUON_ISO_SYS_-1up</i>	0.107503
<i>MUON_MS_-1down</i>	0.0522322
<i>MUON_MS_-1up</i>	0.0337712
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	-0.000712263
<i>MUON_SCALE_-1up</i>	0.0763127
<i>MUON_TTVA_STAT_-1down</i>	-0.137214
<i>MUON_TTVA_STAT_-1up</i>	0.137214
<i>MUON_TTVA_SYS_-1down</i>	-0.0588281
<i>MUON_TTVA_SYS_-1up</i>	0.058828
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.4338
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.44397
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.736472
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.73942
<i>PH_Iso_DDonoff</i>	0.1021
<i>PRW_DATASF_-1down</i>	-0.491422
<i>PRW_DATASF_-1up</i>	0.848256

Table 49: Systematic uncertainties for $m_H = 300$ GeV in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_1up</i>	0.0421141
<i>JET_BJES_Response_1down</i>	0.000190441
<i>JET_EffectiveNP_1_1up</i>	2.45987
<i>JET_EffectiveNP_1_1down</i>	-2.46367
<i>JET_EffectiveNP_2_1up</i>	-0.493623
<i>JET_EffectiveNP_2_1down</i>	0.790901
<i>JET_EffectiveNP_3_1up</i>	0.0550125
<i>JET_EffectiveNP_3_1down</i>	-0.0746209
<i>JET_EffectiveNP_4_1up</i>	-0.0382735
<i>JET_EffectiveNP_4_1down</i>	-0.0255607
<i>JET_EffectiveNP_5_1up</i>	-0.000960952
<i>JET_EffectiveNP_5_1down</i>	-0.00316738
<i>JET_EffectiveNP_6_1up</i>	0.0719043
<i>JET_EffectiveNP_6_1down</i>	-0.08383
<i>JET_EffectiveNP_7_1up</i>	-0.11911
<i>JET_EffectiveNP_7_1down</i>	0.0918789
<i>JET_EffectiveNP_8restTerm_1up</i>	-0.0229668
<i>JET_EffectiveNP_8restTerm_1down</i>	-0.0117085
<i>JET_EtaIntercalibration_Modelling_1up</i>	0.828874
<i>JET_EtaIntercalibration_Modelling_1down</i>	-0.760503
<i>JET_EtaIntercalibration_NonClosure_1up</i>	-0.316261
<i>JET_EtaIntercalibration_NonClosure_1down</i>	0.209625
<i>JET_EtaIntercalibration_TotalStat_1up</i>	0.592365
<i>JET_EtaIntercalibration_TotalStat_1down</i>	-0.37779
<i>JET_Flavor_Composition_1up</i>	5.00248
<i>JET_Flavor_Composition_1down</i>	-5.61561
<i>JET_Flavor_Response_1up</i>	-1.48493
<i>JET_Flavor_Response_1down</i>	1.56974
<i>JET_JER_SINGLE_NP_1up</i>	-0.228524
<i>JET_JvtEfficiency_1down</i>	-0.766822
<i>JET_JvtEfficiency_1up</i>	0.771121
<i>JET_Pileup_OffsetMu_1up</i>	-0.0958275
<i>JET_Pileup_OffsetMu_1down</i>	0.160604
<i>JET_Pileup_OffsetNPV_1up</i>	0.600908
<i>JET_Pileup_OffsetNPV_1down</i>	-0.214525
<i>JET_Pileup_PtTerm_1up</i>	-0.00156443
<i>JET_Pileup_PtTerm_1down</i>	-0.0104321
<i>JET_Pileup_RhoTopology_1up</i>	3.50705
<i>JET_Pileup_RhoTopology_1down</i>	-3.87193
<i>JET_PunchThrough_MC15_1up</i>	8.09011e-05
<i>JET_PunchThrough_MC15_1down</i>	8.0908e-05
<i>JET_SingleParticle_HighPt_1up</i>	8.09055e-05
<i>JET_SingleParticle_HighPt_1down</i>	8.09055e-05

Table 50: Systematic uncertainties for $m_H = 300$ GeV in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0553237
<i>FT_EFF_Eigen_B_0_-1up</i>	0.056147
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.00842724
<i>FT_EFF_Eigen_B_1_-1up</i>	0.00859039
<i>FT_EFF_Eigen_B_2_-1down</i>	0.00826442
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.00810305
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.16152
<i>FT_EFF_Eigen_C_0_-1up</i>	1.16588
<i>FT_EFF_Eigen_C_1_-1down</i>	0.25652
<i>FT_EFF_Eigen_C_1_-1up</i>	-0.256384
<i>FT_EFF_Eigen_C_2_-1down</i>	0.00200085
<i>FT_EFF_Eigen_C_2_-1up</i>	-0.00187498
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0672032
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0670332
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.29042
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.291187
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0575667
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0573813
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.0363534
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.0365251
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.0163624
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.0161963
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0168745
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0167099
<i>FT_EFF_extrapolation_-1down</i>	0.00137358
<i>FT_EFF_extrapolation_-1up</i>	-0.00121176
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.000246475
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-8.46635e-05

Table 51: Systematic uncertainties for $m_H = 300$ GeV in percent in one lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.468124
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.468123
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.159928
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.159928
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.12334
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.123339
<i>MUON_EFF_STAT_-1down</i>	-0.104575
<i>MUON_EFF_STAT_-1up</i>	0.104574
<i>MUON_EFF_SYS_-1down</i>	-0.364745
<i>MUON_EFF_SYS_-1up</i>	0.365491
<i>MUON_ID_-1down</i>	2.38855e-05
<i>MUON_ID_-1up</i>	2.95481e-05
<i>MUON_ISO_STAT_-1down</i>	-0.0389071
<i>MUON_ISO_STAT_-1up</i>	0.0389073
<i>MUON_ISO_SYS_-1down</i>	-0.110032
<i>MUON_ISO_SYS_-1up</i>	0.110031
<i>MUON_MS_-1down</i>	3.27003e-05
<i>MUON_MS_-1up</i>	0.000171115
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0.000203282
<i>MUON_SCALE_-1up</i>	0.000162128
<i>MUON_TTVA_STAT_-1down</i>	-0.0810245
<i>MUON_TTVA_STAT_-1up</i>	0.0810246
<i>MUON_TTVA_SYS_-1down</i>	-0.0483897
<i>MUON_TTVA_SYS_-1up</i>	0.0483898
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.69952
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.71528
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.798445
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.801916
<i>PH_Iso_DDonoff</i>	0
<i>PRW_DATASF_-1down</i>	0.899056
<i>PRW_DATASF_-1up</i>	1.45491

Table 52: Systematic uncertainties for $t\bar{t}h$ in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	0.116704
<i>JET_BJES_Response_-1down</i>	1.02055
<i>JET_EffectiveNP_1_-1up</i>	0.0260266
<i>JET_EffectiveNP_1_-1down</i>	1.12423
<i>JET_EffectiveNP_2_-1up</i>	0.554732
<i>JET_EffectiveNP_2_-1down</i>	-0.0121425
<i>JET_EffectiveNP_3_-1up</i>	-0.0097391
<i>JET_EffectiveNP_3_-1down</i>	0.190938
<i>JET_EffectiveNP_4_-1up</i>	0.181098
<i>JET_EffectiveNP_4_-1down</i>	-0.00650626
<i>JET_EffectiveNP_5_-1up</i>	0.17517
<i>JET_EffectiveNP_5_-1down</i>	0.00552037
<i>JET_EffectiveNP_6_-1up</i>	0.00573145
<i>JET_EffectiveNP_6_-1down</i>	0.177531
<i>JET_EffectiveNP_7_-1up</i>	0.177666
<i>JET_EffectiveNP_7_-1down</i>	-0.00470705
<i>JET_EffectiveNP_8restTerm_-1up</i>	0.0082096
<i>JET_EffectiveNP_8restTerm_-1down</i>	0.1718
<i>JET_EtaIntercalibration_Modelling_-1up</i>	0.147767
<i>JET_EtaIntercalibration_Modelling_-1down</i>	0.279977
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	0.297457
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	0.199687
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	0.124901
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	0.531413
<i>JET_Flavor_Composition_-1up</i>	-0.210492
<i>JET_Flavor_Composition_-1down</i>	-0.257702
<i>JET_Flavor_Response_-1up</i>	-0.188936
<i>JET_Flavor_Response_-1down</i>	-0.00456546
<i>JET_JER_SINGLE_NP_-1up</i>	0.148948
<i>JET_JvtEfficiency_-1down</i>	-0.611652
<i>JET_JvtEfficiency_-1up</i>	0.614949
<i>JET_Pileup_OffsetMu_-1up</i>	0.365325
<i>JET_Pileup_OffsetMu_-1down</i>	0.00619168
<i>JET_Pileup_OffsetNPV_-1up</i>	0.980268
<i>JET_Pileup_OffsetNPV_-1down</i>	0.292719
<i>JET_Pileup_PtTerm_-1up</i>	0.0248392
<i>JET_Pileup_PtTerm_-1down</i>	-0.0196737
<i>JET_Pileup_RhoTopology_-1up</i>	-0.9715
<i>JET_Pileup_RhoTopology_-1down</i>	1.68904
<i>JET_PunchThrough_MC15_-1up</i>	-1.17779e-05
<i>JET_PunchThrough_MC15_-1down</i>	1.19382e-05
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 53: Systematic uncertainties for $t\bar{t}$ in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-7.50226
<i>FT_EFF_Eigen_B_0_-1up</i>	7.78766
<i>FT_EFF_Eigen_B_1_-1down</i>	-3.80002
<i>FT_EFF_Eigen_B_1_-1up</i>	3.86351
<i>FT_EFF_Eigen_B_2_-1down</i>	1.1075
<i>FT_EFF_Eigen_B_2_-1up</i>	-1.0957
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.54641
<i>FT_EFF_Eigen_C_0_-1up</i>	1.55049
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.401379
<i>FT_EFF_Eigen_C_1_-1up</i>	0.401753
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0952325
<i>FT_EFF_Eigen_C_2_-1up</i>	0.0952413
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0809451
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0809383
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.264276
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.264882
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0310648
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0310573
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.0127531
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.0127529
<i>FT_EFF_Eigen_Light_3_-1down</i>	-0.0109577
<i>FT_EFF_Eigen_Light_3_-1up</i>	0.0109615
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0413153
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0412986
<i>FT_EFF_extrapolation_-1down</i>	0.438676
<i>FT_EFF_extrapolation_-1up</i>	-0.432021
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.0203165
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.0203165

Table 54: Systematic uncertainties for tth in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.459169
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.459169
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.192462
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.192461
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.115181
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.115181
<i>MUON_EFF_STAT_-1down</i>	-0.40472
<i>MUON_EFF_STAT_-1up</i>	0.40472
<i>MUON_EFF_SYS_-1down</i>	-0.67767
<i>MUON_EFF_SYS_-1up</i>	0.678804
<i>MUON_ID_-1down</i>	0.000681681
<i>MUON_ID_-1up</i>	0.000187764
<i>MUON_ISO_STAT_-1down</i>	-0.0298554
<i>MUON_ISO_STAT_-1up</i>	0.0298552
<i>MUON_ISO_SYS_-1down</i>	-0.103595
<i>MUON_ISO_SYS_-1up</i>	0.103594
<i>MUON_MS_-1down</i>	0.153027
<i>MUON_MS_-1up</i>	6.65609e-07
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0.000502843
<i>MUON_SCALE_-1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	-0.0714486
<i>MUON_TTVA_STAT_-1up</i>	0.0714487
<i>MUON_TTVA_SYS_-1down</i>	-0.0444063
<i>MUON_TTVA_SYS_-1up</i>	0.0444063
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.68313
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.69783
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.832118
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.835942
<i>PH_Iso_DDonoff</i>	0.0707
<i>PRW_DATASF_-1down</i>	0.19209
<i>PRW_DATASF_-1up</i>	1.50642

Table 55: Systematic uncertainties for Wh in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	-0.000739321
<i>JET_BJES_Response_-1down</i>	0.000607054
<i>JET_EffectiveNP_1_-1up</i>	2.44203
<i>JET_EffectiveNP_1_-1down</i>	-1.59259
<i>JET_EffectiveNP_2_-1up</i>	-0.357732
<i>JET_EffectiveNP_2_-1down</i>	0.612856
<i>JET_EffectiveNP_3_-1up</i>	0.256942
<i>JET_EffectiveNP_3_-1down</i>	-0.243125
<i>JET_EffectiveNP_4_-1up</i>	-0.240448
<i>JET_EffectiveNP_4_-1down</i>	-0.00102691
<i>JET_EffectiveNP_5_-1up</i>	-0.246931
<i>JET_EffectiveNP_5_-1down</i>	0.00476418
<i>JET_EffectiveNP_6_-1up</i>	0.257532
<i>JET_EffectiveNP_6_-1down</i>	-0.246549
<i>JET_EffectiveNP_7_-1up</i>	-0.241363
<i>JET_EffectiveNP_7_-1down</i>	0.250735
<i>JET_EffectiveNP_8restTerm_-1up</i>	0.0025712
<i>JET_EffectiveNP_8restTerm_-1down</i>	-0.246587
<i>JET_EtaIntercalibration_Modelling_-1up</i>	0.268124
<i>JET_EtaIntercalibration_Modelling_-1down</i>	-0.879592
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	-0.237776
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	0.0358525
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	0.307637
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	-0.36696
<i>JET_Flavor_Composition_-1up</i>	7.00842
<i>JET_Flavor_Composition_-1down</i>	-5.13212
<i>JET_Flavor_Response_-1up</i>	-1.04271
<i>JET_Flavor_Response_-1down</i>	1.17845
<i>JET_JER_SINGLE_NP_-1up</i>	5.95771
<i>JET_JvtEfficiency_-1down</i>	-0.503824
<i>JET_JvtEfficiency_-1up</i>	0.505436
<i>JET_Pileup_OffsetMu_-1up</i>	-0.315455
<i>JET_Pileup_OffsetMu_-1down</i>	-0.0646503
<i>JET_Pileup_OffsetNPV_-1up</i>	1.67684
<i>JET_Pileup_OffsetNPV_-1down</i>	-0.0911143
<i>JET_Pileup_PtTerm_-1up</i>	0.0150916
<i>JET_Pileup_PtTerm_-1down</i>	-0.0110644
<i>JET_Pileup_RhoTopology_-1up</i>	4.11459
<i>JET_Pileup_RhoTopology_-1down</i>	-2.21226
<i>JET_PunchThrough_MC15_-1up</i>	-4.32844e-07
<i>JET_PunchThrough_MC15_-1down</i>	1.69772e-05
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 56: Systematic uncertainties for Wh in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0928038
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0928037
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.0260989
<i>FT_EFF_Eigen_B_1_-1up</i>	0.0260988
<i>FT_EFF_Eigen_B_2_-1down</i>	5.94007e-05
<i>FT_EFF_Eigen_B_2_-1up</i>	-5.94302e-05
<i>FT_EFF_Eigen_C_0_-1down</i>	-0.572625
<i>FT_EFF_Eigen_C_0_-1up</i>	0.576667
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.13346
<i>FT_EFF_Eigen_C_1_-1up</i>	0.133559
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0635219
<i>FT_EFF_Eigen_C_2_-1up</i>	0.0634261
<i>FT_EFF_Eigen_C_3_-1down</i>	0.039372
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0393811
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.283136
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.283668
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0415218
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0415106
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.00112038
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.00111277
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.00767927
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.00767395
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0261144
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0261089
<i>FT_EFF_extrapolation_-1down</i>	0.0205549
<i>FT_EFF_extrapolation_-1up</i>	-0.0205549
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0
<i>FT_EFF_extrapolation_from_charm_-1up</i>	0

Table 57: Systematic uncertainties for Wh in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.418701
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.418701
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.174594
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.174593
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.123409
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.123409
<i>MUON_EFF_STAT_-1down</i>	-0.101132
<i>MUON_EFF_STAT_-1up</i>	0.101132
<i>MUON_EFF_SYS_-1down</i>	-0.426728
<i>MUON_EFF_SYS_-1up</i>	0.428032
<i>MUON_ID_-1down</i>	-0.000382584
<i>MUON_ID_-1up</i>	-0.000456538
<i>MUON_ISO_STAT_-1down</i>	-0.0380428
<i>MUON_ISO_STAT_-1up</i>	0.0380425
<i>MUON_ISO_SYS_-1down</i>	-0.11216
<i>MUON_ISO_SYS_-1up</i>	0.11216
<i>MUON_MS_-1down</i>	-0.000272997
<i>MUON_MS_-1up</i>	-9.55645e-05
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_-1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	-0.0787769
<i>MUON_TTVA_STAT_-1up</i>	0.0787766
<i>MUON_TTVA_SYS_-1down</i>	-0.055877
<i>MUON_TTVA_SYS_-1up</i>	0.0558768
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.6994
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.71404
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.81872
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.822643
<i>PH_Iso_DDonoff</i>	0
<i>PRW_DATASF_-1down</i>	-0.390702
<i>PRW_DATASF_-1up</i>	-0.562202

Table 58: Systematic uncertainties for Zh in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	0.000910606
<i>JET_BJES_Response_-1down</i>	0.00131423
<i>JET_EffectiveNP_1_-1up</i>	2.41145
<i>JET_EffectiveNP_1_-1down</i>	-1.64196
<i>JET_EffectiveNP_2_-1up</i>	-0.0603545
<i>JET_EffectiveNP_2_-1down</i>	0.317473
<i>JET_EffectiveNP_3_-1up</i>	0.0779391
<i>JET_EffectiveNP_3_-1down</i>	-0.000160185
<i>JET_EffectiveNP_4_-1up</i>	-8.70834e-05
<i>JET_EffectiveNP_4_-1down</i>	0.0764308
<i>JET_EffectiveNP_5_-1up</i>	-0.0022544
<i>JET_EffectiveNP_5_-1down</i>	0.0798774
<i>JET_EffectiveNP_6_-1up</i>	0.067637
<i>JET_EffectiveNP_6_-1down</i>	-0.000194322
<i>JET_EffectiveNP_7_-1up</i>	-4.56486e-05
<i>JET_EffectiveNP_7_-1down</i>	0.0588003
<i>JET_EffectiveNP_8restTerm_-1up</i>	0.0797736
<i>JET_EffectiveNP_8restTerm_-1down</i>	-0.00213968
<i>JET_EtaIntercalibration_Modelling_-1up</i>	0.666787
<i>JET_EtaIntercalibration_Modelling_-1down</i>	-0.149423
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	-0.00663997
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	0.393235
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	0.0665094
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	-0.0115115
<i>JET_Flavor_Composition_-1up</i>	5.46873
<i>JET_Flavor_Composition_-1down</i>	-4.25065
<i>JET_Flavor_Response_-1up</i>	-0.479069
<i>JET_Flavor_Response_-1down</i>	1.09514
<i>JET_JER_SINGLE_NP_-1up</i>	1.97601
<i>JET_JvtEfficiency_-1down</i>	-0.495114
<i>JET_JvtEfficiency_-1up</i>	0.496769
<i>JET_Pileup_OffsetMu_-1up</i>	0.0780539
<i>JET_Pileup_OffsetMu_-1down</i>	0.101962
<i>JET_Pileup_OffsetNPV_-1up</i>	0.332277
<i>JET_Pileup_OffsetNPV_-1down</i>	-0.617625
<i>JET_Pileup_PtTerm_-1up</i>	0.131809
<i>JET_Pileup_PtTerm_-1down</i>	-0.0103645
<i>JET_Pileup_RhoTopology_-1up</i>	3.46397
<i>JET_Pileup_RhoTopology_-1down</i>	-2.22175
<i>JET_PunchThrough_MC15_-1up</i>	-3.94491e-05
<i>JET_PunchThrough_MC15_-1down</i>	0
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 59: Systematic uncertainties for Zh in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.241225
<i>FT_EFF_Eigen_B_0_-1up</i>	0.241225
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.119394
<i>FT_EFF_Eigen_B_1_-1up</i>	0.119394
<i>FT_EFF_Eigen_B_2_-1down</i>	0.0442263
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0442262
<i>FT_EFF_Eigen_C_0_-1down</i>	-0.624151
<i>FT_EFF_Eigen_C_0_-1up</i>	0.629149
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.0528085
<i>FT_EFF_Eigen_C_1_-1up</i>	0.0534747
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0253924
<i>FT_EFF_Eigen_C_2_-1up</i>	0.0255068
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0293245
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0292885
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.256349
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.256777
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0348109
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0348036
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.0107007
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.0106896
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.0113036
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.0113024
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0217286
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0217252
<i>FT_EFF_extrapolation_-1down</i>	0.0137011
<i>FT_EFF_extrapolation_-1up</i>	-0.0137011
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.0944637
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.0944267

Table 60: Systematic uncertainties for Zh in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.639214
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.639214
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.0309921
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.0309922
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.19099
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.190991
<i>MUON_EFF_STAT_-1down</i>	-0.00405988
<i>MUON_EFF_STAT_-1up</i>	0.0040597
<i>MUON_EFF_SYS_-1down</i>	-0.0155657
<i>MUON_EFF_SYS_-1up</i>	0.0155741
<i>MUON_ID_-1down</i>	0
<i>MUON_ID_-1up</i>	0
<i>MUON_ISO_STAT_-1down</i>	-0.218406
<i>MUON_ISO_STAT_-1up</i>	0.218405
<i>MUON_ISO_SYS_-1down</i>	-0.114691
<i>MUON_ISO_SYS_-1up</i>	0.114688
<i>MUON_MS_-1down</i>	0
<i>MUON_MS_-1up</i>	0
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_-1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	-0.311455
<i>MUON_TTVA_STAT_-1up</i>	0.311456
<i>MUON_TTVA_SYS_-1down</i>	-0.146917
<i>MUON_TTVA_SYS_-1up</i>	0.146917
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.42756
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.43949
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.702767
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.705647
<i>PH_Iso_DDonoff</i>	3.36629
<i>PRW_DATASF_-1down</i>	-5.24319
<i>PRW_DATASF_-1up</i>	0.42167

Table 61: Systematic uncertainties for *VBF* in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	-0.000460298
<i>JET_BJES_Response_-1down</i>	-0.000388933
<i>JET_EffectiveNP_1_-1up</i>	1.22385
<i>JET_EffectiveNP_1_-1down</i>	0.168464
<i>JET_EffectiveNP_2_-1up</i>	0.169763
<i>JET_EffectiveNP_2_-1down</i>	0.000237186
<i>JET_EffectiveNP_3_-1up</i>	-0.000877919
<i>JET_EffectiveNP_3_-1down</i>	0.0720759
<i>JET_EffectiveNP_4_-1up</i>	0.0723827
<i>JET_EffectiveNP_4_-1down</i>	-0.000923619
<i>JET_EffectiveNP_5_-1up</i>	0.0710834
<i>JET_EffectiveNP_5_-1down</i>	0.000153569
<i>JET_EffectiveNP_6_-1up</i>	-1.56119e-05
<i>JET_EffectiveNP_6_-1down</i>	0.072288
<i>JET_EffectiveNP_7_-1up</i>	0.0722906
<i>JET_EffectiveNP_7_-1down</i>	-4.35122e-05
<i>JET_EffectiveNP_8restTerm_-1up</i>	-7.69105e-05
<i>JET_EffectiveNP_8restTerm_-1down</i>	0.0723504
<i>JET_EtaIntercalibration_Modelling_-1up</i>	0.0240121
<i>JET_EtaIntercalibration_Modelling_-1down</i>	0.0709149
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	0.169917
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	-0.00107816
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	-0.0024083
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	0.168846
<i>JET_Flavor_Composition_-1up</i>	1.64423
<i>JET_Flavor_Composition_-1down</i>	-1.84326
<i>JET_Flavor_Response_-1up</i>	0.167798
<i>JET_Flavor_Response_-1down</i>	1.23455
<i>JET_JER_SINGLE_NP_-1up</i>	-1.56317
<i>JET_JvtEfficiency_-1down</i>	-0.262794
<i>JET_JvtEfficiency_-1up</i>	0.263482
<i>JET_Pileup_OffsetMu_-1up</i>	0.169375
<i>JET_Pileup_OffsetMu_-1down</i>	-0.000255894
<i>JET_Pileup_OffsetNPV_-1up</i>	0.0954956
<i>JET_Pileup_OffsetNPV_-1down</i>	0.0717925
<i>JET_Pileup_PtTerm_-1up</i>	-0.00386056
<i>JET_Pileup_PtTerm_-1down</i>	0.000362053
<i>JET_Pileup_RhoTopology_-1up</i>	1.63797
<i>JET_Pileup_RhoTopology_-1down</i>	1.51901
<i>JET_PunchThrough_MC15_-1up</i>	0
<i>JET_PunchThrough_MC15_-1down</i>	0
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 62: Systematic uncertainties for VBF in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0939438
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0939438
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.0364713
<i>FT_EFF_Eigen_B_1_-1up</i>	0.0364715
<i>FT_EFF_Eigen_B_2_-1down</i>	0.0432793
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0432791
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.46633
<i>FT_EFF_Eigen_C_0_-1up</i>	1.46633
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.736363
<i>FT_EFF_Eigen_C_1_-1up</i>	0.736362
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.242816
<i>FT_EFF_Eigen_C_2_-1up</i>	0.242815
<i>FT_EFF_Eigen_C_3_-1down</i>	0.121098
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.121099
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.254672
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.255253
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0278527
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0278425
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.0450465
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.0450268
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.00750237
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.00751386
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0476708
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0476636
<i>FT_EFF_extrapolation_-1down</i>	0.0764353
<i>FT_EFF_extrapolation_-1up</i>	-0.0764362
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0
<i>FT_EFF_extrapolation_from_charm_-1up</i>	0

Table 63: Systematic uncertainties for *VBF* in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.60799
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.60799
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.0254989
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.0254987
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.19046
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.19046
<i>MUON_EFF_STAT_-1down</i>	-2.85462
<i>MUON_EFF_STAT_-1up</i>	2.85462
<i>MUON_EFF_SYS_-1down</i>	-2.85205
<i>MUON_EFF_SYS_-1up</i>	2.85206
<i>MUON_ID_-1down</i>	0
<i>MUON_ID_-1up</i>	0
<i>MUON_ISO_STAT_-1down</i>	-0.278197
<i>MUON_ISO_STAT_-1up</i>	0.278198
<i>MUON_ISO_SYS_-1down</i>	-0.149599
<i>MUON_ISO_SYS_-1up</i>	0.149595
<i>MUON_MS_-1down</i>	0
<i>MUON_MS_-1up</i>	0
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_-1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	-0.376134
<i>MUON_TTVA_STAT_-1up</i>	0.376133
<i>MUON_TTVA_SYS_-1down</i>	-0.133891
<i>MUON_TTVA_SYS_-1up</i>	0.133891
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.55657
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.56905
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.784634
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.787542
<i>PH_Iso_DDonoff</i>	0
<i>PRW_DATASF_-1down</i>	-12.7763
<i>PRW_DATASF_-1up</i>	8.89083

Table 64: Systematic uncertainties for ggh in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	-0.00222905
<i>JET_BJES_Response_-1down</i>	-0.00181181
<i>JET_EffectiveNP_1_-1up</i>	1.07105
<i>JET_EffectiveNP_1_-1down</i>	-2.84773
<i>JET_EffectiveNP_2_-1up</i>	-0.000782694
<i>JET_EffectiveNP_2_-1down</i>	0.0246472
<i>JET_EffectiveNP_3_-1up</i>	0.000475847
<i>JET_EffectiveNP_3_-1down</i>	-0.000758017
<i>JET_EffectiveNP_4_-1up</i>	-0.000616538
<i>JET_EffectiveNP_4_-1down</i>	0.000334241
<i>JET_EffectiveNP_5_-1up</i>	-0.000235931
<i>JET_EffectiveNP_5_-1down</i>	0.0243829
<i>JET_EffectiveNP_6_-1up</i>	0.0243882
<i>JET_EffectiveNP_6_-1down</i>	-0.000241805
<i>JET_EffectiveNP_7_-1up</i>	-5.94215e-05
<i>JET_EffectiveNP_7_-1down</i>	-0.000222222
<i>JET_EffectiveNP_8restTerm_-1up</i>	-0.000264645
<i>JET_EffectiveNP_8restTerm_-1down</i>	0.000187633
<i>JET_EtaIntercalibration_Modelling_-1up</i>	0.0355019
<i>JET_EtaIntercalibration_Modelling_-1down</i>	0.0714537
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	-0.000260422
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	0.000498856
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	0.023908
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	0.000372491
<i>JET_Flavor_Composition_-1up</i>	1.20111
<i>JET_Flavor_Composition_-1down</i>	-2.79488
<i>JET_Flavor_Response_-1up</i>	-0.000121379
<i>JET_Flavor_Response_-1down</i>	0.0248079
<i>JET_JER_SINGLE_NP_-1up</i>	6.19854
<i>JET_JvtEfficiency_-1down</i>	-0.718937
<i>JET_JvtEfficiency_-1up</i>	0.72248
<i>JET_Pileup_OffsetMu_-1up</i>	0.0240688
<i>JET_Pileup_OffsetMu_-1down</i>	0.000270949
<i>JET_Pileup_OffsetNPV_-1up</i>	0.0247192
<i>JET_Pileup_OffsetNPV_-1down</i>	-0.00666664
<i>JET_Pileup_PtTerm_-1up</i>	0.00984033
<i>JET_Pileup_PtTerm_-1down</i>	-0.00288961
<i>JET_Pileup_RhoTopology_-1up</i>	1.13606
<i>JET_Pileup_RhoTopology_-1down</i>	-2.8482
<i>JET_PunchThrough_MC15_-1up</i>	-2.67278e-07
<i>JET_PunchThrough_MC15_-1down</i>	0
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 65: Systematic uncertainties for ggh in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.471003
<i>FT_EFF_Eigen_B_0_-1up</i>	0.490767
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.261286
<i>FT_EFF_Eigen_B_1_-1up</i>	0.261155
<i>FT_EFF_Eigen_B_2_-1down</i>	0.0814872
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0813549
<i>FT_EFF_Eigen_C_0_-1down</i>	-0.486122
<i>FT_EFF_Eigen_C_0_-1up</i>	0.486121
<i>FT_EFF_Eigen_C_1_-1down</i>	0.00218374
<i>FT_EFF_Eigen_C_1_-1up</i>	-0.00218386
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.00577139
<i>FT_EFF_Eigen_C_2_-1up</i>	0.00577166
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0272647
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0272647
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.277821
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.27834
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0537676
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0537494
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.0300917
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.0301266
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.00539182
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.00539456
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0343015
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0343045
<i>FT_EFF_extrapolation_-1down</i>	0
<i>FT_EFF_extrapolation_-1up</i>	0
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0
<i>FT_EFF_extrapolation_from_charm_-1up</i>	0

Table 66: Systematic uncertainties for ggh in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.505355
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.505355
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.0784068
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.0784067
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.138077
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.138077
<i>MUON_EFF_STAT_-1down</i>	-0.175946
<i>MUON_EFF_STAT_-1up</i>	0.175946
<i>MUON_EFF_SYS_-1down</i>	-0.387872
<i>MUON_EFF_SYS_-1up</i>	0.388356
<i>MUON_ID_-1down</i>	-0.0525174
<i>MUON_ID_-1up</i>	-0.0253658
<i>MUON_ISO_STAT_-1down</i>	-0.0470025
<i>MUON_ISO_STAT_-1up</i>	0.0470031
<i>MUON_ISO_SYS_-1down</i>	-0.0996791
<i>MUON_ISO_SYS_-1up</i>	0.0996783
<i>MUON_MS_-1down</i>	-0.0677144
<i>MUON_MS_-1up</i>	-0.00923697
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0.0225287
<i>MUON_SCALE_-1up</i>	-0.0135795
<i>MUON_TTVA_STAT_-1down</i>	-0.0999376
<i>MUON_TTVA_STAT_-1up</i>	0.0999377
<i>MUON_TTVA_SYS_-1down</i>	-0.0530634
<i>MUON_TTVA_SYS_-1up</i>	0.0530634
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.65656
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.67052
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.763554
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.766694
<i>PH_Iso_DDonoff</i>	0.0112794
<i>PRW_DATASF_-1down</i>	0.256718
<i>PRW_DATASF_-1up</i>	0.731755

Table 67: Systematic uncertainties for SM Higgs pair process and non-resonance in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_1up</i>	-0.00759097
<i>JET_BJES_Response_1down</i>	0.0089667
<i>JET_EffectiveNP_1_1up</i>	1.36089
<i>JET_EffectiveNP_1_1down</i>	-1.3476
<i>JET_EffectiveNP_2_1up</i>	-0.387195
<i>JET_EffectiveNP_2_1down</i>	0.297416
<i>JET_EffectiveNP_3_1up</i>	0.114596
<i>JET_EffectiveNP_3_1down</i>	-0.0735244
<i>JET_EffectiveNP_4_1up</i>	-0.0339443
<i>JET_EffectiveNP_4_1down</i>	0.0409822
<i>JET_EffectiveNP_5_1up</i>	-0.0375898
<i>JET_EffectiveNP_5_1down</i>	0.0454598
<i>JET_EffectiveNP_6_1up</i>	0.144392
<i>JET_EffectiveNP_6_1down</i>	-0.0780871
<i>JET_EffectiveNP_7_1up</i>	-0.0702508
<i>JET_EffectiveNP_7_1down</i>	0.175436
<i>JET_EffectiveNP_8restTerm_1up</i>	0.0463711
<i>JET_EffectiveNP_8restTerm_1down</i>	-0.0391791
<i>JET_EtaIntercalibration_Modelling_1up</i>	0.652042
<i>JET_EtaIntercalibration_Modelling_1down</i>	-0.459222
<i>JET_EtaIntercalibration_NonClosure_1up</i>	-0.263326
<i>JET_EtaIntercalibration_NonClosure_1down</i>	0.227977
<i>JET_EtaIntercalibration_TotalStat_1up</i>	0.231746
<i>JET_EtaIntercalibration_TotalStat_1down</i>	-0.331224
<i>JET_Flavor_Composition_1up</i>	2.67167
<i>JET_Flavor_Composition_1down</i>	-3.14401
<i>JET_Flavor_Response_1up</i>	-0.97295
<i>JET_Flavor_Response_1down</i>	0.935043
<i>JET_JER_SINGLE_NP_1up</i>	-0.145704
<i>JET_JvtEfficiency_1down</i>	-0.624419
<i>JET_JvtEfficiency_1up</i>	0.627493
<i>JET_Pileup_OffsetMu_1up</i>	-0.0988886
<i>JET_Pileup_OffsetMu_1down</i>	0.159764
<i>JET_Pileup_OffsetNPV_1up</i>	0.332177
<i>JET_Pileup_OffsetNPV_1down</i>	-0.455123
<i>JET_Pileup_PtTerm_1up</i>	0.0815124
<i>JET_Pileup_PtTerm_1down</i>	0.0203146
<i>JET_Pileup_RhoTopology_1up</i>	1.83787
<i>JET_Pileup_RhoTopology_1down</i>	-2.01654
<i>JET_PunchThrough_MC15_1up</i>	8.05837e-07
<i>JET_PunchThrough_MC15_1down</i>	1.91318e-07
<i>JET_SingleParticle_HighPt_1up</i>	0
<i>JET_SingleParticle_HighPt_1down</i>	0

Table 68: Systematic uncertainties for SM Higgs pair process and non-resonance in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0554373
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0560018
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.013626
<i>FT_EFF_Eigen_B_1_-1up</i>	0.0136629
<i>FT_EFF_Eigen_B_2_-1down</i>	0.00867043
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.00871211
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.53481
<i>FT_EFF_Eigen_C_0_-1up</i>	1.54148
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.0764143
<i>FT_EFF_Eigen_C_1_-1up</i>	0.0764301
<i>FT_EFF_Eigen_C_2_-1down</i>	0.0148855
<i>FT_EFF_Eigen_C_2_-1up</i>	-0.0148213
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0461933
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0461807
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.285743
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.286368
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0479819
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0479642
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.00930993
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.00931658
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.00715863
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.00715802
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0363934
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0363863
<i>FT_EFF_extrapolation_-1down</i>	0.017995
<i>FT_EFF_extrapolation_-1up</i>	-0.0180014
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.00023352
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.00023352

Table 69: Systematic uncertainties for SM Higgs pair process and non-resonance in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.521683
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.521683
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.0402073
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.0402072
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.15132
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.15132
<i>MUON_EFF_STAT_-1down</i>	-0.278502
<i>MUON_EFF_STAT_-1up</i>	0.278502
<i>MUON_EFF_SYS_-1down</i>	-0.475652
<i>MUON_EFF_SYS_-1up</i>	0.47601
<i>MUON_ID_-1down</i>	-0.000213735
<i>MUON_ID_-1up</i>	0.00474942
<i>MUON_ISO_STAT_-1down</i>	-0.0564223
<i>MUON_ISO_STAT_-1up</i>	0.056423
<i>MUON_ISO_SYS_-1down</i>	-0.105738
<i>MUON_ISO_SYS_-1up</i>	0.105737
<i>MUON_MS_-1down</i>	-0.00745333
<i>MUON_MS_-1up</i>	-0.00058199
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0.000129398
<i>MUON_SCALE_-1up</i>	0.00171644
<i>MUON_TTVA_STAT_-1down</i>	-0.114587
<i>MUON_TTVA_STAT_-1up</i>	0.114587
<i>MUON_TTVA_SYS_-1down</i>	-0.0519702
<i>MUON_TTVA_SYS_-1up</i>	0.0519702
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.45643
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.46732
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.747316
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.750334
<i>PH_Iso_DDonoff</i>	0.0548131
<i>PRW_DATASF_-1down</i>	-0.0417039
<i>PRW_DATASF_-1up</i>	-0.0744949

Table 70: Systematic uncertainties for $m_H = 400$ GeV in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_1up</i>	-0.000219829
<i>JET_BJES_Response_1down</i>	0.000882561
<i>JET_EffectiveNP_1_1up</i>	1.4722
<i>JET_EffectiveNP_1_1down</i>	-1.28397
<i>JET_EffectiveNP_2_1up</i>	-0.251985
<i>JET_EffectiveNP_2_1down</i>	0.424675
<i>JET_EffectiveNP_3_1up</i>	0.0803816
<i>JET_EffectiveNP_3_1down</i>	-0.0582128
<i>JET_EffectiveNP_4_1up</i>	0.00776763
<i>JET_EffectiveNP_4_1down</i>	0.0292053
<i>JET_EffectiveNP_5_1up</i>	-0.00674391
<i>JET_EffectiveNP_5_1down</i>	0.0207327
<i>JET_EffectiveNP_6_1up</i>	0.167922
<i>JET_EffectiveNP_6_1down</i>	-0.12551
<i>JET_EffectiveNP_7_1up</i>	-0.12348
<i>JET_EffectiveNP_7_1down</i>	0.179898
<i>JET_EffectiveNP_8restTerm_1up</i>	0.0405351
<i>JET_EffectiveNP_8restTerm_1down</i>	-0.0280038
<i>JET_EtaIntercalibration_Modelling_1up</i>	0.591682
<i>JET_EtaIntercalibration_Modelling_1down</i>	-0.490423
<i>JET_EtaIntercalibration_NonClosure_1up</i>	-0.0968161
<i>JET_EtaIntercalibration_NonClosure_1down</i>	-0.000368866
<i>JET_EtaIntercalibration_TotalStat_1up</i>	0.356169
<i>JET_EtaIntercalibration_TotalStat_1down</i>	-0.308682
<i>JET_Flavor_Composition_1up</i>	3.96798
<i>JET_Flavor_Composition_1down</i>	-3.14659
<i>JET_Flavor_Response_1up</i>	-0.964444
<i>JET_Flavor_Response_1down</i>	1.03409
<i>JET_JER_SINGLE_NP_1up</i>	1.00883
<i>JET_JvtEfficiency_1down</i>	-0.683579
<i>JET_JvtEfficiency_1up</i>	0.687055
<i>JET_Pileup_OffsetMu_1up</i>	-0.148814
<i>JET_Pileup_OffsetMu_1down</i>	0.185259
<i>JET_Pileup_OffsetNPV_1up</i>	0.295736
<i>JET_Pileup_OffsetNPV_1down</i>	-0.0427249
<i>JET_Pileup_PtTerm_1up</i>	0.0400338
<i>JET_Pileup_PtTerm_1down</i>	-0.0604664
<i>JET_Pileup_RhoTopology_1up</i>	2.29413
<i>JET_Pileup_RhoTopology_1down</i>	-1.87409
<i>JET_PunchThrough_MC15_1up</i>	-8.26289e-09
<i>JET_PunchThrough_MC15_1down</i>	1.45012e-08
<i>JET_SingleParticle_HighPt_1up</i>	0
<i>JET_SingleParticle_HighPt_1down</i>	0

Table 71: Systematic uncertainties for $m_H = 400$ GeV in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0808276
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0811183
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.00933067
<i>FT_EFF_Eigen_B_1_-1up</i>	0.00933639
<i>FT_EFF_Eigen_B_2_-1down</i>	0.00925482
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0092304
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.35201
<i>FT_EFF_Eigen_C_0_-1up</i>	1.35707
<i>FT_EFF_Eigen_C_1_-1down</i>	0.158004
<i>FT_EFF_Eigen_C_1_-1up</i>	-0.15806
<i>FT_EFF_Eigen_C_2_-1down</i>	0.0577072
<i>FT_EFF_Eigen_C_2_-1up</i>	-0.0577019
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0450326
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.045025
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.285116
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.285726
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0532455
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0532243
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.0214047
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.0214102
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.0131465
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.013144
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0318171
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0318105
<i>FT_EFF_extrapolation_-1down</i>	0.00365604
<i>FT_EFF_extrapolation_-1up</i>	-0.00365604
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.000401627
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.000401628

Table 72: Systematic uncertainties for $m_H = 400$ GeV in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.459369
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.459368
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.0701366
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.0701365
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	-0.129289
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0.129289
<i>MUON_EFF_STAT_-1down</i>	-0.129765
<i>MUON_EFF_STAT_-1up</i>	0.129765
<i>MUON_EFF_SYS_-1down</i>	-0.351924
<i>MUON_EFF_SYS_-1up</i>	0.352433
<i>MUON_ID_-1down</i>	0.00969678
<i>MUON_ID_-1up</i>	0.0231123
<i>MUON_ISO_STAT_-1down</i>	-0.0430322
<i>MUON_ISO_STAT_-1up</i>	0.0430326
<i>MUON_ISO_SYS_-1down</i>	-0.100742
<i>MUON_ISO_SYS_-1up</i>	0.100742
<i>MUON_MS_-1down</i>	0.0111988
<i>MUON_MS_-1up</i>	-0.0190261
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0.0232481
<i>MUON_SCALE_-1up</i>	0.000121055
<i>MUON_TTVA_STAT_-1down</i>	-0.0925775
<i>MUON_TTVA_STAT_-1up</i>	0.0925776
<i>MUON_TTVA_SYS_-1down</i>	-0.0487003
<i>MUON_TTVA_SYS_-1up</i>	0.0487003
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.66286
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.67695
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.724454
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.727347
<i>PH_Iso_DDonoff</i>	0.0559
<i>PRW_DATASF_-1down</i>	1.17289
<i>PRW_DATASF_-1up</i>	-1.61032

Table 73: Systematic uncertainties for $m_H = 500$ GeV in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_1up</i>	-0.00012239
<i>JET_BJES_Response_1down</i>	-0.00767252
<i>JET_EffectiveNP_1_1up</i>	1.0447
<i>JET_EffectiveNP_1_1down</i>	-1.12489
<i>JET_EffectiveNP_2_1up</i>	-0.244011
<i>JET_EffectiveNP_2_1down</i>	0.271649
<i>JET_EffectiveNP_3_1up</i>	0.0225547
<i>JET_EffectiveNP_3_1down</i>	-0.0318287
<i>JET_EffectiveNP_4_1up</i>	-0.027783
<i>JET_EffectiveNP_4_1down</i>	-0.0057468
<i>JET_EffectiveNP_5_1up</i>	-0.0339831
<i>JET_EffectiveNP_5_1down</i>	0.0122954
<i>JET_EffectiveNP_6_1up</i>	0.0292468
<i>JET_EffectiveNP_6_1down</i>	-0.0331833
<i>JET_EffectiveNP_7_1up</i>	-0.0277012
<i>JET_EffectiveNP_7_1down</i>	0.0241323
<i>JET_EffectiveNP_8restTerm_1up</i>	0.00986801
<i>JET_EffectiveNP_8restTerm_1down</i>	-0.0325313
<i>JET_EtaIntercalibration_Modelling_1up</i>	0.309808
<i>JET_EtaIntercalibration_Modelling_1down</i>	-0.382837
<i>JET_EtaIntercalibration_NonClosure_1up</i>	-0.0950512
<i>JET_EtaIntercalibration_NonClosure_1down</i>	0.119662
<i>JET_EtaIntercalibration_TotalStat_1up</i>	0.227319
<i>JET_EtaIntercalibration_TotalStat_1down</i>	-0.213015
<i>JET_Flavor_Composition_1up</i>	2.71082
<i>JET_Flavor_Composition_1down</i>	-2.57364
<i>JET_Flavor_Response_1up</i>	-0.461755
<i>JET_Flavor_Response_1down</i>	0.596197
<i>JET_JER_SINGLE_NP_1up</i>	-0.197979
<i>JET_JvtEfficiency_1down</i>	-0.634938
<i>JET_JvtEfficiency_1up</i>	0.63806
<i>JET_Pileup_OffsetMu_1up</i>	-0.0668627
<i>JET_Pileup_OffsetMu_1down</i>	0.167656
<i>JET_Pileup_OffsetNPV_1up</i>	-0.0152505
<i>JET_Pileup_OffsetNPV_1down</i>	-0.16461
<i>JET_Pileup_PtTerm_1up</i>	0.0590095
<i>JET_Pileup_PtTerm_1down</i>	-0.0165964
<i>JET_Pileup_RhoTopology_1up</i>	1.54238
<i>JET_Pileup_RhoTopology_1down</i>	-1.4366
<i>JET_PunchThrough_MC15_1up</i>	-1.27101e-08
<i>JET_PunchThrough_MC15_1down</i>	2.84316e-08
<i>JET_SingleParticle_HighPt_1up</i>	0
<i>JET_SingleParticle_HighPt_1down</i>	0

Table 74: Systematic uncertainties for $m_H = 500$ GeV in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0532437
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0532518
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.0171535
<i>FT_EFF_Eigen_B_1_-1up</i>	0.0171592
<i>FT_EFF_Eigen_B_2_-1down</i>	0.00368772
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.00368687
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.51774
<i>FT_EFF_Eigen_C_0_-1up</i>	1.52381
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.0510731
<i>FT_EFF_Eigen_C_1_-1up</i>	0.0511092
<i>FT_EFF_Eigen_C_2_-1down</i>	0.046046
<i>FT_EFF_Eigen_C_2_-1up</i>	-0.0460293
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0365585
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0365489
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.28397
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.284597
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0494979
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0494789
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.0118591
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.0118657
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.00859662
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.0085951
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0378742
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0378652
<i>FT_EFF_extrapolation_-1down</i>	0.00999153
<i>FT_EFF_extrapolation_-1up</i>	-0.00998988
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.000223217
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.000223217

Table 75: Systematic uncertainties for $m_H = 500$ GeV in percent in one lepton region with $p_T(\gamma\gamma)$ cut applied.

667 **C Systematic uncertainties in details for zero lepton region**

[Not reviewed, for internal circulation only]

Uncertainty Source	Relative Variations
<i>EG_RESOLUTION_ALL_-1down</i>	0.077953
<i>EG_RESOLUTION_ALL_-1up</i>	-0.091143
<i>EG_SCALE_ALL_-1down</i>	-0.0487052
<i>EG_SCALE_ALL_-1up</i>	0.0492507
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_-1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_-1up</i>	0
<i>MUON_ID_-1down</i>	0
<i>MUON_ID_-1up</i>	0
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_-1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_-1up</i>	0
<i>MUON_MS_-1down</i>	0
<i>MUON_MS_-1up</i>	0
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_-1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_-1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_-1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.65045
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.66454
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.80717
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.810815
<i>PH_Iso_DDonoff</i>	0.0384315
<i>PRW_DATASF_-1down</i>	-0.201953
<i>PRW_DATASF_-1up</i>	-0.529882

Not reviewed, for internal circulation only

Table 76: Systematic uncertainties for tth in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	-0.57994
<i>JET_BJES_Response_-1down</i>	0.477834
<i>JET_EffectiveNP_1_-1up</i>	-0.764968
<i>JET_EffectiveNP_1_-1down</i>	0.783819
<i>JET_EffectiveNP_2_-1up</i>	0.507916
<i>JET_EffectiveNP_2_-1down</i>	-0.144431
<i>JET_EffectiveNP_3_-1up</i>	-0.0727974
<i>JET_EffectiveNP_3_-1down</i>	0.0936126
<i>JET_EffectiveNP_4_-1up</i>	0.0486968
<i>JET_EffectiveNP_4_-1down</i>	-0.0539417
<i>JET_EffectiveNP_5_-1up</i>	0.0687488
<i>JET_EffectiveNP_5_-1down</i>	-0.00711586
<i>JET_EffectiveNP_6_-1up</i>	-0.0909695
<i>JET_EffectiveNP_6_-1down</i>	0.119317
<i>JET_EffectiveNP_7_-1up</i>	0.125861
<i>JET_EffectiveNP_7_-1down</i>	-0.062815
<i>JET_EffectiveNP_8restTerm_-1up</i>	-0.00214429
<i>JET_EffectiveNP_8restTerm_-1down</i>	0.0635624
<i>JET_EtaIntercalibration_Modelling_-1up</i>	-0.27592
<i>JET_EtaIntercalibration_Modelling_-1down</i>	0.37441
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	0.127856
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	-0.23385
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	-0.0970754
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	0.274834
<i>JET_Flavor_Composition_-1up</i>	0.21215
<i>JET_Flavor_Composition_-1down</i>	-0.0719164
<i>JET_Flavor_Response_-1up</i>	0.0905051
<i>JET_Flavor_Response_-1down</i>	-0.00600053
<i>JET_JER_SINGLE_NP_-1up</i>	1.45842
<i>JET_JvtEfficiency_-1down</i>	-0.819062
<i>JET_JvtEfficiency_-1up</i>	0.827101
<i>JET_Pileup_OffsetMu_-1up</i>	0.231683
<i>JET_Pileup_OffsetMu_-1down</i>	0.0942172
<i>JET_Pileup_OffsetNPV_-1up</i>	0.0699261
<i>JET_Pileup_OffsetNPV_-1down</i>	-0.046309
<i>JET_Pileup_PtTerm_-1up</i>	0.0698899
<i>JET_Pileup_PtTerm_-1down</i>	-0.00569296
<i>JET_Pileup_RhoTopology_-1up</i>	-1.01434
<i>JET_Pileup_RhoTopology_-1down</i>	1.11864
<i>JET_PunchThrough_MC15_-1up</i>	0.000981132
<i>JET_PunchThrough_MC15_-1down</i>	0.000767049
<i>JET_SingleParticle_HighPt_-1up</i>	0.000735325
<i>JET_SingleParticle_HighPt_-1down</i>	0.000735325

Table 77: Systematic uncertainties for tth in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-7.87192
<i>FT_EFF_Eigen_B_0_-1up</i>	8.22029
<i>FT_EFF_Eigen_B_1_-1down</i>	-3.4635
<i>FT_EFF_Eigen_B_1_-1up</i>	3.5373
<i>FT_EFF_Eigen_B_2_-1down</i>	1.25356
<i>FT_EFF_Eigen_B_2_-1up</i>	-1.24278
<i>FT_EFF_Eigen_C_0_-1down</i>	-2.82465
<i>FT_EFF_Eigen_C_0_-1up</i>	2.87677
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.570975
<i>FT_EFF_Eigen_C_1_-1up</i>	0.576564
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0587891
<i>FT_EFF_Eigen_C_2_-1up</i>	0.0607267
<i>FT_EFF_Eigen_C_3_-1down</i>	0.101473
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0999044
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.337273
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.339823
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0471651
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0456719
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.0122132
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.0107285
<i>FT_EFF_Eigen_Light_3_-1down</i>	-0.00444489
<i>FT_EFF_Eigen_Light_3_-1up</i>	0.00592126
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0619816
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0604761
<i>FT_EFF_extrapolation_-1down</i>	0.37858
<i>FT_EFF_extrapolation_-1up</i>	-0.372977
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.0479184
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.0464344

Table 78: Systematic uncertainties for $t\bar{t}h$ in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>nominal</i>	0
<i>EG_RESOLUTION_ALL_-1down</i>	0.0287783
<i>EG_RESOLUTION_ALL_1up</i>	-0.0135476
<i>EG_SCALE_ALL_-1down</i>	-0.0128746
<i>EG_SCALE_ALL_1up</i>	0.009987
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_1up</i>	0
<i>MUON_ID_-1down</i>	0
<i>MUON_ID_1up</i>	0
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_1up</i>	0
<i>MUON_MS_-1down</i>	-0.00318088
<i>MUON_MS_1up</i>	0
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.59985
<i>PH_EFF_ID_Uncertainty_1up</i>	1.6129
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.844114
<i>PH_EFF_TRKISO_Uncertainty_1up</i>	0.848004
<i>PH_Iso_DDonoff</i>	0.0525807
<i>PRW_DATASF_-1down</i>	1.3782
<i>PRW_DATASF_1up</i>	-1.76841

Table 79: Systematic uncertainties for Wh in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	-0.00667127
<i>JET_BJES_Response_-1down</i>	0.00800503
<i>JET_EffectiveNP_1_-1up</i>	1.69008
<i>JET_EffectiveNP_1_-1down</i>	-1.59733
<i>JET_EffectiveNP_2_-1up</i>	-0.343258
<i>JET_EffectiveNP_2_-1down</i>	0.458365
<i>JET_EffectiveNP_3_-1up</i>	0.0340193
<i>JET_EffectiveNP_3_-1down</i>	-0.0446024
<i>JET_EffectiveNP_4_-1up</i>	-0.0133327
<i>JET_EffectiveNP_4_-1down</i>	-0.00153989
<i>JET_EffectiveNP_5_-1up</i>	-0.00364612
<i>JET_EffectiveNP_5_-1down</i>	0.0259225
<i>JET_EffectiveNP_6_-1up</i>	0.0576341
<i>JET_EffectiveNP_6_-1down</i>	-0.0606208
<i>JET_EffectiveNP_7_-1up</i>	-0.0717939
<i>JET_EffectiveNP_7_-1down</i>	0.0814957
<i>JET_EffectiveNP_8restTerm_-1up</i>	0.0214445
<i>JET_EffectiveNP_8restTerm_-1down</i>	-0.0139231
<i>JET_EtaIntercalibration_Modelling_-1up</i>	0.597735
<i>JET_EtaIntercalibration_Modelling_-1down</i>	-0.535786
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	-0.0864421
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	0.139398
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	0.380193
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	-0.274151
<i>JET_Flavor_Composition_-1up</i>	3.57361
<i>JET_Flavor_Composition_-1down</i>	-3.79656
<i>JET_Flavor_Response_-1up</i>	-1.03269
<i>JET_Flavor_Response_-1down</i>	1.11672
<i>JET_JER_SINGLE_NP_-1up</i>	0.0669972
<i>JET_JvtEfficiency_-1down</i>	-0.562387
<i>JET_JvtEfficiency_-1up</i>	0.564679
<i>JET_Pileup_OffsetMu_-1up</i>	-0.0902936
<i>JET_Pileup_OffsetMu_-1down</i>	0.217233
<i>JET_Pileup_OffsetNPV_-1up</i>	0.552225
<i>JET_Pileup_OffsetNPV_-1down</i>	-0.351777
<i>JET_Pileup_PtTerm_-1up</i>	0.0285819
<i>JET_Pileup_PtTerm_-1down</i>	-0.0255552
<i>JET_Pileup_RhoTopology_-1up</i>	2.49695
<i>JET_Pileup_RhoTopology_-1down</i>	-2.2996
<i>JET_PunchThrough_MC15_-1up</i>	2.10103e-06
<i>JET_PunchThrough_MC15_-1down</i>	-0.00617578
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 80: Systematic uncertainties for Wh in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.036876
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0377555
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.00395741
<i>FT_EFF_Eigen_B_1_-1up</i>	0.00397767
<i>FT_EFF_Eigen_B_2_-1down</i>	0.00325881
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.00326107
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.65433
<i>FT_EFF_Eigen_C_0_-1up</i>	1.66068
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.0171816
<i>FT_EFF_Eigen_C_1_-1up</i>	0.0172883
<i>FT_EFF_Eigen_C_2_-1down</i>	0.0290807
<i>FT_EFF_Eigen_C_2_-1up</i>	-0.0290642
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0626394
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0626297
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.24252
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.242942
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0431768
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0431634
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.0121858
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.0121927
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.00832168
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.00831986
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0340288
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0340212
<i>FT_EFF_extrapolation_-1down</i>	0.0204801
<i>FT_EFF_extrapolation_-1up</i>	-0.0204792
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.0198214
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.0198214

Table 81: Systematic uncertainties for Wh in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>nominal</i>	0
<i>EG_RESOLUTION_ALL_-1down</i>	-0.0181839
<i>EG_RESOLUTION_ALL_-1up</i>	0.0107499
<i>EG_SCALE_ALL_-1down</i>	-0.0184825
<i>EG_SCALE_ALL_-1up</i>	0.0539282
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_-1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_-1up</i>	0
<i>MUON_ID_-1down</i>	0
<i>MUON_ID_-1up</i>	0
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_-1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_-1up</i>	0
<i>MUON_MS_-1down</i>	-0.00262712
<i>MUON_MS_-1up</i>	0
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_-1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_-1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_-1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.59719
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.61011
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.841474
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.845374
<i>PH_Iso_DDonoff</i>	0.14661
<i>PRW_DATASF_-1down</i>	0.830092
<i>PRW_DATASF_-1up</i>	-0.721401

Table 82: Systematic uncertainties for Zh in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	-0.0114188
<i>JET_BJES_Response_-1down</i>	0.00208548
<i>JET_EffectiveNP_1_-1up</i>	1.31014
<i>JET_EffectiveNP_1_-1down</i>	-1.41164
<i>JET_EffectiveNP_2_-1up</i>	-0.345056
<i>JET_EffectiveNP_2_-1down</i>	0.332812
<i>JET_EffectiveNP_3_-1up</i>	0.0199437
<i>JET_EffectiveNP_3_-1down</i>	-0.0422623
<i>JET_EffectiveNP_4_-1up</i>	-0.02328
<i>JET_EffectiveNP_4_-1down</i>	-0.0107065
<i>JET_EffectiveNP_5_-1up</i>	-0.0194227
<i>JET_EffectiveNP_5_-1down</i>	0.0115931
<i>JET_EffectiveNP_6_-1up</i>	0.045192
<i>JET_EffectiveNP_6_-1down</i>	-0.0673923
<i>JET_EffectiveNP_7_-1up</i>	-0.0930813
<i>JET_EffectiveNP_7_-1down</i>	0.0760492
<i>JET_EffectiveNP_8restTerm_-1up</i>	0.0119317
<i>JET_EffectiveNP_8restTerm_-1down</i>	-0.0150355
<i>JET_EtaIntercalibration_Modelling_-1up</i>	0.469115
<i>JET_EtaIntercalibration_Modelling_-1down</i>	-0.525542
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	-0.0729011
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	0.0288339
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	0.236665
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	-0.331556
<i>JET_Flavor_Composition_-1up</i>	3.19853
<i>JET_Flavor_Composition_-1down</i>	-3.1972
<i>JET_Flavor_Response_-1up</i>	-0.922876
<i>JET_Flavor_Response_-1down</i>	0.816945
<i>JET_JER_SINGLE_NP_-1up</i>	-0.371368
<i>JET_JvtEfficiency_-1down</i>	-0.556084
<i>JET_JvtEfficiency_-1up</i>	0.558351
<i>JET_Pileup_OffsetMu_-1up</i>	-0.152528
<i>JET_Pileup_OffsetMu_-1down</i>	0.101853
<i>JET_Pileup_OffsetNPV_-1up</i>	0.366237
<i>JET_Pileup_OffsetNPV_-1down</i>	-0.429936
<i>JET_Pileup_PtTerm_-1up</i>	0.0267852
<i>JET_Pileup_PtTerm_-1down</i>	-0.0329136
<i>JET_Pileup_RhoTopology_-1up</i>	2.10672
<i>JET_Pileup_RhoTopology_-1down</i>	-2.06119
<i>JET_PunchThrough_MC15_-1up</i>	0.000833291
<i>JET_PunchThrough_MC15_-1down</i>	1.91929e-07
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 83: Systematic uncertainties for Zh in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.683278
<i>FT_EFF_Eigen_B_0_-1up</i>	0.722648
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.15495
<i>FT_EFF_Eigen_B_1_-1up</i>	0.157038
<i>FT_EFF_Eigen_B_2_-1down</i>	0.125801
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.124462
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.28524
<i>FT_EFF_Eigen_C_0_-1up</i>	1.32351
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.0306392
<i>FT_EFF_Eigen_C_1_-1up</i>	0.0319415
<i>FT_EFF_Eigen_C_2_-1down</i>	0.0273271
<i>FT_EFF_Eigen_C_2_-1up</i>	-0.0272829
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0486133
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0485558
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.24552
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.245988
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0434821
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0434669
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.0109196
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.0109273
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.00933242
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.00933067
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0346502
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0346409
<i>FT_EFF_extrapolation_-1down</i>	0.0195339
<i>FT_EFF_extrapolation_-1up</i>	-0.0195181
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.0223566
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.0222712

Table 84: Systematic uncertainties for Zh in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Uncertainty Source	Relative Variations
<i>nominal</i>	0
<i>EG_RESOLUTION_ALL_-1down</i>	0.03247
<i>EG_RESOLUTION_ALL_1up</i>	-0.00426372
<i>EG_SCALE_ALL_-1down</i>	0.00837054
<i>EG_SCALE_ALL_1up</i>	0.0204622
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_1up</i>	0
<i>MUON_ID_-1down</i>	0
<i>MUON_ID_1up</i>	0
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_1up</i>	0
<i>MUON_MS_-1down</i>	0
<i>MUON_MS_1up</i>	0
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.54537
<i>PH_EFF_ID_Uncertainty_1up</i>	1.55742
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.782922
<i>PH_EFF_TRKISO_Uncertainty_1up</i>	0.78627
<i>PH_Iso_DDonoff</i>	0.0828338
<i>PRW_DATASF_-1down</i>	-0.339626
<i>PRW_DATASF_1up</i>	0.400746

Table 85: Systematic uncertainties for VBF in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	0.0057557
<i>JET_BJES_Response_-1down</i>	-0.0131852
<i>JET_EffectiveNP_1_-1up</i>	2.03041
<i>JET_EffectiveNP_1_-1down</i>	-2.04953
<i>JET_EffectiveNP_2_-1up</i>	-0.479311
<i>JET_EffectiveNP_2_-1down</i>	0.464984
<i>JET_EffectiveNP_3_-1up</i>	0.049252
<i>JET_EffectiveNP_3_-1down</i>	-0.0513983
<i>JET_EffectiveNP_4_-1up</i>	-0.0196465
<i>JET_EffectiveNP_4_-1down</i>	0.0175365
<i>JET_EffectiveNP_5_-1up</i>	-0.0357135
<i>JET_EffectiveNP_5_-1down</i>	0.019049
<i>JET_EffectiveNP_6_-1up</i>	0.074478
<i>JET_EffectiveNP_6_-1down</i>	-0.0808194
<i>JET_EffectiveNP_7_-1up</i>	-0.111563
<i>JET_EffectiveNP_7_-1down</i>	0.0906252
<i>JET_EffectiveNP_8restTerm_-1up</i>	0.0194535
<i>JET_EffectiveNP_8restTerm_-1down</i>	-0.0378632
<i>JET_EtaIntercalibration_Modelling_-1up</i>	0.949769
<i>JET_EtaIntercalibration_Modelling_-1down</i>	-0.975716
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	-0.161121
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	0.067424
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	0.392609
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	-0.411998
<i>JET_Flavor_Composition_-1up</i>	4.61461
<i>JET_Flavor_Composition_-1down</i>	-4.71322
<i>JET_Flavor_Response_-1up</i>	-1.3803
<i>JET_Flavor_Response_-1down</i>	1.32654
<i>JET_JER_SINGLE_NP_-1up</i>	0.698118
<i>JET_JvtEfficiency_-1down</i>	-0.427134
<i>JET_JvtEfficiency_-1up</i>	0.428486
<i>JET_Pileup_OffsetMu_-1up</i>	-0.206844
<i>JET_Pileup_OffsetMu_-1down</i>	0.168186
<i>JET_Pileup_OffsetNPV_-1up</i>	0.443084
<i>JET_Pileup_OffsetNPV_-1down</i>	-0.563958
<i>JET_Pileup_PtTerm_-1up</i>	0.0438583
<i>JET_Pileup_PtTerm_-1down</i>	-0.0638224
<i>JET_Pileup_RhoTopology_-1up</i>	2.99552
<i>JET_Pileup_RhoTopology_-1down</i>	-3.00866
<i>JET_PunchThrough_MC15_-1up</i>	0.000699325
<i>JET_PunchThrough_MC15_-1down</i>	-3.15161e-06
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 86: Systematic uncertainties for VBF in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.127908
<i>FT_EFF_Eigen_B_0_-1up</i>	0.130537
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.0257334
<i>FT_EFF_Eigen_B_1_-1up</i>	0.0258143
<i>FT_EFF_Eigen_B_2_-1down</i>	0.0185051
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0184393
<i>FT_EFF_Eigen_C_0_-1down</i>	-0.99661
<i>FT_EFF_Eigen_C_0_-1up</i>	1.00325
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.0619331
<i>FT_EFF_Eigen_C_1_-1up</i>	0.0619488
<i>FT_EFF_Eigen_C_2_-1down</i>	0.0111754
<i>FT_EFF_Eigen_C_2_-1up</i>	-0.0111672
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0333386
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0333295
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.27819
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.278697
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0333814
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.033373
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.036265
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.0362513
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.019669
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.0196653
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0295956
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0295907
<i>FT_EFF_extrapolation_-1down</i>	0.0130756
<i>FT_EFF_extrapolation_-1up</i>	-0.0130748
<i>FT_EFF_extrapolation_from_charm_-1down</i>	1.84919e-05
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-1.84919e-05

Table 87: Systematic uncertainties for *VBF* in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_-1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_-1up</i>	0
<i>MUON_ID_-1down</i>	0
<i>MUON_ID_-1up</i>	0
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_-1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_-1up</i>	0
<i>MUON_MS_-1down</i>	0
<i>MUON_MS_-1up</i>	-0.00158432
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_-1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_-1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_-1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.55337
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.5655
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.804006
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.807517
<i>PH_Iso_DDonoff</i>	0.0816725
<i>PRW_DATASF_-1down</i>	-1.54078
<i>PRW_DATASF_-1up</i>	1.78775

Table 88: Systematic uncertainties for ggh in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
JET_BJES_Response_-1up	0.0189741
JET_BJES_Response_-1down	0.00446229
JET_EffectiveNP_1_-1up	3.90835
JET_EffectiveNP_1_-1down	-3.73855
JET_EffectiveNP_2_-1up	-0.893916
JET_EffectiveNP_2_-1down	0.998038
JET_EffectiveNP_3_-1up	0.10285
JET_EffectiveNP_3_-1down	-0.115429
JET_EffectiveNP_4_-1up	-0.048302
JET_EffectiveNP_4_-1down	0.0396889
JET_EffectiveNP_5_-1up	-0.049825
JET_EffectiveNP_5_-1down	0.060879
JET_EffectiveNP_6_-1up	0.160338
JET_EffectiveNP_6_-1down	-0.185031
JET_EffectiveNP_7_-1up	-0.217305
JET_EffectiveNP_7_-1down	0.207964
JET_EffectiveNP_8restTerm_-1up	0.0592699
JET_EffectiveNP_8restTerm_-1down	-0.0608411
JET_EtaIntercalibration_Modelling_-1up	1.54396
JET_EtaIntercalibration_Modelling_-1down	-1.60668
JET_EtaIntercalibration_NonClosure_-1up	-0.246593
JET_EtaIntercalibration_NonClosure_-1down	0.294878
JET_EtaIntercalibration_TotalStat_-1up	0.816055
JET_EtaIntercalibration_TotalStat_-1down	-0.787199
JET_Flavor_Composition_-1up	8.37981
JET_Flavor_Composition_-1down	-8.25951
JET_Flavor_Response_-1up	-2.49793
JET_Flavor_Response_-1down	2.51434
JET_JER_SINGLE_NP_-1up	1.21606
JET_JvtEfficiency_-1down	-0.545868
JET_JvtEfficiency_-1up	0.547935
JET_Pileup_OffsetMu_-1up	-0.216977
JET_Pileup_OffsetMu_-1down	0.258037
JET_Pileup_OffsetNPV_-1up	1.186
JET_Pileup_OffsetNPV_-1down	-1.05552
JET_Pileup_PtTerm_-1up	0.0743034
JET_Pileup_PtTerm_-1down	-0.0938497
JET_Pileup_RhoTopology_-1up	5.71351
JET_Pileup_RhoTopology_-1down	-5.36304
JET_PunchThrough_MC15_-1up	0.00102414
JET_PunchThrough_MC15_-1down	-1.31333e-05
JET_SingleParticle_HighPt_-1up	0
JET_SingleParticle_HighPt_-1down	0

Table 89: Systematic uncertainties for ggh in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.179753
<i>FT_EFF_Eigen_B_0_-1up</i>	0.18384
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.0256015
<i>FT_EFF_Eigen_B_1_-1up</i>	0.0256922
<i>FT_EFF_Eigen_B_2_-1down</i>	0.0235719
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0235041
<i>FT_EFF_Eigen_C_0_-1down</i>	-0.421992
<i>FT_EFF_Eigen_C_0_-1up</i>	0.426312
<i>FT_EFF_Eigen_C_1_-1down</i>	0.00776087
<i>FT_EFF_Eigen_C_1_-1up</i>	-0.0077109
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0119373
<i>FT_EFF_Eigen_C_2_-1up</i>	0.0119385
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0194865
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0194778
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.304933
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.305536
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0514569
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0514399
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.00703396
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.00703806
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.0292496
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.0292404
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0157202
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.015717
<i>FT_EFF_extrapolation_-1down</i>	0.00638134
<i>FT_EFF_extrapolation_-1up</i>	-0.00637984
<i>FT_EFF_extrapolation_from_charm_-1down</i>	6.20761e-06
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-6.20754e-06

Table 90: Systematic uncertainties for ggh in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_-1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_-1up</i>	0
<i>MUON_ID_-1down</i>	0.0337471
<i>MUON_ID_-1up</i>	0.0171521
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_-1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_-1up</i>	0
<i>MUON_MS_-1down</i>	0.0410051
<i>MUON_MS_-1up</i>	0.00525162
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	-0.0124816
<i>MUON_SCALE_-1up</i>	0.00750685
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_-1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_-1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.64921
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.66313
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.770618
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.773891
<i>PH_Iso_DDonoff</i>	0.0588248
<i>PRW_DATASF_-1down</i>	1.0007
<i>PRW_DATASF_-1up</i>	-1.73357

Table 91: Systematic uncertainties for SM Higgs pair process in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_1up</i>	-0.00317574
<i>JET_BJES_Response_1down</i>	-0.00193495
<i>JET_EffectiveNP_1_1up</i>	1.25581
<i>JET_EffectiveNP_1_1down</i>	-0.973852
<i>JET_EffectiveNP_2_1up</i>	-0.20311
<i>JET_EffectiveNP_2_1down</i>	0.374062
<i>JET_EffectiveNP_3_1up</i>	0.0790773
<i>JET_EffectiveNP_3_1down</i>	0.00162213
<i>JET_EffectiveNP_4_1up</i>	0.00520666
<i>JET_EffectiveNP_4_1down</i>	0.035732
<i>JET_EffectiveNP_5_1up</i>	-0.0134014
<i>JET_EffectiveNP_5_1down</i>	0.0325468
<i>JET_EffectiveNP_6_1up</i>	0.0849291
<i>JET_EffectiveNP_6_1down</i>	-0.0437504
<i>JET_EffectiveNP_7_1up</i>	-0.0442831
<i>JET_EffectiveNP_7_1down</i>	0.0803792
<i>JET_EffectiveNP_8restTerm_1up</i>	0.0368825
<i>JET_EffectiveNP_8restTerm_1down</i>	-0.00343173
<i>JET_EtaIntercalibration_Modelling_1up</i>	0.484115
<i>JET_EtaIntercalibration_Modelling_1down</i>	-0.29553
<i>JET_EtaIntercalibration_NonClosure_1up</i>	-0.0783039
<i>JET_EtaIntercalibration_NonClosure_1down</i>	0.155383
<i>JET_EtaIntercalibration_TotalStat_1up</i>	0.292456
<i>JET_EtaIntercalibration_TotalStat_1down</i>	-0.188156
<i>JET_Flavor_Composition_1up</i>	2.54258
<i>JET_Flavor_Composition_1down</i>	-2.52272
<i>JET_Flavor_Response_1up</i>	-0.654601
<i>JET_Flavor_Response_1down</i>	0.825638
<i>JET_JER_SINGLE_NP_1up</i>	0.453416
<i>JET_JvtEfficiency_1down</i>	-0.635934
<i>JET_JvtEfficiency_1up</i>	0.639335
<i>JET_Pileup_OffsetMu_1up</i>	-0.0803505
<i>JET_Pileup_OffsetMu_1down</i>	0.185689
<i>JET_Pileup_OffsetNPV_1up</i>	0.298614
<i>JET_Pileup_OffsetNPV_1down</i>	-0.237097
<i>JET_Pileup_PtTerm_1up</i>	-0.00474841
<i>JET_Pileup_PtTerm_1down</i>	-0.0351441
<i>JET_Pileup_RhoTopology_1up</i>	1.84801
<i>JET_Pileup_RhoTopology_1down</i>	-1.50532
<i>JET_PunchThrough_MC15_1up</i>	1.04812e-05
<i>JET_PunchThrough_MC15_1down</i>	-3.22178e-06
<i>JET_SingleParticle_HighPt_1up</i>	-4.50084e-11
<i>JET_SingleParticle_HighPt_1down</i>	4.2315e-10

Table 92: Systematic uncertainties for SM Higgs pair process in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0589301
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0595103
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.013569
<i>FT_EFF_Eigen_B_1_-1up</i>	0.0136069
<i>FT_EFF_Eigen_B_2_-1down</i>	0.00974276
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.00972727
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.71973
<i>FT_EFF_Eigen_C_0_-1up</i>	1.73224
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.132406
<i>FT_EFF_Eigen_C_1_-1up</i>	0.132702
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0205849
<i>FT_EFF_Eigen_C_2_-1up</i>	0.0205907
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0652977
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.065276
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.279866
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.280507
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0441954
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0441784
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.000791289
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.000797068
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.00709266
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.00709064
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0374061
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0373963
<i>FT_EFF_extrapolation_-1down</i>	0.0240405
<i>FT_EFF_extrapolation_-1up</i>	-0.0240343
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.144728
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.144728

Table 93: Systematic uncertainties for SM Higgs pair process in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_-1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_-1up</i>	0
<i>MUON_ID_-1down</i>	0.00803469
<i>MUON_ID_-1up</i>	-0.14082
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_-1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_-1up</i>	0
<i>MUON_MS_-1down</i>	-0.0943808
<i>MUON_MS_-1up</i>	0.0398935
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	-0.0963309
<i>MUON_SCALE_-1up</i>	0.0293762
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_-1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_-1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.49355
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.50448
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.79399
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.797275
<i>PH_Iso_DDonoff</i>	0.194872
<i>PRW_DATASF_-1down</i>	-0.582265
<i>PRW_DATASF_-1up</i>	0.343017

Table 94: Systematic uncertainties for $m_H = 260$ GeV in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_1up</i>	-0.00252209
<i>JET_BJES_Response_1down</i>	-0.0135299
<i>JET_EffectiveNP_1_1up</i>	2.40791
<i>JET_EffectiveNP_1_1down</i>	-2.86535
<i>JET_EffectiveNP_2_1up</i>	-0.626019
<i>JET_EffectiveNP_2_1down</i>	0.51977
<i>JET_EffectiveNP_3_1up</i>	0.0686024
<i>JET_EffectiveNP_3_1down</i>	-0.105944
<i>JET_EffectiveNP_4_1up</i>	-0.0272882
<i>JET_EffectiveNP_4_1down</i>	0.0454626
<i>JET_EffectiveNP_5_1up</i>	-0.0368515
<i>JET_EffectiveNP_5_1down</i>	0.0114885
<i>JET_EffectiveNP_6_1up</i>	0.0657305
<i>JET_EffectiveNP_6_1down</i>	-0.148243
<i>JET_EffectiveNP_7_1up</i>	-0.155348
<i>JET_EffectiveNP_7_1down</i>	0.119471
<i>JET_EffectiveNP_8restTerm_1up</i>	0.0206453
<i>JET_EffectiveNP_8restTerm_1down</i>	-0.0345767
<i>JET_EtaIntercalibration_Modelling_1up</i>	0.708247
<i>JET_EtaIntercalibration_Modelling_1down</i>	-0.964202
<i>JET_EtaIntercalibration_NonClosure_1up</i>	-0.213731
<i>JET_EtaIntercalibration_NonClosure_1down</i>	0.0714169
<i>JET_EtaIntercalibration_TotalStat_1up</i>	0.472853
<i>JET_EtaIntercalibration_TotalStat_1down</i>	-0.552365
<i>JET_Flavor_Composition_1up</i>	5.63646
<i>JET_Flavor_Composition_1down</i>	-6.17972
<i>JET_Flavor_Response_1up</i>	-1.78207
<i>JET_Flavor_Response_1down</i>	1.29793
<i>JET_JER_SINGLE_NP_1up</i>	-0.935822
<i>JET_JvtEfficiency_1down</i>	-0.82855
<i>JET_JvtEfficiency_1up</i>	0.833488
<i>JET_Pileup_OffsetMu_1up</i>	-0.200655
<i>JET_Pileup_OffsetMu_1down</i>	0.145995
<i>JET_Pileup_OffsetNPV_1up</i>	0.213844
<i>JET_Pileup_OffsetNPV_1down</i>	-0.679404
<i>JET_Pileup_PtTerm_1up</i>	0.0199594
<i>JET_Pileup_PtTerm_1down</i>	-0.045802
<i>JET_Pileup_RhoTopology_1up</i>	3.64308
<i>JET_Pileup_RhoTopology_1down</i>	-3.77322
<i>JET_PunchThrough_MC15_1up</i>	2.01301e-09
<i>JET_PunchThrough_MC15_1down</i>	1.58493e-09
<i>JET_SingleParticle_HighPt_1up</i>	0
<i>JET_SingleParticle_HighPt_1down</i>	0

Table 95: Systematic uncertainties for $m_H = 260$ GeV in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0521367
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0527501
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.00667564
<i>FT_EFF_Eigen_B_1_-1up</i>	0.00662099
<i>FT_EFF_Eigen_B_2_-1down</i>	0.00713121
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0071345
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.20412
<i>FT_EFF_Eigen_C_0_-1up</i>	1.2092
<i>FT_EFF_Eigen_C_1_-1down</i>	0.321527
<i>FT_EFF_Eigen_C_1_-1up</i>	-0.321155
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0396926
<i>FT_EFF_Eigen_C_2_-1up</i>	0.0396817
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0768577
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0768395
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.286408
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.286991
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0570863
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0570634
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.0374053
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.0374151
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.021501
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.0214976
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.00854001
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.00853935
<i>FT_EFF_extrapolation_-1down</i>	0.00115192
<i>FT_EFF_extrapolation_-1up</i>	-0.00115188
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.108403
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.108403

Table 96: Systematic uncertainties for $m_H = 260$ GeV in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>nominal</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_-1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_-1up</i>	0
<i>MUON_ID_-1down</i>	-0.0382426
<i>MUON_ID_-1up</i>	0.0344767
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_-1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_-1up</i>	0
<i>MUON_MS_-1down</i>	-0.0351826
<i>MUON_MS_-1up</i>	-0.0236107
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_-1up</i>	-0.0516769
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_-1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_-1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.43995
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.45018
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.763951
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.767232
<i>PH_Iso_DDonoff</i>	0.128218
<i>PRW_DATASF_-1down</i>	-0.508156
<i>PRW_DATASF_-1up</i>	0.910609

Table 97: Systematic uncertainties for $m_H = 300$ GeV in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_1up</i>	-0.00393016
<i>JET_BJES_Response_1down</i>	-0.00206631
<i>JET_EffectiveNP_1_1up</i>	2.39675
<i>JET_EffectiveNP_1_1down</i>	-2.09778
<i>JET_EffectiveNP_2_1up</i>	-0.537771
<i>JET_EffectiveNP_2_1down</i>	0.419549
<i>JET_EffectiveNP_3_1up</i>	0.109966
<i>JET_EffectiveNP_3_1down</i>	-0.0805655
<i>JET_EffectiveNP_4_1up</i>	-0.0522166
<i>JET_EffectiveNP_4_1down</i>	0.0560909
<i>JET_EffectiveNP_5_1up</i>	-0.0167389
<i>JET_EffectiveNP_5_1down</i>	0.0258082
<i>JET_EffectiveNP_6_1up</i>	0.122692
<i>JET_EffectiveNP_6_1down</i>	-0.136431
<i>JET_EffectiveNP_7_1up</i>	-0.148271
<i>JET_EffectiveNP_7_1down</i>	0.147733
<i>JET_EffectiveNP_8restTerm_1up</i>	0.0345682
<i>JET_EffectiveNP_8restTerm_1down</i>	-0.0270835
<i>JET_EtaIntercalibration_Modelling_1up</i>	0.663774
<i>JET_EtaIntercalibration_Modelling_1down</i>	-0.800651
<i>JET_EtaIntercalibration_NonClosure_1up</i>	-0.209584
<i>JET_EtaIntercalibration_NonClosure_1down</i>	0.317355
<i>JET_EtaIntercalibration_TotalStat_1up</i>	0.342957
<i>JET_EtaIntercalibration_TotalStat_1down</i>	-0.360581
<i>JET_Flavor_Composition_1up</i>	4.75039
<i>JET_Flavor_Composition_1down</i>	-4.89179
<i>JET_Flavor_Response_1up</i>	-1.30577
<i>JET_Flavor_Response_1down</i>	1.23858
<i>JET_JER_SINGLE_NP_1up</i>	0.758216
<i>JET_JvtEfficiency_1down</i>	-0.793084
<i>JET_JvtEfficiency_1up</i>	0.797741
<i>JET_Pileup_OffsetMu_1up</i>	-0.0421019
<i>JET_Pileup_OffsetMu_1down</i>	0.0476171
<i>JET_Pileup_OffsetNPV_1up</i>	0.475463
<i>JET_Pileup_OffsetNPV_1down</i>	-0.466514
<i>JET_Pileup_PtTerm_1up</i>	-0.00600968
<i>JET_Pileup_PtTerm_1down</i>	-0.0153553
<i>JET_Pileup_RhoTopology_1up</i>	3.8014
<i>JET_Pileup_RhoTopology_1down</i>	-3.23492
<i>JET_PunchThrough_MC15_1up</i>	8.79985e-09
<i>JET_PunchThrough_MC15_1down</i>	-6.17424e-09
<i>JET_SingleParticle_HighPt_1up</i>	0
<i>JET_SingleParticle_HighPt_1down</i>	0

Table 98: Systematic uncertainties for $m_H = 300$ GeV in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0681673
<i>FT_EFF_Eigen_B_0_-1up</i>	0.068974
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.00827076
<i>FT_EFF_Eigen_B_1_-1up</i>	0.00827465
<i>FT_EFF_Eigen_B_2_-1down</i>	0.00953613
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0095286
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.35186
<i>FT_EFF_Eigen_C_0_-1up</i>	1.35935
<i>FT_EFF_Eigen_C_1_-1down</i>	0.288235
<i>FT_EFF_Eigen_C_1_-1up</i>	-0.287876
<i>FT_EFF_Eigen_C_2_-1down</i>	0.0126776
<i>FT_EFF_Eigen_C_2_-1up</i>	-0.0126633
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0677132
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0676922
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.285508
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.286122
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0549825
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0549598
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.0262952
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.0263034
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.0222612
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.0222556
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0187441
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0187417
<i>FT_EFF_extrapolation_-1down</i>	0.00126961
<i>FT_EFF_extrapolation_-1up</i>	-0.00126962
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.120816
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.120816

Table 99: Systematic uncertainties for $m_H = 300$ GeV in percent in zero lepton region without $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_-1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_-1up</i>	0
<i>MUON_ID_-1down</i>	0
<i>MUON_ID_-1up</i>	0
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_-1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_-1up</i>	0
<i>MUON_MS_-1down</i>	0
<i>MUON_MS_-1up</i>	0
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_-1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_-1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_-1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.73061
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.74656
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.786873
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.790415
<i>PH_Iso_DDonoff</i>	-0.0386049
<i>PRW_DATASF_-1down</i>	1.10765
<i>PRW_DATASF_-1up</i>	-1.75165

Table 100: Systematic uncertainties for $t\bar{t}$ in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	-0.468076
<i>JET_BJES_Response_-1down</i>	0.382352
<i>JET_EffectiveNP_1_-1up</i>	-0.782014
<i>JET_EffectiveNP_1_-1down</i>	0.86618
<i>JET_EffectiveNP_2_-1up</i>	0.643352
<i>JET_EffectiveNP_2_-1down</i>	-0.198552
<i>JET_EffectiveNP_3_-1up</i>	-0.163833
<i>JET_EffectiveNP_3_-1down</i>	0.152447
<i>JET_EffectiveNP_4_-1up</i>	0.0797963
<i>JET_EffectiveNP_4_-1down</i>	-0.136519
<i>JET_EffectiveNP_5_-1up</i>	0.0722715
<i>JET_EffectiveNP_5_-1down</i>	-0.0110346
<i>JET_EffectiveNP_6_-1up</i>	-0.153742
<i>JET_EffectiveNP_6_-1down</i>	0.206794
<i>JET_EffectiveNP_7_-1up</i>	0.225903
<i>JET_EffectiveNP_7_-1down</i>	-0.155993
<i>JET_EffectiveNP_8restTerm_-1up</i>	-0.00816362
<i>JET_EffectiveNP_8restTerm_-1down</i>	0.0686961
<i>JET_EtaIntercalibration_Modelling_-1up</i>	-0.402691
<i>JET_EtaIntercalibration_Modelling_-1down</i>	0.441591
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	0.0944918
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	-0.0491125
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	-0.160628
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	0.28805
<i>JET_Flavor_Composition_-1up</i>	0.323275
<i>JET_Flavor_Composition_-1down</i>	0.125329
<i>JET_Flavor_Response_-1up</i>	0.337457
<i>JET_Flavor_Response_-1down</i>	-0.0213219
<i>JET_JER_SINGLE_NP_-1up</i>	1.40013
<i>JET_JvtEfficiency_-1down</i>	-0.790143
<i>JET_JvtEfficiency_-1up</i>	0.79895
<i>JET_Pileup_OffsetMu_-1up</i>	0.202049
<i>JET_Pileup_OffsetMu_-1down</i>	0.171407
<i>JET_Pileup_OffsetNPV_-1up</i>	0.0607382
<i>JET_Pileup_OffsetNPV_-1down</i>	-0.0265155
<i>JET_Pileup_PtTerm_-1up</i>	0.106001
<i>JET_Pileup_PtTerm_-1down</i>	-0.0356174
<i>JET_Pileup_RhoTopology_-1up</i>	-1.02724
<i>JET_Pileup_RhoTopology_-1down</i>	0.983764
<i>JET_PunchThrough_MC15_-1up</i>	0.00175553
<i>JET_PunchThrough_MC15_-1down</i>	0.00136411
<i>JET_SingleParticle_HighPt_-1up</i>	0.00131408
<i>JET_SingleParticle_HighPt_-1down</i>	0.00131408

Table 101: Systematic uncertainties for $t\bar{t}$ in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-8.03786
<i>FT_EFF_Eigen_B_0_-1up</i>	8.39675
<i>FT_EFF_Eigen_B_1_-1down</i>	-3.87779
<i>FT_EFF_Eigen_B_1_-1up</i>	3.97174
<i>FT_EFF_Eigen_B_2_-1down</i>	1.0355
<i>FT_EFF_Eigen_B_2_-1up</i>	-1.02526
<i>FT_EFF_Eigen_C_0_-1down</i>	-2.93203
<i>FT_EFF_Eigen_C_0_-1up</i>	2.98977
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.754741
<i>FT_EFF_Eigen_C_1_-1up</i>	0.762016
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.126237
<i>FT_EFF_Eigen_C_2_-1up</i>	0.129318
<i>FT_EFF_Eigen_C_3_-1down</i>	0.12481
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.122077
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.345927
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.349698
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0441607
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0415131
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.0194608
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.0168235
<i>FT_EFF_Eigen_Light_3_-1down</i>	-0.00982866
<i>FT_EFF_Eigen_Light_3_-1up</i>	0.0124636
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0646462
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0619835
<i>FT_EFF_extrapolation_-1down</i>	0.59287
<i>FT_EFF_extrapolation_-1up</i>	-0.583098
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.0502112
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.047565

Table 102: Systematic uncertainties for tth in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_-1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_-1up</i>	0
<i>MUON_ID_-1down</i>	0
<i>MUON_ID_-1up</i>	0
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_-1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_-1up</i>	0
<i>MUON_MS_-1down</i>	-0.0070738
<i>MUON_MS_-1up</i>	0
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_-1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_-1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_-1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.67696
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.6917
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.855412
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.859439
<i>PH_Iso_DDonoff</i>	0.044488
<i>PRW_DATASF_-1down</i>	1.29052
<i>PRW_DATASF_-1up</i>	-1.57949

Table 103: Systematic uncertainties for Wh in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
JET_BJES_Response_-1up	-0.00751756
JET_BJES_Response_-1down	0.0175455
JET_EffectiveNP_1_-1up	0.805608
JET_EffectiveNP_1_-1down	-0.836357
JET_EffectiveNP_2_-1up	-0.143455
JET_EffectiveNP_2_-1down	0.146491
JET_EffectiveNP_3_-1up	-0.00229659
JET_EffectiveNP_3_-1down	-0.00579022
JET_EffectiveNP_4_-1up	-0.00508554
JET_EffectiveNP_4_-1down	-0.0335538
JET_EffectiveNP_5_-1up	-0.00413302
JET_EffectiveNP_5_-1down	0.0112345
JET_EffectiveNP_6_-1up	1.39917e-05
JET_EffectiveNP_6_-1down	-0.0148014
JET_EffectiveNP_7_-1up	-0.0163974
JET_EffectiveNP_7_-1down	-0.00332238
JET_EffectiveNP_8restTerm_-1up	0.0101229
JET_EffectiveNP_8restTerm_-1down	-0.00858995
JET_EtaIntercalibration_Modelling_-1up	0.255581
JET_EtaIntercalibration_Modelling_-1down	-0.231236
JET_EtaIntercalibration_NonClosure_-1up	-0.0373387
JET_EtaIntercalibration_NonClosure_-1down	0.0389634
JET_EtaIntercalibration_TotalStat_-1up	0.134861
JET_EtaIntercalibration_TotalStat_-1down	-0.138944
JET_Flavor_Composition_-1up	1.69569
JET_Flavor_Composition_-1down	-1.81283
JET_Flavor_Response_-1up	-0.450156
JET_Flavor_Response_-1down	0.553638
JET_JER_SINGLE_NP_-1up	-0.147868
JET_JvtEfficiency_-1down	-0.42929
JET_JvtEfficiency_-1up	0.430757
JET_Pileup_OffsetMu_-1up	-0.100392
JET_Pileup_OffsetMu_-1down	0.100408
JET_Pileup_OffsetNPV_-1up	0.396404
JET_Pileup_OffsetNPV_-1down	-0.131646
JET_Pileup_PtTerm_-1up	0.00953041
JET_Pileup_PtTerm_-1down	-0.0274486
JET_Pileup_RhoTopology_-1up	1.1606
JET_Pileup_RhoTopology_-1down	-1.11218
JET_PunchThrough_MC15_-1up	5.6465e-06
JET_PunchThrough_MC15_-1down	-1.74798e-06
JET_SingleParticle_HighPt_-1up	0
JET_SingleParticle_HighPt_-1down	0

Table 104: Systematic uncertainties for Wh in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0398957
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0399394
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.00808489
<i>FT_EFF_Eigen_B_1_-1up</i>	0.00810752
<i>FT_EFF_Eigen_B_2_-1down</i>	0.00363281
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0036378
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.91275
<i>FT_EFF_Eigen_C_0_-1up</i>	1.92095
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.353003
<i>FT_EFF_Eigen_C_1_-1up</i>	0.352965
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.00541995
<i>FT_EFF_Eigen_C_2_-1up</i>	0.00543336
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0560344
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0560216
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.23157
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.231991
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0332654
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0332565
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.00868456
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.00868069
<i>FT_EFF_Eigen_Light_3_-1down</i>	-0.0049301
<i>FT_EFF_Eigen_Light_3_-1up</i>	0.00492993
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0486258
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0486129
<i>FT_EFF_extrapolation_-1down</i>	0.0427067
<i>FT_EFF_extrapolation_-1up</i>	-0.042705
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.021272
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.021272

Table 105: Systematic uncertainties for Wh in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_-1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_-1up</i>	0
<i>MUON_ID_-1down</i>	0
<i>MUON_ID_-1up</i>	0
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_-1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_-1up</i>	0
<i>MUON_MS_-1down</i>	0
<i>MUON_MS_-1up</i>	0
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_-1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_-1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_-1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.68654
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.70123
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.854138
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.858174
<i>PH_Iso_DDonoff</i>	0.123324
<i>PRW_DATASF_-1down</i>	0.964508
<i>PRW_DATASF_-1up</i>	-0.951647

Table 106: Systematic uncertainties for Zh in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
JET_BJES_Response_-1up	-0.0182986
JET_BJES_Response_-1down	-0.0122948
JET_EffectiveNP_1_-1up	0.630226
JET_EffectiveNP_1_-1down	-0.517604
JET_EffectiveNP_2_-1up	-0.130596
JET_EffectiveNP_2_-1down	0.195195
JET_EffectiveNP_3_-1up	-0.000445106
JET_EffectiveNP_3_-1down	-0.00311219
JET_EffectiveNP_4_-1up	-0.00265917
JET_EffectiveNP_4_-1down	-0.0123959
JET_EffectiveNP_5_-1up	-0.0238161
JET_EffectiveNP_5_-1down	0.00977133
JET_EffectiveNP_6_-1up	0.0187216
JET_EffectiveNP_6_-1down	-0.0101987
JET_EffectiveNP_7_-1up	-0.0363347
JET_EffectiveNP_7_-1down	0.0441321
JET_EffectiveNP_8restTerm_-1up	0.009381
JET_EffectiveNP_8restTerm_-1down	-0.00753957
JET_EtaIntercalibration_Modelling_-1up	0.330643
JET_EtaIntercalibration_Modelling_-1down	-0.243163
JET_EtaIntercalibration_NonClosure_-1up	0.019632
JET_EtaIntercalibration_NonClosure_-1down	0.0418055
JET_EtaIntercalibration_TotalStat_-1up	0.156123
JET_EtaIntercalibration_TotalStat_-1down	-0.149199
JET_Flavor_Composition_-1up	1.70303
JET_Flavor_Composition_-1down	-1.49217
JET_Flavor_Response_-1up	-0.380091
JET_Flavor_Response_-1down	0.511597
JET_JER_SINGLE_NP_-1up	0.223013
JET_JvtEfficiency_-1down	-0.422202
JET_JvtEfficiency_-1up	0.423617
JET_Pileup_OffsetMu_-1up	-0.0167666
JET_Pileup_OffsetMu_-1down	0.108363
JET_Pileup_OffsetNPV_-1up	0.224702
JET_Pileup_OffsetNPV_-1down	-0.167717
JET_Pileup_PtTerm_-1up	0.0236287
JET_Pileup_PtTerm_-1down	-0.0286626
JET_Pileup_RhoTopology_-1up	1.08448
JET_Pileup_RhoTopology_-1down	-0.895294
JET_PunchThrough_MC15_-1up	-4.66313e-05
JET_PunchThrough_MC15_-1down	4.81818e-05
JET_SingleParticle_HighPt_-1up	0
JET_SingleParticle_HighPt_-1down	0

Table 107: Systematic uncertainties for Zh in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.473162
<i>FT_EFF_Eigen_B_0_-1up</i>	0.494526
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.205257
<i>FT_EFF_Eigen_B_1_-1up</i>	0.209182
<i>FT_EFF_Eigen_B_2_-1down</i>	0.0805323
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0797616
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.47356
<i>FT_EFF_Eigen_C_0_-1up</i>	1.52299
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.309394
<i>FT_EFF_Eigen_C_1_-1up</i>	0.310681
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0168385
<i>FT_EFF_Eigen_C_2_-1up</i>	0.0169874
<i>FT_EFF_Eigen_C_3_-1down</i>	0.043849
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0438087
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.237124
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.237591
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.033461
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0334511
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.010158
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.0101528
<i>FT_EFF_Eigen_Light_3_-1down</i>	-0.00501373
<i>FT_EFF_Eigen_Light_3_-1up</i>	0.00501358
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0488218
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0488055
<i>FT_EFF_extrapolation_-1down</i>	0.0426299
<i>FT_EFF_extrapolation_-1up</i>	-0.0425966
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.0242846
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.0241855

Table 108: Systematic uncertainties for Zh in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_-1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_-1up</i>	0
<i>MUON_ID_-1down</i>	0
<i>MUON_ID_-1up</i>	0
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_-1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_-1up</i>	0
<i>MUON_MS_-1down</i>	0
<i>MUON_MS_-1up</i>	0
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_-1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_-1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_-1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.60551
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.61875
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.784355
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.787711
<i>PH_Iso_DDonoff</i>	0.064152
<i>PRW_DATASF_-1down</i>	-0.412148
<i>PRW_DATASF_-1up</i>	0.473659

Table 109: Systematic uncertainties for VBF in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	0.00591755
<i>JET_BJES_Response_-1down</i>	-0.00551597
<i>JET_EffectiveNP_1_-1up</i>	1.49963
<i>JET_EffectiveNP_1_-1down</i>	-1.44584
<i>JET_EffectiveNP_2_-1up</i>	-0.272804
<i>JET_EffectiveNP_2_-1down</i>	0.367508
<i>JET_EffectiveNP_3_-1up</i>	0.0454089
<i>JET_EffectiveNP_3_-1down</i>	-0.00854303
<i>JET_EffectiveNP_4_-1up</i>	0.00347241
<i>JET_EffectiveNP_4_-1down</i>	0.0191339
<i>JET_EffectiveNP_5_-1up</i>	-0.014966
<i>JET_EffectiveNP_5_-1down</i>	0.0369186
<i>JET_EffectiveNP_6_-1up</i>	0.0640569
<i>JET_EffectiveNP_6_-1down</i>	-0.0361562
<i>JET_EffectiveNP_7_-1up</i>	-0.0553038
<i>JET_EffectiveNP_7_-1down</i>	0.0794946
<i>JET_EffectiveNP_8restTerm_-1up</i>	0.0322918
<i>JET_EffectiveNP_8restTerm_-1down</i>	-0.0190238
<i>JET_EtaIntercalibration_Modelling_-1up</i>	0.680677
<i>JET_EtaIntercalibration_Modelling_-1down</i>	-0.682571
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	-0.0367384
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	0.0655189
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	0.335771
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	-0.227647
<i>JET_Flavor_Composition_-1up</i>	3.39468
<i>JET_Flavor_Composition_-1down</i>	-3.41007
<i>JET_Flavor_Response_-1up</i>	-0.978145
<i>JET_Flavor_Response_-1down</i>	0.953793
<i>JET_JER_SINGLE_NP_-1up</i>	0.739542
<i>JET_JvtEfficiency_-1down</i>	-0.368324
<i>JET_JvtEfficiency_-1up</i>	0.369298
<i>JET_Pileup_OffsetMu_-1up</i>	-0.137317
<i>JET_Pileup_OffsetMu_-1down</i>	0.183584
<i>JET_Pileup_OffsetNPV_-1up</i>	0.362504
<i>JET_Pileup_OffsetNPV_-1down</i>	-0.370704
<i>JET_Pileup_PtTerm_-1up</i>	0.0406736
<i>JET_Pileup_PtTerm_-1down</i>	-0.040038
<i>JET_Pileup_RhoTopology_-1up</i>	2.1994
<i>JET_Pileup_RhoTopology_-1down</i>	-2.1501
<i>JET_PunchThrough_MC15_-1up</i>	1.01593e-05
<i>JET_PunchThrough_MC15_-1down</i>	-5.6701e-06
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 110: Systematic uncertainties for VBF in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.112964
<i>FT_EFF_Eigen_B_0_-1up</i>	0.114841
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.031819
<i>FT_EFF_Eigen_B_1_-1up</i>	0.0319051
<i>FT_EFF_Eigen_B_2_-1down</i>	0.0147293
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0146873
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.00302
<i>FT_EFF_Eigen_C_0_-1up</i>	1.01014
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.209134
<i>FT_EFF_Eigen_C_1_-1up</i>	0.208964
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0315277
<i>FT_EFF_Eigen_C_2_-1up</i>	0.0315266
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0373209
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0373091
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.276546
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.277064
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0228303
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0228267
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.0535862
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.0535667
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.000399219
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.000404843
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0334021
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0333965
<i>FT_EFF_extrapolation_-1down</i>	0.022975
<i>FT_EFF_extrapolation_-1up</i>	-0.022974
<i>FT_EFF_extrapolation_from_charm_-1down</i>	1.79326e-05
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-1.79326e-05

Table 111: Systematic uncertainties for VBF in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_-1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_-1up</i>	0
<i>MUON_ID_-1down</i>	0
<i>MUON_ID_-1up</i>	0
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_-1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_-1up</i>	0
<i>MUON_MS_-1down</i>	0
<i>MUON_MS_-1up</i>	0
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_-1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_-1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_-1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.627
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.64062
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.807477
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.811053
<i>PH_Iso_DDonoff</i>	0.0384133
<i>PRW_DATASF_-1down</i>	0.372459
<i>PRW_DATASF_-1up</i>	-0.532652

Table 112: Systematic uncertainties for ggh in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_-1up</i>	0.0177035
<i>JET_BJES_Response_-1down</i>	0.0137988
<i>JET_EffectiveNP_1_-1up</i>	1.72108
<i>JET_EffectiveNP_1_-1down</i>	-1.4529
<i>JET_EffectiveNP_2_-1up</i>	-0.340503
<i>JET_EffectiveNP_2_-1down</i>	0.432387
<i>JET_EffectiveNP_3_-1up</i>	0.0571429
<i>JET_EffectiveNP_3_-1down</i>	-0.0548343
<i>JET_EffectiveNP_4_-1up</i>	-0.0235131
<i>JET_EffectiveNP_4_-1down</i>	0.0271511
<i>JET_EffectiveNP_5_-1up</i>	-0.0159419
<i>JET_EffectiveNP_5_-1down</i>	0.0231991
<i>JET_EffectiveNP_6_-1up</i>	0.0755981
<i>JET_EffectiveNP_6_-1down</i>	-0.0825726
<i>JET_EffectiveNP_7_-1up</i>	-0.0913725
<i>JET_EffectiveNP_7_-1down</i>	0.0916316
<i>JET_EffectiveNP_8restTerm_-1up</i>	0.0252173
<i>JET_EffectiveNP_8restTerm_-1down</i>	-0.0237469
<i>JET_EtaIntercalibration_Modelling_-1up</i>	0.671787
<i>JET_EtaIntercalibration_Modelling_-1down</i>	-0.626057
<i>JET_EtaIntercalibration_NonClosure_-1up</i>	-0.0938875
<i>JET_EtaIntercalibration_NonClosure_-1down</i>	0.158713
<i>JET_EtaIntercalibration_TotalStat_-1up</i>	0.355657
<i>JET_EtaIntercalibration_TotalStat_-1down</i>	-0.267054
<i>JET_Flavor_Composition_-1up</i>	3.52058
<i>JET_Flavor_Composition_-1down</i>	-3.44654
<i>JET_Flavor_Response_-1up</i>	-0.996553
<i>JET_Flavor_Response_-1down</i>	1.09121
<i>JET_JER_SINGLE_NP_-1up</i>	0.56105
<i>JET_JvtEfficiency_-1down</i>	-0.495688
<i>JET_JvtEfficiency_-1up</i>	0.497425
<i>JET_Pileup_OffsetMu_-1up</i>	-0.127925
<i>JET_Pileup_OffsetMu_-1down</i>	0.105176
<i>JET_Pileup_OffsetNPV_-1up</i>	0.493746
<i>JET_Pileup_OffsetNPV_-1down</i>	-0.252273
<i>JET_Pileup_PtTerm_-1up</i>	0.00924053
<i>JET_Pileup_PtTerm_-1down</i>	-0.013857
<i>JET_Pileup_RhoTopology_-1up</i>	2.44154
<i>JET_Pileup_RhoTopology_-1down</i>	-2.12677
<i>JET_PunchThrough_MC15_-1up</i>	-9.48667e-06
<i>JET_PunchThrough_MC15_-1down</i>	-3.88939e-05
<i>JET_SingleParticle_HighPt_-1up</i>	0
<i>JET_SingleParticle_HighPt_-1down</i>	0

Table 113: Systematic uncertainties for ggh in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.161606
<i>FT_EFF_Eigen_B_0_-1up</i>	0.164666
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.0562866
<i>FT_EFF_Eigen_B_1_-1up</i>	0.0565078
<i>FT_EFF_Eigen_B_2_-1down</i>	0.0205216
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0204447
<i>FT_EFF_Eigen_C_0_-1down</i>	-0.608064
<i>FT_EFF_Eigen_C_0_-1up</i>	0.615445
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.107031
<i>FT_EFF_Eigen_C_1_-1up</i>	0.106902
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0329501
<i>FT_EFF_Eigen_C_2_-1up</i>	0.0329604
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0271092
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0270951
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.287486
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.288092
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0381191
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0381092
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.014239
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.0142397
<i>FT_EFF_Eigen_Light_3_-1down</i>	-0.000982816
<i>FT_EFF_Eigen_Light_3_-1up</i>	0.000980121
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.040018
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0400112
<i>FT_EFF_extrapolation_-1down</i>	0.0177714
<i>FT_EFF_extrapolation_-1up</i>	-0.0177671
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0
<i>FT_EFF_extrapolation_from_charm_-1up</i>	0

Table 114: Systematic uncertainties for ggh in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_-1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_-1up</i>	0
<i>MUON_ID_-1down</i>	0.0346744
<i>MUON_ID_-1up</i>	0.0162937
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_-1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_-1up</i>	0
<i>MUON_MS_-1down</i>	0.0452804
<i>MUON_MS_-1up</i>	0.00596632
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	-0.0153216
<i>MUON_SCALE_-1up</i>	0.00901167
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_-1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_-1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.68644
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.701
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.776725
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.780062
<i>PH_Iso_DDonoff</i>	0.0605855
<i>PRW_DATASF_-1down</i>	1.38234
<i>PRW_DATASF_-1up</i>	-1.99037

Table 115: Systematic uncertainties for SM Higgs pair process and non-resonance in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_1up</i>	-0.0032528
<i>JET_BJES_Response_1down</i>	-0.00232033
<i>JET_EffectiveNP_1_1up</i>	1.0341
<i>JET_EffectiveNP_1_1down</i>	-0.830159
<i>JET_EffectiveNP_2_1up</i>	-0.201628
<i>JET_EffectiveNP_2_1down</i>	0.29329
<i>JET_EffectiveNP_3_1up</i>	0.0754953
<i>JET_EffectiveNP_3_1down</i>	0.0013183
<i>JET_EffectiveNP_4_1up</i>	0.00514336
<i>JET_EffectiveNP_4_1down</i>	0.0331827
<i>JET_EffectiveNP_5_1up</i>	-0.0144435
<i>JET_EffectiveNP_5_1down</i>	0.0296532
<i>JET_EffectiveNP_6_1up</i>	0.0820764
<i>JET_EffectiveNP_6_1down</i>	-0.0485947
<i>JET_EffectiveNP_7_1up</i>	-0.0514393
<i>JET_EffectiveNP_7_1down</i>	0.0773298
<i>JET_EffectiveNP_8restTerm_1up</i>	0.0334358
<i>JET_EffectiveNP_8restTerm_1down</i>	-0.00306968
<i>JET_EtaIntercalibration_Modelling_1up</i>	0.297152
<i>JET_EtaIntercalibration_Modelling_1down</i>	-0.277343
<i>JET_EtaIntercalibration_NonClosure_1up</i>	-0.106766
<i>JET_EtaIntercalibration_NonClosure_1down</i>	0.0999798
<i>JET_EtaIntercalibration_TotalStat_1up</i>	0.275157
<i>JET_EtaIntercalibration_TotalStat_1down</i>	-0.179063
<i>JET_Flavor_Composition_1up</i>	2.37774
<i>JET_Flavor_Composition_1down</i>	-2.30638
<i>JET_Flavor_Response_1up</i>	-0.632886
<i>JET_Flavor_Response_1down</i>	0.599904
<i>JET_JER_SINGLE_NP_1up</i>	0.327961
<i>JET_JvtEfficiency_1down</i>	-0.621416
<i>JET_JvtEfficiency_1up</i>	0.624676
<i>JET_Pileup_OffsetMu_1up</i>	-0.117506
<i>JET_Pileup_OffsetMu_1down</i>	0.139838
<i>JET_Pileup_OffsetNPV_1up</i>	0.285767
<i>JET_Pileup_OffsetNPV_1down</i>	-0.218048
<i>JET_Pileup_PtTerm_1up</i>	-0.0170516
<i>JET_Pileup_PtTerm_1down</i>	-0.0352648
<i>JET_Pileup_RhoTopology_1up</i>	1.70805
<i>JET_Pileup_RhoTopology_1down</i>	-1.31758
<i>JET_PunchThrough_MC15_1up</i>	1.25815e-05
<i>JET_PunchThrough_MC15_1down</i>	-3.86722e-06
<i>JET_SingleParticle_HighPt_1up</i>	-5.40346e-11
<i>JET_SingleParticle_HighPt_1down</i>	5.07994e-10

Table 116: Systematic uncertainties for SM Higgs pair process and non-resonance in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0659427
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0666376
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.0137996
<i>FT_EFF_Eigen_B_1_-1up</i>	0.0138451
<i>FT_EFF_Eigen_B_2_-1down</i>	0.0105765
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0105578
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.78092
<i>FT_EFF_Eigen_C_0_-1up</i>	1.79394
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.175203
<i>FT_EFF_Eigen_C_1_-1up</i>	0.175432
<i>FT_EFF_Eigen_C_2_-1down</i>	-0.0271268
<i>FT_EFF_Eigen_C_2_-1up</i>	0.027155
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0670498
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.067029
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.277027
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.27766
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0429012
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0428849
<i>FT_EFF_Eigen_Light_2_-1down</i>	0.000348893
<i>FT_EFF_Eigen_Light_2_-1up</i>	-0.000343573
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.00413173
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.00413066
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0390389
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0390284
<i>FT_EFF_extrapolation_-1down</i>	0.0269046
<i>FT_EFF_extrapolation_-1up</i>	-0.0268974
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.149241
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.149241

Table 117: Systematic uncertainties for SM Higgs pair process and non-resonance in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_-1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_-1up</i>	0
<i>MUON_ID_-1down</i>	0
<i>MUON_ID_-1up</i>	-0.00385154
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_-1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_-1up</i>	0
<i>MUON_MS_-1down</i>	0.00580924
<i>MUON_MS_-1up</i>	0
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	0
<i>MUON_SCALE_-1up</i>	-0.00155244
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_-1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_-1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.46005
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.47113
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.767319
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.770489
<i>PH_Iso_DDonoff</i>	0.165237
<i>PRW_DATASF_-1down</i>	-1.05553
<i>PRW_DATASF_-1up</i>	0.958334

Table 118: Systematic uncertainties for $m_H = 400$ GeV in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>JET_BJES_Response_1up</i>	-9.60041e-05
<i>JET_BJES_Response_1down</i>	0.000110319
<i>JET_EffectiveNP_1_1up</i>	1.26619
<i>JET_EffectiveNP_1_1down</i>	-1.05586
<i>JET_EffectiveNP_2_1up</i>	-0.2965
<i>JET_EffectiveNP_2_1down</i>	0.243091
<i>JET_EffectiveNP_3_1up</i>	0.0617419
<i>JET_EffectiveNP_3_1down</i>	-0.00265267
<i>JET_EffectiveNP_4_1up</i>	0.00398423
<i>JET_EffectiveNP_4_1down</i>	0.0351357
<i>JET_EffectiveNP_5_1up</i>	0.0061397
<i>JET_EffectiveNP_5_1down</i>	0.0215703
<i>JET_EffectiveNP_6_1up</i>	0.0812919
<i>JET_EffectiveNP_6_1down</i>	-0.00325719
<i>JET_EffectiveNP_7_1up</i>	-0.060349
<i>JET_EffectiveNP_7_1down</i>	0.086623
<i>JET_EffectiveNP_8restTerm_1up</i>	0.0403689
<i>JET_EffectiveNP_8restTerm_1down</i>	0.0081243
<i>JET_EtaIntercalibration_Modelling_1up</i>	0.541804
<i>JET_EtaIntercalibration_Modelling_1down</i>	-0.40599
<i>JET_EtaIntercalibration_NonClosure_1up</i>	-0.16031
<i>JET_EtaIntercalibration_NonClosure_1down</i>	0.1575
<i>JET_EtaIntercalibration_TotalStat_1up</i>	0.167142
<i>JET_EtaIntercalibration_TotalStat_1down</i>	-0.119389
<i>JET_Flavor_Composition_1up</i>	2.7156
<i>JET_Flavor_Composition_1down</i>	-2.60846
<i>JET_Flavor_Response_1up</i>	-0.739627
<i>JET_Flavor_Response_1down</i>	0.769519
<i>JET_JER_SINGLE_NP_1up</i>	0.869039
<i>JET_JvtEfficiency_1down</i>	-0.699003
<i>JET_JvtEfficiency_1up</i>	0.702996
<i>JET_Pileup_OffsetMu_1up</i>	-0.109087
<i>JET_Pileup_OffsetMu_1down</i>	0.0981463
<i>JET_Pileup_OffsetNPV_1up</i>	0.155275
<i>JET_Pileup_OffsetNPV_1down</i>	-0.118151
<i>JET_Pileup_PtTerm_1up</i>	0.0297059
<i>JET_Pileup_PtTerm_1down</i>	0.00344852
<i>JET_Pileup_RhoTopology_1up</i>	1.7621
<i>JET_Pileup_RhoTopology_1down</i>	-1.48276
<i>JET_PunchThrough_MC15_1up</i>	1.4474e-06
<i>JET_PunchThrough_MC15_1down</i>	-7.28133e-07
<i>JET_SingleParticle_HighPt_1up</i>	0
<i>JET_SingleParticle_HighPt_1down</i>	0

Table 119: Systematic uncertainties for $m_H = 400$ GeV in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0519467
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0526595
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.0183215
<i>FT_EFF_Eigen_B_1_-1up</i>	0.0183148
<i>FT_EFF_Eigen_B_2_-1down</i>	0.00412616
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.0041238
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.55809
<i>FT_EFF_Eigen_C_0_-1up</i>	1.56839
<i>FT_EFF_Eigen_C_1_-1down</i>	0.131474
<i>FT_EFF_Eigen_C_1_-1up</i>	-0.131343
<i>FT_EFF_Eigen_C_2_-1down</i>	0.0609519
<i>FT_EFF_Eigen_C_2_-1up</i>	-0.0609153
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0482076
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.048195
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.277676
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.278297
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.050906
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0508847
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.0164361
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.0164438
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.0127187
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.0127168
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0344351
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0344284
<i>FT_EFF_extrapolation_-1down</i>	0.00550903
<i>FT_EFF_extrapolation_-1up</i>	-0.00550903
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.144002
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.144002

Table 120: Systematic uncertainties for $m_H = 400$ GeV in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_ID_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1down</i>	0
<i>EL_EFF_Reco_TOTAL_1NPCOR_PLUS_UNCOR_-1up</i>	0
<i>MUON_EFF_STAT_-1down</i>	0
<i>MUON_EFF_STAT_-1up</i>	0
<i>MUON_EFF_SYS_-1down</i>	0
<i>MUON_EFF_SYS_-1up</i>	0
<i>MUON_ID_-1down</i>	-0.00623314
<i>MUON_ID_-1up</i>	-0.01507
<i>MUON_ISO_STAT_-1down</i>	0
<i>MUON_ISO_STAT_-1up</i>	0
<i>MUON_ISO_SYS_-1down</i>	0
<i>MUON_ISO_SYS_-1up</i>	0
<i>MUON_MS_-1down</i>	-0.00717394
<i>MUON_MS_-1up</i>	0.0126319
<i>MUON_SAGITTA_RESBIAS_-1down</i>	0
<i>MUON_SAGITTA_RESBIAS_-1up</i>	0
<i>MUON_SAGITTA_RHO_-1down</i>	0
<i>MUON_SAGITTA_RHO_-1up</i>	0
<i>MUON_SCALE_-1down</i>	-0.015333
<i>MUON_SCALE_-1up</i>	0
<i>MUON_TTVA_STAT_-1down</i>	0
<i>MUON_TTVA_STAT_-1up</i>	0
<i>MUON_TTVA_SYS_-1down</i>	0
<i>MUON_TTVA_SYS_-1up</i>	0
<i>PH_EFF_ID_Uncertainty_-1down</i>	-1.65407
<i>PH_EFF_ID_Uncertainty_-1up</i>	1.66791
<i>PH_EFF_TRKISO_Uncertainty_-1down</i>	-0.747607
<i>PH_EFF_TRKISO_Uncertainty_-1up</i>	0.750605
<i>PH_Iso_DDonoff</i>	0.0471792
<i>PRW_DATASF_-1down</i>	1.49612
<i>PRW_DATASF_-1up</i>	-1.78789

Table 121: Systematic uncertainties for $m_H = 500$ GeV in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
JET_BJES_Response_1up	-0.0141313
JET_BJES_Response_1down	0.00932088
JET_EffectiveNP_1_1up	0.682604
JET_EffectiveNP_1_1down	-0.620423
JET_EffectiveNP_2_1up	-0.107036
JET_EffectiveNP_2_1down	0.125339
JET_EffectiveNP_3_1up	0.0102675
JET_EffectiveNP_3_1down	-0.00379503
JET_EffectiveNP_4_1up	0.00890775
JET_EffectiveNP_4_1down	-0.00423026
JET_EffectiveNP_5_1up	-0.00212943
JET_EffectiveNP_5_1down	0.0133652
JET_EffectiveNP_6_1up	0.0035455
JET_EffectiveNP_6_1down	-0.0116982
JET_EffectiveNP_7_1up	-0.00719767
JET_EffectiveNP_7_1down	-0.00137624
JET_EffectiveNP_8restTerm_1up	0.0120347
JET_EffectiveNP_8restTerm_1down	-0.000992943
JET_EtaIntercalibration_Modelling_1up	0.172328
JET_EtaIntercalibration_Modelling_1down	-0.209081
JET_EtaIntercalibration_NonClosure_1up	-0.0853042
JET_EtaIntercalibration_NonClosure_1down	-0.00502101
JET_EtaIntercalibration_TotalStat_1up	0.10479
JET_EtaIntercalibration_TotalStat_1down	-0.0634262
JET_Flavor_Composition_1up	1.59612
JET_Flavor_Composition_1down	-1.51619
JET_Flavor_Response_1up	-0.40439
JET_Flavor_Response_1down	0.403258
JET_JER_SINGLE_NP_1up	0.575239
JET_JvtEfficiency_1down	-0.629418
JET_JvtEfficiency_1up	0.632765
JET_Pileup_OffsetMu_1up	-0.051358
JET_Pileup_OffsetMu_1down	0.0700908
JET_Pileup_OffsetNPV_1up	0.136218
JET_Pileup_OffsetNPV_1down	-0.156016
JET_Pileup_PtTerm_1up	0.0456148
JET_Pileup_PtTerm_1down	-0.0232035
JET_Pileup_RhoTopology_1up	1.14929
JET_Pileup_RhoTopology_1down	-0.908294
JET_PunchThrough_MC15_1up	-1.6067e-07
JET_PunchThrough_MC15_1down	-1.29311e-07
JET_SingleParticle_HighPt_1up	0
JET_SingleParticle_HighPt_1down	0

Table 122: Systematic uncertainties for $m_H = 500$ GeV in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

Not reviewed, for internal circulation only

Uncertainty Source	Relative Variations
<i>FT_EFF_Eigen_B_0_-1down</i>	-0.0634042
<i>FT_EFF_Eigen_B_0_-1up</i>	0.0639948
<i>FT_EFF_Eigen_B_1_-1down</i>	-0.0109737
<i>FT_EFF_Eigen_B_1_-1up</i>	0.010968
<i>FT_EFF_Eigen_B_2_-1down</i>	0.00781746
<i>FT_EFF_Eigen_B_2_-1up</i>	-0.00779933
<i>FT_EFF_Eigen_C_0_-1down</i>	-1.85748
<i>FT_EFF_Eigen_C_0_-1up</i>	1.87136
<i>FT_EFF_Eigen_C_1_-1down</i>	-0.129588
<i>FT_EFF_Eigen_C_1_-1up</i>	0.129437
<i>FT_EFF_Eigen_C_2_-1down</i>	0.0247011
<i>FT_EFF_Eigen_C_2_-1up</i>	-0.0247176
<i>FT_EFF_Eigen_C_3_-1down</i>	0.0494024
<i>FT_EFF_Eigen_C_3_-1up</i>	-0.0493972
<i>FT_EFF_Eigen_Light_0_-1down</i>	-0.275179
<i>FT_EFF_Eigen_Light_0_-1up</i>	0.275817
<i>FT_EFF_Eigen_Light_1_-1down</i>	0.0452076
<i>FT_EFF_Eigen_Light_1_-1up</i>	-0.0451901
<i>FT_EFF_Eigen_Light_2_-1down</i>	-0.00347726
<i>FT_EFF_Eigen_Light_2_-1up</i>	0.00348409
<i>FT_EFF_Eigen_Light_3_-1down</i>	0.00582301
<i>FT_EFF_Eigen_Light_3_-1up</i>	-0.005822
<i>FT_EFF_Eigen_Light_4_-1down</i>	0.0408245
<i>FT_EFF_Eigen_Light_4_-1up</i>	-0.0408148
<i>FT_EFF_extrapolation_-1down</i>	0.0181302
<i>FT_EFF_extrapolation_-1up</i>	-0.0181285
<i>FT_EFF_extrapolation_from_charm_-1down</i>	0.151228
<i>FT_EFF_extrapolation_from_charm_-1up</i>	-0.151228

Table 123: Systematic uncertainties for $m_H = 500$ GeV in percent in zero lepton region with $p_T(\gamma\gamma)$ cut applied.

668 D Cut optimizations

669 The cuts on the photons side are fully followed the HGam group, and the following optimizations are all
670 on the W boson and its decay products sides. The distributions of the variables are shown in Figure 41 and
671 Figure 42. At the left region for Figure 41(a), 41(c), 42(a), 42(c) and the right region for Figure 41(b),
672 42(b), the signal statistics will be low if there is a cut on these variables. The Asimov significance on the
673 right plots is definded as Z in the Eq 1. Applying a cut on these variables doesn't improve the sensitivities
674 too much and will decribe the signal statistics excessively. There will be not further cut besides the cuts
675 listed in Section 5.

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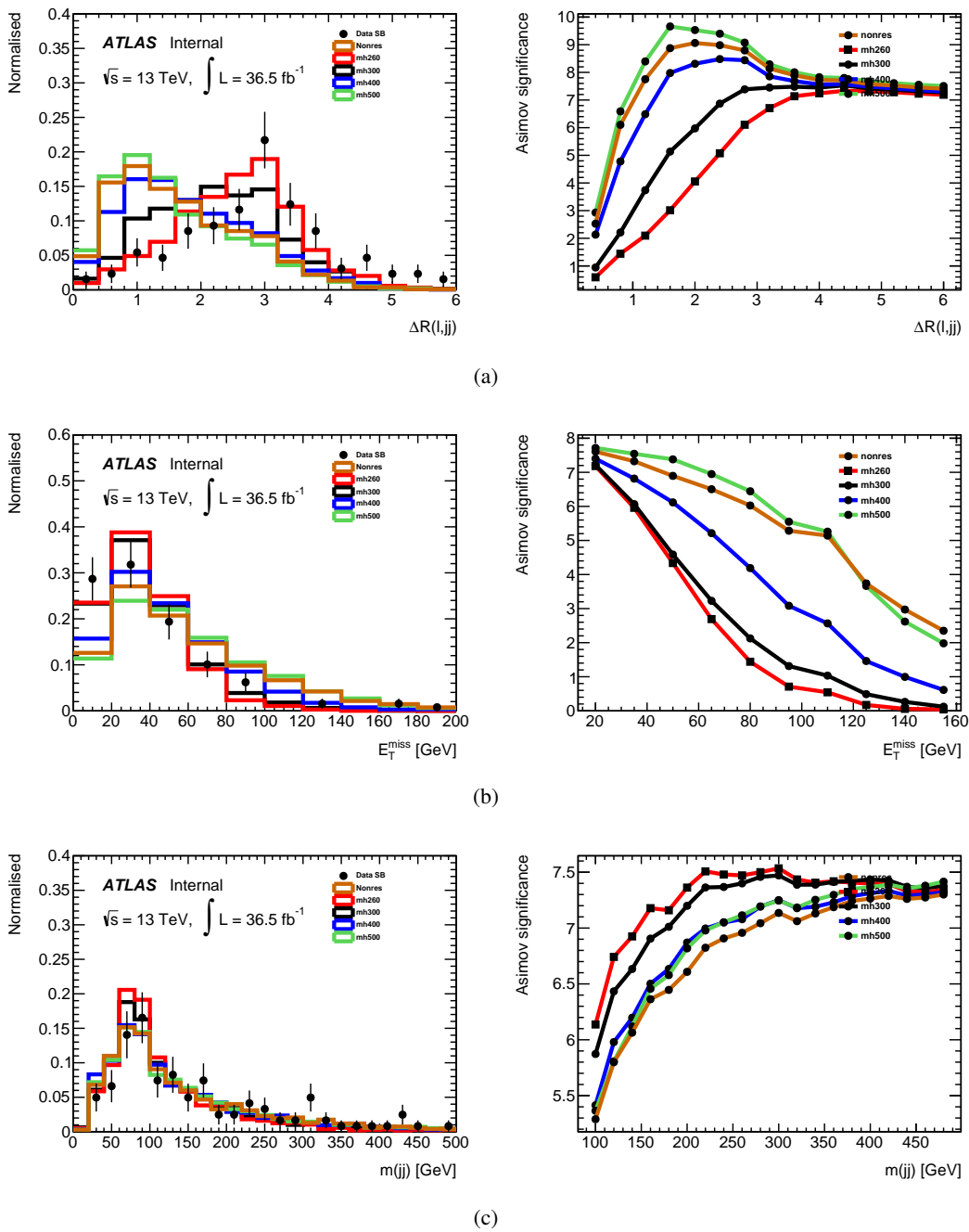


Figure 41: (a) The ΔR between the leading lepton and the di-jet system, (b) transverse missing energy, (c) the invariant mass of di-jet system.

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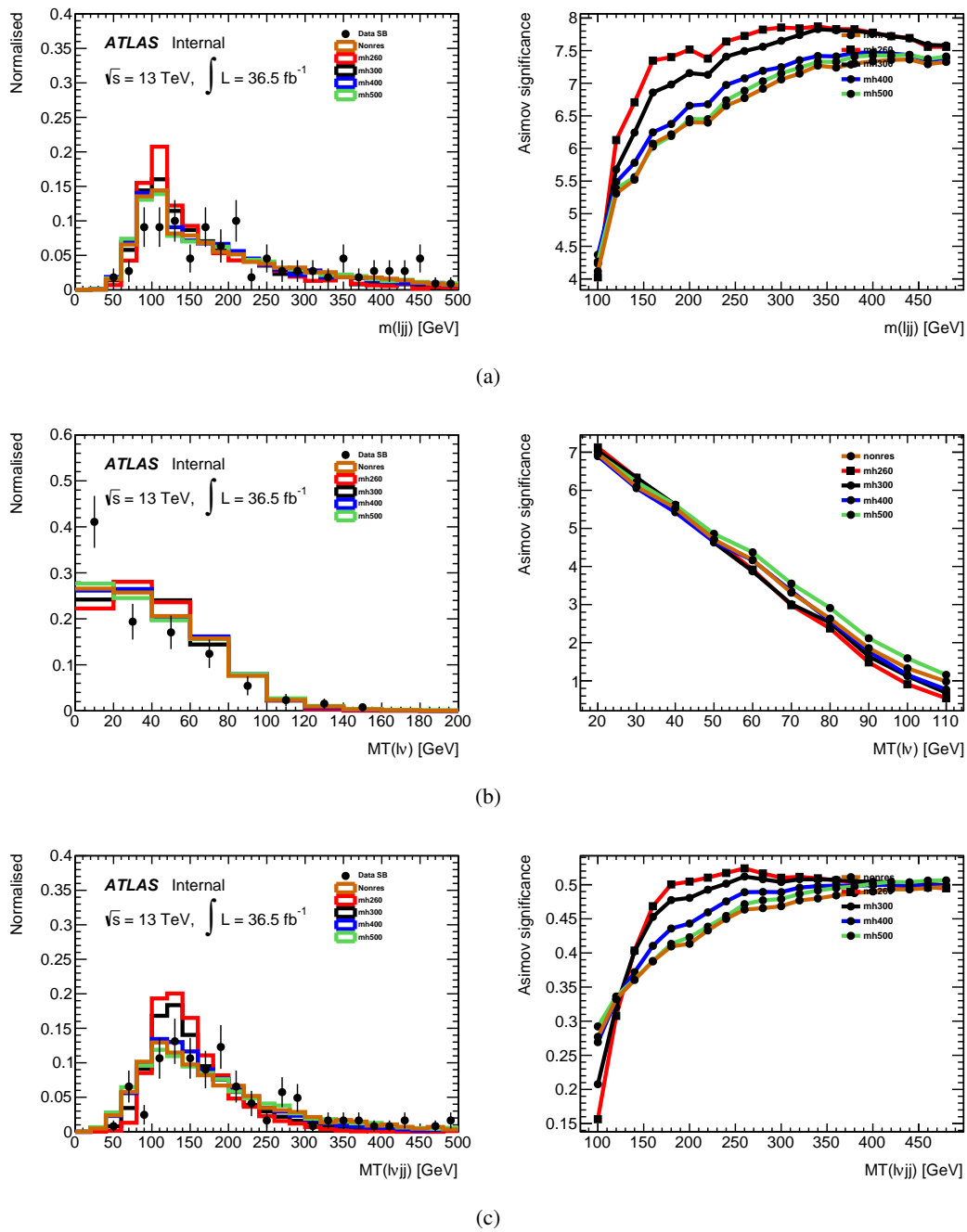


Figure 42: (a) The invariant mass of lepton and di-jet, (b) transverse mass of the leading lepton and MET, (c) transverse mass of the leading lepton, MET and di-jet.

Parameter	fit
W1	43.0507±11.2414
W2	23.9493±10.2914
f_{ISO}	0.475728±0.173654
f_{ID}	0.469924±0.166589

Table 124: fit result of one electron channel

fit (real + fake)	FixedCutTight	loose-not-FixedCutTight
tight	35.646±5.35402	3.09965±5.90034
medium-not-tight	3.96067±6.03934	0.344406±6.65559

Table 125: fit result of one electron channel

676 E Fake lepton estimation

677 An ABCD method is introduced to estimate fake leptons in electron and muon channel. After the base-
 678 line lepton selection, the events are split into 4 regions by two independent variables. Here tight ID and
 679 FixedCutTight[31](current muon isolation variable is not correct) isolation are used. They are supposed
 680 to be independent. The correlation factor of these two variables is 0.11 for electron channel and 9e-3 for
 681 muon channel in large statistic $l\nu\gamma\gamma jj$ sample. The yield in each region can be calculated by Eq 4,
 682 where W1 is real lepton yield and W2 is fake lepton yield,
 683 ϵ_{ID} and ϵ_{ISO} are the efficiency of tight ID and tight ISO for real lepton obtained from background MC,
 684 f_{ID} and f_{ISO} are the efficiency of tight ID and tight ISO for fake lepton.
 685 The minimization of χ^2 in Eq 5 is performed to get the parameter. Table 124 shows the fit result of
 686 electron channel and Table 127 shows the fit result of muon channel.

$$\begin{aligned}
 N_{TI,pred} &= W1 * \epsilon_{ID} * \epsilon_{ISO} + W2 * f_{ID} * f_{ISO}; \\
 N_{TnI,pred} &= W1 * \epsilon_{ID} * (1 - \epsilon_{ISO}) + W2 * f_{ID} * (1 - f_{ISO}); \\
 N_{nTI,pred} &= W1 * (1 - \epsilon_{ID}) * \epsilon_{ISO} + W2 * (1 - f_{ID}) * f_{ISO}; \\
 N_{nTnI,pred} &= W1 * (1 - \epsilon_{ID}) * (1 - \epsilon_{ISO}) + W2 * (1 - f_{ID}) * (1 - f_{ISO});
 \end{aligned} \tag{4}$$

$$\begin{aligned}
 \chi^2 &= \sum_i \frac{(N_i - N_{i,pred})^2}{N_i}, \\
 i &= TI(tight - isolated), \\
 &\quad TnI(tight - non - isolated), \\
 &\quad nTI(non - tight - isolated), \\
 &\quad nTnI(non - tight - non - isolated)
 \end{aligned} \tag{5}$$

data	FixedCutTight	loose-not-FixedCutTight
Tight	41	9
medium-not-tight	10	7

Table 126: data sideband in one electron channel

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Parameter	fit
W1	28.1647 ± 14.0766
W2	38.5004 ± 14.6546
f_{ISO}	0.495349 ± 0.172062
f_{ID}	0.8 ± 0.0419173

Table 127: fit result of one muon channel

fit (real + fake)	FixedCutTight	loose-not-FixedCutTight
tight	$25.9566+15.2569$	$1.08152+15.5434$
medium-not-tight	$1.08152+3.81423$	$0.0450635+3.88585$

Table 128: fit result of one muon channel

data	FixedCutTight	loose-not-FixedCutTight
Tight	41	16
medium-not-tight	5	0

Table 129: data sideband in one muon channel