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**Measurements of the Higgs boson
decay to W^+W^- with the CMS
detector**

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Contents

Introduction	1
1 Higgs boson physics at the LHC	3
1.1 The Standard Model of particle physics	3
1.1.1 The electroweak interaction	4
1.1.2 The strong interaction	7
1.2 Beyond the Standard Model	8
1.3 Proton-proton interactions	9
1.3.1 Hadron collider kinematics	10
1.4 Higgs boson phenomenology	11
1.4.1 Higgs boson production mechanisms and decay channels	11
1.4.2 The $H \rightarrow W^+W^-$ decay channel	13
1.4.3 Higgs boson kinematics	15
1.4.4 Event generators for Higgs boson production	16
1.5 Experimental Higgs boson highlights	19
2 LHC and the CMS experiment	23
2.1 The Large Hadron Collider	23
2.2 The CMS experiment	28
2.2.1 The solenoid	29
2.2.2 The tracker	30
2.2.3 The electromagnetic calorimeter	35
2.2.4 The hadron calorimeter	37
2.2.5 The muon system	38
2.3 The CMS trigger system	40
2.3.1 The Level-1 trigger	41
2.3.2 The High Level Trigger	42
3 Reconstruction and identification of physics objects	45
3.1 The Particle Flow technique	45
3.2 Tracking	46
3.3 Lepton reconstruction and identification	47
3.3.1 Muon reconstruction and identification	47

3.3.2	Muon isolation	48
3.3.3	Muon momentum scale and resolution	49
3.3.4	Electron reconstruction and identification	50
3.3.5	Electron isolation	51
3.3.6	Electron momentum scale and resolution	52
3.3.7	Lepton identification and isolation efficiency	52
3.3.8	Lepton trigger efficiency	53
3.4	Jets reconstruction and identification	55
3.4.1	Jet reconstruction in CMS	55
3.4.2	Jet energy correction	58
3.4.3	Jet identification	61
3.5	Jet b tagging	62
3.6	Missing transverse energy	64
3.6.1	E_T^{miss} scale and resolution measurement	65
4	Measurement of the Higgs boson transverse momentum spectrum at 8 TeV	69
4.1	Data sets and triggers	70
4.2	Monte Carlo samples	70
4.3	Analysis Strategy	73
4.3.1	Event reconstruction and selections	73
4.3.2	Simulation efficiencies and scale factors	76
4.3.3	Fiducial phase space	80
4.3.4	Binning of the p_T^H distribution	81
4.4	Background estimation	83
4.4.1	WW background	83
4.4.2	Top quark background	85
4.4.3	W+jets background	87
4.4.4	$Z/\gamma^* \rightarrow \tau^+\tau^-$ background	88
4.4.5	Diboson backgrounds	89
4.5	Systematic uncertainties	90
4.5.1	Uncertainties in background predictions	91
4.5.2	Experimental uncertainties	92
4.5.3	Theoretical uncertainties	93
4.5.4	Statistical uncertainty of the simulated samples	95
4.5.5	Treatment of systematic uncertainties in the analysis	95
4.6	Signal extraction	95
4.6.1	Fitting procedure	95
4.6.2	Signal and background yields	99
4.7	Unfolding	102
4.7.1	Treatment of systematic uncertainties in the unfolding	106
4.8	Results	108

5 Measurement of Higgs boson production using first 13 TeV data	111
5.1 Data and simulated samples	111
5.2 Analysis strategy	114
5.2.1 Event reconstruction	114
5.2.2 B tagging performance	115
5.2.3 Event selection and background rejection	119
5.2.4 Signal extraction	124
5.3 Background estimation	124
5.3.1 WW background	124
5.3.2 Top quark background	125
5.3.3 W+jets background	125
5.3.4 Z/ γ^* $\rightarrow \tau^+\tau^-$ background	126
5.3.5 Other backgrounds	127
5.4 Systematic uncertainties	128
5.5 Results	130
6 Search for high mass resonances using first 13 TeV data	133
6.1 Data and simulated samples	133
6.2 Analysis strategy	134
6.3 Background estimation	138
6.4 Systematic uncertainties	139
6.5 Signal extraction and limit setting	141
6.6 Results	144
Summary	151
Appendix A Fiducial phase space definition and optimization	153
Bibliography	157

Introduction

The Higgs mechanism is an essential element of the Standard Model (SM), explaining the origin of mass and playing a key role in the physics of electroweak symmetry breaking. A suitable Higgs boson candidate, predicted by the Higgs mechanism, was found with a mass of 125 GeV by the ATLAS and CMS experiments in the first run of the CERN Large Hadron Collider (LHC).

After the discovery, the accurate measurement of the Higgs boson properties has become one of the main goals of the LHC. The Higgs sector could in fact be more entangled with respect to what discovered so far and Beyond the Standard Model (BSM) effects could emerge from accurate measurements of the couplings with fermions and bosons, which can be determined from the Higgs boson production processes and decays. The $H \rightarrow W^+W^-$ channel is one of the most sensitive to these effects and the high branching fraction allows the statistics needed for a precision measurement to be collected.

Measurements of the production cross section of the Higgs boson times branching fraction of decay ($\sigma \times \mathcal{B}$) in a restricted part of the phase space (fiducial phase space) and its kinematic properties thus represent an important test for possible deviations from the SM predictions. In particular, it has been shown that the Higgs boson transverse momentum spectrum can be significantly affected by the presence of physics phenomena not predicted by the SM. In addition, these measurements facilitate tests of the theoretical calculations in the SM Higgs sector.

A complementary strategy to seek hints of BSM physics is to perform direct searches for additional Higgs bosons in the full mass range accessible to current and future experiments. There are indeed several models that predict a richer Higgs sector, requiring the existence of new particles that could show up in direct searches at energies achievable at LHC.

The purpose of this thesis is twofold, reporting firstly a measurement of the Higgs boson transverse momentum spectrum using proton-proton collision data collected at a centre-of-mass energy of 8 TeV, and thereafter focusing on the first data collected by the CMS experiment at the unprecedented centre-of-mass energy of 13 TeV. These latter data will be used both to perform a preliminary re-discovery measurement of the Higgs boson at the new collision energy, and to directly search for new resonances with masses up to 1 TeV. All the analyses discussed in this thesis are performed by selecting the Higgs boson (or the new resonance) decays to a W boson pair.

The transverse momentum spectrum and the inclusive $\sigma \times \mathcal{B}$ measurements re-

ported here, represent the first measurements at the LHC using $H \rightarrow W^+W^- \rightarrow e^\pm\mu^\mp\nu\bar{\nu}$ decays. The Higgs boson transverse momentum is experimentally reconstructed using the lepton pair transverse momentum and missing transverse momentum. The differential $\sigma \times \mathcal{B}$ is measured as a function of the Higgs boson transverse momentum in a fiducial phase space defined to match the experimental acceptance in terms of lepton kinematics and event topology. The measurements are corrected for detector effects taking advantage of an unfolding procedure, and compared to theoretical calculations based on the SM, to which they agree within experimental uncertainties.

The first data collected during 2015, corresponding to an integrated luminosity of 2.3 fb^{-1} , are used to perform a re-discovery analysis of the Higgs boson in the $H \rightarrow W^+W^- \rightarrow e^\pm\mu^\mp\nu\bar{\nu}$ decay channel. Since the amount of analysed data is small, this preliminary result does not provide a significant signal evidence, as expected due to the value of the Higgs boson production cross section predicted by the SM. Nevertheless, this analysis is useful to pave the way for similar analyses that are now studying the same channel with an enlarged data set.

The same data are used to search for new resonances decaying to $W^+W^- \rightarrow e^\pm\mu^\mp\nu\bar{\nu}$ in the mass range between 200 GeV and 1 TeV . No significant excess with respect to the SM background expectation is observed, and exclusion limits on the resonance $\sigma \times \mathcal{B}$ are reported over the whole analysed mass spectrum, assuming different hypotheses of the resonance decay width.

Chapter 1

Higgs boson physics at the LHC

In this chapter the Standard Model (SM) of particle physics is briefly described, in particular the main characteristics of the electroweak and strong interactions are discussed, as well as the mechanism of the electroweak symmetry breaking. Afterwards, few models that provide a simple extension of the SM Higgs sector are illustrated. In addition, the phenomenology of Higgs boson production at LHC is described, focusing on its kinematic properties and, in particular, on the $H \rightarrow W^+W^-$ decay channel. An overview of the main features of the Monte Carlo (MC) simulation techniques for the Higgs boson production is also given, as well as a brief report of the Higgs boson highlights from the experiments.

Unless otherwise stated, natural units $\hbar = c = 1$ are used throughout this work.

1.1 The Standard Model of particle physics

The Standard Model of particle physics is the theory that describes all fundamental constituents of matter and their interactions [1]. It is a renormalisable quantum field theory based on a $SU(3)_c \otimes SU(2)_L \otimes U(1)_Y$ local gauge symmetry, and is capable to provide a quantitative description of three of the four interactions in nature: electromagnetism, weak interaction and strong nuclear force.

According to the SM, the ordinary matter is made up of spin-1/2 particles, denoted as fermions. The fermions are subdivided into two classifications of elementary particles: leptons and quarks. Both classes consist of six particles, grouped into three doublets, called generations. Three additional doublets for each class are composed of leptons and quarks antiparticles. A charged particle with electric charge $Q = -1$, either the electron (e), the muon (μ) or the tauon (τ), and a neutral particle (the corresponding neutrino), compose the following lepton generations, ordered according to an increasing mass hierarchy:

$$\begin{pmatrix} e^- \\ \nu_e \end{pmatrix}, \quad \begin{pmatrix} \mu^- \\ \nu_\mu \end{pmatrix}, \quad \begin{pmatrix} \tau^- \\ \nu_\tau \end{pmatrix} \quad . \quad (1.1)$$

Charged leptons can interact via the electromagnetic and weak force, while neutrinos, that are assumed to be massless, can interact only through the weak interaction.

Similarly, quarks are organized in pairs composed of a particle with $Q = +2/3$, which can be either the *up* (u), *charm* (c) and *top* (t) quark, and another particle with $Q = -1/3$, the *down* (d), *strange* (s) and *bottom* (b) quark:

$$\begin{pmatrix} u \\ d \end{pmatrix}, \quad \begin{pmatrix} c \\ s \end{pmatrix}, \quad \begin{pmatrix} t \\ b \end{pmatrix} \quad . \quad (1.2)$$

As well as leptons, quarks can interact via the electromagnetic and weak force, but also through the strong interaction, responsible of their confinement within hadrons. In fact, free quarks are not observed in nature, but they bind together forming two categories of hadrons: mesons, bound states of a quark q and an anti-quark \bar{q} , and baryons, bound states of three quarks.

In the SM the interaction between elementary particles occurs through the exchange of spin-1 particles, known as bosons, which identify the fundamental forces. The photon γ is the mediator of the electromagnetic interaction, the W^\pm and Z bosons are the mediators of the weak interaction, while the strong force is mediated by eight gluons (g). Electromagnetic and weak interactions are actually the manifestations of the same fundamental interaction, the electroweak force.

1.1.1 The electroweak interaction

The theory of electroweak interaction was formulated in the 1960s by S. L. Glashow, A. Salam and S. Weinberg [2, 3] as an $SU(2) \otimes U(1)$ local gauge theory. The Lagrangian density governing the electroweak interaction is therefore invariant under gauge transformations of the $SU(2)_L \otimes U(1)_Y$ symmetry group. The $SU(2)_L$ group refers to the weak isospin charge I , while $U(1)_Y$ to the weak hypercharge Y , which are connected to the charge Q by the following equation:

$$Y = 2(Q - I_3) \quad , \quad (1.3)$$

where I_3 represents the third component of the weak isospin.

According to the Noether theorem, the $SU(2)_L$ invariance of the theory leads to the existence of three conserved currents, J_μ^\pm and J_μ^3 , which constitute an isospin triplet of weak currents. The two currents J_μ^\pm represent the weak charged current interactions, which describe the interaction between fermions mediated by the charged W^\pm bosons. These currents only involve left-handed particles or right-handed anti-particles, in accordance with the fact that the parity symmetry is maximally violated for weak charged current interactions, as confirmed by the experiments of Wu [4] and Garwin-Lederman-Weinrich [5] in 1957. In the case of leptons, charged currents can only connect two particles within the same generation, for example the electron and the electron neutrino, while a mixing of different generations may occur in the case of quarks, according to the Cabibbo-Kobayashi-Maskawa matrix (CKM).

Another possible interaction in the weak sector is known as neutral current interaction and is mediated by the neutral Z boson. In the vertex of this interaction the identity of the interacting leptons does not change, resembling in this matter the electromagnetic current. Concerning the quark sector, the weak neutral currents involving different quark flavours, i.e. *flavour changing neutral currents*, are strictly suppressed at tree level by the Glashow-Iliopoulos-Maiani (GIM) mechanism [6].

Nevertheless, the other component of the weak isospin triplet of currents J_μ^3 , cannot be identified with the weak neutral current, because the latter involves both left- and right-handed components. The electromagnetic current cannot be represented by J_μ^3 as well, for the aforementioned reason and because it cannot be coupled with the uncharged neutrino. In order to save the SU(2) symmetry, the existence of the U(1)_Y symmetry is required, and a new conserved current, j_μ^Y , arises. The j_μ^Y current is unchanged under SU(2)_L transformations (is an isospin singlet) and is incorporated, together with J_μ^3 , in the definition of the electromagnetic current, giving rise to the electroweak unification.

Local gauge symmetries naturally lead to the presence of gauge bosons, the exchange particles mediators of the fundamental interactions. The symmetry requires these gauge bosons to be massless, which is unproblematic for photons and gluons, but in drastic contrast to the known masses of the Z and W[±] bosons, which are $m_Z = 91.1876 \pm 0.0021$ GeV and $m_W = 80.385 \pm 0.015$ GeV, respectively. Moreover, the maximally parity violating structure of the weak charged currents also breaks local gauge invariance for all massive fermions, due to their coupling to the W boson. This leads to the apparent antagonism that, while the SU(2)_L \otimes U(1)_Y gauge symmetry does describe the coupling structure of the electroweak force, at the same time it seems to contradict the fact that the W and Z bosons, and all fermions have a nonvanishing mass.

The proposed solution to this problem is the mechanism of *spontaneous symmetry breaking*, where the gauge symmetry is still intrinsic to the Lagrangian density of the theory, but not manifest in its energy ground state, which in this case is the quantum vacuum. The spontaneous symmetry breaking of the SU(2)_L \otimes U(1)_Y symmetry group requires the introduction of a self-interacting complex scalar field [7], which is an isospin doublet:

$$\phi = \begin{pmatrix} \phi^+ \\ \phi^0 \end{pmatrix} = \begin{pmatrix} (\phi_1 + i\phi_2)/\sqrt{2} \\ (\phi_3 + i\phi_4)/\sqrt{2} \end{pmatrix} . \quad (1.4)$$

The simplest lagrangian involving this field has the form:

$$\begin{aligned} \mathcal{L}_H &= \mathcal{D}_\mu \phi^\dagger \mathcal{D}^\mu \phi - V(\phi) , \\ V(\phi) &= -\mu^2 \phi^\dagger \phi + \lambda (\phi^\dagger \phi)^2 \end{aligned} \quad (1.5)$$

Here \mathcal{D}_μ represents the covariant derivative, which is defined as:

$$\mathcal{D}_\mu = \partial_\mu + ig \vec{A}_\mu \cdot \frac{\vec{\tau}}{2} - \frac{1}{2} ig' Y B_\mu , \quad (1.6)$$

where \vec{A}_μ is a vector of three gauge fields satisfying the local SU(2) symmetry, and B_μ is the gauge field assuring the U(1) symmetry. The parameters g and g' represent the coupling constants for the gauge fields and $\vec{\tau}$ are the Pauli matrices.

The term $V(\phi)$ in Eq.(1.5) is a potential term that depends on two parameters, μ and λ , with $\lambda > 0$ in order to have vacuum stability. If the μ parameter is chosen so that $\mu^2 < 0$, the symmetry of $V(\phi)$ may be broken, since the minimum of the potential may assume infinite values:

$$\phi^\dagger \phi = -\frac{\mu^2}{2\lambda} = \frac{v^2}{2} \quad , \quad (1.7)$$

where v corresponds to the *vacuum expectation value* (VEV). Perturbation theory requires an expansion of ϕ around its energy ground state. The ground state is chosen in such a way it breaks the $SU(2)_L \otimes U(1)_Y$ symmetry group but preserves the invariance under $U(1)_{\text{em}}$ transformations, i.e. it has a null electric charge. This latter requirement guarantees the presence of a neutral massless gauge boson, the photon. Therefore, the ground state can be written without any loss of generality as:

$$\tilde{\phi} = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 \\ v \end{pmatrix} \quad . \quad (1.8)$$

The field ϕ can be expanded at first order around the ground state obtaining:

$$\phi = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 \\ v + h \end{pmatrix} \quad . \quad (1.9)$$

Introducing this field in the Higgs Lagrangian in Eq. (1.5), the bosonic fields acquire a mass given by:

$$m_W = \frac{v}{2} g \quad , \quad m_Z = \frac{v}{2} \sqrt{g^2 + g'^2} \quad . \quad (1.10)$$

Furthermore, given the self-interaction terms of the h field, a new physical state (the Higgs boson) also arises, with a mass given by:

$$m_H = v\sqrt{2\lambda} \quad , \quad (1.11)$$

whose value is not predicted by the theory, since λ is unknown¹.

The mass of fermions is achieved without breaking the gauge symmetry of the Lagrangian by introducing a coupling term, known as Yukawa coupling, between the fermion doublets and the Higgs field.

In addition to the mass of the particles, the model also predicts the couplings f of the Higgs boson to fermions and heavy gauge bosons, despite their numerical values

¹On the other hand, the value of v can be obtained using the relation between m_W and the Fermi constant G_F , which leads to $v = 1/\sqrt{\sqrt{2}G_F} = 246.22 \text{ GeV}$, setting the scale of the electroweak symmetry breaking.

need to be determined by experiments:

$$\begin{aligned}
 f_{H \rightarrow ff} &\propto \frac{m_f}{v}, & \text{fermions} \\
 f_{H \rightarrow VV} &\propto \frac{2m_V^2}{v}, & \text{heavy bosons trilinear} \\
 f_{HH \rightarrow VV} &\propto \frac{2m_V^2}{v^2}, & \text{heavy bosons quartic} \\
 f_{H \rightarrow HH} &\propto \frac{3m_H^2}{v}, & \text{Higgs boson trilinear} \\
 f_{HH \rightarrow HH} &\propto \frac{3m_H^2}{v^2}, & \text{Higgs boson quartic} .
 \end{aligned} \tag{1.12}$$

During the past decades the predictions of the SM have been confirmed by experimental results with outstanding precision, and in 2012 the discovery of a new boson with a mass of about 125 GeV, consistent with the predicted Higgs boson, was announced by the ATLAS and CMS experiments at LHC.

1.1.2 The strong interaction

Quantum Chromo-Dynamics (QCD) is the theory that describes the strong interactions [8]. It is an unbroken gauge non-abelian theory based on the group $SU(3)$ of colour ($SU(3)_c$). The mediators of the interaction are eight massless gluons and the elementary particles of matter are colour triplets of quarks. As shown in (1.2), six types (flavours) of quark exist and each quark possesses a colour charge that can assume three values, namely red, green and blue.

The physical vertices in QCD include the gluon-quark-antiquark vertex, analogous to the Quantum Electro-Dynamics (QED) photon-fermion-antifermion coupling, but also the three-gluon and four-gluon vertices, i.e. gluon themselves carry colour charge, which has no analogue in an abelian theory like QED. Quarks and gluons are the only particles that interact through the strong interaction.

The non-abelian nature of the theory leads to two important characteristics:

- *colour confinement*: the QCD coupling constant $\alpha_s = g_s^2/4\pi$ is a function of the scale of the interaction Q . At low energy (corresponding to large distances of the order of 1 fm) the α_s value is large and a perturbative approach is not applicable. When a quark-antiquark pair begins to separate, the colour field generated by the exchanged gluons increases its intensity and, at some point, the creation of a new quark-antiquark pair from the vacuum becomes more energetically favourable than increasing further the interaction strength. This explains why free quarks are not observed and the final state particles are made of colourless quark bound states (hadrons). This is also the origin of the hadronization process which causes the formation of jets.
- *asymptotic freedom*: the coupling constant decreases at large scales Q approaching to zero, meaning that quarks can be asymptotically considered as free parti-

cles. The small value of the coupling constant at large scales justifies the usage of a perturbative approach to describe hard processes.

1.2 Beyond the Standard Model

The discovery of the new boson in accordance with the Higgs boson predicted by the SM has been a major breakthrough in the contemporary particle physics. The Higgs boson mass is a free parameter in the SM and its measurement fixes all the other parameters related to the Higgs field, such as the coupling strengths with bosons and fermions. The current quest is to establish whether the properties of the discovered boson are consistent with the SM predictions, or it is only a component of a more entangled Higgs sector. Moreover, there are still several aspects that are not explained by the SM, such as the hierarchy problem or the nature of dark matter [9].

Several theoretical models have been proposed to explain the deficiencies of the SM. One of the simplest extension of the SM Higgs sector requires the existence of an additional singlet scalar field, S , which is neutral under all quantum numbers of the SM gauge group [10]. In general the singlet field mixes with the SM Higgs boson, H , allowing it to couple to the same states as the SM Higgs boson itself. If the mass of the scalar singlet was more than twice that of the SM Higgs boson, the S branching ratios would be reduced with respect to the H ones, because of the opening of the new $S \rightarrow HH$ decay channel.

Identifying as H the observed Higgs boson with $m_H = 125\text{ GeV}$, and supposing that the new scalar singlet S is heavier than H , one can introduce the scale factors of the low and high mass state couplings, \mathcal{C} and \mathcal{C}' , respectively. These factors are bounded by the unitarity condition $\mathcal{C}^2 + \mathcal{C}'^2 = 1$. The singlet cross section and width are consequently modified by the factors μ' and Γ' , respectively:

$$\begin{aligned}\mu' &= \mathcal{C}^2 \cdot (1 - \mathcal{B}_{\text{new}}) \quad , \\ \Gamma' &= \Gamma_{\text{SM}} \cdot \frac{\mathcal{C}'^2}{1 - \mathcal{B}_{\text{new}}} \quad ,\end{aligned}\tag{1.13}$$

where \mathcal{B}_{new} is the singlet branching ratio to HH .

Other models, such as the *two-Higgs-doublet model* (2HDM) [11], extend the minimal Higgs content requiring the introduction of a second Higgs doublet. The generalization of the SM Lagrangian with two complex scalar fields, which are $SU(2)_L$ doublets, eventually gives rise to five physical Higgs bosons: a charged pair (H^\pm); two neutral CP -even scalars (H and h , where $m_H > m_h$ by convention); and a neutral CP -odd scalar (A) [12]. The parameter space of these 2HDM models can accommodate a wide range of variations in the production and decay modes of the SM-like Higgs boson. Nevertheless, tight constraints on flavour-changing neutral currents disfavour 2HDM with tree-level flavour violation. Similarly, limits on additional sources of CP violation favour 2HDM with a CP -conserving potential. These assumptions significantly reduce the parameter space of 2HDM models. Moreover, if the h boson is

identified with the observed 125 GeV boson, the experimental measurements further constrain the possible production and decay modes of the other predicted particles. Examples of possible decay channels in this framework are the following: the heavy *CP*-even Higgs boson may decay to two light *CP*-even Higgs bosons, $H \rightarrow hh$; the *CP*-odd pseudoscalar Higgs boson may decay to a light *CP*-even Higgs and a Z boson, $A \rightarrow Zh$; the charged Higgs bosons may decay to a SM-like Higgs and a W^\pm boson, $H^\pm \rightarrow W^\pm h$.

In order to search for new particles that could be ascribed to the simple models depicted above, or even to more complicated theories, it is of utmost importance to provide precise measurements of the Higgs boson couplings and kinematics, as well as its spin and parity properties. A complementary strategy is to perform direct searches for additional Higgs bosons in the full mass range accessible to current and future experiments.

1.3 Proton-proton interactions

The fundamental difference between hadron and lepton collisions is the fact that hadrons, differently from leptons, are not elementary particles but have an internal structure that can be described in terms of the QCD-improved parton model. The basic idea of this model is to represent the inelastic scattering as a quasi-free scattering of point-like constituents within the proton, the partons [13]. Hadrons, along with the valence quarks that contribute to their quantum numbers (uud for protons), contain virtual quark-antiquark pairs known as sea quarks. Sea quarks arise from gluon splitting; a pair of quarks can in turn annihilate producing a gluon. In addition, gluons are present in the sea also owing to the three-gluon and four-gluon vertices.

In proton-proton collisions the interaction generally involves a pair of partons and any of the partons in the sea can interact with a given likelihood, making several types of interaction possible, such as qq , qq' , $q\bar{q}$, $q\bar{q}'$, gq , $g\bar{q}$ or gg .

At a hadron collider the partons entering the hard scattering carry an event-by-event variable fraction x of the proton four-momentum, also known as Bjorken's scaling variable. Therefore the centre-of-mass energy of the hard scattering is given by $\sqrt{\hat{s}} = \sqrt{x_1 x_2 s}$, where \sqrt{s} is the centre-of-mass energy of the incoming protons, and x_1, x_2 are the four-momentum fractions carried by the two interacting partons². Since generally x_1 and x_2 have different values, the centre-of-mass frame of the interaction is boosted along the beam direction. While this represents an experimental struggle, on the other hand it allows to explore a wider range of energies with respect to an electron-positron collider.

In order to evaluate cross sections in hadron collisions, the calculation can be factorized into long-distance and short-distance components according to the QCD factorization theorem [14]. Therefore, a typical cross section calculation for an inclu-

²Considering $\sqrt{s} = 13$ TeV and $x_1, x_2 \approx 0.15\text{--}0.20$, the partonic centre-of-mass energy is of the order of 1–2 TeV.

sive process $pp \rightarrow X$ consists of a term that describes the partonic hard scattering, which can be calculated using perturbative QCD, and factors that describe the incoming flux of partons, the *parton distribution functions* (PDF) f_i , as shown in the following equation [15]:

$$\sigma(pp \rightarrow X) = \sum_{i,j} \int dx_1 dx_2 f_i(x_1, \mu_F^2) f_j(x_2, \mu_F^2) \hat{\sigma}_{ij \rightarrow X}(x_1 x_2 s, \mu_R^2, \mu_F^2) . \quad (1.14)$$

In this expression the sum runs over all the initial-state partons with longitudinal momentum fractions x_1 and x_2 , where the subscripts 1 and 2 refers to the two incoming protons. The factorization scale μ_F is an arbitrary parameter that represents the scale at which the separation between the hard perturbative interaction and the long distance non-perturbative evolution of the produced partons occurs. The $\hat{\sigma}_{ij \rightarrow X}$ term corresponds to the partonic cross section evaluated at the scales μ_F and μ_R , where μ_R is the renormalization scale, an additional parameter introduced in perturbative QCD to treat the ultraviolet divergences. The PDF $f_{i,j}$ represents the probability density for a parton i, j to be found within the incoming proton and to carry a fraction $x_{1,2}$ of its momentum. The PDFs are obtained performing global fits to data at different scales Q^2 and their evolution with scale is governed by the DGLAP equation [16]. The global PDF fits are provided by three main collaborations: CTEQ [17], MSTW [18] and NNPDF [19].

1.3.1 Hadron collider kinematics

As described before, at hadron colliders the centre-of-mass energy of the parton hard scattering is generally boosted along the beam direction. It is therefore useful to describe the final state in terms of variables that are invariant under Lorentz transformations along that direction. A convenient set of kinematic variables is the transverse momentum p_T , the rapidity y and the azimuthal angle ϕ . In term of these variables, the four-momentum of a particle of mass m can be written as:

$$p^\mu = (E, p_x, p_y, p_z) = (m_T \cosh y, p_T \sin \phi, p_T \cos \phi, m_T \sinh y) , \quad (1.15)$$

where p_x , p_y and p_z are the components of the momentum \vec{p} (p_z is directed along the beam direction) and the transverse mass is defined as $m_T = \sqrt{p_T^2 + m^2}$. The rapidity y is defined by the following formula:

$$y = \frac{1}{2} \ln \left(\frac{E + p_z}{E - p_z} \right) . \quad (1.16)$$

The rapidity is not invariant under boosts along the beam direction but it transforms according to the law:

$$y \longrightarrow y + \frac{1}{2} \ln \left(\frac{1 + \beta}{1 - \beta} \right) , \quad (1.17)$$

where β is the boost velocity. According to this definition the rapidity differences Δy are Lorentz invariant. Experimentally it is more convenient to use the pseudorapidity η , defined as:

$$\eta = -\ln \tan \frac{\theta}{2} , \quad (1.18)$$

where θ is the polar angle between the particle momentum and the beam direction ($\cos \theta = p_z / |\vec{p}|$). For ultra-relativistic particles the pseudorapidity coincides with the rapidity.

A common variable used to describe the angular separation between particles produced at hadron colliders is ΔR , which is defined as follows:

$$\Delta R = \sqrt{(\Delta\eta)^2 + (\Delta\phi)^2} , \quad (1.19)$$

where $\Delta\eta$ and $\Delta\phi$ are the separations in the η and ϕ coordinates, respectively.

1.4 Higgs boson phenomenology

In this section the Higgs boson production modes and decay channels are described, focusing first on the description of the $H \rightarrow W^+W^-$ decay channel, which is the channel investigated in this work. Afterwards, a description of the effects due to higher order QCD corrections on Higgs boson kinematic variables is shown. Finally, a brief review of the Monte Carlo generators used for the simulation of Higgs boson processes is given.

1.4.1 Higgs boson production mechanisms and decay channels

The main processes contributing to the Higgs boson production at hadron colliders are represented by the Feynman diagrams shown in Fig. 1.1.

In order of decreasing cross section, the Higgs boson production modes are:

- *Gluon fusion* (ggH): this is the main Higgs boson production mode at LHC over the whole mass spectrum. The process involves the fusion of two incoming gluons that give rise to the Higgs boson through a heavy quark loop, whose main contribution comes from the top quark, as shown in Fig. 1.1(a).
- *Vector Boson Fusion* (VBF): each of the two interacting quarks emit a W or Z boson which, in turn, interact to produce the Higgs boson, as shown in Fig. 1.1(b). Quarks deriving from the incoming partons after the emission of vector bosons proceed in the forward direction and represent the peculiar signature of this production mode, i.e. two high energy forward jets separated by a large pseudorapidity gap, i.e. a $\Delta\eta$ region with reduced particle density. This process has a cross section which is one order of magnitude lower than ggH for

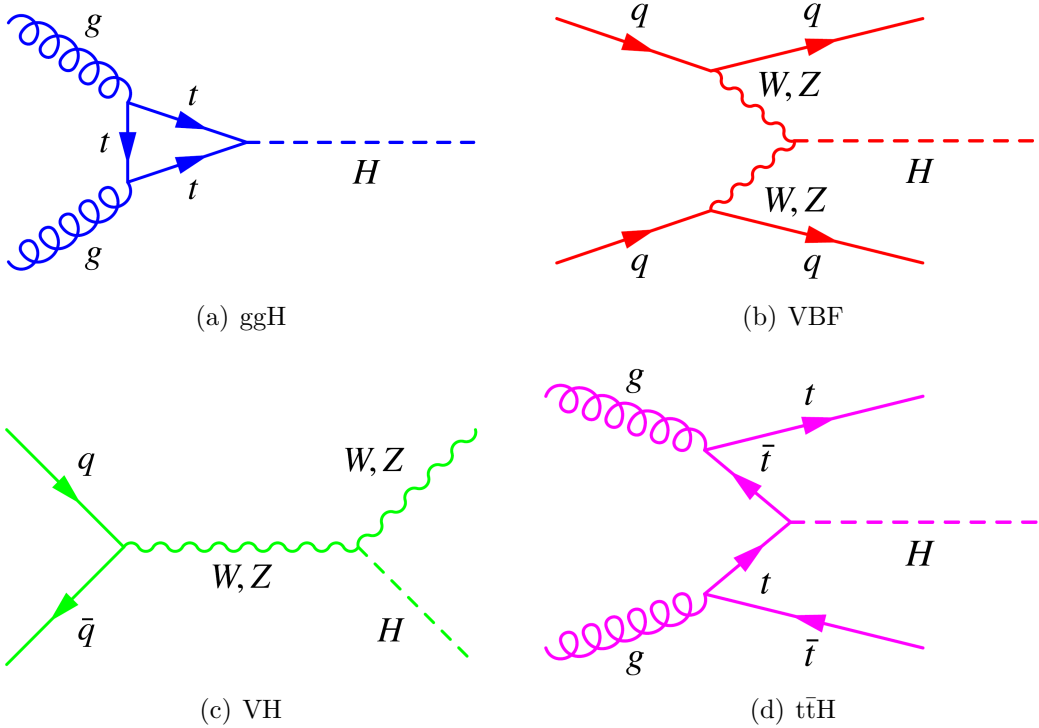


Figure 1.1: Main Higgs boson production processes at LHC.

a large range of Higgs boson mass (m_H) values and it becomes comparable to ggH only for masses of the order of 1 TeV.

- *Vector boson associated production* (VH): also known as *Higgsstrahlung*, this process is characterized by the emission of a Higgs boson from a W^\pm or Z boson produced by two incoming quarks, as depicted in Fig. 1.1(c). The VH cross section is several orders of magnitude lower than the ggH and VBF cross sections for m_H larger than about 300 GeV, while the VH and VBF cross sections are comparable around $m_H = 125$ GeV.
- *Top quark associated production* ($t\bar{t}H$): a pair of top quarks, originated from the splitting of two incoming gluons, interacts to give rise to a Higgs boson, as illustrated in Fig. 1.1(d). Another production mechanism analogous to the $t\bar{t}H$ process and with a similar cross section is the b quark associated production.

The SM Higgs boson production cross section for the various production modes depends on the Higgs boson mass and on the centre-of-mass energy, as shown in Fig. 1.2. In general, the production cross section of all processes decreases with increasing the Higgs boson mass, while the raise of the centre-of-mass energy reflects in an increase of the cross section over the whole mass range.

The Higgs boson can decay to a variety of final states that can be divided in bosonic channels, like $\gamma\gamma$, ZZ or W^+W^- , and fermionic channels, like $\tau^+\tau^-$, $bb\bar{b}$,

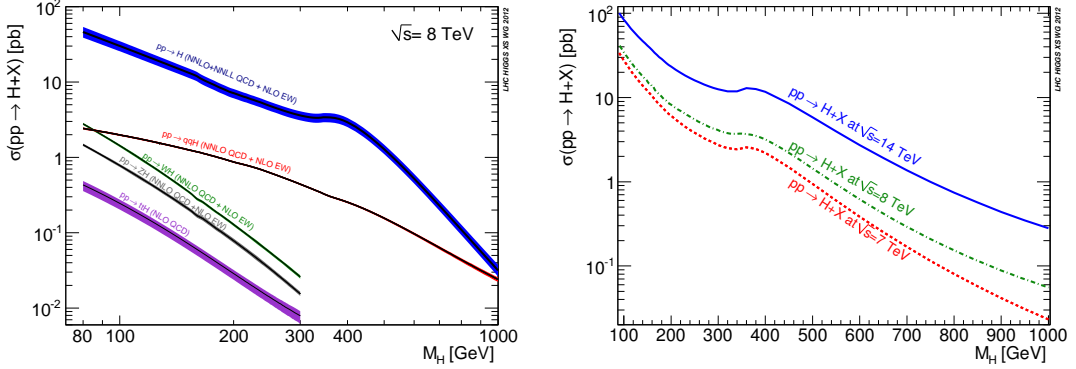


Figure 1.2: Higgs boson cross section as a function of m_H for the various production mechanisms (left) and for different centre-of-mass energies (right).

etc. Its branching ratio depends on the Higgs boson mass, as illustrated in Fig. 1.3, where different decay channels are compared over the whole mass spectrum. At $m_H = 125$ GeV the decay channel with the largest branching ratio is $b\bar{b}$, followed by W^+W^- , $\tau^+\tau^-$, ZZ and others. Although being the channel with the largest branching ratio, analyses looking at the $H \rightarrow b\bar{b}$ decays are practically limited by the overwhelming $pp \rightarrow b\bar{b}$ background, which makes it feasible only if the Higgs boson is produced via VBF, VH or $t\bar{t}H$, where additional jets or leptons can be used to select events.

The branching ratio to the W^+W^- and ZZ decay channels are instead dominant when increasing the Higgs boson mass, because the decays to real vector boson pairs become energetically allowed. In particular, the $H \rightarrow W^+W^-$ decay channel, which is described in Sec. 1.4.2, is the second channel in terms of signal yield at $m_H = 125$ GeV and the first one for higher mass values. Moreover, these channels are characterized by a much cleaner signature if the leptonic decays of one or both vector bosons are sought.

1.4.2 The $H \rightarrow W^+W^-$ decay channel

As stated in the previous section, the $H \rightarrow W^+W^-$ decay channel is one of the channels with the largest branching ratio across the full Higgs boson mass range. For Higgs boson masses below two times the W boson mass, $m_H < 2m_W$, the decay to two real W bosons is energetically forbidden, therefore one of the two is produced *off-shell*. The W boson can in turn decay to hadrons, with a branching ratio of 67.41%, or to leptons ($W \rightarrow \ell\nu$) with a branching ratio of 10.86% per lepton type [20]. The fully hadronic decay $H \rightarrow W^+W^- \rightarrow 4q$ is thus the most probable decay mode, but the presence of four jets in the final state makes it hard to separate the signal from the overwhelming background contribution. The semileptonic final state, where one W boson decays to leptons and the other to hadrons, still has a large branching ratio and the presence of one electron or muon can be exploited to tag the events. Nevertheless, even in this case, the background contribution is very large.

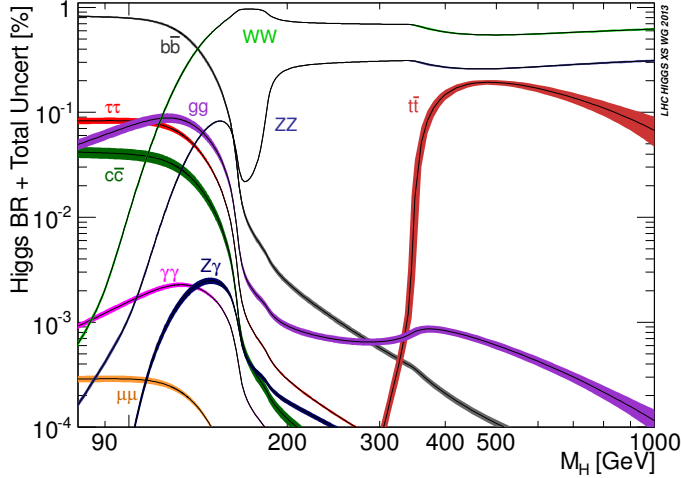


Figure 1.3: Higgs boson branching ratio for all decay channels as a function of m_H .

The analyses presented in this work are focused on the fully leptonic final state (generally denoted with the simplified notation $H \rightarrow WW \rightarrow 2\ell 2\nu$) that, despite the lower branching ratio with respect to the other decay modes, is characterized by a cleaner signature and affected by much less background contributions. The signature of this final state is characterized by two leptons with opposite charge and a moderate amount of missing transverse energy, due to the presence of two neutrinos in the final state. The final state with two same flavour leptons is not taken into account in the analyses discussed in this work, since it provides a smaller signal significance with respect to the different flavour case due to the presence of the huge contamination from Drell-Yan ($Z/\gamma^* \rightarrow \ell^+\ell^-$) background processes.

In general the two leptons are characterized by high p_T values and, in case one of the W bosons is off-shell (as for the SM Higgs boson case), the corresponding lepton has on average a smaller p_T with respect to the one arising from the on-shell W boson.

Because of the presence of missing transverse energy in the final state, the reconstruction of the full Higgs boson mass is not possible in this channel, and other methods must be used to distinguish between signal and background contributions.

The most important background processes contributing to this final state are non-resonant $q\bar{q} \rightarrow W^+W^-$ and $t\bar{t}$ production, whose Feynman diagrams are illustrated in Fig. 1.4. The first one is characterized by a final state identical to the signal, while the latter has two additional b quarks arising from the top quark decay. Despite the same final state, the lepton kinematics for signal and $q\bar{q} \rightarrow W^+W^-$ processes is rather different. For the signal process, the W bosons originate from a spin-0 particle decay and their spins must therefore be antiparallel, implying that the charged leptons produced in their decays appear preferentially in the same hemisphere [21]. In contrast, there is no preferential spin direction in the background case. For this reason the azimuthal angle difference between the two leptons is on average smaller for signal than for background, resulting in a smaller dilepton invariant mass in the former case.

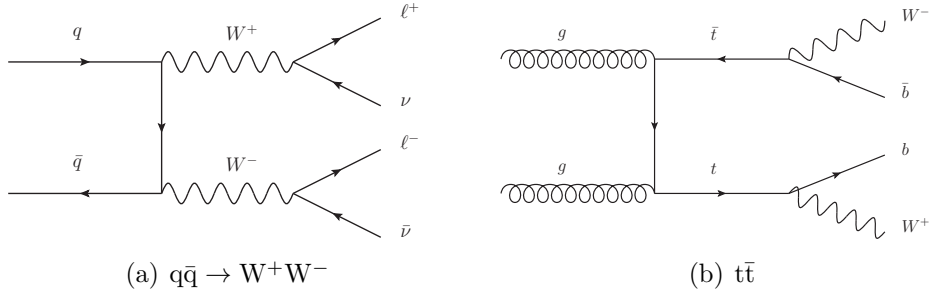


Figure 1.4: Feynman diagrams corresponding to the $q\bar{q} \rightarrow W^+W^-$ (left) and $t\bar{t}$ (right) processes. The $t\bar{t}$ diagram represents just one of the possible ways to produce a pair of top quarks at hadron colliders.

Other subdominant backgrounds arise from single top quark (tW , s-channel or t-channel), Drell-Yan, $W+jets$, diboson and triboson processes.

1.4.3 Higgs boson kinematics

The Higgs boson production at hadron colliders is kinematically characterized by its transverse momentum, p_T^H , and pseudorapidity, η_H . The η_H distribution is essentially driven by the PDF of the partons in the colliding hadrons and it is only mildly sensitive to QCD radiative corrections. The p_T^H distribution is instead sensitive to QCD radiative corrections. Considering the ggH production mode, at leading order (LO) in perturbation theory, which corresponds to $\mathcal{O}(\alpha_s^2)$, the Higgs boson is always produced with p_T^H equal to zero. Indeed in order to have p_T different from zero, the Higgs boson has to recoil at least against one parton. Higher order corrections to the ggH process are numerically large and are known at next-to-leading order (NLO) including full top quark mass dependence [22, 23], and at next-to-next-to-leading order (NNLO) using the so called large- m_t approximation [24–26], in which the top quark mass is assumed to be very large and the fermionic loop is replaced by an effective vertex of interaction. Starting from the NLO, the Higgs boson can be produced recoiling against other final state partons, resulting in finite p_T^H values. For this reason the LO process for Higgs production at $p_T \neq 0$ is at $\mathcal{O}(\alpha_s^3)$, and the counting of perturbative orders differs between inclusive Higgs boson production and p_T^H distribution.

When $p_T^H \gtrsim m_H$ the QCD radiative corrections to p_T^H differential cross section are theoretically evaluated using fixed-order calculations. When $p_T^H \ll m_H$ the perturbative expansion does not converge due to the presence of large logarithmic terms of the form $\alpha_s^n \ln^{2n} m_H^2/p_T^2$, leading to a divergence of $d\sigma/dp_T$ in the limit of $p_T \rightarrow 0$. For computing the p_T^H spectrum in this region, soft-gluon resummation techniques are used [27, 28], and matched to the fixed-order calculations in the $p_T^H \sim m_H$ region. For the p_T^H differential cross section the large- m_t calculation is a crude approximation, since it is known that the top quark mass has a non-negligible effect on the

shape of the spectrum. Moreover the inclusion of the bottom quark contribution in the fermionic loop can significantly modify the p_T^H shape [29], as shown in Fig. 1.5. Hence, a precise experimental measurement of the p_T^H spectrum is important to test the existing SM calculations.

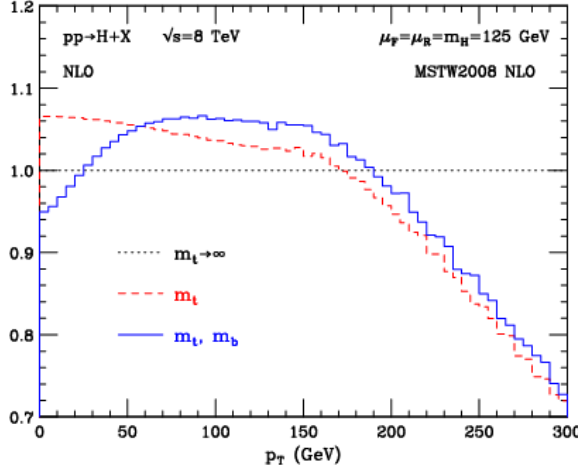


Figure 1.5: Distribution of p_T^H computed at NLO (α_s^4) and divided by the calculation obtained in the large- m_t approximation. The red dashed line corresponds to the calculation including the top quark mass while the blue line refers to the calculation including also the bottom quark effects.

Possible extensions of the SM predict a modification of the Higgs boson couplings to gluons and top quarks. Many of these models actually predict the existence of new states that interact with the SM Higgs boson but are beyond the direct production reach at the actual LHC energies. The effect of these new states could however show up as a deviation of the Higgs boson couplings with respect to the SM expectation. The modification of the couplings, as shown in Refs. [30, 31], can change the kinematics of the Higgs boson production and the effect can be particularly sizeable in the tail of the p_T^H distribution. Other models, such as Composite Higgs [32], predict the existence of top-partners, which are heavy resonances with the same quantum numbers as the top quark, that can interact with the Higgs boson in the ggH fermionic loop, changing the p_T^H shape with respect to what the SM predicts [33]. The measurement of the p_T^H spectrum is thus a useful tool for indirect searches of new particles predicted by theories beyond the SM.

A modification of the Higgs boson production through the VBF and VH mechanisms with respect to ggH would also manifest as a significant change of the p_T^H spectrum with respect to the SM expectation.

1.4.4 Event generators for Higgs boson production

The structure of events produced at high energy colliders is extremely complex, and complex numeric simulations are necessary to effectively simulate realistic events.

Monte Carlo (MC) event generators are programs that subdivide the problem of producing realistic events into a sequence of tasks that can be handled separately with the help of both analytic and numeric computations.

The production of hadron-hadron collision events is the result of the following chain of calculations [34]:

- the first step consists in the calculation of cross section for the selected process, considering partons extracted from the incoming hadrons as free particles;
- the event production starts with two colliding hadrons with given momenta. One parton out of each hadron is selected to enter the scattering process of interest. This step is often referred to as *hard scattering* generation. Final state partons and leptons are produced according to the calculated differential cross sections;
- resonances produced in the hard event are decayed;
- when two partons take part in the hard event, accelerated colour charges are present, thus emission of radiation may occur. This effect is called initial state radiation (ISR) and is simulated with the so called *Initial State Parton Shower* algorithm, using the knowledge of the PDFs;
- also the final state partons can produce further radiation, called final state radiation (FSR), which is simulated by the *Final State Parton Shower* algorithm;
- in addition to the partons taking part in the hard interaction, several other parton pairs can interact during a hadron-hadron collision, giving rise to interactions with smaller transferred momentum. These *multiple parton interactions* (MPI) contribute to the so called *underlying event* (UE). Such interactions need to be well simulated to produce realistic events;
- leftovers of the interacting hadrons need to be simulated to balance the colour charge and four-momentum conservation. The beam remnant handling is thus another step in the event generation;
- the partons produced in the final state after the hard scattering are not observed as free particles but are subjected to the hadronization process, that cannot be described with perturbative QCD and is simulated using empirical models;
- finally, the event generator takes care of decaying τ leptons, B and D hadrons. Particles with very short lifetime are generally decayed by the generator itself, while those with longer lifetimes are left undecayed.

The calculation of the hard process cross section is performed using the Matrix Element (ME) method, which is available for a variety of processes and consists on

the exact matrix element calculation of the Feynman diagram of the process of interest. This approach is performed using perturbative QCD calculations and provide an analytically exact solution. Tree-level cross sections can be calculated including up to several partons in the final state. Loop calculations are instead more complex and are available only for a limited set of processes.

The ME method presents two complications: the first one arises from the presence in the calculation of partons with low transverse momentum (*soft* divergence) and the second to situations in which the emitted parton is collinear to the radiating parton (*collinear* divergence). Both these cases lead to divergences that spoil the perturbative calculation. The virtual corrections would cancel these divergences but, since at tree-level they are not included, the phase space has to be carefully tailored to avoid the problematic regions. This means that the matrix element cross section calculations are performed away from soft and collinear divergences. Therefore, in order to produce realistic events, the phase space regions omitted in the ME calculation need to be handled using a different method, the Parton Shower calculation.

Parton Shower (PS) algorithms offer an alternative way both to handle the complexity of several successive branchings and to remove soft and collinear divergences. The parton showers are described by the algorithms as a sequence of elementary events $a \rightarrow bc$, where each event can happen with a certain probability driven by the structure of perturbative QCD. The introduction of a threshold value and the application of an angular sorting procedure in the emission of partons allows the cancellation of soft and collinear divergences typical of the ME method. The parton cascade is evolved down to a certain virtuality, of the order of 1 GeV. After that, non-perturbative effects take place and the hadronization is applied. Since the parton shower machinery relies on a collinear approximation of the matrix element, it is supposed to perform well in the description of the evolution of jets, but not to provide a precise description of configurations with well separated partons.

The two aforementioned techniques are therefore complementary and their combined application in the intermediate cases allows the exploitation of the characteristics of the two algorithms in the respective limits of validity. Several prescriptions exist to combine together the ME and PS calculations avoiding double-counting or holes in the phase space [35]. In this work the POWHEG [36–38] and MADGRAPH (and its evolution MADGRAPH5_AMC@NLO) generators [39] are mostly used for the ME calculation, interfaced with PYTHIA [40, 41] for the PS and hadronization.

POWHEG is a ME event generator that performs calculations with NLO QCD accuracy and provides an easy prescription for the interface with PS programs. It can be used to generate events corresponding to a large number of predefined processes. It is used for the simulation of the majority of processes involving Higgs boson production, as ggH and VBF. The JHUGEN [42] generator, which is capable to take into account all spin correlations, is usually employed together with POWHEG to simulate the Higgs boson decay to whatever final state is desired. In the analyses described in Chapter 4 two versions of this generator are used for simulating events produced via the ggH mechanism: POWHEG V1 and the more recent POWHEG V2, which takes

into account the finite mass of the bottom and top quarks in the ggH loop.

MADGRAPH5_AMC@NLO is a software that allows the generation of amplitudes and events for any user defined process (with up to 9 external particles) with LO or NLO QCD accuracy.

PYTHIA is a general purpose generator. It contains a large subprocess library covering SM and BSM physics. It can be used standalone as a ME generator to perform cross section calculation and generate events at LO QCD accuracy, or interfaced with a ME generator like POWHEG or MADGRAPH5_AMC@NLO as a PS and for the simulation of the hadronization process.

1.5 Experimental Higgs boson highlights

The discovery of the new boson has been followed by a comprehensive set of measurements aimed at establishing the properties of the particle. Latest results reported by both the ATLAS and CMS experiments are consistent with the SM expectations for the Higgs boson. The properties that have been measured mainly are:

- the signal strength modifier $\mu = \sigma/\sigma_{\text{SM}}$, where σ is the observed production cross section and σ_{SM} is the value predicted by the SM for a given mass hypothesis;
- the couplings to bosons and fermions;
- the spin and parity;
- the total decay width of the resonance.

Moreover, the combination of the results of the two experiments has recently been performed concerning the mass of the new boson, which is found to be $m_H = 125.09 \pm 0.21 \text{ (stat.)} \pm 0.11 \text{ (syst.)} \text{ GeV}$ [43].

The CMS experiment has investigated the Higgs boson decays to ZZ, W^+W^- , $\gamma\gamma$, $\tau^+\tau^-$ and $b\bar{b}$ using 2011 and 2012 data, and is now looking at the same channels using new data collected at a centre-of-mass energy of 13 TeV. The 8 TeV CMS results of all channels have been combined and the best-fit signal strength corresponding to the measured mass is found to be $\mu = 1.00 \pm 0.09 \text{ (stat.)}^{+0.08}_{-0.07} \text{ (theo.)} \pm 0.07 \text{ (syst.)}$ [44], in good agreement with the SM expectation of $\mu = 1$. The signal strengths modifiers obtained in different subcombinations of channels for $m_H = 125 \text{ GeV}$ are shown in Fig. 1.6, grouped by production mode tag and decay channel.

The combination of all measurements in all decay channels is used to extract ratios between the observed coupling strengths and those predicted by the SM. The formalism used to test for deviations from the SM expectations has been established by the LHC Higgs Cross Section Working Group in Ref. [45]. This formalism makes some assumptions, in particular that the observed state has $J^P = 0^+$ and that the narrow width approximation holds, leading to a factorization of the coupling strengths for production and decay modes. As an example, Higgs boson events produced via

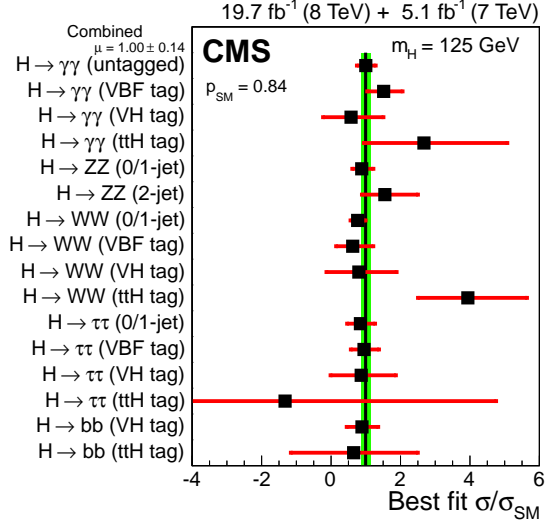


Figure 1.6: Values of the best-fit μ for the combination of all analyses (solid vertical line) and separate combinations grouped by production mode tag and decay channel. The vertical band represents the total uncertainty in the combination while the horizontal red bars correspond to uncertainties in the individual channels.

ggH and decaying to W^+W^- , i.e. $gg \rightarrow H \rightarrow W^+W^-$, can be used to measure the Higgs boson coupling to W bosons and fermions (mainly top quarks that are present in the gluon fusion loop). The combination of ATLAS and CMS results using data collected at 7 and 8 TeV is used to test the Higgs boson coupling to fermions κ_F and bosons κ_V [46]. The contours at 68% CL in the (κ_F^f, κ_V^f) plane (where the f refers to the generic decay channel $H \rightarrow f$) for the combination of ATLAS and CMS results and for the individual channels are shown in Fig. 1.7.

The combined result is in agreement with the SM expectation and the final confidence interval is driven by the $H \rightarrow W^+W^-$ channel, which provides the most precise determination of κ_F^f and κ_V^f because it is the only channel that allows significant constraints on both parameters through the measurements of the ggH and VBF production processes.

About the spin and parity properties, the results of the $H \rightarrow \gamma\gamma$, $H \rightarrow ZZ \rightarrow 4\ell$ and $H \rightarrow WW \rightarrow 2\ell 2\nu$ channels confirmed the hypothesis of a scalar boson ($J^P = 0^+$), excluding the other hypotheses with a confidence level of 99% or higher.

The Higgs boson total decay width (Γ_H) is predicted by the SM as a function of its mass, as shown in Fig. 1.8. At $m_H = 125 \text{ GeV}$ the Higgs boson is predicted to be a narrow resonance, with a total decay width of the order of 4.1 MeV. Direct measurements of the decay width have been performed in the $H \rightarrow ZZ \rightarrow 4\ell$ and $H \rightarrow \gamma\gamma$ channels, but the results are limited by the experimental resolution, which is about three orders of magnitude larger than the expected value, thus not allowing to provide significant constraints. The sizeable off-shell production of the Higgs boson can also be used to constrain its natural width. In fact, a measurement of the relative

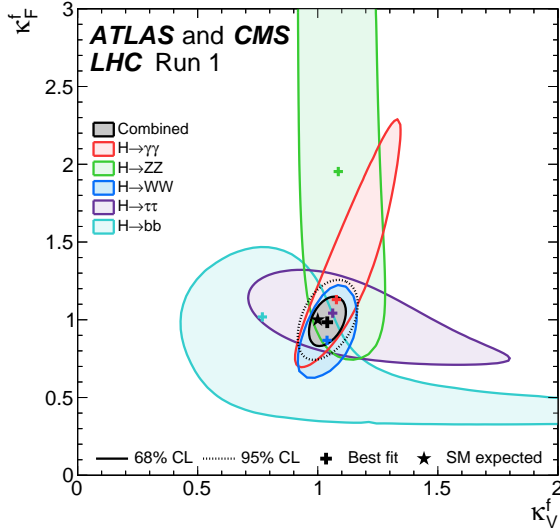


Figure 1.7: Contours at 68% CL in the (κ_F^f, κ_V^f) plane for the combination of ATLAS and CMS results and for the individual channels.

off-shell and on-shell production provides direct information on Γ_H [47], under the assumption that the Higgs boson off- and on-shell production mechanisms are the same as in the SM and the ratio of couplings governing the two remains unchanged with respect to the SM predictions. Using this technique and combining the CMS results of the $H \rightarrow ZZ \rightarrow 4\ell$ and $H \rightarrow WW \rightarrow 2\ell 2\nu$ channels, the upper limit at 95% CL on the Higgs boson total decay width is found to be $\Gamma_H^{\text{obs}} < 13 \text{ MeV}$ [48], which represents a far better constraint with respect to direct measurements.

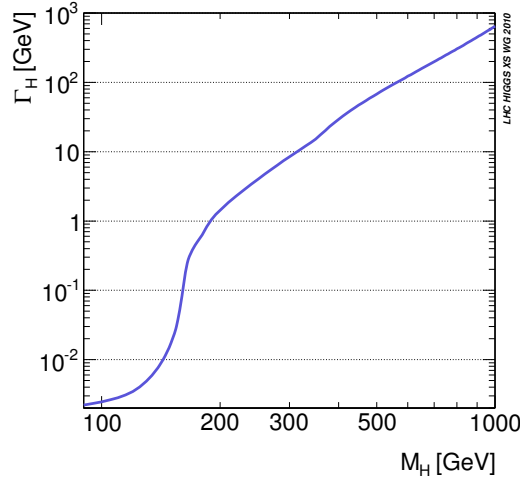


Figure 1.8: Total decay width of the SM Higgs boson as a function of m_H .

Differential cross section measurements have also been performed by both experiments in the bosonic channels, $\gamma\gamma$, ZZ and W^+W^- (the latter is presented in Chapter 4 of this work), showing agreement with the SM-based theoretical predictions.

Chapter 2

LHC and the CMS experiment

In this chapter, the main characteristics of the Large Hadron Collider (LHC) particle accelerator and Compact Muon Solenoid (CMS) experiment are described.

2.1 The Large Hadron Collider

The LHC [49–52] at CERN, officially inaugurated on 21st October 2008, is the largest and most powerful hadron collider ever built. Installed in the underground tunnel which hosted the Large Electron Positron Collider (LEP) [53–55], the leptonic accelerator in operation until 2nd November 2000, the LHC accelerator has a circular shape with a length of about 27 km and is located underground at a depth varying between 50 m to 175 m, straddling the Franco-Swiss border near Geneva. It is designed to collide two 7 TeV counter-circulating beams of protons resulting in a centre-of-mass energy of 14 TeV, or two beams of heavy ions, in particular lead nuclei at an energy of 2.76 TeV/nucleon in the centre-of-mass frame.

The transition from a leptonic collider to a hadronic collider entailed the following advantages: first, it was possible to build a machine that having the same size of the previous one (and therefore accommodated in the same LEP tunnel, substantially reducing the cost and time of construction), could reach a higher energy in the centre-of-mass frame. This is due to the much lower amount of energy loss through synchrotron radiation emitted by the accelerated particles, that is proportional to the fourth power of the ratio E/m between their energy and their mass. Secondly, the composite structure of protons compared to the elementary structure of electrons allows LHC to be able to access a wider energy spectrum, despite the production of many low energy particles in a complex environment. This is a particularly important feature for a machine dedicated to the discovery of “new” physics.

In Fig. 2.1 a schematic description of the accelerator complex installed at CERN is shown. The acceleration is performed in several stages [52]. The protons source is a *Duoplasmatron*: the protons are obtained by removing electrons from a source of hydrogen gas and then sent to the LINAC2, a 36 m long linear accelerator which generates a pulsed beam with an energy of 50 MeV using Radio Frequency Quadrupoles

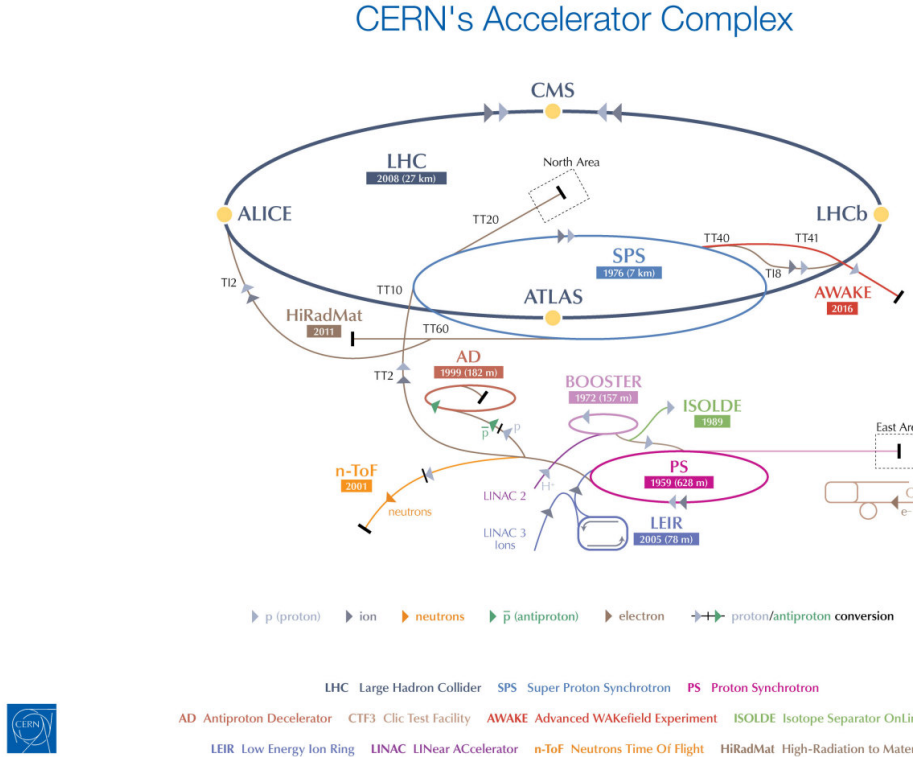


Figure 2.1: Schematic description of the accelerator complex installed at CERN.

(RFQ) and focusing quadrupole magnets. The beam is subsequently sent to the Proton Synchrotron Booster (PSB), a circular accelerator consisting of four superimposed synchrotron rings with a circumference of about 160 m, which increases the proton energy up to 1.4 GeV. Then, protons are injected into the Proton Synchrotron (PS), a single synchrotron ring with a circumference of about 600 m where the energy is increased to 25 GeV. The sequential combination of these two synchrotrons also allows a series of proton bunches interspersed by 25 ns to be obtained, as required for the correct operation of LHC. The final proton injection stage is the Super Proton Synchrotron (SPS), a synchrotron with a circumference of approximately 7 km where protons reach an energy of 450 GeV. Subsequently, protons are extracted and injected into the LHC ring via two transmission lines, to generate two beams running in opposite directions in two parallel pipes which are accelerated up to the energy of interest. In the two pipes an ultrahigh vacuum condition is maintained (about 10^{-10} Torr) to avoid the spurious proton interactions with the gas remnants. At full intensity, each proton beam consists of 2808 bunches and each bunch contains around 10^{11} protons. The beams are squeezed for a length of about 130 m and collide at four interaction points where the four main experiments (ALICE, ATLAS, CMS and LHCb) are placed:

- CMS (Compact Muon Solenoid) [56] and ATLAS (A Toroidal LHC ApparatuS) [57] are two general-purpose detectors designed to investigate the largest possible spectrum of physics. In particular, they have been devoted to the detection of particles produced by Higgs boson decays and to look for any possible evidence of new physics. The use of two detectors chasing the same objectives but designed independently is crucial for a cross-check of any possible new discovery;
- LHCb (LHC beauty) [58] is an experiment primarily designed to study CP (combined charge conjugation and parity symmetry) violation in electroweak interactions and to study asymmetries between matter and antimatter through the analysis of rare decays of hadrons containing b quarks. The detector is also able to perform measurements in the forward region, at small polar angles with respect to the beam line;
- ALICE (A Large Ion Collider Experiment) [59] is an experiment studying heavy ions collisions, through the production of a new state of matter called quark-gluon plasma.

Two other smaller experiments are located along the circumference of the LHC accelerator, TOTEM and LHCf, which focus on particles emitted in the forward direction. TOTEM (TOTal Elastic and diffractive cross section Measurement) [60] measures the proton-proton interaction cross section and accurately monitors the luminosity of the LHC using detectors positioned at each side of the CMS interaction point. LHCf (LHC forward) [61] is made up of two detectors which sit along the LHC beamline, at a distance of 140 m from each side of the ATLAS collision point. It makes use of neutral particles thrown in the forward direction by LHC collisions as a source to simulate the interaction of very high energy cosmic rays (between 10^{17} TeV and 10^{20} TeV) with the atmosphere in laboratory conditions. Finally, the MoEDAL (Monopole and Exotics Detector at the LHC) experiment [62] is designed to detect highly ionizing particles such as magnetic monopoles, dyons and singly and multiply electrically charged stable massive particles predicted in a number of theoretical scenarios.

A series of about 1200 magnetic dipoles bend the beams along the accelerator ring. They are located along the “arc” structures of the circumference. The ring, in fact, can be subdivided into octants, with eight curve regions (the “arcs”) separated by rectilinear regions. In these straight regions almost 400 focusing and defocusing quadrupoles are located, which maintain the stability of the beam along the orbit, and some other small multipolar magnets (sextupoles and octupoles) are used to make additional minor corrections to the beam direction. A radio frequency acceleration system, consisting of 16 superconducting radio-frequency resonant cavities, is used to increase the proton energy by 0.5 MeV with each beam revolution. The 7 TeV per-beam-energy limit on the LHC is not determined by the electric field generated by the radiofrequency cavity but by the magnetic field necessary to maintain the protons in

orbit, given the current technology for the superconducting magnets, which is about 5.4 T on average.

One of the most important parameters of an accelerator is the instantaneous luminosity \mathcal{L} , which provides a measure of the rate of events one can expect given the process cross section. In fact, for a given physics process with cross section σ , producing N events for unit of time, the instantaneous luminosity is defined by the following equation:

$$N = \sigma \mathcal{L} . \quad (2.1)$$

The LHC design luminosity is $\mathcal{L} = 10^{34} \text{ cm}^{-2} \text{s}^{-1}$, leading to around 1 billion proton interactions per second.

The instantaneous luminosity is a parameter which depends on the construction characteristics of the accelerator, and can be expressed by the following approximated formula:

$$\mathcal{L} = f \frac{n_1 n_2}{4\pi \sigma_x \sigma_y} , \quad (2.2)$$

where n_1 and n_2 are the numbers of particles contained in the two bunches colliding at a frequency f , while σ_x and σ_y are the beam sizes in the transverse plane. At LHC, the bunches collide with $f = 40 \text{ MHz}$ and the transverse size of the beam can be squeezed down to around $15 \mu\text{m}$. The integrated luminosity L is defined as the time integral of the instantaneous luminosity:

$$L = \int \mathcal{L} dt . \quad (2.3)$$

The main parameters of the LHC machine are listed in Table 2.1.

The LHC started to be operative in September 2008 but, due to a faulty interconnection between two magnets that caused an explosive helium leakage in the tunnel, the operation was stopped and restarted in November 2009. During 2010 and 2011 LHC ran successfully and provided proton-proton collisions at a centre-of-mass energy of 7 TeV , delivering a total integrated luminosity of about 6.1 fb^{-1} . The encouraging results in the Higgs boson search provided by the ATLAS and CMS Collaborations led to the decision of extending the data taking period to the end of 2012, and to increase the centre-of-mass energy up to 8 TeV . During 2012, LHC delivered to the experiments an integrated luminosity of 23.3 fb^{-1} . After the first long shutdown (LS1), a two years period started in the early 2013 where the LHC operation stopped for maintenance and upgrade, the LHC started again delivering proton-proton collisions on 3rd June 2015, at the new record centre-of-mass energy of 13 TeV . During the 2015 the LHC delivered an integrated luminosity of 4.2 fb^{-1} . Nowadays, LHC is still colliding bunches of protons at $\sqrt{s} = 13 \text{ TeV}$, reaching unprecedented instantaneous luminosities and delivering a total integrated luminosity of 41.1 fb^{-1} in 2016. The cumulative delivered luminosity versus time for the different LHC data taking periods is shown in Fig. 2.2.

As the instantaneous luminosity increases, the probability of multiple proton-proton interactions to occur in a single bunch crossing grows higher as well. In this

Table 2.1: LHC technical parameters for proton-proton collisions: nominal, 2012 and present values are shown.

Parameter	Value
Maximum dipole magnetic field	8.33 T
Dipole operating temperature	1.9 K
Beam energy at injection	450 GeV
Beam energy at collision (nominal)	7 TeV
Beam energy at collision (2012)	4 TeV
Beam energy at collision (2015–2016)	6.5 TeV
Maximum instantaneous luminosity (nominal)	$10^{34} \text{ cm}^{-2}\text{s}^{-1}$
Maximum instantaneous luminosity (2012)	$7.7 \cdot 10^{33} \text{ cm}^{-2}\text{s}^{-1}$
Maximum instantaneous luminosity (2015–2016)	$1.2 \cdot 10^{34} \text{ cm}^{-2}\text{s}^{-1}$
Number of bunches per proton beam (nominal)	2808
Number of bunches per proton beam (2012)	1380
Number of bunches per proton beam (2015–2016)	2220
Maximum number of protons per bunch	$1.69 \cdot 10^{11}$
Bunch collision frequency (nominal)	40 MHz
Bunch collision frequency (2012)	20 MHz
Bunch collision frequency (2015–2016)	40 MHz
Energy loss per turn at 14 TeV	7 keV

instance, the main goal is the identification and reconstruction of a single primary collision where the physics event of interest occurs among the background of the additional proton-proton interactions. Such backgrounds are due to processes occurring with very high probability, like the production of low- p_T jets. These additional collisions are known as pile-up¹. Two different types of pile-up may be identified: the *in-time* pile-up, in which the additional collisions occur in the same bunch-crossing as the collision of interest and *out-of-time* pile-up, in which the additional proton-proton collisions occur in the bunch-crossings just before or after the one containing the collision of interest.

¹During the LHC current run the average number of pile-up events is 23.

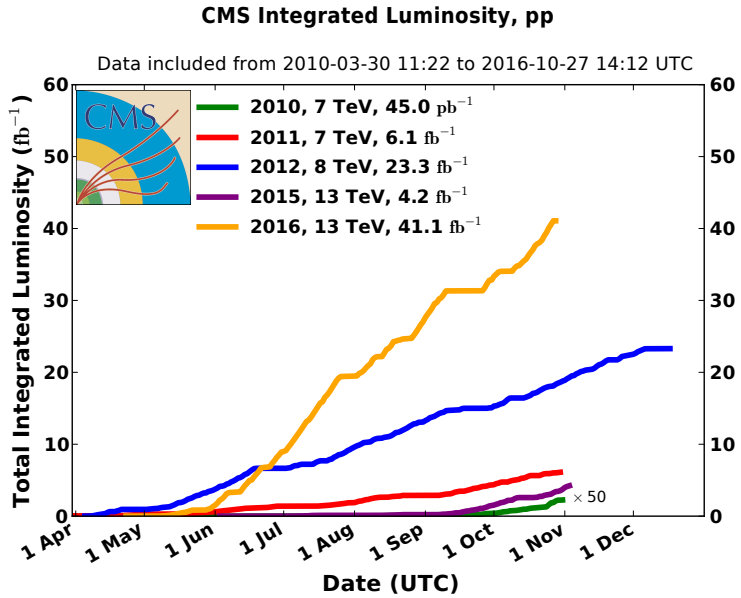


Figure 2.2: Cumulative luminosity versus day delivered to CMS during proton-proton collisions.

2.2 The CMS experiment

The CMS apparatus is a general purpose detector situated in one of the four LHC interaction points². The detector is designed to investigate a wide range of physics, from the search of the Higgs boson, to SM measurements and BSM physics searches. To achieve this goal, the detector is able to identify and reconstruct all the physics objects that may be produced in proton-proton collisions: electrons, muons, photons and jets. The main feature of the CMS detector is a superconducting solenoidal magnet which is capable to produce a 3.8 T magnetic field. Such a strong magnetic field is the key aspect which permits to have a compact design of the detector. The detector has a cylindrical structure, typical of general purpose detectors, which consists of several cylindrical detecting layers, coaxial with the beam direction (*barrel* region), closed at both ends with detecting disks (*endcap* region), in such a way to ensure the hermetic closure of the apparatus.

The coordinate system used by CMS is a right-handed Cartesian system, with the origin at the centre of the detector, in the nominal beams collision point. The x axis is chosen to point radially towards the centre of the LHC circumference and the y axis is directed upwards along the vertical. The z axis is oriented along the beam direction, according to the anticlockwise direction of the LHC ring if seen from above. The CMS cylindrical symmetry and the Lorentz invariant description of the proton-proton collisions, suggest the use of a pseudo-angular reference frame, described by

²The CMS detector is placed in a cavern 100 m underground in the area called Point 5, near the village of Cessy, in France.

the triplet of coordinates (r, ϕ, η) , where r is the distance from the z axis, ϕ is the azimuthal angle, measured starting from the x axis positive direction, and η is the pseudorapidity, defined in Sec. 1.3.1.

The schematic view of the CMS detector, which has a length of 21.5 m, a diameter of 15 m and a weight of about 14000 tons, is shown in Fig. 2.3. From the inner region to the outer one, the various CMS subdetectors are:

- **Silicon tracker:** it occupies the region $r < 1.2$ m and $|\eta| < 2.5$. It is composed of an inner silicon pixel vertex detector and a surrounding silicon microstrip detector, with a total active area of about 215 m^2 . It is used to reconstruct charged particle tracks and vertices;
- **Electromagnetic calorimeter (ECAL):** placed in the region $1.2\text{ m} < r < 1.8\text{ m}$ and $|\eta| < 3$, it consists of many scintillating crystals of lead tungstate (PbWO_4). It is used for the measurement of the trajectory and energy released by electrons and photons;
- **Hadronic calorimeter (HCAL):** it is placed in the region $1.8\text{ m} < r < 2.9\text{ m}$ and $|\eta| < 5$. It is made up of brass layers alternated with plastic scintillators and it is used to measure the direction and energy deposited by the hadrons produced in the interactions;
- **Superconducting solenoidal magnet:** it occupies the region $2.9\text{ m} < r < 3.8\text{ m}$ and $|\eta| < 1.5$ and generates an internal uniform magnetic field with an intensity of 3.8 T, pointing along the direction of the beams. The magnetic field is necessary to bend the trajectories of charged particles, in order to allow the measurement of their momentum through the curvature observed in the tracking system. The magnetic field lines are closed by an external 21 m long iron yoke, that has a diameter of 14 m. In the return yoke a 1.8 T magnetic field is present, pointing at the opposite direction with respect to the internal field;
- **Muon system:** the outermost system, which is placed in the region $4\text{ m} < r < 7.4\text{ m}$ and $|\eta| < 2.4$, has the purpose of reconstructing the tracks of muons passing through it. It consists of Drift Tubes (DT) in the barrel region and Cathode Strip Chambers (CSC) in the endcaps. A complementary system of Resistive Plate Chambers (RPC) is used both in the barrel and endcaps. The muon chambers are housed inside the iron structure of the return yoke.

In Fig. 2.4 the response of the various CMS subdetectors to the passage of different types of particles is sketched. In the following sections a brief description of each subdetector is given.

2.2.1 The solenoid

The CMS magnet [63], which contains the tracker, the electromagnetic and the hadronic calorimeters, is the largest superconducting solenoid ever built. The solenoid

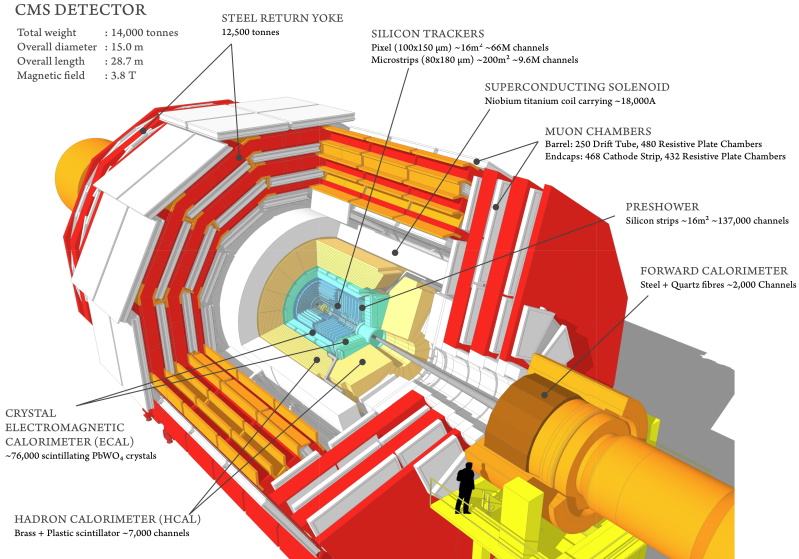


Figure 2.3: Schematic view of the CMS detector showing its subdetectors.

can generate a magnetic field of 3.8 T in the internal bore, which has a diameter of 6 m and a length of 12.5 m. The energy stored in the magnet is about 2.7 GJ at full current. The superconductor is made of four Niobium-Titanium layers and it is cooled down to about 4 K through a liquid Helium cooling plant. In case of a quench, when the magnet loses its superconducting property, the energy is dumped to resistors within 200 ms. The magnet return yoke of the barrel is composed of three sections along the z axis; each one is split into 4 layers (holding the muon chambers in the gaps). Most of the iron volume is saturated or nearly saturated, and the field in the yoke is about half (1.8 T) of the field in the central volume.

2.2.2 The tracker

The silicon tracker is the detector closest to the beams collision point. Its goal is the high resolution reconstruction of the trajectories of charged particles originating from the interaction point and the identification of the position of secondary vertices produced by particles with a short mean life time (in particular hadrons containing the b quark, that decay after few hundreds of μm). The events produced in the proton-proton collisions can be very complex and track reconstruction is an involved pattern recognition problem. Indeed, at the nominal instantaneous luminosity of operation, an average of about 20 pile-up events overlapping to the event of interest are expected, leading to about 1000 tracks to be reconstructed every 25 ns. In order to make the pattern recognition easier, two requirements are fundamental:

- a low occupancy detector;
- a large redundancy of the measured points (*hits*) per track.

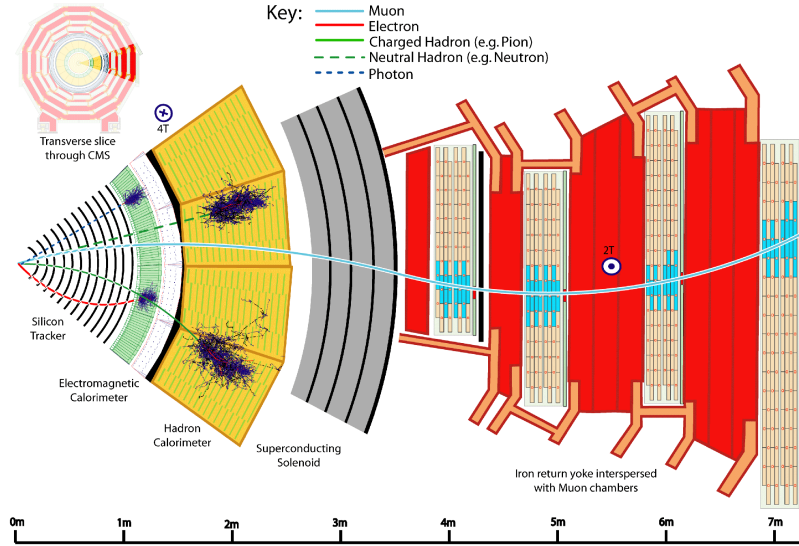


Figure 2.4: Schematic view of a slice of the CMS detector, showing the subdetectors response to the passage of different types of particles.

The first requirement is achieved building a detector with high granularity³. The redundancy of the hits is instead achieved having several detecting layers, and is necessary to reduce the ambiguity on the assignment of the hits to a given track. Nevertheless, the amount of tracker material has to be as low as possible, in order to avoid compromising the measurement of the particle trajectory. An excessive amount of material would indeed deteriorate the measurement, mainly because of the increased probability of particle multiple scattering. The outer detectors such as ECAL would be influenced by the material as well, for example because of the increased probability for a photon to convert to an electron-positron pair in the tracker material. For this reasons, the tracker layers are limited in number and thickness. The tracker comprises

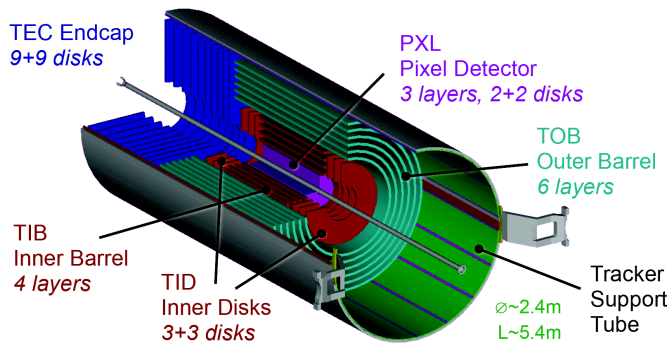


Figure 2.5: Three-dimensional schematic view of the CMS silicon tracker.

³The granularity of a detector is defined as the angular range ($\Delta\eta \times \Delta\phi$) that each individual element is able to resolve.

a large silicon strip detector with a small silicon pixel detector inside it. In the central η region, the pixel tracker consists of three co-axial barrel layers at radii between 4.4 cm and 10.2 cm and the strip tracker consists of ten co-axial barrel layers extending outwards to a radius of 110 cm. Both subdetectors are completed by endcaps on either side of the barrel, each consisting of two disks in the pixel tracker, and three small plus nine large disks in the strip tracker. The endcaps extend the acceptance of the tracker up to $|\eta| < 2.5$. A three-dimensional schematic view of the tracker is shown in Fig. 2.5, while in Fig. 2.6 a pictorial representation of a slice of the tracker is displayed, showing the various layers of the subdetectors.

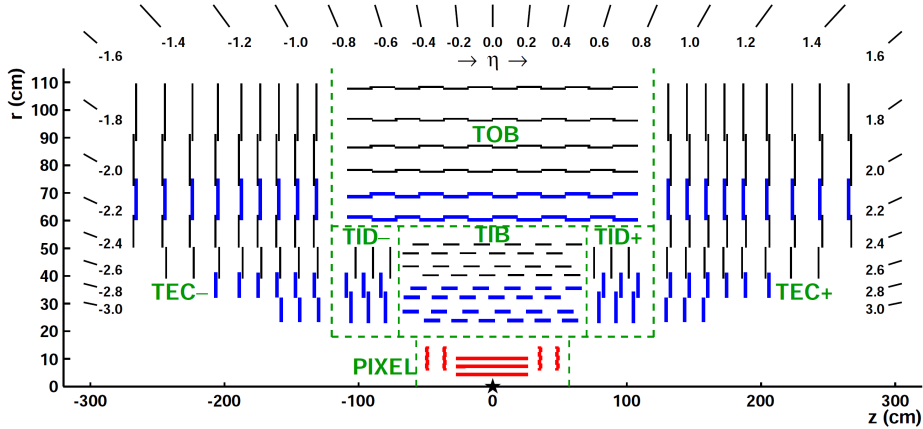


Figure 2.6: Pictorial view of a tracker slice in the r - z plane. Pixel modules are shown in red, single-sided strip modules are depicted as black thin lines and strip stereo modules are shown as blue thick lines.

The whole tracker has a cylindrical shape with a length of 5.8 m and a diameter of 2.5 m, with the axis aligned to the beams direction. The average number of hits per track is 12-14, allowing high reconstruction efficiency and low rate of fake tracks.

The material budget of the tracker as obtained from a simulation of the detector is shown in Fig. 2.7, reported both in units of radiation length (t/X_0) and in units of nuclear interaction length (t/λ_I), as a function of η . The region $1 < |\eta| < 2$ exhibits larger material budget due to the presence of cables and services.

The pixel detector

The pixel detector, illustrated in Fig. 2.8, is mainly used as starting point in the CMS track reconstruction and is of fundamental importance for the reconstruction of primary and secondary vertices. The pixel detector is placed in the closest position to the collision point, where the amount of radiation is larger. It covers the region $|\eta| < 2.5$ and consists of three cylindrical layers 53 cm long in the barrel region, located at $r = 4.4, 7.3$ and 10.2 cm, and two pairs of endcap disks with radii between 6 and 15 cm at $z = \pm 34.5$ and ± 46.5 cm, with a total area of about 1 m^2 . The detector is composed of many modules, for a total of 768 in the barrel and 672 in the endcaps.

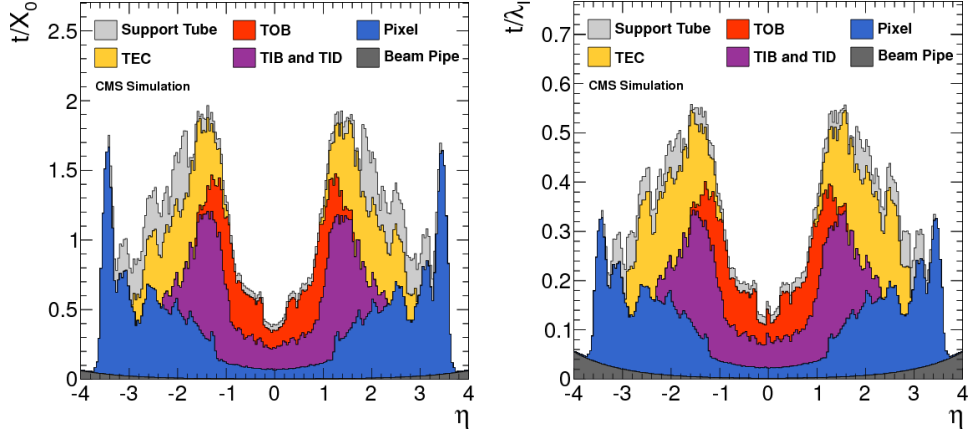


Figure 2.7: Total thickness t of the tracker material expressed in units of X_0 (left) and λ_I (right), as a function of η . The contribution to the total material budget of each region of the detector is shown.

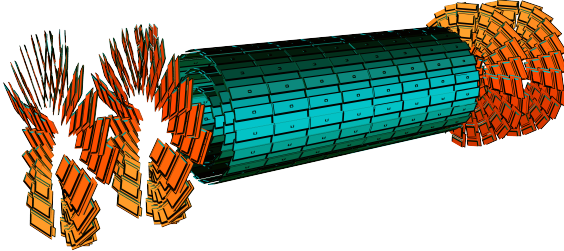


Figure 2.8: Schematic view of the CMS pixel detector.

Each endcap is composed of 24 segments, each one tilted with respect to the adjacent ones and containing 7 modules. Each module consists of several units containing a highly segmented silicon sensor with a thickness of 250 μm . In order to achieve an optimal vertex position resolution in both the $r\phi$ and z coordinates, a design with a rectangular pixel shape with an area of $150 \times 100 \mu\text{m}^2$ was adopted, with the 100 μm size oriented along the $r\phi$ direction in the barrel region, and along the radial direction in the endcap region. The achievable hit reconstruction resolution is about 10–15 μm in the barrel and 15 μm in the endcaps.

The microstrip detector

In this region of the detector the radiation flow is low enough to allow the use of a less segmented device, such as the silicon microstrip detector. The microstrip tracker is composed of 15148 silicon modules, covering an area of about 193 m^2 with a total of 9.3 million strips. Two types of modules are installed: single sided modules consist of one sensor stucked onto a carbon fiber support together with the readout electronics, with the silicon strips laying along the z direction in the barrel and along the radial direction

in the endcaps. The other type of module, referred to as stereo-module, consists of two sensors stucked together back to back and tilted of a relative angle of 100 mrad. This combination allows a three-dimensional measurement of the particle interaction point, providing the information along the z direction. The whole microstrip tracker is 5.4 m long and extends up to $r = 1.1$ m. As the pixel detector, the microstrip detector consists of a barrel and an endcap region and is divided into four distinct parts, as shown in Fig. 2.6. The barrel is made up of the following parts:

- TIB (*Tracker Inner Barrel*): it consists of four cylindrical coaxial layers, covering the region up to $|z| < 65$ cm. In this region the detectors have a thickness of 300 μm and the strips are separated by a variable pitch between 80 and 120 μm . The first two layers are composed of stereo modules while the others have single-sided modules. Since the strips are oriented along the z axis, the position resolution is more precise in the $r\phi$ direction, about 23–34 μm , with respect to the z direction, where a resolution of about 230 μm is obtained thanks to the stereo modules.
- TOB (*Tracker Outer Barrel*): it consists of six cylindrical coaxial layers, placed in the region $55 \text{ cm} < r < 65 \text{ cm}$ and $|z| < 110 \text{ cm}$. Stereo modules are mounted on the two inner layers. Since the density of particles passing through this region is lower with respect to the TIB, the pitch between the strips is larger (120–180 μm) and the strips are longer (190 mm). The spatial resolution varies in the range 25–52 μm in the $r\phi$ direction, and is about 530 μm along the z coordinate for the stereo modules.

The endcaps are also made up of two parts:

- TID (*Tracker Inner Disk*): it consists of six disks, three per side, placed orthogonally with respect to the beam axis, between the TIB and the TOB. The modules are positioned in a ring shape, with the strips oriented in the radial direction, and are alternately placed on the internal and external side of the disk. The two innermost rings of the TID are equipped with stereo modules. The thickness of the silicon is 300 μm .
- TEC (*Tracker EndCap*): each one of the two TEC is made of nine disks which extend to the region $120 \text{ cm} < |z| < 280 \text{ cm}$. Each disk is divided into 8 slices in each of which a number ranging from 4 to 7 modules are mounted in a ring shape, depending on the position along z . Also in this case the modules are alternately mounted on the internal and external side of the disk, with the strips radially oriented. On the two innermost rings and on the fifth one the stereo modules are installed to measure the radial coordinate. The thickness of the sensors range between 300 and 500 μm depending on the disk.

The tracker is operated at low temperature in order to reduce those radiation damage induced effects that have a temperature dependence, such as the increase of the leak-

age current and the long-term increase of the depletion voltage (also called reverse annealing)⁴.

2.2.3 The electromagnetic calorimeter

The main function of an electromagnetic calorimeter is to identify electrons and photons and to accurately measure their energy. The CMS ECAL [64, 65], illustrated in Fig. 2.9, is a hermetic homogeneous calorimeter with cylindrical geometry, composed of many scintillating crystals of lead tungstate (PbWO_4) with a truncated pyramidal shape. As the other detectors it consists of two parts, the ECAL barrel (EB), which contains 61200 crystals, and two endcaps (EE) containing 7324 crystals each one.

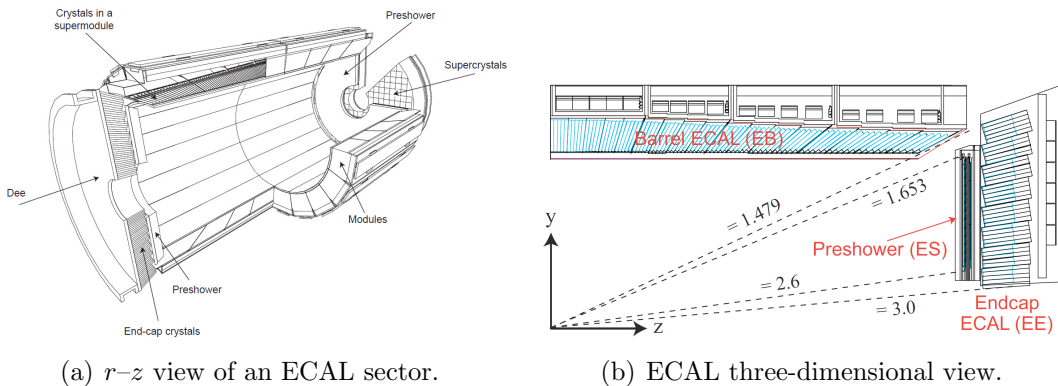


Figure 2.9: Schematic representation of the CMS electromagnetic calorimeter.

The characteristics of the PbWO_4 crystals make them an appropriate choice for operation at LHC. The high density ($\rho = 8.3 \text{ g/cm}^3$), short radiation length ($X_0 = 0.89 \text{ cm}$) and small Molière radius⁵ (2.2 cm) allow the construction of a compact and high granularity calorimeter. Another advantage of this material is the radiation hardness and the fast scintillation decay time ($\tau = 10 \text{ ns}$), which permits to collect about 80% of the produced light within the 25 ns interval between two consecutive bunch crossings. The main drawbacks of this material are the low light yield ($\sim 10 \text{ photoelectrons/MeV}$) and the strong dependence on the operating temperature, that makes it necessary to keep the crystals at a stabilized temperature (18°C).

The crystals are grouped into 5×5 matrices called *towers*. The barrel has an inner radius of 129 cm, a length of 630 cm and extends in the region $|\eta| < 1.479$. The crystals in the barrel have the following dimensions: $22 \times 22 \text{ mm}^2$ at the front face,

⁴The tracker in Run 1 was operated at a temperature of $+4^\circ\text{C}$, but during the Long Shutdown 1 a new cooling dry gas plant has been installed and the tracker is now operating at the lower temperature of -15°C .

⁵The Molière radius R_M characterizes the transverse development of an electromagnetic shower in a calorimeter. On average 90% of the energy deposited by a shower is contained inside a cylinder with radius R_M .

$26 \times 26 \text{ cm}^2$ at the rear face, and a length of 23 cm, corresponding to $25.8X_0$, and are mounted in a quasi-projective geometry, with the long side tilted by 3° with respect to the direction pointing to the interaction point, both in the η and ϕ coordinates. This is done to avoid the empty spaces between adjacent crystals to be aligned with the direction pointing to the interaction point. The granularity of the EB is about 1° . Avalanche photodiodes (APDs) are used as photodetectors connected with the crystals in the barrel region.

Each endcap covers the region $1.479 < |\eta| < 3$ and is formed by two semicircular aluminium halves called *dees*. Crystals in endcaps have a length of 22 cm, a frontal area equal to $28.6 \times 28.6 \text{ mm}^2$ and a rear surface of $30 \times 30 \text{ mm}^2$. In the endcaps the crystals are arranged according to a η - ϕ symmetry. The photodetectors used to collect the light produced in the endcap crystals are single stage vacuum phototriodes (VPTs), because this region experiences a rather high particle flux and VPTs are more robust against radiation damages with respect to APDs. A preshower system is installed in front of the ECAL endcaps in order to separate the showers produced by a primary γ from those produced by forward emitted π^0 . This detector, which covers the region $1.653 < |\eta| < 2.6$, is a sampling calorimeter consisting of two lead disks ($2X_0$ and $1X_0$ thick respectively) that initiate the electromagnetic shower from incoming photons or electrons, with silicon strip sensors after each disk, which measure the deposited energy as well as the shower transverse profile.

The energy resolution of a homogeneous calorimeter can be expressed by the sum in quadrature of three terms, as shown in the following formula:

$$\left(\frac{\sigma_E}{E}\right)^2 = \left(\frac{a}{\sqrt{E}}\right)^2 + \left(\frac{b}{E}\right)^2 + c^2 \quad (2.4)$$

The stochastic term a dominates at low energies: it includes the contribution of statistical fluctuations in the number of generated and collected photoelectrons. This term takes into account the crystal light emission, the light collection efficiency and the photodetector quantum efficiency⁶. The noise term b includes the contributions of pile-up events and electronic noise, both due to the photodetector and preamplifier. These contributions depend on η and the LHC operational luminosity. The constant term c , dominant at high energies, takes into account several contributions. The most relevant are the nonuniformity of the longitudinal light collection, the intercalibration errors and the leakage of energy from the rear side of the crystal. The EB resolution for electrons was measured using test beams to be:

$$\left(\frac{\sigma_E}{E}\right)^2 = \left(\frac{2.8\% \text{ GeV}^{1/2}}{\sqrt{E}}\right)^2 + \left(\frac{12\% \text{ GeV}}{E}\right)^2 + (0.3\%)^2 , \quad (2.5)$$

where E is the energy measured in GeV.

⁶The quantum efficiency is the ratio between the number of collected electron-hole pairs (or photoelectrons) and the number of photons incident on the photodetector.

2.2.4 The hadron calorimeter

The CMS HCAL [66] is used together with ECAL to make a complete calorimetric system for the jet energy and direction measurement. Moreover, thanks to its hermetic structure, it can measure the energy imbalance in the transverse plane, E_T^{miss} , a typical signature of non interacting particles such as neutrinos. The HCAL is a sampling calorimeter covering the region $|\eta| < 5$. As displayed in Fig. 2.10, it is divided in four subdetectors: HB (*Barrel Hadronic Calorimeter*), located in the barrel region inside the solenoid, extending up to $|\eta| < 1.4$; HE (*Endcap Hadronic Calorimeter*), placed in the endcaps region inside the magnet, covering the region $1.3 < |\eta| < 3$ and partially overlapping with the HB coverage; HO (*Outer Hadronic Calorimeter*), also known as *tail-catcher*, placed along the inner wall of the magnetic field return yoke, just outside of the magnet; HF (*Forward Hadronic Calorimeter*), a sampling calorimeter consisting of quartz fibers sandwiched between iron absorbers, formed by two units placed in the very forward region ($3 < |\eta| < 5$) outside the magnetic coil. The quartz fibers emit Cherenkov light with the passage of charged particles and this light is detected by radiation resistant photomultipliers. In order to maximize particle containment for

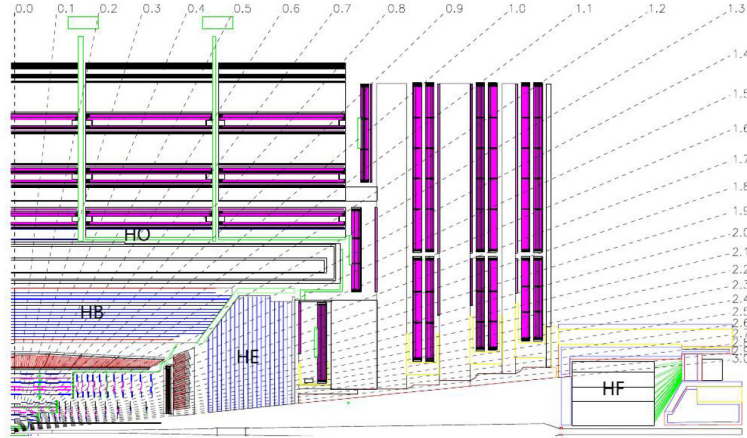


Figure 2.10: Longitudinal view of the CMS detector showing the HCAL subdetectors.

a precise missing transverse energy measurement, the amount of absorber material was maximized, reducing therefore the amount of the active material. Since HCAL is mostly placed inside the magnetic coil, a nonmagnetic material like brass was chosen as absorber. HB and HE are therefore made with 5 cm brass absorber layers interleaved with 3.7 mm plastic scintillators. The scintillation light is collected by wavelength shifting (WLS) fibres and read out by hybrid photodiodes (HPD). The granularity of the calorimeter is $\Delta\eta \times \Delta\phi = 0.087 \times 0.087$ for $|\eta| < 1.6$ and $\Delta\eta \times \Delta\phi \approx 0.17 \times 0.17$ for $|\eta| \geq 1.6$. HO is made of 5 rings installed in the wheel that compose the return yoke and is divided in 12 sectors, each one covering a 30° angle in ϕ . It consists of scintillating layers, with the same granularity as HB, and the solenoid coil is used as an additional absorber to increase the effective depth of the calorimeter in the barrel region, which is extended up to $11.8 \lambda_I$, thus improving the energy resolution.

The energy resolution in the different regions of HCAL can be parametrized using a stochastic and a constant term, as follows:

$$\begin{aligned} \left(\frac{\sigma_E}{E}\right)^2 &= \left(\frac{90\% \text{GeV}^{1/2}}{\sqrt{E}}\right)^2 + (4.5\%)^2 && \text{in the barrel/endcap ,} \\ \left(\frac{\sigma_E}{E}\right)^2 &= \left(\frac{172\% \text{GeV}^{1/2}}{\sqrt{E}}\right)^2 + (9\%)^2 && \text{in the HF ,} \end{aligned} \quad (2.6)$$

where E is expressed in GeV.

2.2.5 The muon system

The CMS muon system [67] is dedicated to the identification and measure of high p_T muons, in combination with the tracker. The system is placed outside the magnetic coil, embedded in the return yoke, to fully exploit the 1.8 T return flux. As shown in

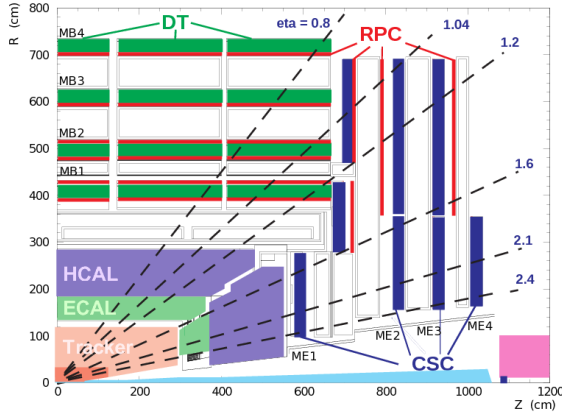


Figure 2.11: Schematic view of a quadrant of the CMS muon system.

Fig. 2.11, the system consists of three types of independent gaseous particle detectors:

- *Drift Tubes* (DT) are placed in the barrel region, where the occupancy is relatively low ($< 10 \text{ Hz/m}^2$);
- *Cathode Strip Chambers* (CSC) are installed in the endcaps, where the occupancy is higher ($> 100 \text{ Hz/m}^2$);
- *Resistive Plate Chambers* (RPC) are placed both in the barrel and endcaps.

The DT system is placed in the region of the barrel with $|\eta| < 1.2$, where the magnetic field is sufficiently weak and homogeneous. Along the longitudinal direction, the barrel region is divided in 5 wheels, which are subdivided in 12 sectors covering a 30° azimuthal angle each. The wheels are composed of 4 concentric rings of chambers,

called *stations*, interspersed in the layers of the iron return yoke, and each one formed by 12 DT chambers. The basic element of the DT system is a rectangular drift tube cell with a transverse size of $13 \times 42 \text{ mm}^2$ and a variable length from 2 to 4 m. The cells are filled with a gas mixture of Ar (85%) and CO₂ (15%) and are grouped to form detection layers. Groups of four layers form a *superlayer*. In each chamber two superlayers have anode wires parallel to the beam axis and one perpendicular to it, thus providing two measurements of the $r\phi$ coordinate and one measurement of the z coordinate of the track hit position. As shown in Fig. 2.12, each chamber is made

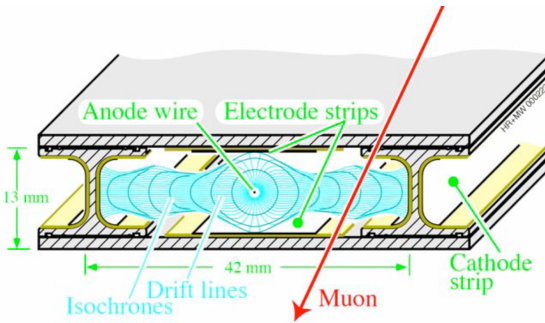


Figure 2.12: Schematic representation of a drift tube chamber, showing the drift lines in presence of magnetic field.

of a stainless steel anode wire between two parallel aluminium plates with “I” shaped spacer cathodes, isolated from the aluminium plates with polycarbonate plastic. The hit resolution is about 100 μm in both $r\phi$ and z directions.

In the endcaps, the high and nonuniform magnetic field and the particle rate do not allow the employment of drift tubes detectors to perform measurements. Therefore, a solution based on the CSC detector has been adopted. CSC are multi-wire proportional chambers with the cathodes segmented into strips oriented radially and transversely with respect to the anode wires (see Fig. 2.13), allowing a simultaneous measurement of two coordinates (r through wires and ϕ using strips). The CSC chambers are filled with a gas mixture of Ar (40%), CO₂ (50%) and CF₄ (10%) and provide a spatial resolution of about 80–85 μm . The drift path of the charge carriers is shorter with respect to the drift tubes, therefore these detectors can be placed in regions with higher flows of charged particles and less homogeneous magnetic fields. The CSC coverage is $0.8 < |\eta| < 2.4$.

RPCs are used both in barrel and endcaps, complementing DT and CSC systems, in order to ensure robustness and redundancy to the muon spectrometer. RPCs are gaseous detectors characterized by a coarse spatial resolution but able to perform precise time measurements, comparable with the ones provided by scintillators. These chambers are made of 4 bakelite planes, with a bulk resistivity of 10^{10} – $10^{11} \Omega\text{cm}$. The 2 mm gap between the plates is filled with a mixture of C₂H₂F₄ (94.5%) and Isobutane. The central part of the chamber is equipped with insulated aluminum strips, used to collect the signal generated by crossing particles. In the barrel the

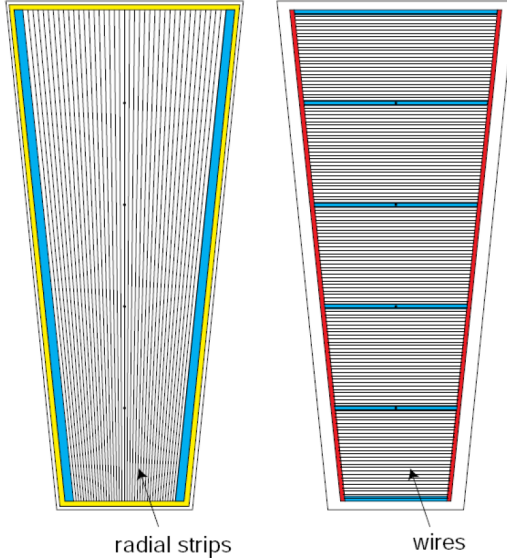


Figure 2.13: Schematic representation of CSC cathode (left) and anode (right) panels.

strips are rectangularly segmented and run along the beam axis, whereas the endcaps are equipped with trapezoidal shaped strips. The detector operates in avalanche mode, and covers the region $|\eta| < 2.1$.

2.3 The CMS trigger system

The LHC can provide proton-proton interactions at a crossing frequency of 40 MHz and, for each bunch crossing, several collisions can occur (approximately 20 at the nominal instantaneous luminosity). Since it is impossible to store and process the large amount of data associated with the resulting large number of events, a drastic rate reduction has to be achieved. In fact, the speed at which data can be written to mass storage is limited and, moreover, the vast majority of produced events is not interesting for physics analyses, because it involves low transverse momentum interactions (also called *minimum bias events*). The task of reducing this rate is accomplished by the CMS trigger system, which represents the first step of the physics event selection. CMS makes use of a two-stage trigger system, consisting of a *Level-1* trigger (L1) [68] and a *High Level Trigger* (HLT) [69].

Level-1 trigger runs on dedicated processors, and accesses coarse level granularity information from calorimetry and muon system. A L1 trigger decision has to be taken for each bunch crossing within 3.2 μ s. Its task is to reduce the data flow from 40 MHz to about 100 kHz.

The High Level Trigger is responsible for reducing the L1 output rate down to a maximum rate of the order of 1 kHz. The HLT code runs on a farm of commercial processors and can access the full granularity information of all the subdetectors.

The main characteristics of the CMS trigger system are described in the following.

2.3.1 The Level-1 trigger

The L1 trigger is based on the identification of electrons, muons, photons, jets and missing transverse energy. It is required to have a high and carefully understood efficiency. Its output rate and speed are limited by readout electronics and performance of the data acquisition (DAQ) system [69]. It consists of three main subsystems:

- L1 Calorimeter Trigger;
- L1 Muon Trigger;
- L1 Global Trigger.

The L1 Global Trigger is responsible for combining the output of L1 Calorimeter Trigger and L1 Muon Trigger and for making the decision to either retain the event or discard it. The organization of CMS L1 Trigger is schematically summarized in Fig. 2.14.

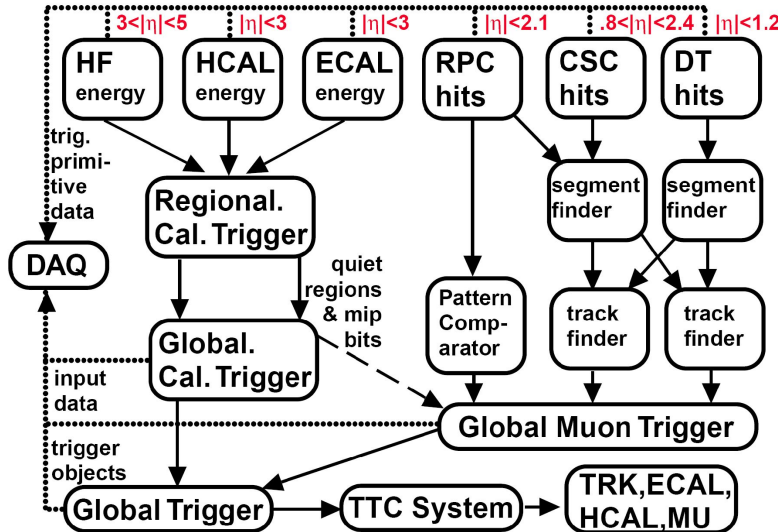


Figure 2.14: Schematic representation of the Level-1 trigger components.

L1 Calorimeter Trigger

The input for the L1 Calorimeter Trigger are calorimeter towers, which are clusters of signals collected both from ECAL and HCAL. Towers are calculated by calorimeter high level readout circuits, called Trigger Primitive Generators. The Regional Calorimeter Trigger identifies electron, photon, τ and jet candidates together with their transverse energy and sends the information to the Global Calorimeter Trigger.

The Global Calorimeter Trigger sorts the candidates according to their transverse energy and sends the first four objects to the L1 Global Trigger.

L1 Muon Trigger

The L1 Muon Trigger is actually a composite system itself: information from RPC, CSC and DT specific triggers are combined in the so called L1 Global Muon Trigger.

The RPC trigger electronics builds Track Segments, gives an estimate of their p_T and sends these segments to the Global Muon Trigger. It also provides the CSC logic unit with information to solve hit position ambiguities in case of two or more muon tracks crossing the same CSC chamber.

The CSC trigger builds Local Charged Tracks (LCT), that are track segments made out of the cathode strips only, and assign a p_T value and a quality flag to the LCTs. The best three LCTs in each sector of nine CSC chambers are passed to the CSC Track Finder, which uses the full CSC information to build tracks, assigns them a p_T and a quality flag and sends them to the Global Muon Trigger.

DTs are equipped with Track Identifier electronics, which is able to find groups of aligned hits in the four chambers of a superlayer. Those Track Segments are sent to the DT Track Correlator that tries to combine segments from two superlayers, measuring the ϕ angle. The best two segments are sent to the DT Track Finder that builds tracks and sends them to the Global Muon Trigger.

The Global Muon Trigger sorts the RPC, CSC and DT muon tracks and tries to combine them. The final set of muons is sorted according to the quality, and the best four tracks are passed to the L1 Global Trigger.

L1 Global Trigger

The L1 Global Trigger is responsible for collecting objects created from the Calorimeter and Muon Triggers and making a decision whether to retain the event or not. In case the event is accepted the decision is sent to the Timing Trigger and Control System, which command the readout of the remaining subsystems.

In order to take the decision, the L1 Global Trigger sorts the ranked objects produced by calorimetry and muon system and checks if at least one of the thresholds in the L1 trigger table is passed.

2.3.2 The High Level Trigger

The HLT is designed to reduce the L1 output rate down to about 1000 events/s, which is the amount that will be written to mass storage. HLT code runs on commercial processors and performs reconstruction using the information from all subdetectors.

Events passing the HLT are stored on local disks or in CMS Tier 0⁷.

Data read from subdetectors are assembled by a builder unit and then assigned to a switching network that dispatches events to the processor farm. The CMS switching network has a bandwidth of 1 Tbit/s. This simple design ensures maximum flexibility to the system, the only limitation being the total bandwidth and the number of processors. The system can be easily upgraded adding new processors or replacing the existing ones with faster processors as they become available. Since the algorithms have a fully software implementation, improvements to the algorithms can be easily implemented and do not require any hardware intervention.

Event by event, the HLT code is run on a single processor, and the time available to make a decision is about 300 ms. The real time nature of this selection imposes several constraints on the resources an algorithm can use. The reliability of HLT algorithms is of capital importance, because events not selected by the HLT are lost. In order to efficiently process events, the HLT code has to be able to quickly reject not interesting events; computationally expensive algorithms must be run only on good candidates for interesting events. In order to cope with this requirement the HLT code is organized in a virtually layered structure:

- Level 2: uses only complete muon and calorimetry information;
- Level 2.5: uses also the pixel information;
- Level 3: makes use of the full information from all the tracking detectors.

Each step reduces the number of events to be processed in the following step. The most computationally expensive tasks are executed in the Level 3; time consuming algorithms such as track reconstruction are only executed in the region of interest. Besides, since the ultimate precision is not required at HLT level, track reconstruction is performed on a limited set of hits, and is stopped once the required resolution is achieved.

⁷The Worldwide LHC Computing Grid (WLCG) is composed of four levels, or “Tiers”, identified with numbers 0, 1, 2 and 3. Each Tier is made up of several computer centres and provides a specific set of services; they process, store and analyse all the data from the LHC. Tier 0 is the CERN Data Centre. All of the data from the LHC pass through this central hub. Tier 0 distributes the raw data and the reconstructed output to Tier 1’s, and reprocesses data when the LHC is not running.

Chapter 3

Reconstruction and identification of physics objects

In CMS the physics object reconstruction and identification is based on standard algorithms developed by the collaboration and used by all physics analyses. In this section, the techniques used for the reconstruction and identification of the physics objects of interest for $H \rightarrow WW \rightarrow 2\ell 2\nu$ analyses are described.

3.1 The Particle Flow technique

The Particle Flow (PF) event reconstruction technique [70] aims at the reconstruction and identification of all the stable particles in the event, i.e. electrons, muons, photons, charged and neutral hadrons, with a thorough combination of the information from all CMS subdetectors, in order to determine their energy, direction and type. These individual particles are then used, for example, to build jets, to measure the missing transverse energy E_T^{miss} , to reconstruct the τ from their decay products, to quantify the charged lepton isolation and to tag b-jets.

The CMS detector is well suited for this purpose. Indeed, the presence of a large internal silicon tracker immersed in an intense solenoidal magnetic field allows the reconstruction of charged particles with high efficiency and small fake rate, providing a high precision measurement of the particle p_T down to about 150 MeV, for $|\eta| \leq 2.5$. The high granularity of ECAL is the additional key element for the feasibility of the PF technique, allowing the reconstruction of photons and electrons with high energy resolution in a dense environment.

The first step of the PF technique consists in the reconstruction of the basic elements from the various subdetectors, such as charged-particle tracks, calorimeter clusters and muon tracks. These elements, which are provided by the subdetectors with high efficiency and low fake rate, are then connected together with a link algorithm.

The good performance of the tracking system has a key role in the PF technique and is achieved by means of an iterative tracking strategy [71], based on the Kalman Filter algorithm [72] and described in detail in Sec. 3.2.

The high detection efficiency of the calorimeters is based on a specific calorimeter clustering algorithm, which is performed separately in each subdetector. The algorithm is based on three steps: in the first step “cluster seeds” are identified as local calorimeter cells with an energy deposit above a given threshold. Then “topological clusters” are grown from the seeds by gathering cells with at least one side in common with a cell already in the cluster, and with an energy above a given threshold. A topological cluster usually gives rise to as many “particle flow clusters” as its seeds. Thus the energy of each cell is shared among the particle flow clusters according to the cell-cluster distance.

These elements are then connected to each other using a link algorithm, which identifies blocks of elements that are topologically compatible. For example, a charged-particle track is linked to a calorimeter particle flow cluster if the extrapolated position from the track to the calorimeter is compatible with the cluster boundaries. From these blocks, PF candidates are identified in the following order:

- Muons: muons are reconstructed as described in Sec. 3.3.1. A *global muon* gives rise to a *PF muon* if its combined p_T measurement is compatible within 3 standard deviations with the one provided by the sole tracker. The corresponding track is removed from the block;
- Electrons: a detailed description of electron reconstruction is given in Sec. 3.3.4. Electrons tend to give rise to short tracks, and to lose energy by *bremssstrahlung* in the tracker layers on their way to the calorimeter. The link between a charged-particle track (refitted with the Gaussian-Sum Filter (GSF) [73]) and one or more ECAL clusters identifies a *PF electron*. After the identification, the corresponding tracks and clusters are removed from the block;
- Charged hadrons: the remaining tracks give rise to *PF charged hadrons*. Tracks can be linked to ECAL and HCAL clusters, and the energy is determined taking into account information from calorimeters;
- Photons and neutral hadrons: ECAL clusters not linked with tracks give rise to *PF photons*, while the remaining HCAL clusters are identified as *PF neutral hadrons*.

After the identification of all PF candidates in the event, *PF jets* are clustered as described in Sec. 3.4. The last step is the reconstruction of the missing transverse momentum $PF \vec{p}_T^{\text{miss}}$, which is described in Sec. 3.6.

3.2 Tracking

Tracking in CMS is an iterative procedure based on the Kalman filter. The basic idea of iterative tracking is that initial iterations search for tracks that are easiest to find, e.g. high p_T tracks produced near the interaction region. After each iteration, hits associated to reconstructed tracks are removed from the hits collection,

thereby reducing the combinatorial complexity and simplifying the subsequent iterations, which aim at finding more complicated set of tracks, e.g. low p_T or displaced tracks. The *Iteration 0*, where the majority of tracks is reconstructed, is designed to identify prompt tracks with $p_T > 0.8$ GeV that have three hits in the three layers of the pixel detector. *Iteration 1* is used to recover prompt tracks that have only two pixel hits. *Iteration 2* aims at finding low- p_T prompt tracks while *Iterations 3–5* are intended to find tracks that originate outside the collision point, i.e. tracks produced by a secondary vertex, and to recover undetected tracks in the previous iterations. The main differences between the six iterations lie in the configuration of the seed generation and the final track selection.

Each iteration proceeds according to four steps:

- *seeding*: initial track candidates are obtained using 2 or 3 hits in the innermost layers (these proto-tracks are called seeds);
- *pattern recognition*: this step is based on Kalman Filter and searches for hits in the outer layers that could be associated to the initial track candidate, reconstructing the particle trajectory;
- *track fitting*: in this step a fit of the trajectory is performed, using its associated hits and providing an estimate of the track parameters (p_T , η , ϕ , etc.);
- *selection*: tracks are eventually selected based on quality requirements.

3.3 Lepton reconstruction and identification

3.3.1 Muon reconstruction and identification

Muons produced at the collision point can go through the entire detector with a negligible energy loss, reaching the detector outermost part where the muon chambers are installed (see Sec. 2.2.5). Muons interact through ionization with the layers of the silicon tracker, which is able to reconstruct their tracks (*tracker track*). The muon tracks are also reconstructed using the muon system (*standalone muon track*). Based on these objects, two reconstruction approaches are used [74]: in the first method (outside-in), for each standalone muon track a tracker track is searched for by extrapolating the two tracks to a common surface. If a match is found, the hits associated to the two tracks are fitted together giving rise to a *Global Muon*. The second approach (inside-out) consists in considering all tracker tracks with $p_T > 0.5$ GeV as potential muon candidates. These tracks are extrapolated to the muon system taking into account the magnetic field, the expected energy losses and the multiple scattering in the detector material. If at least one muon segment (a short track stub made of DT or CSC hits) matches the extrapolated tracks, the corresponding tracker track is identified as a *Tracker Muon*.

The matching with the muon system improves significantly the muon p_T resolution that can be obtained from the tracker only, especially in the region with $p_T > 200 \text{ GeV}$, as shown in Fig. 3.1.

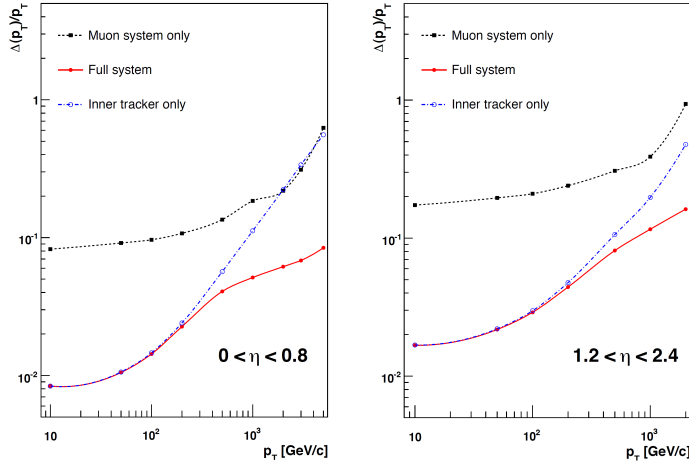


Figure 3.1: Muon p_T resolution as a function of the muon p_T in the barrel (left) and in the endcap (right) region. The resolution is provided for the measurement using the tracking system or the muon system only, as well as for the combination of the two methods.

Depending on the physics analysis, different muon definitions can be used by changing the selection on the muon identification variables, hence balancing between the muon identification efficiency and purity. The most widely used definition in physics analyses at CMS is the so-called *Tight muon selection*¹. This selection requires the muon candidate to be reconstructed as a Global Muon and identified by the PF algorithm. The fit of the global track, which is required to include muon segments in at least two muon stations, must have a $\chi^2/d.o.f.$ less than 10, use more than 5 tracker layers with valid hits and have at least 1 pixel hit. The transverse impact parameter with respect to the primary vertex is required to be $|d_{xy}| < 2 \text{ mm}$, significantly reducing the rate of muons from in flight decays, i.e. non-prompt muons. The requirements defining the Tight Muon identification are summarized in Table 3.1.

Another selection which is optimized for low- p_T muons coming from in flight decays is called *Soft-Muon selection*. This selection requires the muon to be reconstructed as a Tracker Muon with additional loose cuts on the transverse and longitudinal impact parameters. This selection is commonly used to identify muons coming from B hadron decays.

3.3.2 Muon isolation

The isolation is one of the most powerful requirements to select prompt muons, as the ones produced by W or Z boson decays, and to reject muons produced by in flight

¹Small variations with respect to this baseline definition are adopted by the specific analyses.

Table 3.1: Summary of the muon identification variables and the corresponding selections commonly used by physics analyses.

Observable	Selection
Is Global Muon	true
Is PF muon	true
Tracker layers with valid hits	> 5
Number of valid pixel hits	> 0
Number of matched muon stations	> 1
$\chi^2/d.o.f.$	< 10
$d_{xy}(PV)$	< 0.2 cm
$d_z(PV)$	< 0.5 cm

decays. Indeed, prompt muons are expected to be isolated in the event, contrary to non-prompt muons that are generally produced within jets and characterized by many nearby particles.

Muons commonly used to reconstruct the W or Z boson decays are thus required to pass an isolation requirement, which includes a pile-up mitigation correction called “ $\Delta\beta$ correction”. This correction is needed to obtain a robust isolation definition that is less sensitive to the pile-up contribution. Indeed, simultaneous interactions manifest themselves as a mean energy deposited over all the detector acceptance that is not due to particles produced in the primary event, thus spoiling the isolation measurement. The relative isolation variable, usually called *PF relative isolation*, is defined as follows:

$$I_{\Delta\beta}^{rel} = \left[\sum_{ChH} p_T + \max \left(0, \sum_{NH} p_T + \sum_{Ph} p_T - 0.5 \sum_{ChHPU} p_T \right) \right] / p_T^{\text{muon}} . \quad (3.1)$$

The sums in Eq. (3.1) are performed in a cone of radius $\Delta R < 0.4$ around the muon direction. The *ChH* subscript refers to charged hadrons, *NH* to neutral hadrons, *Ph* to photons and *ChHPU* to charged hadrons not arising from the primary vertex.

The cut applied on the isolation variable is analysis dependent, but a common value is $I_{\Delta\beta}^{rel} < 0.15$.

A different isolation definition is called *Tracker relative isolation*, I_{trk}^{rel} , which is calculated as the scalar sum of all the p_T of the tracker tracks reconstructed inside a cone of radius $\Delta R < 0.3$ around the muon track direction.

3.3.3 Muon momentum scale and resolution

The measurement of the muon p_T is sensitive to the alignment of the tracker and muon chambers, material composition and distribution inside the detector and to the

knowledge of the magnetic field produced by the solenoid. The imperfect knowledge of the magnetic field and the effect of the material distribution introduce a relative bias in the muon p_T that is generally independent on the p_T itself, while the effect of the alignment is known to produce a bias that increases linearly with the p_T .

Different methods are used to estimate the muon p_T scale and resolution effects and to determine the corresponding uncertainties depending on the p_T range. At low and intermediate p_T (< 100 GeV), the dimuon events arising from the J/Ψ and Z resonance decays are used to correct the p_T scale and to measure the p_T resolution. In the high p_T regime, the muon p_T scale and resolution are instead measured using cosmic ray muons. One of the methods that is commonly used in the intermediate p_T range is the *MuSclFit* (Muon momentum Scale calibration Fit) [74], which provides the muon p_T scale corrections by fitting the Z boson mass peak in data and simulation. These corrections are meant to recover the bias of the Z mass peak with respect to the η and ϕ coordinates of the muon. After applying these corrections, the relative p_T resolution ($\sigma(p_T)/p_T$) is measured as a function of η and ϕ and is found to be on average of the order of 2% in the barrel and up to 6% in the endcaps, for muon p_T below 100 GeV.

3.3.4 Electron reconstruction and identification

The electron reconstruction is based on the combination of tracker and ECAL information. The reconstruction technique starts by measuring the energy deposits in ECAL by electrons, which form a “supercluster”. A supercluster is a group of one or more ECAL clusters associated using an algorithm that takes into account the characteristic shape of the energy deposited by electrons emitting *bremsstrahlung* radiation in the tracker material. The supercluster shape is characterized by a narrow width profile in the η coordinate spread over the ϕ direction. The superclusters are matched to tracks reconstructed in the tracker with the GSF algorithm in order to obtain an electron candidate. An additional reconstruction method, described in details in Refs. [75, 76], is instead seeded by electron tracks reconstructed in the inner tracker layers.

Several strategies are used in CMS to identify prompt isolated electrons (characteristic of the signal processes of interest), and to separate them from background sources, mainly originating from photon conversions, jets misidentified as electrons, or electrons from semileptonic decays of b and c quarks. In order to achieve a good discrimination, several identification variables are used:

- $\Delta\eta_{\text{trk,SC}}$ and $\Delta\phi_{\text{trk,SC}}$: the variables measuring the spatial matching between the track and the supercluster in the η and ϕ coordinates, respectively;
- $\sigma_{i\eta,i\eta}$: a variable related to the calorimeter shower shape, measuring the width of the ECAL supercluster along the η direction computed for all the crystals in the 5×5 block of crystals centred on the highest energy crystal of the seed supercluster;

- H/E : the ratio between the energy deposited in the HCAL tower behind the ECAL seed and the supercluster seed energy;
- $|1/E - 1/p|$: the difference of the inverse of energy E measured in ECAL and the inverse of momentum p measured in the tracker;
- the number of missing hits in the back-propagation of the track to the interaction point;
- d_{xy} and d_z : the transverse and longitudinal impact parameters with respect to the primary vertex.
- a photon conversion veto ($\gamma \rightarrow e^+e^-$) based on missing hits in the inner layers of the tracker.

Different working points are used, corresponding to different selections on the previously defined variables. One of the common working points used by several physics analyses, as the $H \rightarrow W^+W^-$ analysis in this thesis, is the “tight working point”, summarized in Table 3.2.

Table 3.2: Electron identification selections corresponding to the tight working point.

Variable	Selection	
	$ \eta_{\text{SC}} \leq 1.479$	$1.479 < \eta_{\text{SC}} \leq 2.5$
$\sigma_{i\eta,i\eta}$	< 0.01	< 0.028
$ \Delta\eta_{\text{trk,SC}} $	< 0.009	< 0.007
$ \Delta\phi_{\text{trk,SC}} $	< 0.03	< 0.09
H/E	< 0.06	< 0.06
$ 1/E - 1/p $	< 0.012	< 0.010
$ d_{xy} $	$< 0.011 \text{ cm}$	$< 0.035 \text{ cm}$
$ d_z $	$< 0.047 \text{ cm}$	$< 0.42 \text{ cm}$
missing inner hits	≤ 2	≤ 1
conversion veto	yes	yes

3.3.5 Electron isolation

Selected electrons are required to pass an isolation requirement that includes a pile-up mitigation correction based on the electron effective catchment area, which is different in different η ranges. The isolation variable is given by the following formula:

$$I_{EA \text{ corrected}}^{rel} = \left[\sum_{ChH} p_T + \max \left(0, \sum_{Ph} p_T + \sum_{NH} p_T - \rho A \right) \right] / p_T^{\text{electron}} \quad (3.2)$$

where ChH refers to charged hadrons, Ph to photons, NH to neutral hadrons, ρ is the energy density due to pile-up events and A is an effective area. The sums are performed inside a cone of radius $\Delta R < 0.4$ around the electron direction. The selection applied on this variable for the tight working point is $I_{EA \text{ corrected}}^{\text{rel}} < 0.04$.

3.3.6 Electron momentum scale and resolution

The electron momentum is estimated using a combination of the tracker and ECAL measurements. The ECAL energy response is calibrated before making the combination of the two measurements. Before doing the clustering, the energy response in individual crystals is calibrated and a correction factor is applied to take into account effects as energy leakage or changes in the crystal transparency induced by radiation². Then the supercluster energy is also corrected using an MVA technique, selecting $Z \rightarrow e^+e^-$ events in data and comparing to simulation. A detailed description of the techniques used to estimate the electron scale and resolution and the associated uncertainties is given in Ref. [76].

3.3.7 Lepton identification and isolation efficiency

The efficiency related to the identification and isolation selections applied to muons and electrons is generally estimated both in data and simulation, and simulated events are corrected for the observed differences by means of a scale factor (SF), defined as the ratio of the efficiency measured in data ($\varepsilon_{\text{data}}$) and simulation (ε_{MC}), i.e. $SF = \varepsilon_{\text{data}}/\varepsilon_{\text{MC}}$.

The identification and isolation efficiencies are measured using a Tag and Probe technique. The Tag and Probe technique is a method to estimate the efficiency of a selection on data. It can be applied whenever one has two objects in a given event by using one of the two, the *tag*, to identify the process of interest and the second, the *probe*, to actually measure the efficiency of the selection being studied. Concerning the electron and muon case, the Tag and Probe method uses a known resonance (e.g. J/Ψ , Z) to select particles of the desired type, and probe the efficiency of a particular selection criterion on these particles. In general the *tag* is an object that passes a set of very tight selection criteria designed to isolate the required particle type. Tags are often referred to as a “golden” electrons or muons and the fake rate for passing tag selection criteria should be very small. A generic set of the desired particle type, the *probe* (defined with potentially very loose selection criteria) is selected by pairing these objects with tags such that the invariant mass of the combination is consistent with the mass of the resonance. Combinatorial backgrounds may be eliminated through any of a variety of background subtraction methods such as fitting, or sideband subtraction. The definition of the probe objects depend on the specifics of the selection criterion being examined. The simple expression to get the efficiency ε as a function of p_T and

²The continuous monitoring of the crystals transparency is achieved by a laser-monitoring system.

η is given below:

$$\varepsilon(p_T, \eta) = \frac{N_{\text{pass}}^{\text{probe}}}{N_{\text{pass}}^{\text{probe}} + N_{\text{fail}}^{\text{probe}}} \quad (3.3)$$

For the estimation of the electron (muon) identification efficiency, the tag is chosen to be a well identified and isolated electron (muon), while the probe is chosen as an electron (muon) identified with loose selections. The invariant mass of the *tag-probe* pair is required to be within a window around the Z boson mass (the effect of changing the Z mass window is included as a systematic uncertainty). After that, the probe is required to pass the identification selections discussed before for electrons and muons, and the efficiency is computed both in data and simulation. A scale factor is then calculated by taking the ratio of the two efficiencies and applied to reweight simulated events.

There are two methods to measure the efficiencies: the counting method consists in simply computing the ratio of probe events that pass the selections and total number of probe events, as shown in Eq. (3.3). This method can be used when the tag requirement selects a very pure set of events, with a small background contribution. The other approach is the fitting method, which is used when the background contamination is not negligible. In this latter case, which represents the commonly used method for estimating the lepton identification and isolation efficiencies, the invariant mass distribution of the tag-probe pair for signal and background is fitted choosing proper functions. The signal plus background fit is performed simultaneously in two categories, corresponding to events in which the probe lepton passes or fails the identification requirements, and separately in bins of η and p_T .

A similar approach is used to estimate the lepton isolation efficiency, requiring the probe lepton to pass the isolation requirements instead of the identification ones and calculating the corresponding scale factor.

The electron identification and isolation efficiency and the scale factor for the requirements described in Sec. 3.3.4 are shown in Fig. 3.2.

The identification and isolation efficiency and the scale factor for muons, according to the requirements in Table 3.1, are shown in Fig. 3.3.

3.3.8 Lepton trigger efficiency

Analyses that involve leptons in the final state generally select the interesting events using lepton triggers. For instance, the $H \rightarrow WW \rightarrow 2\ell 2\nu$ channel is characterized by the presence of two leptons in the final state, thereby both single lepton and double lepton triggers are used. The lepton triggers at the HLT level are characterized by p_T thresholds above which the trigger efficiency is very high (plateau region). Nevertheless, the trigger efficiency as a function of the lepton p_T is not a step function, but is characterized by a steep increase of the efficiency around the p_T threshold (turn-on region). The simulated samples thus need to be corrected in order to properly take into account the trigger efficiency. This can be achieved in two ways: including the HLT trigger in the event simulation or calculating the trigger efficiency in data and

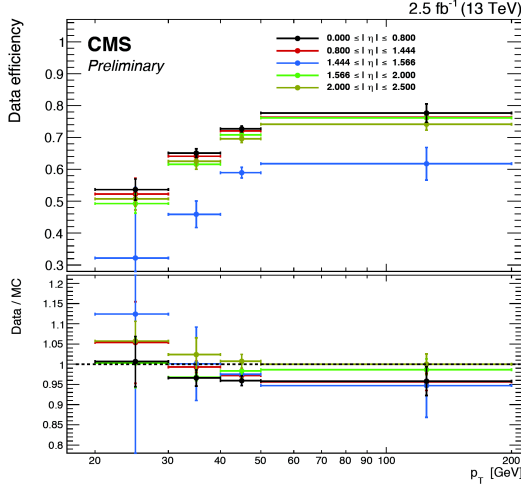


Figure 3.2: Electron identification and isolation efficiencies in data (top panel) and data/simulation scale factor (bottom panel), as a function of the electron p_T and for different η bins. The data set used corresponds to 2.5 fb^{-1} collected at 13 TeV.

then applying it on simulated events. Several analyses, such as those related to the $H \rightarrow WW \rightarrow 2\ell 2\nu$ channel, opt for the second approach.

The trigger efficiency for single and double lepton triggers is calculated in bins of η and p_T using a Tag and Probe technique similar to the one described in Sec. 3.3.7, separately for muons and electrons. Since the triggered events arise from a mixture of two different triggers, the combined efficiency has to be computed and applied to simulated samples as an event weight. In the following, the approach used in the $H \rightarrow WW \rightarrow 2\ell 2\nu$ analyses is described.

The event efficiency ε_{ev} for an event with two leptons to pass the single lepton trigger is given by the following formula:

$$\varepsilon_{\text{ev}} = 1 - (1 - \varepsilon_{S,\ell 1}) \cdot (1 - \varepsilon_{S,\ell 2}) \quad , \quad (3.4)$$

where $\varepsilon_{S,\ell 1}$ and $\varepsilon_{S,\ell 2}$ are the efficiencies for the leading and subleading lepton to pass the single lepton trigger. In other words, the dilepton event passes the single lepton trigger if either one of the two leptons passes the single lepton trigger, unless both fail to pass it.

For double lepton triggers the efficiency is calculated separately for each leg of the trigger. In the calculation of the efficiencies the two trigger legs are considered independent, given that the correlations are very small. The combined efficiency is then used as a kinematics-dependent weight to be applied on simulated events. The event efficiency can be written as:

$$\varepsilon_{\text{ev}} = \varepsilon_{D,\ell 1}^{\text{lead}} \cdot \varepsilon_{D,\ell 2}^{\text{trail}} + (1 - \varepsilon_{D,\ell 1}^{\text{lead}} \cdot \varepsilon_{D,\ell 2}^{\text{trail}}) \cdot \varepsilon_{D,\ell 1}^{\text{trail}} \cdot \varepsilon_{D,\ell 2}^{\text{lead}} \quad , \quad (3.5)$$

where $\varepsilon_{D,\ell 1}^{\text{lead(trail)}}$ is the efficiency of the first lepton to pass the leading (trailing) leg of the double lepton trigger, and $\varepsilon_{D,\ell 2}^{\text{lead(trail)}}$ is the efficiency of the second lepton to pass the

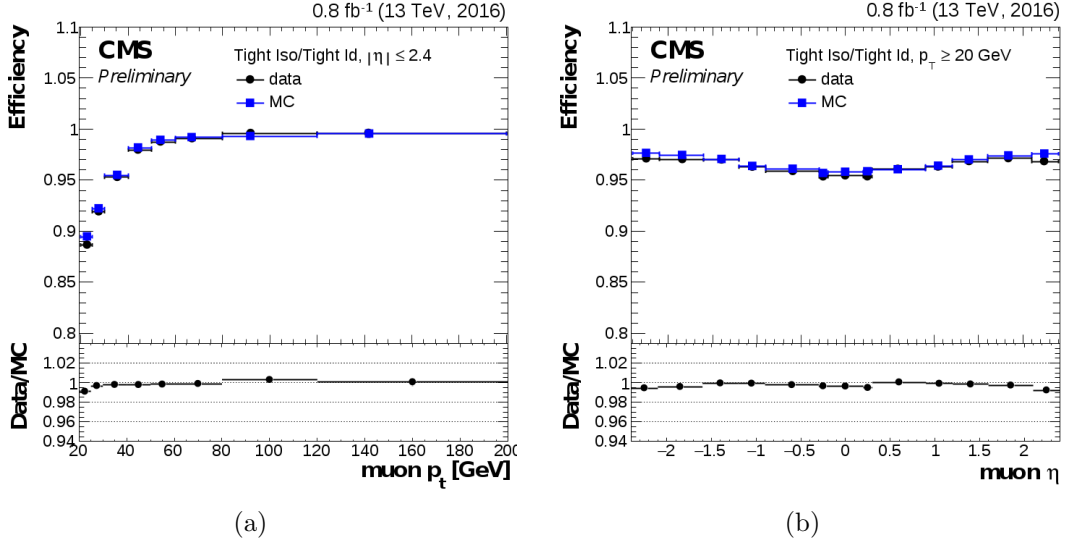


Figure 3.3: Muon identification and isolation efficiencies in data and simulation (top panels) and data/simulation scale factor (bottom panels), as a function of the muon p_T (a) and η (b). The data set used for this comparison corresponds to 0.8 fb^{-1} collected at 13 TeV.

leading (trailing) leg of the double lepton trigger. The final event efficiency applied to reweight the events in simulation is given by the boolean OR of the event efficiencies corresponding to the single and double lepton triggers, which using Eqs. (3.4) and (3.5), can be written as:

$$\begin{aligned} \varepsilon_{\text{ev}} = & 1 - (1 - \varepsilon_{S,\ell 1}) \cdot (1 - \varepsilon_{S,\ell 2}) + \\ & + (1 - \varepsilon_{S,\ell 1}) \cdot (1 - \varepsilon_{S,\ell 2}) \cdot \\ & \cdot [\varepsilon_{D,\ell 1}^{\text{lead}} \cdot \varepsilon_{D,\ell 2}^{\text{trail}} + (1 - \varepsilon_{D,\ell 1}^{\text{lead}} \cdot \varepsilon_{D,\ell 2}^{\text{trail}}) \cdot \varepsilon_{D,\ell 1}^{\text{trail}} \cdot \varepsilon_{D,\ell 2}^{\text{lead}}] . \end{aligned} \quad (3.6)$$

3.4 Jets reconstruction and identification

Jets are the experimental signature of quarks and gluons produced in high energy physics processes. They arise from the hadronization of partons, which forms collimated sprays of particles. In this section the jet reconstruction techniques used in CMS are described.

3.4.1 Jet reconstruction in CMS

The majority of physics analyses involving jets in the final state make use of Particle Flow jets. The PF jets are reconstructed using the technique described in Sec. 3.1, clustering all particles reconstructed with the PF algorithm, without any distinction of type and energy threshold. This method allows a remarkable improvement in the

jet momentum and spatial resolution with respect to the calorimeter jets, which are instead reconstructed using solely the information from the calorimeters. Indeed the use of the tracker information provides a better p_T resolution for the charged particles belonging to jets³.

Jets are defined through sequential, iterative clustering algorithms that combine the four-momenta of input particles until certain conditions are satisfied and jets are formed [77]. Several algorithms are available for jet clustering, characterized by different features. From a theoretical point of view, an ideal jet clustering algorithm should fulfil the following requirements [78]:

- *Infrared safety*: infrared singularities should not appear in the perturbative calculations and the solutions of the algorithm should be insensitive to soft radiation in the event;
- *Collinear safety*: collinear singularities should not appear in the perturbative calculations and jets should be insensitive to collinear radiation in the event;
- *Invariance under boosts*: the solutions of the algorithm should be the same independently of boosts in the longitudinal direction. This is particularly important for hadron colliders, where the centre-of-mass of the individual parton-parton collisions is typically boosted along the beam direction;
- *Order independence*: the algorithm should find the same jets at parton, particle and detector level;
- *Straightforward implementation*: the algorithm should be straightforward to implement in perturbative calculations.

The ideal algorithm should also follow some experimental attributes. Among them, the performance of the algorithm should be as independent as possible of the detector that provides the data, the algorithm should not amplify the inevitable effects of resolution smearing and angle bias and should not be strongly affected by pile-up and high beam luminosities. Furthermore, the algorithm should be easy to implement, efficient to identify all possible jet candidates and should keep the necessary computing resources at an acceptable level.

Two main classes of jet clustering algorithms may be defined. The first one consists in the “cone” recombination, where jets are reconstructed associating together particles whose trajectories lie within a cone of radius ΔR in the η - ϕ plane. An example of this approach is the SISCone algorithm. The second class of algorithms uses the sequential recombination scheme, that iteratively recombine the closest pair of particles according to some distance measure.

³On average, the typical jet energy fractions carried by charged particles, photons and neutral particles are 65%, 25% and 10%, respectively at low p_T . For higher jet p_T the energy fraction carried by photons and neutral hadrons increases.

The standard algorithms used by CMS are the k_t , anti- k_t and *Cambridge Aachen* (CA) algorithms, which belong to the sequential recombination class. The k_t , anti- k_t and CA algorithms are infrared and collinear safe algorithms characterized by the introduction of two definitions of distance: d_{ij} , the distance between the two objects i and j , and d_{iB} , the distance between the object i and the beam. These distances are defined by the following equations:

$$\begin{aligned} d_{ij} &= \min(k_{ti}^{2p}, k_{tj}^{2p}) \frac{\Delta_{ij}^2}{R^2} \quad , \\ d_{iB} &= k_{ti}^{2p} \quad , \end{aligned} \quad (3.7)$$

where $\Delta_{ij}^2 = (y_i - y_j)^2 + (\phi_i - \phi_j)^2$ and k_{ti} , y_i and ϕ_i are the transverse momentum, rapidity and azimuthal angle of the particle i , respectively. In these formulas, R represents the radial parameter and p is a parameter that is 1 for k_t , 0 for CA and -1 for anti- k_t algorithm. The algorithm proceeds as follows:

- the distances d_{ij} are calculated for all pairs of particles i, j and the distances d_{iB} are calculated for each particle i , according to Eq. (3.7);
- the smallest distance, which could be either of type d_{ij} or d_{iB} , is identified;
- if the smallest distance is a d_{ij} , the particles i and j are combined into a single new particle summing their four-momenta and the algorithm restarts from the first step;
- otherwise, if it is a d_{iB} , i is declared to be a final state jet and the algorithm returns to the first step;
- the procedure is repeated until no particles are left.

The physical difference between the three algorithms is the momentum weighting. For the k_t algorithm, the weighting proportional to k_t^2 implies that jets are reconstructed starting from particles with low transverse momentum. Moreover, this algorithm produces jets with irregular borders, thereby complicating the correction for effects such as pile-up. For the CA algorithm there is no transverse momentum weighting and particles are merged following just an angular approach, based on the distance Δ_{ij} . Also this algorithm leads to jets with irregular borders. Finally, the anti- k_t algorithm uses a weighting proportional to $1/k_t^2$, favouring the merging of high transverse momentum particles. In this case the jets grow around particles with highest transverse momenta and jets have a circular shape.

Jets reconstructed with different algorithms starting from the same set of simulated particles are shown in Fig. 3.4. All the analyses presented in Chapters 4, 5 and 6 make use of the sequential recombination scheme. In particular the anti- k_t algorithm is used, with $R = 0.5$ and $R = 0.4$ for analyses at 8 TeV and 13 TeV, respectively.

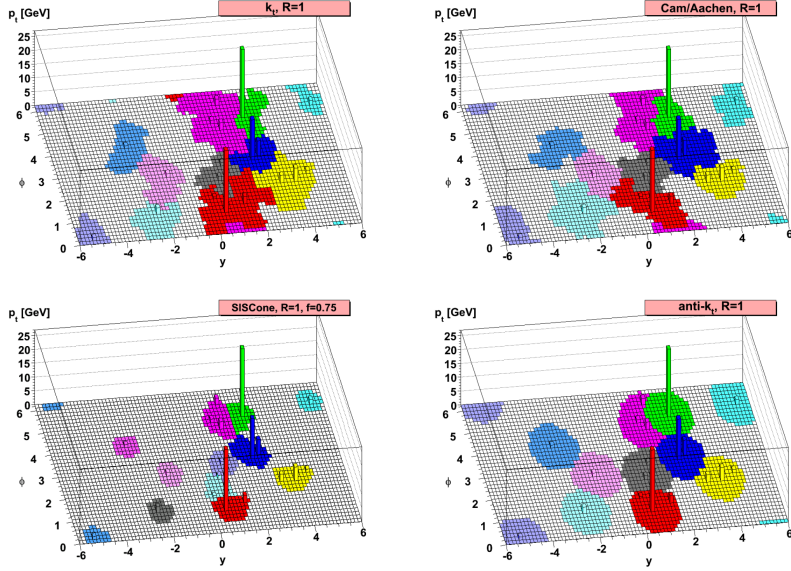


Figure 3.4: Jets reconstructed with different algorithms starting from the same set of simulated particles. The jets reconstructed with the sequential recombination algorithms described in the text are shown, as well as with the SIScone algorithm.

3.4.2 Jet energy correction

The purpose of jet energy correction is to relate, on average, the jet energy measured in the detector to the true energy of the corresponding final state particle or parton jet. The latter is obtained in simulation by clustering all stable particles, i.e. with $c\tau > 1$ cm, produced in the event excluding neutrinos, using the same clustering algorithm as for jets in the detector. A mismatch is mainly ascribable to the nonuniform and nonlinear response of the CMS calorimeters, electronics noise and pile-up. For this reason, CMS has developed a sequential procedure to calculate and apply the *jet energy corrections* (JEC) [79].

The correction is applied as a multiplicative factor (\mathcal{C}) to each component of the raw jet four-momentum p_μ^{raw} (components are indexed by μ in the following):

$$p_\mu^{\text{cor}} = \mathcal{C} \cdot p_\mu^{\text{raw}} , \quad (3.8)$$

where p_μ^{cor} is the corrected jet four-momentum. The correction factor is composed of the offset correction C_{offset} , the MC calibration factor C_{MC} , and the residual calibrations C_{rel} and C_{abs} for the relative and absolute energy scales, respectively. The offset correction removes the extra energy due to noise and pile-up, and the MC correction removes the bulk of the nonuniformity in η and the nonlinearity in p_T . Finally, the residual corrections account for the small differences between data and simulation. The various components are applied in sequence as described by the equation below:

$$\mathcal{C} = C_{\text{offset}}(p_T^{\text{raw}}) \cdot C_{\text{MC}}(p'_T, \eta) \cdot C_{\text{rel}}(\eta) \cdot C_{\text{abs}}(p''_T) , \quad (3.9)$$

where p'_T is the jet p_T after applying the offset correction and p''_T is the jet p_T after applying all previous corrections. Each component is briefly described in the following sections.

Before applying the offset correction, a pile-up subtraction method that is called *Charged Hadron Subtraction* (CHS) is used in CMS. This is a particle-by-particle method that makes use of PF jets and exploits the excellent CMS tracking capabilities to identify and remove charged hadrons inside jets that are known to originate from pile-up vertices.

Offset correction

The offset correction purpose is to estimate and subtract the average energy contribution that is not associated with the hard scattering in the event. The approach followed for the estimation of the offset correction is known as *Jet Area Method* [80]. For each event, an average p_T -density per unit area, ρ , is estimated, characterizing the soft jet activity. This p_T -density represents the combination of underlying event, electronics noise and pile-up effects. The two latter components contaminate the hard jet energy measurement and need to be corrected for with the offset correction. The key element for this approach is the jet area A_j . A very large number of infinitely soft four-momentum vectors (soft enough not to change the properties of the true jets) are artificially added in the event and clustered by the jet algorithm together with the true jet components. The extent of the region in the η - ϕ space occupied by the soft particles clustered in each jet defines the active jet area. The p_T -density ρ is calculated with the k_t algorithm with a distance parameter $R = 0.6$. The quantity ρ is estimated event by event as the median of the distribution of the variable p_{Tj}/A_j , where j runs over all jets in the event, and is not sensitive to the presence of hard jets. At detector level, the measured density ρ is the convolution of the true particle-level activity (underlying event, pile-up) with the detector response to the various particle types. Therefore, the event-by-event and jet-by-jet offset correction can be defined as:

$$C_{\text{offset}}(p_T^{\text{raw}}, A_j, \rho) = 1 - \frac{(\rho - \langle \rho_{\text{UE}} \rangle) \cdot A_j}{p_T^{\text{raw}}} . \quad (3.10)$$

In the formula above, $\langle \rho_{\text{UE}} \rangle$ represents the average p_T -density component due to underlying event and electronics noise, measured in events with exactly one reconstructed primary vertex, i.e. no pile-up.

MC calibration correction

The MC calibration is based on simulation and corrects the energy of the reconstructed jets such that it is equal on average to the energy of the generated jets. In order to evaluate this correction, simulated QCD events are generated and then processed through the CMS detector simulation based on the GEANT4 software [81]. The jet reconstruction in simulation is identical to the one applied to data. Each reconstructed jet is spatially matched, in the η - ϕ space, to a generated jet by requiring $\Delta R < 0.25$.

In each bin of the generated jet transverse momentum p_T^{gen} , the response variable $\mathcal{R} = p_T^{\text{reco}}/p_T^{\text{gen}}$ and the reconstructed jet transverse momentum p_T^{reco} , are saved. The average correction in each bin is therefore defined as:

$$C_{\text{MC}}(p_T^{\text{reco}}) = \frac{1}{\langle \mathcal{R} \rangle} \quad , \quad (3.11)$$

and is expressed as a function of the average reconstructed jet p_T , $\langle p_T^{\text{reco}} \rangle$.

Relative jet energy scale

The goal of the relative jet energy scale correction is to make the jet response flat versus η . This is achieved by employing a Tag and Probe technique, selecting dijet events in data. The size of this residual correction is of the order of 2–3% in the central η region, while it goes up to about 10% in the forward region.

Absolute jet energy scale

The goal of the absolute jet energy scale correction is to make the jet response flat versus p_T . The absolute jet energy response is measured in the reference region $|\eta| < 1.3$ with the *Missing Transverse Energy Projection Fraction* (MPF) method [82], using $\gamma + \text{jets}$ and $Z + \text{jets}$ events. This method is used to estimate the absolute jet energy correction and is based on the fact that $\gamma + \text{jets}$ and $Z + \text{jets}$ events have no intrinsic E_T^{miss} and that, at parton level, the γ and Z boson are perfectly balanced by the hadronic recoil in the transverse plane (see Sec. 3.6.1).

Jet energy uncertainties

The uncertainties in the jet energy estimation arise from several sources. Generally these can be categorized as follows:

- physics modelling in MC such as showering, underlying event, etc.;
- MC modelling of true detector response and properties;
- potential biases in the methodologies used to estimate the corrections.

The sources are combined in different groups: absolute scale, relative scale, pile-up, jet flavor and time stability. In Fig. 3.5 the effect of each group of uncertainties is shown together with the total uncertainty obtained summing all sources in quadrature, both as a function of η and p_T . The pile-up uncertainty dominates for low values of the jet p_T while the relative and absolute uncertainties are more important in the high p_T region.

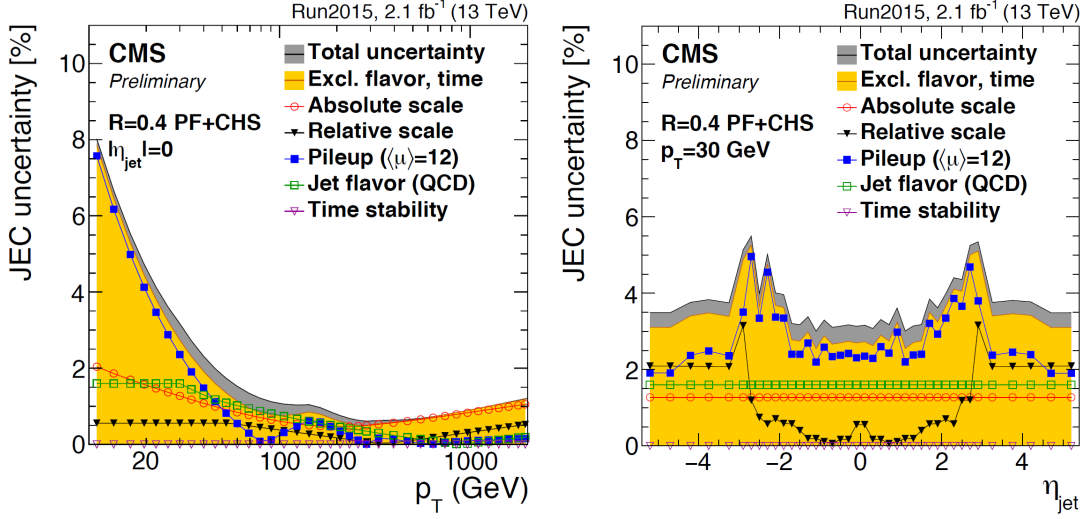


Figure 3.5: JEC uncertainties as a function of p_T (left) for jets reconstructed with $\eta = 0$ and as a function of η (right) for jets with $p_T = 30$ GeV. All jets are reconstructed with the PF technique and using the anti- k_t algorithm with $R = 0.4$, after applying the CHS correction. Results are based on 2.1 fb^{-1} of data collected at 13 TeV.

Jet energy resolution

Measurements show that the jet energy resolution (JER) in data is worse than in simulation, therefore the simulated jets need to undergo a smearing procedure in order to have a better description of the data.

Reconstructed jets in simulated events are corrected for the jet energy resolution using a two step procedure. In the first step, the reconstructed jet p_T is scaled for the observed p_T difference between reconstructed and generated jets. This method only works for reconstructed jets that are well matched to generated jets, where the matching is based on ΔR and Δp_T requirements. In the second step, a gaussian smearing of the p_T distribution of the reconstructed jet is applied in order to obtain the desired resolution. For reconstructed jets that do not fulfil the matching requirement to generated jets, only the second step is applied.

3.4.3 Jet identification

Some basic quality criteria for jets may be required in order to avoid fake jets to be used, which can originate from noisy calorimetric cells or electronics noise. These criteria are collectively called *jet identification* (or Jet ID) and allow the rejection of badly reconstructed or noise jets while maintaining a very large fraction (about 99%) of real jets. Two working points are defined, loose and tight, based on requirements on the hadron and electromagnetic components of the jet. The sets of criteria are illustrated in Table 3.3 for PF jets with $|\eta| < 3$. For $3 < |\eta| < 5$ the neutral electromagnetic fraction is required to be below 0.90 and the neutral multiplicity

larger than 10 for both working points.

Table 3.3: Jet identification criteria for the loose and tight working points. The requirements are based on PF jets with $|\eta| < 3$ for the neutral component and $|\eta| < 2.4$ for the charged component.

Variable	Loose working point	Tight working point
p_T	$> 10 \text{ GeV}$	$> 10 \text{ GeV}$
Number of constituents	> 1	> 1
Charged hadron fraction	> 0	> 0
Neutral hadron fraction	< 0.99	< 0.90
Charged multiplicity	> 0	> 0
Charged electromagnetic fraction	< 0.99	< 0.90
Neutral electromagnetic fraction	< 0.99	< 0.90

An additional algorithm may be used to reduce the incidence of jets originating from pile-up. These jets arise mainly from the overlap of multiple low- p_T jets originated from different interaction vertices, which combine forming single high- p_T jets. The pile-up jet identification algorithm makes use of both vertex information, exploiting the charged component of the jet, and jet shape information to identify jets ascribable to pile-up.

3.5 Jet b tagging

Jets that arise from bottom quark hadronization (b-jets) are present in many physics processes, such as the decay of top quarks. The ability to accurately identify b-jets is crucial to reduce the otherwise overwhelming background in channels such as $H \rightarrow WW \rightarrow 2\ell 2\nu$, which involves jets from gluons (g) and light-flavour quarks (u, d, s), as well as from c quarks fragmentation.

Algorithms for b-jets identification (also known as b tagging algorithms) exploit the long lifetime of b hadrons present in jets, originating from the hadronization of b quarks. This long lifetime results in a decay of the b hadron that is displaced with respect to the primary interaction vertex, i.e. the presence of tracks from which a secondary vertex may be reconstructed.

In addition, b hadrons have a probability of around 20% to decay to a muon or electron. Hence, also the presence of these charged leptons can be exploited in some b-jets identification techniques.

A variety of reconstructed physics objects as tracks, vertices and identified leptons, can be used to build observables that discriminate between b and light quark jets. Several b tagging algorithms have been developed by CMS, each one based on different input information. A common feature of all the algorithms is that each one yields a

single discriminator value for every jet, which measures the likelihood that the jet has been produced by the hadronization of a b quark. The minimum thresholds on these discriminators define loose (“L”), medium (“M”), and tight (“T”) operating points with a misidentification probability for light-parton jets close to 10%, 1%, and 0.1%, respectively, at an average jet p_T of about 80 GeV. The misidentification probability, also known as mistag rate, is defined as the probability to wrongly identify a light-parton jet as a b-jet.

Some of the algorithms make use of the track impact parameters (IP) with respect to the primary vertex, defined as the distance between the primary vertex and the track at their point of closest approach, to distinguish the decay products of b hadrons from prompt tracks. The impact parameter has the same sign as the scalar product of the vector pointing from the primary vertex to the point of closest approach with the jet direction. Tracks originating from the decay of particles travelling along the jet axis will tend to have positive IP values. In contrast, the impact parameters of prompt tracks can have positive or negative IP values. The impact parameter significance, defined as the ratio of the IP to its estimated uncertainty, is used as an observable.

The *Track Counting* (TC) algorithm sorts tracks inside a jet by decreasing values of the IP significance. Although the ranking tends to bias the values for the first track to high positive IP significances, the probability to have several tracks with high positive values is low for light-parton jets. Therefore two different versions of the algorithm use the IP significance of the second and third ranked track as discriminator value. These two versions of the algorithm are called *Track Counting High Efficiency* (TCHE) and *Track Counting High Purity* (TCHP), respectively.

A general extension of the TC algorithm, the *Jet Probability* (JP), combines the IP information of several tracks inside the jet, using an estimate of the likelihood that all tracks associated to the jet come from the primary vertex as a discriminating variable. A variant of the JP algorithm also exists in which the four tracks with the highest impact parameter significance get a higher weight in the jet probability calculation. This algorithm is referred to as *Jet B-Probability* (JBP).

A different approach consists in using the secondary vertices and the related kinematic variables, together with displaced tracks information, to discriminate between b- and non-b-jets. This algorithm is known as *Combined Secondary Vertex* (CSV). The magnitude and direction of the vector connecting the primary and secondary vertices are used as discriminating variables and quality requirements are imposed to secondary vertex candidates. In addition, the usage of displaced tracks information allows the increasing of the efficiency for events where no secondary vertex is found. Several variables related to secondary vertices and displaced tracks are used to build likelihood ratios that have a good discriminating power.

Two algorithms for reconstructing secondary vertices are exploited. For the first algorithm, the tracks associated to jets and fulfilling some quality requirements are used in the adaptive vertex reconstruction (AVR) algorithm [83]. The AVR is the algorithm used for CMS analyses during the 8 TeV data taking. In contrast with this method, the Inclusive Vertex Finder (IVF) algorithm is not seeded from tracks

associated to reconstructed jets, but instead makes use of all tracks in the event, with appropriate selections, to reconstruct the secondary vertices. The latter is the default algorithm used to reconstruct secondary vertices for CMS analyses using 13 TeV data.

A new b-jet identification algorithm has been recently developed, combining the discriminators provided by the JP and CSV algorithms with a Boosted Decision Tree (BDT) technique. This combined multivariate algorithm (cMVA) is found to slightly improve the b-jet identification efficiency.

The performance of these algorithms is determined using simulated $t\bar{t}$ events, selecting events with at least one jet with $p_T > 30$ GeV. This is shown in Fig. 3.6, where the b-jet identification efficiency versus the misidentification probability is reported for the various algorithms. This plot serves just as an illustration, since the b tagging performance depend on the p_T and η distribution of the jets, and need to be checked for each analysis phase space.

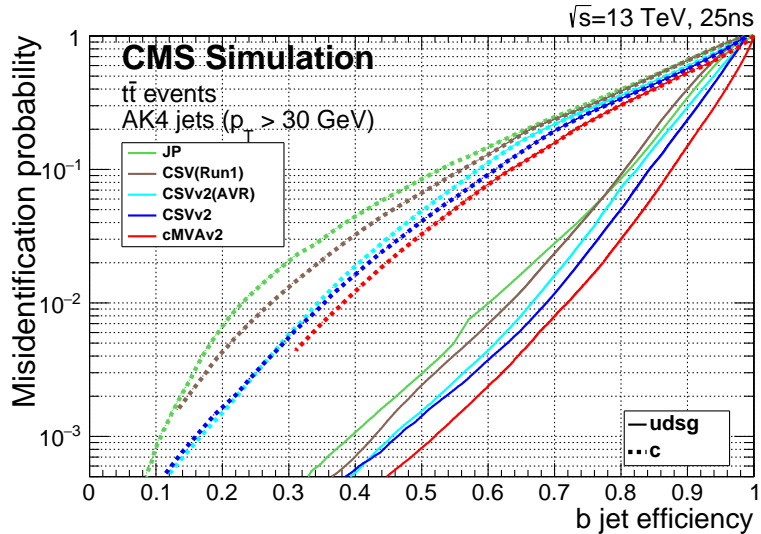


Figure 3.6: Performance of the b tagging algorithms demonstrating the probability for non-b-jets to be misidentified as b-jets as a function of the efficiency to correctly identify b-jets. The curves are obtained from simulated $t\bar{t}$ events using anti- k_t jets clustered with $R = 0.4$ and requiring $p_T > 30$ GeV.

3.6 Missing transverse energy

In hadron colliders the longitudinal momentum (along the beam axis) carried by the incoming partons is not known, preventing the possibility to measure the total missing energy. Nevertheless, the initial transverse momentum carried by the incoming partons is expected to be practically zero, thereby, for the conservation of the momentum components, also the net momentum of all the particles in the final state of collisions must be zero. The missing transverse momentum (\vec{p}_T^{miss}) is the momentum imbal-

ance in the transverse plane of all the visible particles in the event, and its modulus is the missing transverse energy (E_T^{miss}). The \vec{p}_T^{miss} vector is defined as the negative vectorial sum of transverse momenta of all reconstructed PF objects, as shown in the following equation:

$$\vec{p}_T^{\text{miss}} = - \sum_{\text{PF obj}} \vec{p}_T^{\text{PF obj}} , \quad (3.12)$$

where the sum extends over all the PF objects. A value of E_T^{miss} different from zero is a potential signature of the presence of particles in the event that have not interacted with the detector, such as neutrinos or particles predicted by some BSM models. Nevertheless, the presence of E_T^{miss} in the event can also be ascribed to detector inefficiencies.

In addition to imperfect resolution of all detectable and reconstructed physics objects, the E_T^{miss} measurement is also sensitive to overlapping detector signals from additional pile-up interactions (both in-time and out-of-time pile-up), particle misidentification, as well as detector malfunctions [84, 85]. The bias on the E_T^{miss} measurement is reduced by correcting the p_T of the jets with the jet energy corrections described in Sec. 3.4.2, and propagating the correction to E_T^{miss} according to:

$$\vec{p}_T^{\text{miss Type-I}} = \vec{p}_T^{\text{miss}} - \sum_{\text{jets}} (\vec{p}_{T,\text{jet}}^{\text{JEC}} - \vec{p}_{T,\text{jet}}) , \quad (3.13)$$

where the superscript JEC refers to corrected jets. This correction, called “Type-I” correction, uses the JEC for all jets with $p_T > 15 \text{ GeV}$ that have less than 90% of their energy deposited in ECAL. Furthermore, if a muon is found inside a jet, its four-momentum is subtracted from the jet four-momentum before the correction and added back to the corrected object.

Anomalous high- E_T^{miss} events can be ascribed to various phenomena. In the ECAL, spurious deposits may appear due to particles striking the sensors in the ECAL photodetectors, or from real showers with non-collision origins such as those caused by beam halo particles⁴. ECAL dead cells can cause real energy to be missed, again leading to a spurious energy imbalance. In the HCAL, spurious energy can arise due to noise in the hybrid photodiodes and readout electronics, as well as direct particle interactions with the light guides and photomultiplier tubes of the forward calorimeter. The spurious E_T^{miss} produced by these effects is estimated using dedicated algorithms, and a cleaning procedure is applied to data in order to remove the affected events.

3.6.1 E_T^{miss} scale and resolution measurement

The performance (scale and resolution) of E_T^{miss} can be studied in events with an identified Z boson or an isolated photon. Momenta of leptons and photons can be

⁴This background, also known as *Machine-Induced Background*, originates mainly from interactions of the beam protons with the final set of collimators before the CMS experiment and from beam gas interactions.

reconstructed with good resolutions, around 1–6%, while momenta of jets are reconstructed with less precision, with typical resolutions of 5–15%. As a consequence, the E_T^{miss} resolution in Z or γ +jets events is dominated by hadronic activity in the event.

The comparison of the momenta of the vector boson with respect to the hadronic recoil system is used to measure the E_T^{miss} performance. In Fig. 3.7 the vector boson momentum in the transverse plane is shown as \vec{q}_T , and transverse momentum of the hadronic recoil, defined as the vectorial sum of the transverse momenta of all particles except the vector boson (or its decay products, in the case of Z bosons), is shown as \vec{u}_T . Momentum conservation in the transverse plane dictates that $\vec{q}_T + \vec{u}_T + \vec{p}_T^{\text{miss}} = 0$.

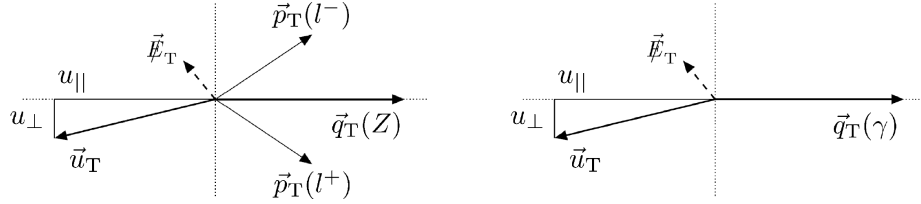


Figure 3.7: Illustration of the $Z \rightarrow \ell^+\ell^-$ (left) and photon (right) event kinematics in the transverse plane.

The E_T^{miss} characteristics are evaluated using two components of \vec{u}_T , one parallel (u_{\parallel}) and one perpendicular (u_{\perp}) to the axis defined by \vec{q}_T . The distributions of these variables are parametrized using a convolution of a Breit-Wigner and a Gaussian distribution, i.e. a Voigtian distribution, which is found to provide a good description of the observables and is used to measure the resolution in u_{\parallel} and u_{\perp} , $\sigma(u_{\parallel})$ and $\sigma(u_{\perp})$, respectively. These resolutions are closely related to the E_T^{miss} resolution. The resolutions $\sigma(u_{\parallel})$ and $\sigma(u_{\perp})$ obtained using recent 13 TeV data are shown in Fig. 3.8, compared to simulations of $Z \rightarrow \mu^+\mu^-$, $Z \rightarrow e^+e^-$ and γ events.

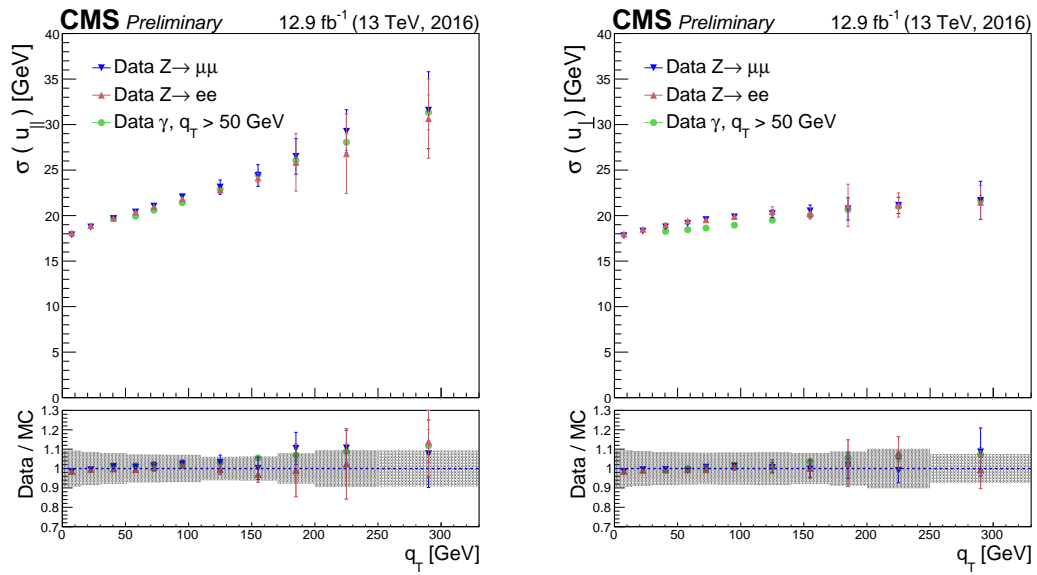


Figure 3.8: Resolutions $\sigma(u_{\parallel})$ (left) and $\sigma(u_{\perp})$ (right) for $Z \rightarrow \mu^+\mu^-$, $Z \rightarrow e^+e^-$ and γ events as a function of the vector boson p_T . The upper panels show the resolution measured in data and the bottom panels the data to simulation ratio. The uncertainty band in the bottom panel represents the systematic uncertainty of the simulation, estimated as the $Z \rightarrow e^+e^-$ channel systematic uncertainty.

Chapter 4

Measurement of the Higgs boson transverse momentum spectrum at 8 TeV

Measurements of the fiducial cross sections and of several differential distributions using the $\sqrt{s} = 8$ TeV LHC data have been reported by ATLAS [86–88] and CMS [89, 90] for the $H \rightarrow ZZ \rightarrow 4\ell$ ($\ell = e, \mu$) and $H \rightarrow \gamma\gamma$ decay channels. In this chapter a measurement of the fiducial cross section times branching fraction ($\sigma \times \mathcal{B}$) and p_T spectrum for Higgs boson production in $H \rightarrow WW \rightarrow 2\ell 2\nu$ decays, based on $\sqrt{s} = 8$ TeV LHC data, is reported [91].

Although the $H \rightarrow WW \rightarrow 2\ell 2\nu$ channel has lower resolution in the p_T^H measurement compared to the $H \rightarrow \gamma\gamma$ and $H \rightarrow ZZ \rightarrow 4\ell$ channels due to neutrinos in the final state, the channel has a significantly larger $\sigma \times \mathcal{B}$, exceeding those for $H \rightarrow \gamma\gamma$ by a factor of 10 and $H \rightarrow ZZ \rightarrow 4\ell$ by a factor of 85 for a Higgs boson mass of 125 GeV [45], and is characterized by good signal sensitivity. Such sensitivity allowed the observation of a Higgs boson at the level of 4.3 (5.8 expected) standard deviations for a mass hypothesis of 125.6 GeV using the full LHC data set at 7 and 8 TeV [92].

The measurement is performed in a fiducial phase space defined by kinematic requirements on the leptons that closely match the experimental event selection.

The effect of the limited detector resolution, as well as the selection efficiency with respect to the fiducial phase space are corrected to particle level with an unfolding procedure, as explained in Sec. 4.7.

According to the “blinding” policy of the CMS Collaboration, the strategy of the analysis has been scrutinized and approved by a selected committee of internal reviewers before looking at the data in the signal region. This approach prevents the analysts and the internal reviewers from being biased by the data in the developing phase of the analysis. In this chapter the results after having looked at the data are shown. The same procedure also applies for the analyses described in Chapters 5 and 6, which use 13 TeV data.

4.1 Data sets and triggers

The data set used for this analysis corresponds to 19.4 fb^{-1} of proton-proton collisions at $\sqrt{s} = 8 \text{ TeV}$, collected by the CMS detector during 2012. Only data corresponding to good data taking quality are considered.

Events are required to fire one of the unprescaled single-electron, single-muon or muon-electron triggers. Due to the rather high LHC instantaneous luminosity the single-lepton triggers must have high HLT p_T thresholds, otherwise the rate of these triggers would be too large to be sustained. The double-lepton triggers allow the p_T thresholds to be lowered while keeping a sustainable trigger rate, thus maintaining a good sensitivity to the Higgs boson signal, for which the lepton p_T can be rather small. A brief overview of the HLT p_T criteria on the leptons is given in Table 4.1. While the HLT lepton p_T thresholds of 17 and 8 GeV for the double lepton triggers accommodate the offline lepton p_T selection of 20 and 10 GeV, the higher p_T thresholds in the single lepton triggers help partially recovering double lepton trigger inefficiencies as a high p_T lepton is on average expected due to the kinematics of the Higgs boson decay.

Table 4.1: Transverse momentum thresholds applied in the lepton triggers at the HLT level. Double set of thresholds indicates the thresholds for each leg of the double lepton triggers.

Trigger path	Threshold
Single electron	$p_T > 27 \text{ GeV}$
Single muon	$p_T > 24 \text{ GeV}$
Muon-Electron	$p_T > 17 \text{ and } 8 \text{ GeV}$
Electron-Muon	$p_T > 17 \text{ and } 8 \text{ GeV}$

The trigger is not simulated in MC samples but the combined trigger efficiency is estimated from data and applied as a weight to all simulated events, as described in Sec. 3.3.8.

4.2 Monte Carlo samples

Several Monte Carlo event generators are used to simulate the signal and background processes:

- the first version of the POWHEG program (POWHEG V1) provides event samples with NLO QCD accuracy for the $H \rightarrow W^+W^-$ signal produced through the ggH and VBF production mechanisms, as well as for $t\bar{t}$ and tW processes [93];
- the VH process is simulated using PYTHIA 6.426 [40];

- the $q\bar{q}' \rightarrow W^+W^-$, $Z/\gamma^* \rightarrow \ell^+\ell^-$, ZZ , WZ , $W\gamma$, $W\gamma^*$, triboson and $W+jets$ processes are generated using the MADGRAPH 5.1.3 event generator [39];
- the $gg \rightarrow W^+W^-$ process is generated using the GG2WW 3.1 generator [94].

All Matrix Element generators are interfaced with PYTHIA 6 to simulate the effects of the parton shower, multiple parton interactions, and hadronization.

For samples generated at LO accuracy in perturbative QCD, the CTEQ6L [95] set of parton distribution functions (PDF) is used, while CT10 [96] is used for NLO ones. Cross section calculations at NNLO accuracy are used for the $H \rightarrow W^+W^-$ process [97]. The $H \rightarrow W^+W^-$ process simulation is reweighted so that the p_T^H spectrum and inclusive production cross section closely match the SM calculations that have NNLO+NNLL QCD accuracy in the description of the Higgs boson inclusive production, in accordance with the LHC Higgs Cross Section Working Group recommendations [45]. The reweighting of the p_T^H spectrum is achieved by tuning the POWHEG generator, as described in detail in Ref. [98]. Cross sections computed with NLO QCD accuracy are used for the background processes [45].

The contribution of the $t\bar{t}H$ production mechanism is checked to be negligible (below 1%) in the whole p_T^H spectrum and is not included in the analysis. In Fig. 4.1 the relative fraction of the four production mechanisms is shown for each p_T^H bin.

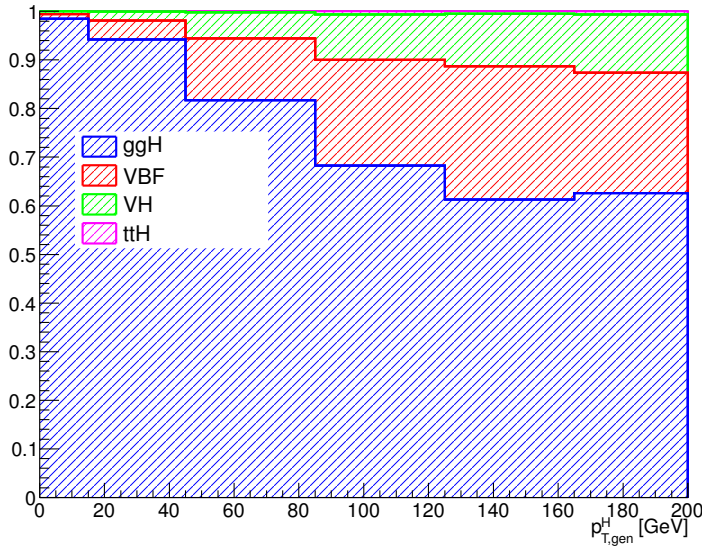


Figure 4.1: Relative fraction of ggH, VBF, VH and $t\bar{t}H$ in each bin of the Higgs boson transverse momentum.

For all processes, the detector response is simulated using a detailed description of the CMS detector, based on the GEANT4 package.

Minimum bias events are superimposed on the simulated events to emulate the additional proton-proton interactions per bunch crossing. The pile-up multiplicity

in simulated events is generated sampling from a distribution similar to the one expected in data. The simulated events are reweighted to correct for observed differences between data and simulation in the number of pile-up events, as shown in Fig. 4.2.

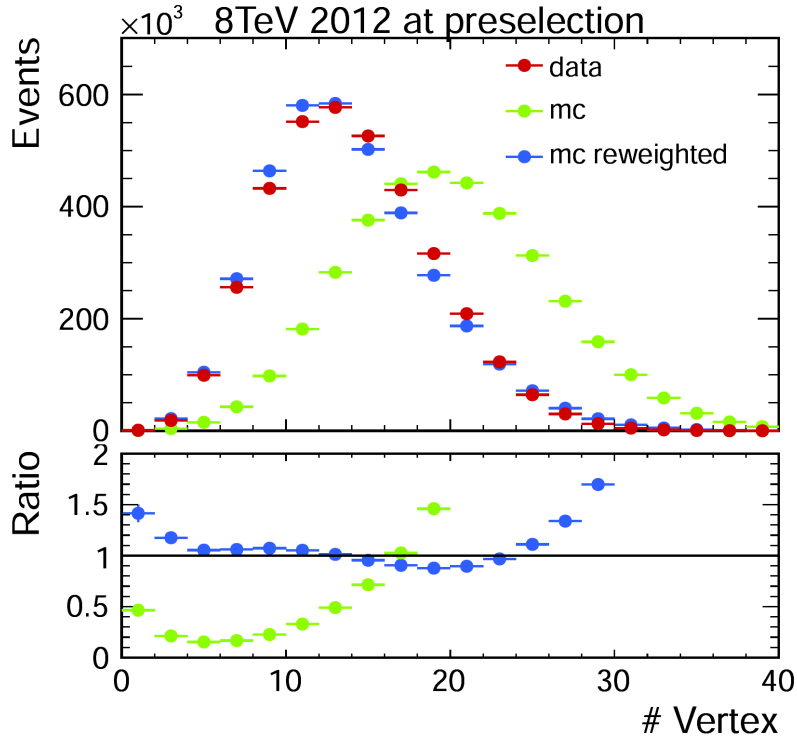


Figure 4.2: Distribution of the number of vertices in data and simulation, before and after applying the pile-up reweighting.

For the comparison of the unfolded spectrum with the theoretical predictions, two additional MC generators are used for simulating the SM Higgs boson production in the ggH process: HRES 2.3 [28, 29] and the second version of the POWHEG generator (POWHEG V2) [99]. HRES is a partonic level MC generator that computes the SM Higgs boson cross section at NNLO accuracy in QCD and performs the NNLL resummation of soft-gluon effects at small p_T . The central predictions of HRES are obtained including the top and bottom quark mass contributions to the gluon fusion loop, fixing the renormalization and factorization scale central values at $m_H = 125$ GeV. The cross section normalization is scaled, to take into account electroweak corrections (by a factor of 1.05) and effects of threshold resummation (by a factor of 1.06) [100, 101]. The upper and lower bounds of the uncertainties are obtained by scaling up and down both the renormalization and factorization scales by a factor of 2. The POWHEG V2 generator is a matrix element based generator that provides an NLO description of the ggH process in association with zero jets, taking into account the finite mass of the bottom and top quarks. The POWHEG V2 prediction is tuned using the POWHEG damping factor $hdump$ of 104.17 GeV, in order to match the p_T^H spectrum predicted

by HRES in the full phase space. This factor reduces the emission of additional jets in the high p_T regime, and enhances the contribution from the Sudakov form factor in the limit of low p_T [99]. The POWHEG V2 generator is interfaced with the JHUGEN v5.2.5 generator [102–104] for the decay of the Higgs boson to a W boson pair and with PYTHIA 8 [41] for the simulation of parton shower and hadronization effects. The POWHEG V2 cross section is scaled to the SM calculation with NNLO+NNLL QCD accuracy provided in Ref. [45].

4.3 Analysis Strategy

The analysis presented here is based on the previously published inclusive $H \rightarrow WW \rightarrow 2\ell 2\nu$ measurements by CMS [92], modified to be inclusive in the number of jets. This modification significantly reduces the uncertainties related to the modelling of the number of jets produced in association with the Higgs boson.

The signal contribution is extracted performing a template binned likelihood fit, using the two-dimensional ($m_{\ell\ell}$, m_T) shape for each background and signal process, as described in Sec. 4.6.

The $m_{\ell\ell}$ variable represents the invariant mass of the two leptons in the event while m_T is the invariant transverse mass of the final state objects, and is defined as follows:

$$m_T = \sqrt{2p_T^{\ell\ell}E_T^{\text{miss}}(1 - \cos \Delta\phi(\vec{p}_T^{\ell\ell}, \vec{p}_T^{\text{miss}}))} , \quad (4.1)$$

where $\vec{p}_T^{\ell\ell}$ is the dilepton transverse momentum vector and $\Delta\phi(\vec{p}_T^{\ell\ell}, \vec{p}_T^{\text{miss}})$ the azimuthal angle between $\vec{p}_T^{\ell\ell}$ and \vec{p}_T^{miss} .

4.3.1 Event reconstruction and selections

Electrons and muons used in the analysis are reconstructed using the PF technique as described in Sec. 3.3. In particular, muon candidates are required to be identified both as Tracker Muons and Global Muons.

Jets are reconstructed using the standard PF algorithm and using the anti- k_t clustering algorithm with $R = 0.5$, as described in Sec. 3.4. Unless specified otherwise, jets considered for jet counting are the ones with $p_T > 30$ GeV.

In addition to the standard CMS PF E_T^{miss} , a *projected* E_T^{miss} variable is also used. The *projected* E_T^{miss} is defined as the component of \vec{p}_T^{miss} transverse to the nearest lepton if the lepton is situated within the azimuthal angular window of $\pm\pi/2$ from the \vec{p}_T^{miss} direction, or the E_T^{miss} itself otherwise. Since the E_T^{miss} resolution is degraded by pile-up, the minimum of two projected E_T^{miss} variables is used: one constructed from all identified particles (full projected E_T^{miss}), and another constructed from the charged particles only (track projected E_T^{miss}).

Background events from $t\bar{t}$ and tW production are rejected applying a soft-muon veto and a b tagging veto. The soft-muon algorithm is designed to identify muons from b quark decays requiring loose muon identification selections, as described in

Sec. 3.3.1, and low relative isolation (greater than 0.1 for muons with $p_T > 20 \text{ GeV}$). Events containing at least one muon satisfying these requirements are rejected by the soft-muon veto.

The b tagging veto rejects events that contain jets identified as b-jets using two different algorithms for high and low p_T jets (see Sec. 3.5). For jets with p_T between 10 and 30 GeV, the TCHE algorithm is used. Low- p_T jets passing the TCHE discriminant threshold of 2.1 are tagged as b-jets. For jets with $p_T > 30 \text{ GeV}$, a better performing algorithm, JP, is used. Jets are identified as b-jets by the JP algorithm if the discriminating variable has a value above 1.4. In the following, a b-tagged jet is defined as a jet, within $|\eta| < 2.4$ (b tagging requires the tracker information), and with a value of the discriminating variable above the mentioned thresholds for the two algorithms.

The event selection consists of several steps. The first step is to select WW-like events applying a selection that consists of the following set of cuts:

- **Lepton preselection:**
 - two opposite charge and different flavour ($e\mu$) isolated leptons reconstructed in the event;
 - $|\eta| < 2.5$ for electrons and $|\eta| < 2.4$ for muons;
 - $p_T > 20 \text{ GeV}$ for the leading lepton. For the trailing lepton, the transverse momentum is required to be larger than 10 GeV ;
- **Extra lepton veto:** the event is required to have two and only two leptons passing the lepton selection;
- **E_T^{miss} preselection:** particle flow E_T^{miss} is required to be greater than 20 GeV ;
- **Projected E_T^{miss} selection:** minimum projected E_T^{miss} is required to be larger than 20 GeV ;
- **Dilepton mass cut:** $m_{\ell\ell} > 12 \text{ GeV}$ in order to reject multijet backgrounds;
- **Dilepton p_T cut:** $p_T^{\ell\ell} > 30 \text{ GeV}$ to reduce the contribution of W+jets and $Z/\gamma^* \rightarrow \tau^+\tau^-$ backgrounds;
- **Transverse mass:** $m_T > 60 \text{ GeV}$ to reject $Z/\gamma^* \rightarrow \tau^+\tau^-$ events.

The requirement of different flavour leptons in the final state is important in order to suppress the sizeable contribution of backgrounds containing a same flavour lepton pair originating from Z boson decay.

Events surviving these requirements are dominantly those where a top quark-antiquark pair is produced and both W bosons, which are part of the top quark decay chain, decay leptonically (dileptonic $t\bar{t}$). Two different selections are used depending on the number of jets in the event. This is done to suppress the top quark background

both in the low p_T^H region, where 0 jets events have the largest contribution, and for higher p_T^H values where also larger jet multiplicity events are important. The selection for 0 jets events relies on the soft-muon veto and on a soft jet (with $p_T < 30 \text{ GeV}$) b tagging veto. The latter requirement exploits the TCHE algorithm to reject soft jets that are likely to come from b quarks hadronization.

For events with a jet multiplicity greater or equal than one a different selection is applied. In this case the good b tagging performances of the JP algorithm is exploited to reject events containing jets with $p_T > 30 \text{ GeV}$ that are likely to come from b quarks hadronization. The analysis selection requires to have no events containing b-tagged jets with $p_T > 30 \text{ GeV}$.

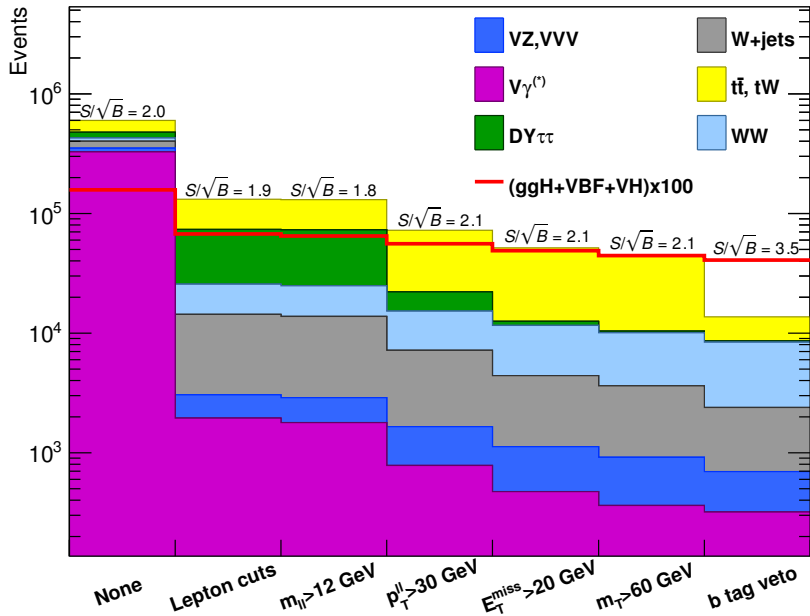


Figure 4.3: Effect of selection cuts on simulated samples. The signal (red line) is multiplied by 100 and superimposed on stacked backgrounds. In each bin, corresponding to a different selection, the expected number of events in MC at a luminosity of 19.4 fb^{-1} is shown.

A cut-flow plot is shown in Fig. 4.3, illustrating the effect of each selection using signal and background simulations. In the first bin, labelled as “None”, only a very loose selection is applied and the bin content corresponds to the total expected number of events with a luminosity of 19.4 fb^{-1} . All the events in this bin have at least two leptons with a loose transverse momentum cut of 8 GeV . In the following bin the lepton cuts are applied, including the requirement to have two opposite sign and different flavour leptons and the extra lepton veto. Then all the other selections are progressively reported, showing the effect of each cut on the background and signal yields. For each selection the expected significance (S/\sqrt{B}) is also shown, which, after the full selection requirements, reaches a maximum value of about 3.5. This expected

significance is computed neglecting all sources of uncertainties.

4.3.2 Simulation efficiencies and scale factors

The efficiencies for the identification and isolation of electrons and muons are measured in data and simulation selecting a pure sample of leptons coming from the $Z \rightarrow \ell^+ \ell^-$ decay, and using the Tag and Probe technique described in Sec. 3.3.7. The efficiencies for data and simulation are used as scale factors to correct the simulated events in order to precisely model the data.

The trigger efficiency is measured in data and applied to simulation as explained in Sec. 3.3.8.

The efficiency of b tagging algorithms is not well simulated by MC generators and discrepancies may occur with respect to the data. For this reason is important to measure the b tagging efficiency and the misidentification probability for the given algorithms both in data and simulation, and to correct the simulated events using scale factors. This affects not only the top quark background estimation, but also other backgrounds and signal. As an example, if a light-parton jet in a signal event was misidentified as a b-jet, this event would be rejected by the b-jet veto.

In this analysis, the b tagging efficiency and the misidentification probability are measured both in data and simulation, selecting a control sample enriched in b-jets, and using a Tag and Probe technique similar to the one described in Sec. 3.3.7. The method used to estimate the efficiency of the JP b tagging algorithm is described below, but this method is extendible to any other algorithm. The distribution of the JP discriminator associated to the leading jet in simulated $t\bar{t}$ and ggH events is shown in Fig. 4.4.

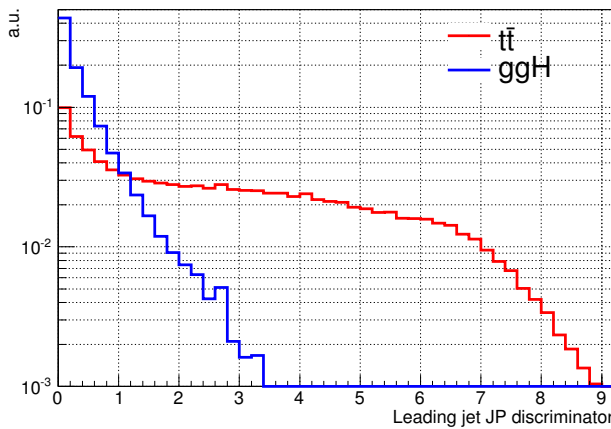


Figure 4.4: JP discriminator associated to the leading jet in simulated $t\bar{t}$ and ggH events. Both distributions are normalized to unity.

The control sample is defined selecting events that pass the selections listed in Sec. 4.3.1, and have at least two jets with p_T greater than 30 GeV. If the leading jet

has a JP discriminator value above the threshold of 0.5 it is considered a *tag*, and the subleading jet is the *probe*. In order to avoid any bias that could arise from the probe being always the subleading jet, the pair is tested also in reverse order, i.e. subleading jet is tested against the *tag* selection, and in case it passes, the leading jet is used as *probe* forming an independent *tag-probe* pair. If the *probe* jet has a discriminator value above the threshold used in the analysis, i.e. > 1.4 , then the *tag-probe* pair is called a *tag-pass-probe* pair. Otherwise it is identified as a *tag-fail-probe* pair¹.

If the *tag* selection was sufficient to suppress any non top quark event, one could estimate the efficiency by dividing the number of *tag-probe* pairs in which the *probe* passes the analysis JP requirement by the total number of *tag-probe* pairs. However this is not the case, since the contamination due to other background sources is not negligible. In order to estimate the efficiency in the presence of background, a variable that discriminates between true b-jets and other jets in a $t\bar{t}$ sample is needed. This variable is the p_T of the *probe* jet. For real b-jets from top quark decays this variable has a peak around 60 GeV, while it has a broad distribution for other types of jets.

The efficiencies are estimated performing a χ^2 simultaneous fit of the *probe* p_T spectrum in two different categories: one containing events with a *tag-pass-probe* pair and the other containing events with a *tag-fail-probe* pair. The normalisations in the two categories are linked by the following formulas:

$$\begin{aligned} N_{\text{TPP}} &= N_s \varepsilon_s + N_b \varepsilon_b \\ N_{\text{TFP}} &= N_s (1 - \varepsilon_s) + N_b (1 - \varepsilon_b) \quad , \end{aligned} \quad (4.2)$$

where:

- N_{TPP} is the number of *tag-pass-probe* pairs;
- N_{TFP} is the number of *tag-fail-probe* pairs;
- N_s is the number of *tag-probe* pairs in which the *probe* is a b-jet²;
- N_b is the number of *tag-probe* pairs in which the *probe* is not a b-jet;
- ε_s is the efficiency to identify a b-jet, i.e. the b tagging efficiency;
- ε_b is the probability to misidentify a non-b-jet as a b-jet, i.e. the misidentification probability.

The p_T shapes of the *probe* jet used in the fit are taken from simulation, where the real flavour of the jet is known, both for the *tag-pass-probe* and *tag-fail-probe*

¹In general the Tag and Probe technique requires the *tag* selection to be tighter than the *probe* one, i.e. the *tag* efficiency to be smaller. Nevertheless, a looser *tag* selection has been preferred in this case in order to increase the background contribution in the *tag-pass-probe* category and obtain a more stable fit.

²In these naming convention, the subscript “s” stays for “signal”, since the b-jets represent the signal in this case. Similarly, the “b” subscript stays for “background”, identifying the cases where the *probe* is not a b-jet

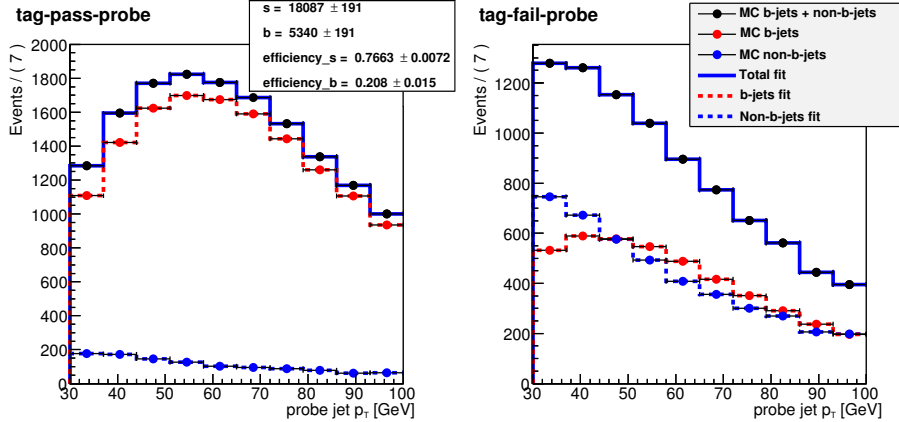


Figure 4.5: Results of the simultaneous fit of the *tag-pass-probe* and *tag-fail-probe* pairs in the MC simulation.

categories. To check the consistency of the fitting procedure a closure test fitting the simulation itself is performed. The result of the fit on MC simulation is shown in Fig. 4.5. The relevant efficiencies are:

$$\begin{aligned}\varepsilon_s^{\text{MC}} &= 0.766 \pm 0.007 \\ \varepsilon_b^{\text{MC}} &= 0.208 \pm 0.015\end{aligned}. \quad (4.3)$$

These values are found to be compatible with the true values of the b tagging efficiencies in simulation. The true value is computed by selecting jets that are matched within a cone of $\Delta R < 0.5$ with a generator level b quark, and counting the fraction of those that have a JP discriminator above the threshold of 1.4. This check also assures that the *tag-probe* method does not introduce any bias within the simulation statistic accuracy.

In order to assess the robustness of the fit, 5000 toy simulated samples have been generated with a statistics equivalent to the one expected in data and the same fit is performed for each of them. All the 5000 fits succeeded, and the pull distributions for the ε_s and ε_b parameters are shown in Fig. 4.6. The pull variable for each toy i is defined as:

$$\text{pull}(\varepsilon_{s(b)}) = \frac{\varepsilon_{s(b)}^{\text{true}} - \varepsilon_{s(b)}^i}{\sigma(\varepsilon_{s(b)}^i)}, \quad (4.4)$$

where $\sigma(\varepsilon_{s(b)}^i)$ is the uncertainty in the efficiency extracted from the fit. The pull distributions are centred on zero and have σ close to one, as expected.

Before running the fit on data, the shapes used in the fit have been validated. To do so, a very pure phase space enriched in b-jets is defined by selecting events containing exactly two jets with a JP discriminator greater than 1.5 and no additional b-tagged jet, rejecting also events containing jets with p_T smaller than 30 GeV. On this very pure sample, data have been compared against the shape used to fit the true b-jets

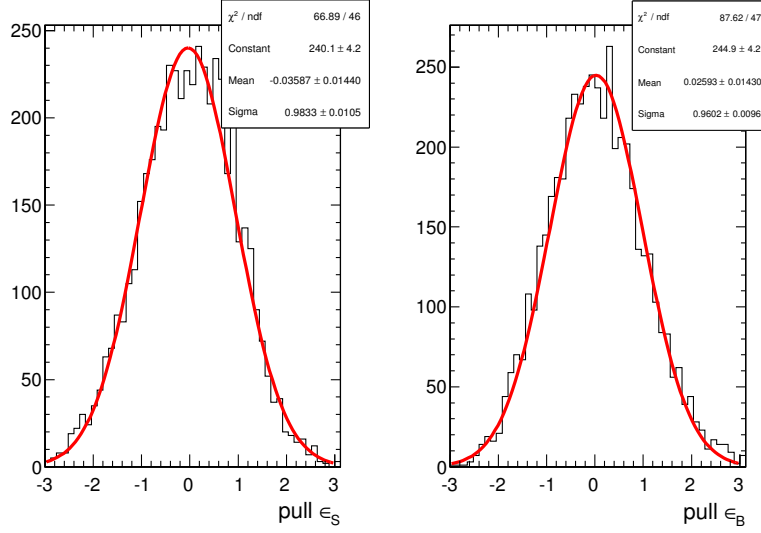


Figure 4.6: Pulls distribution for the ε_s and ε_b efficiencies obtained with MC toy simulations.

in the *tag-pass-probe* distribution. The result is shown in Fig. 4.7 and shows good agreement within uncertainties.

Finally the fit is performed using real data, as shown in Fig. 4.8, providing the following efficiencies:

$$\begin{aligned}\varepsilon_s^{\text{Data}} &= 0.77 \pm 0.02 \\ \varepsilon_b^{\text{Data}} &= 0.12 \pm 0.05\end{aligned}\quad (4.5)$$

Further studies have been performed to assess the effect of the relative uncertainty in the $t\bar{t}$ and tW event fractions. The procedure described above has been applied to different simulation templates obtained varying the $t\bar{t}$ and tW fractions within theoretical uncertainties, and the effect on the parameters extracted with the fit procedure is found to be well below the fit uncertainties.

The ratio of the efficiency measured in data and simulation represents a per-jet scale factor that can be used to reweight the simulated events. The weights to be applied event-by-event depend on the particular jet configuration in the events themselves. For the signal region (*SR*), in which a b tagging veto is required, the event weight to be applied is given by:

$$w_{SR} = \prod_{N_{\text{b-jets}}} \left(\frac{1 - \varepsilon_s^{\text{Data}}}{1 - \varepsilon_s^{\text{MC}}} \right) \prod_{N_{\text{non-b-jets}}} \left(\frac{1 - \varepsilon_b^{\text{Data}}}{1 - \varepsilon_b^{\text{MC}}} \right) , \quad (4.6)$$

where $N_{\text{b-jets}}$ and $N_{\text{non-b-jets}}$ are the numbers of true b-jets and non-b-jets in the simulated event, respectively. This weight is valid if a b tagging veto is applied. If instead the b tagging veto is reverted, also the event weight has to be modified. This is done, for example, when one wants to define a $t\bar{t}$ enriched control region ($CR_{t\bar{t}}$) for the

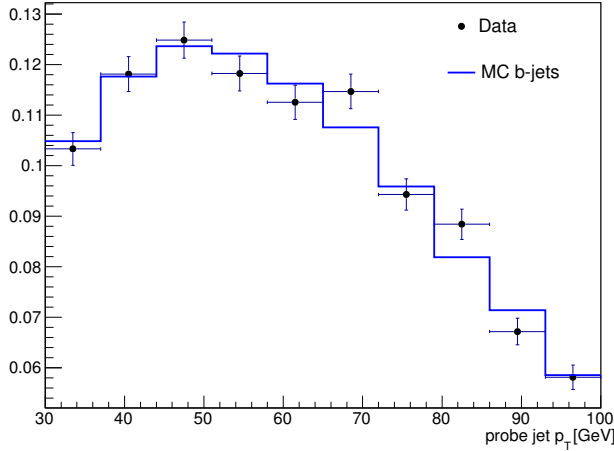


Figure 4.7: Shape comparison for the p_T spectrum of the *probe* jet in data and simulation in a very pure phase space enriched in b-jets.

purpose of measuring the contribution of this background in a phase space orthogonal to the signal region. One simple way to define this control region is to require the leading jet in the event to be b-tagged. Therefore, the simulated events falling in this category must be reweighted using the following weight:

$$w_{CR_{t\bar{t}}} = \begin{cases} \varepsilon_s^{\text{Data}} / \varepsilon_s^{\text{MC}}, & \text{if the leading jet is a b-jet} \\ \varepsilon_b^{\text{Data}} / \varepsilon_b^{\text{MC}}, & \text{if the leading jet is not a b-jet} \end{cases} \quad (4.7)$$

4.3.3 Fiducial phase space

The Higgs boson transverse momentum is measured in a particle level fiducial phase space, whose definition is chosen in order to minimize the dependence of the measurements on the underlying model of the Higgs boson production and decay properties.

The exact requirements are determined by considering the two following correlated quantities: the reconstruction efficiency for signal events originating from within the fiducial phase space (fiducial signal efficiency ε_{fid}), and the ratio of the number of reconstructed signal events that are from outside the fiducial phase space (“out-of-fiducial” signal events) to the number from within the fiducial phase space. The requirement of having a small fraction of out-of-fiducial signal events, while at the same time preserving a high value of the fiducial signal efficiency ε_{fid} , leads to fiducial requirements at the generator level on the low-resolution variables, E_T^{miss} and m_T , that are looser with respect to those applied in the reconstructed event selection.

The fiducial phase space used for the cross section measurements is defined at the particle level by the requirements given in Table 4.2. The leptons are defined as Born-level leptons, i.e. before the emission of final-state radiation (FSR), and are required not to originate from leptonic τ decays. The effect of including FSR is found

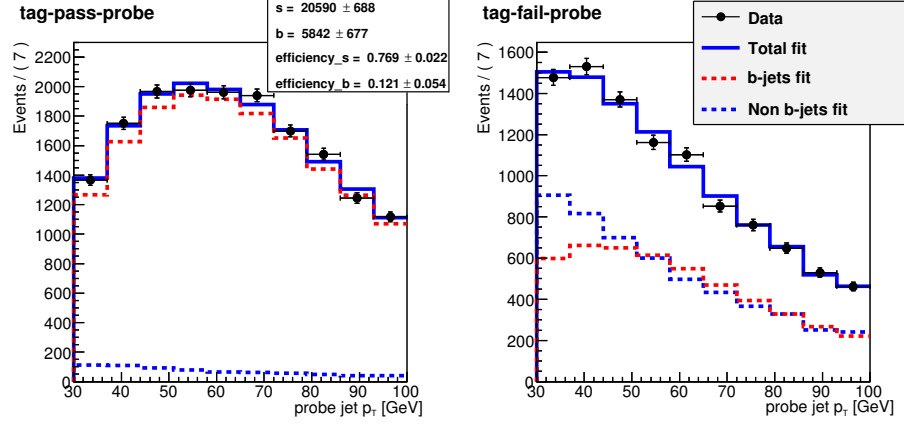


Figure 4.8: Results of the simultaneous fit of the *tag-pass-probe* and *tag-fail-probe* pairs in the data.

to modify ϵ_{fid} at most of about 5%. For the VH signal process, the two leptons are required to originate from the $H \rightarrow WW \rightarrow 2\ell 2\nu$ decays in order to avoid including leptons coming from the associated W or Z boson.

Table 4.2: Summary of requirements used in the definition of the fiducial phase space.

Physics quantity	Requirement
Leading lepton p_T	$p_T > 20 \text{ GeV}$
Subleading lepton p_T	$p_T > 10 \text{ GeV}$
Pseudorapidity of electrons and muons	$ \eta < 2.5$
Invariant mass of the two charged leptons	$m_{\ell\ell} > 12 \text{ GeV}$
Charged lepton pair p_T	$p_T^{\ell\ell} > 30 \text{ GeV}$
Invariant mass of the leptonic system in the transverse plane	$m_T^{\ell\ell\nu\nu} > 50 \text{ GeV}$
E_T^{miss}	$E_T^{\text{miss}} > 0$

A detailed description of the fiducial region definition and its optimization is given in Appendix A.

4.3.4 Binning of the p_T^H distribution

Experimentally, the Higgs boson transverse momentum is reconstructed as the vector sum of the lepton momenta in the transverse plane and \vec{p}_T^{miss} .

$$\vec{p}_T^H = \vec{p}_T^{\ell\ell} + \vec{p}_T^{\text{miss}} \quad (4.8)$$

Compared to other differential analyses of the Higgs boson cross section, such as those in the ZZ and $\gamma\gamma$ decay channels, this analysis has to cope with the limited resolution due to the E_T^{miss} entering the transverse momentum measurement. The effect of the limited E_T^{miss} resolution has two main implications on the analysis strategy: the first one is that the choice of the binning of the p_T^H spectrum needs to take into account the detector resolution; the second implication is that migrations of events across bins are significant and an unfolding procedure needs to be applied to correct for selection efficiencies and bin migration effects.

Given these aspects, the criterion that is used to define the p_T^H bin size is devised to keep under control the bin migrations due to the finite resolution. For any given bin i , the purity P_i of the signal sample is defined as the number of events that are generated and also reconstructed in that bin, $N_i^{\text{GEN|RECO}}$, divided by the number of events reconstructed in the same bin, N_i^{RECO} :

$$P_i = \frac{N_i^{\text{GEN|RECO}}}{N_i^{\text{RECO}}} . \quad (4.9)$$

The bin width is chosen in such a way as to make the smallest bins able to ensure a purity of about 60%, based on a ggH simulated sample. Following this prescription, the whole p_T^H range is divided in the following six bins: [0–15] GeV, [15–45] GeV, [45–85] GeV, [85–125] GeV, [125–165] GeV, [165– ∞] GeV.

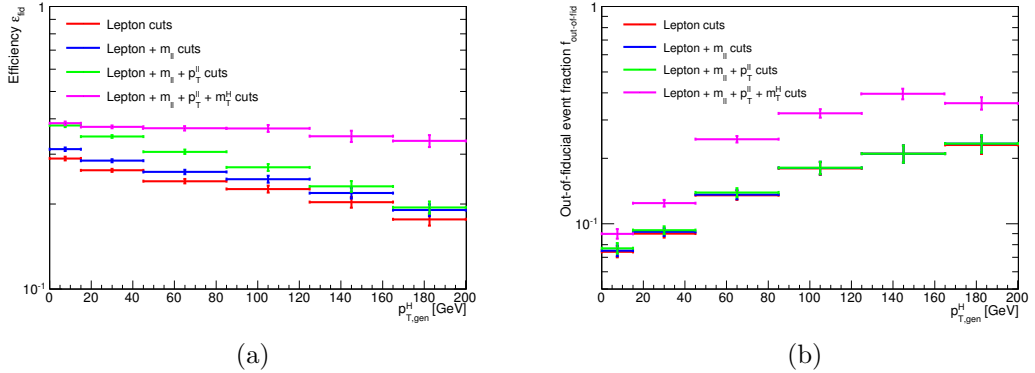


Figure 4.9: Fiducial signal efficiency ε_{fid} and fraction of out-of-fiducial signal events $f_{\text{out-of-fid}}$ in each bin of the generator level p_T^H .

The fiducial signal efficiency ε_{fid} and the fraction of out-of-fiducial signal events, $f_{\text{out-of-fid}}$, are different in each p_T^H bin and depend on the definition of the fiducial phase space. In Fig. 4.9 the ε_{fid} and $f_{\text{out-of-fid}}$ parameters are shown in each p_T^H bin for different definitions of the fiducial phase space. In particular, they have been evaluated adding the requirements reported in Table 4.2 in sequence, starting from a fiducial phase space defined just by the lepton p_T and η selections, together with the different flavour requirement, and adding each time an additional selection until the full fiducial

phase space in obtained. In this way, the effect of every single selection (or group of selections) on ε_{fid} and $f_{\text{out-of-fid}}$ can be assessed. Since the variables related to leptons are measured with good resolution, the effect of including the lepton selections in the fiducial phase space is to increase ε_{fid} keeping $f_{\text{out-of-fid}}$ constant. Instead, the effect of including low-resolution variables, such as m_T , is to increase both ε_{fid} and $f_{\text{out-of-fid}}$. Nevertheless, the $f_{\text{out-of-fid}}$ parameter is different from zero even if only lepton selections are taken into account. This is ascribable to two different aspects: the first one is that electrons and muons originating from τ decays are excluded from the fiducial phase space definition; the second one is instead related to the VH production mechanism, i.e. to the fact that leptons coming from the associated boson are not included.

The overall values obtained integrating over p_T^H are $\varepsilon_{\text{fid}} = 0.362 \pm 0.005$ and $f_{\text{out-of-fid}} = 0.126 \pm 0.004$ respectively, where only statistical uncertainties are taken into account. If a wider acceptance is defined, only requiring that the Higgs boson decays to $W^+W^- \rightarrow 2\ell 2\nu$, the efficiency becomes $\epsilon = 0.0396 \pm 0.0003$ and the fraction of out-of-fiducial signal events is zero.

4.4 Background estimation

The signal extraction procedure requires the determination of the normalization and ($m_{\ell\ell}$, m_T) shape for each background source. In this section, the methods used to estimate these quantities are described.

4.4.1 WW background

First of all, the $m_{\ell\ell}$ and m_T shapes of the $q\bar{q}' \rightarrow W^+W^-$ background process have been compared to the data in a signal free phase space, as shown in Fig. 4.10. The signal free region is defined requiring the selections described in Sec. 4.3.1 with the additional cut $m_{\ell\ell} > 70 \text{ GeV}$. The comparison, which is performed inclusively in p_T^H in the 0 and 1 jet categories, shows a good data to simulation agreement within uncertainties.

In this analysis the $q\bar{q}' \rightarrow W^+W^-$ background normalization is left free to float in each of the six p_T^H bins to match the data during the fitting procedure. This choice helps mitigating the p_T^H shape difference between data and simulation. This difference is due to missing higher order QCD corrections in the adopted simulation, obtained using the MADGRAPH generator. In fact, as shown in Fig. 4.11, the theoretical calculations for this process performed at NLO QCD accuracy and including soft-gluon resummation effects, i.e. NLO+NNLL accuracy, predict a rather different p_T^H spectrum.

To check the residual dependence of the $m_{\ell\ell}$ and m_T shapes on the generator used for simulating the $q\bar{q}' \rightarrow W^+W^-$ process, the shapes obtained using different generators have been compared in each p_T^H bin, as shown in Figs. 4.12 and 4.13. The usage of different generators only mildly affect the $m_{\ell\ell}$ and m_T shapes. Nevertheless

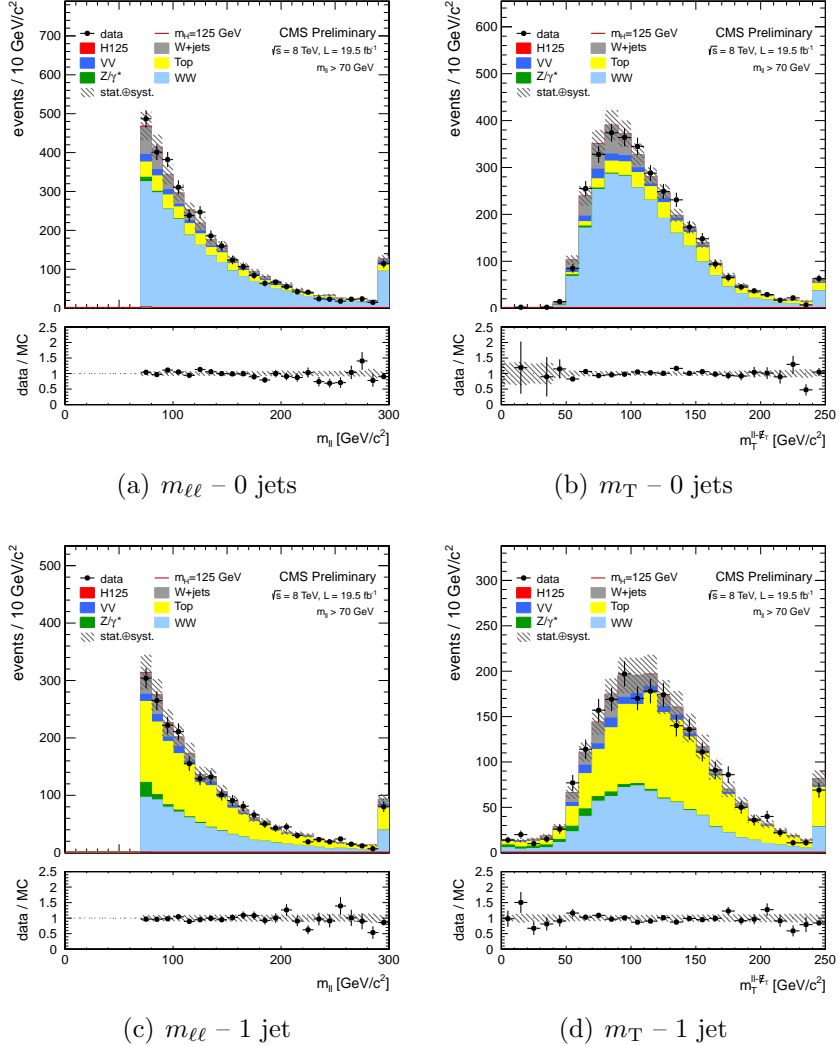


Figure 4.10: Comparison of the $m_{\ell\ell}$ and m_T shapes in data and simulation for events with 0 and 1 jets, inclusive in p_T^H . The events are required to pass the analysis requirements and, in order to define a signal-free control region, to have $m_{\ell\ell} > 70$ GeV.

the observed differences are taken as shape uncertainties and propagated through the fit.

The gluon-induced WW process, i.e. $gg \rightarrow W^+W^-$, has a subdominant contribution with respect to the quark-induced process, being the cross section ratio between the two of about 5%. The $m_{\ell\ell}$ and m_T shapes for this background are taken from simulation while the cross section is scaled to the approximate NLO calculation [105, 106].

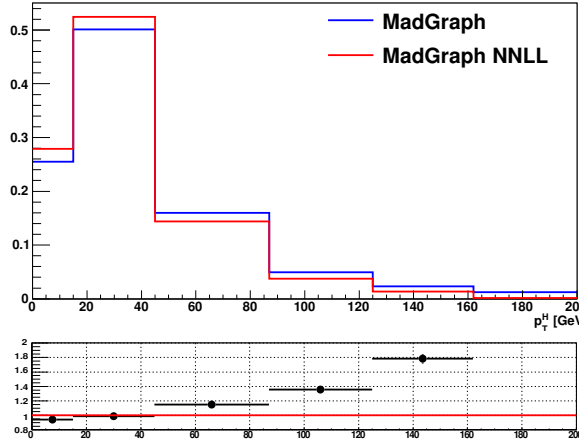


Figure 4.11: Comparison between the p_T^{WW} distributions obtained with two different MC generators: the blue line corresponds to the MADGRAPH generator and the red line refers to the same sample in which a reweighting has been applied in order to match the theoretical prediction at NLO+NNLL precision.

4.4.2 Top quark background

In this analysis the top quark background is divided into two different categories depending on the number of jets in the event. Different selections are applied in the two categories, especially concerning the b tagging requirements, as explained in Sec. 4.3.1. A top quark enriched control region, $CR_{t\bar{t}}$, is defined for each of the two categories in order to estimate the process cross section directly from data. For the category with 0 counted jets, the control region is defined selecting events containing at least one soft jet, i.e. with $p_T < 30 \text{ GeV}$, that is identified as a b-jet by the TCHE and soft-muon algorithms. In the category with more than 0 counted jets, a similar control region is defined requiring events to contain at least one jet with $p_T > 30 \text{ GeV}$ identified by the JP algorithm. The control regions defined in this way are very pure and can be used to normalize the simulation prediction to data (data driven method).

Since the $CR_{t\bar{t}}$ control region and the signal region (SR) are orthogonal, a factor α connecting the number of events in the two is evaluated in simulation using the following formula:

$$\alpha = \frac{N_{\text{MC}}^{SR}}{N_{\text{MC}}^{CR_{t\bar{t}}}} , \quad (4.10)$$

where N_{MC}^{SR} and $N_{\text{MC}}^{CR_{t\bar{t}}}$ are the number of $t\bar{t}$ events obtained from simulation in the SR and $CR_{t\bar{t}}$ regions, respectively. The number of $t\bar{t}$ events in data in the $CR_{t\bar{t}}$ region ($N_{\text{Data}}^{CR_{t\bar{t}}}$) can be estimated subtracting the expected number of non- $t\bar{t}$ events. Finally, the number of expected events in the SR region (N_{Data}^{SR}) can be obtained using the following formula:

$$N_{\text{Data}}^{SR} = \alpha N_{\text{Data}}^{CR_{t\bar{t}}} . \quad (4.11)$$

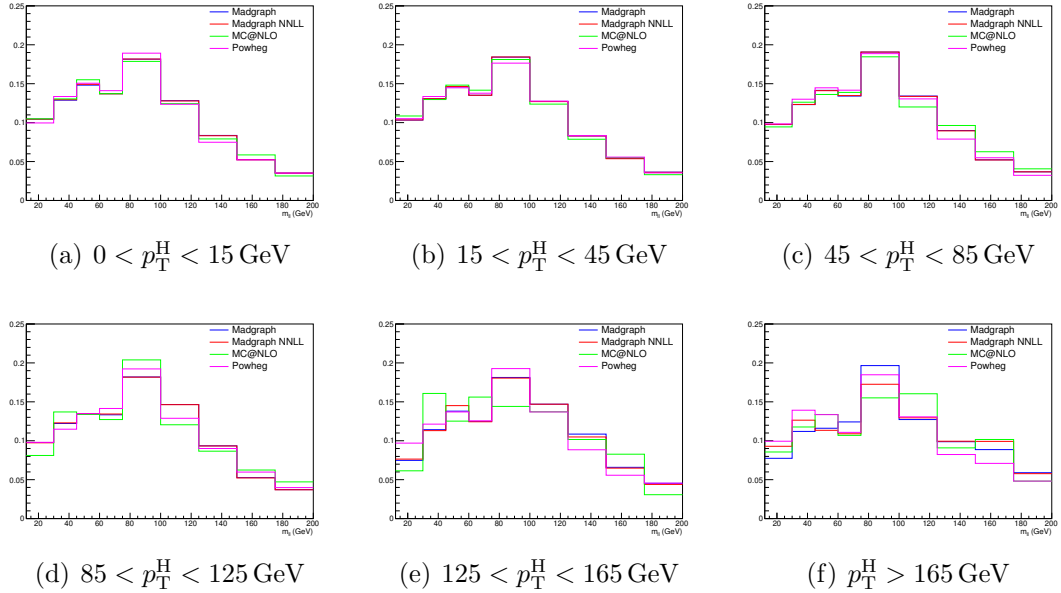


Figure 4.12: Comparison between the $m_{\ell\ell}$ shape obtained with the default $q\bar{q}' \rightarrow W^+W^-$ background simulation (MADGRAPH) and other theoretical models in every p_T^H bin.

Before applying this procedure, the simulated events have been reweighted using the b tagging efficiency scale factors described in Sec. 4.3.2.

This procedure is applied independently in each p_T^H bin, rather than inclusively, because an overall normalization factor would not be able to cover the discrepancies between data and simulation from bin to bin. This can be understood looking at the p_T^H distribution in the $CR_{t\bar{t}}$ region, shown in Fig. 4.14, where data and simulation are compared.

The results of the method discussed before are listed in Table 4.3 for each bin of p_T^H .

Table 4.3: Data driven scale factors related to the top quark background estimation.

p_T^H [GeV]	$N_{\text{Data}}^{CR_{t\bar{t}}}$	$N_{\text{MC}}^{CR_{t\bar{t}}}$	N_{MC}^{SR}	α	$\Delta\alpha$
[0–15]	406.7	358.8	117.8	0.33	0.08
[15–45]	2930.1	2703.4	859.1	0.32	0.07
[45–85]	5481.0	5207.5	1506.1	0.29	0.07
[85–125]	4126.4	4032.6	861.2	0.21	0.05
[125–165]	1612.6	1654.3	304.7	0.18	0.06
[165– ∞]	647.5	760.4	201.7	0.27	0.15

A comparison of the $m_{\ell\ell}$ distributions in the $CR_{t\bar{t}}$ region for data and simulation is shown in Fig. 4.15, separately for each p_T^H bin and after the application of the

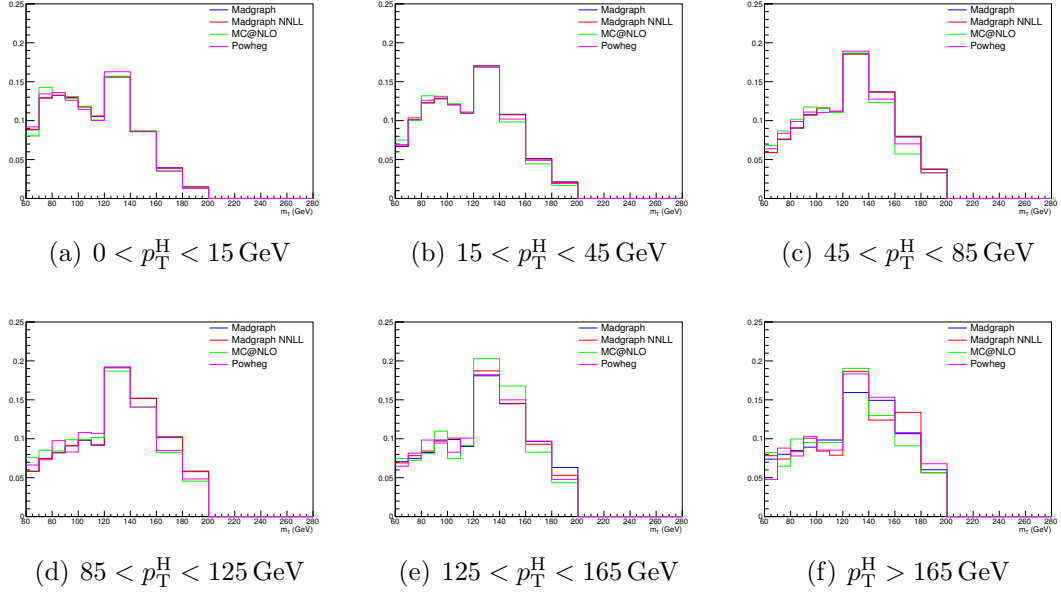


Figure 4.13: Comparison between the m_T shape obtained with the default $q\bar{q}' \rightarrow W^+W^-$ background simulation (MADGRAPH) and other theoretical models in every p_T^H bin.

data driven scale factors. The agreement between data and simulation is found to be satisfactory within uncertainties.

In the 0 jets category the residual top quark background is very small, and its normalization is estimated inclusively in p_T^H . In this category the factor defined in Eq.(4.10) is found to be $\alpha = 0.60 \pm 0.06$.

4.4.3 W+jets background

The non-prompt lepton background, originating from leptonic decays of heavy quarks, hadrons misidentified as leptons, and electrons from photon conversions in W+jets and multijet production, is suppressed by the identification and isolation requirements on electrons and muons, as described in Sec. 3.3. The remaining contribution from the non-prompt lepton background is estimated directly from data and is ascribed especially to W+jets production. A control sample is defined by selecting events with one lepton that passes the standard lepton selection criteria and another lepton candidate that fails the criteria, but passes a looser selection, resulting in a sample of “pass-fail” lepton pairs.

The efficiency $\varepsilon_{\text{pass}}$ for a jet that satisfies the loose lepton requirements to pass the standard selection is determined using an independent sample dominated by events with non-prompt leptons from multijet processes. However, this sample is not a pure sample containing only non-prompt leptons, but may still contain prompt leptons coming from the W and Z boson decays. To reject muons from the W decay, the events are required to have $E_T^{\text{miss}} < 20 \text{ GeV}$ and a W transverse mass below 20 GeV

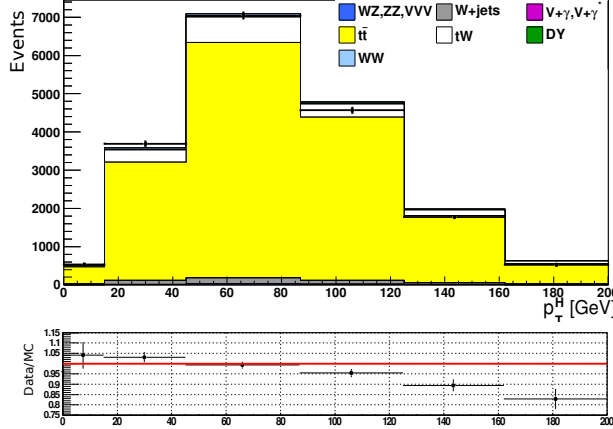


Figure 4.14: Distribution of p_T^H in the $CR_{t\bar{t}}$ region, comparing data and simulation.

as well. Muons from the Z decay are instead removed requiring $m_{\mu\mu} \notin [76, 106]$ GeV. For electrons the Z mass peak veto is enlarged to $m_{ee} \notin [60, 120]$ GeV. Finally, prompt electrons and muons are required to be isolated from the leading jet in the event, i.e. $\Delta\phi(\ell, j) > 1$. The residual prompt lepton contamination from electroweak (EW) processes such as W/Z+jets production, which can bias the fake rate measurement, is estimated using simulation and subtracted. This contribution is negligible for small values of the lepton p_T and increases at larger values.

The $\varepsilon_{\text{pass}}$ efficiency, parametrized as a function of p_T and η of the lepton, is then used to weight the events in the pass-fail sample by $\varepsilon_{\text{pass}}/(1 - \varepsilon_{\text{pass}})$, and obtain the estimated contribution of the non-prompt lepton background in the signal region. The systematic uncertainties from the determination of $\varepsilon_{\text{pass}}$ dominate the overall uncertainty of this method.

A validation of the estimate of this background is performed in a control sample obtained selecting events with two leptons with same charge, which is enriched in W+jets events. The results of this closure test show good agreement between data and the estimated background.

4.4.4 $Z/\gamma^* \rightarrow \tau^+\tau^-$ background

The low E_T^{miss} threshold in the $e\mu$ final state requires the consideration of the contribution from $Z/\gamma^* \rightarrow \tau^+\tau^-$, which is estimated from data. This is accomplished by selecting $Z/\gamma^* \rightarrow \mu^+\mu^-$ events in data and replacing both muons with a simulated $\tau \rightarrow \ell\nu_\tau\bar{\nu}_\ell$ decay [92], thus obtaining “hybrid” events. The Z boson four-momentum is reconstructed in data from the four-momenta of the daughter muons. Then a simulation step allows the replacement of the muon objects with τ leptons, in such a way to preserve the Z boson momentum direction in its rest frame. The $Z/\gamma^* \rightarrow \tau^+\tau^-$ decay is simulated with the TAUOLA package [107] to correctly describe the τ -polarization effects.

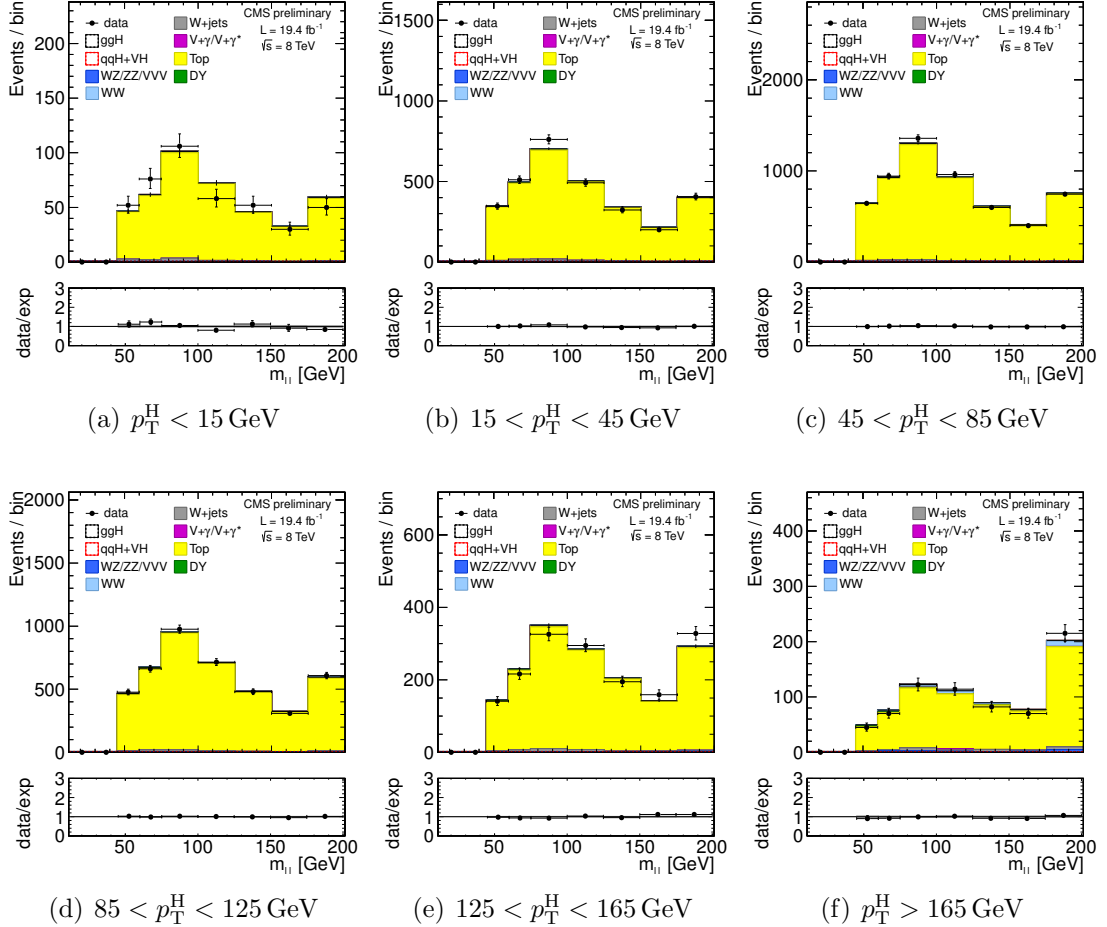


Figure 4.15: Comparison of the $m_{\ell\ell}$ distributions in the $CR_{t\bar{t}}$ region for data and simulation in each p_T^H bin, after the application of the data driven scale factors.

After replacing muons from $Z/\gamma^* \rightarrow \mu^+\mu^-$ decays with simulated τ decays, the set of pseudo- $Z/\gamma^* \rightarrow \tau^+\tau^-$ events undergoes the reconstruction step. Good agreement in kinematic distributions for this sample and a simulated $Z/\gamma^* \rightarrow \tau^+\tau^-$ sample is found. The global normalization of pseudo- $Z/\gamma^* \rightarrow \tau^+\tau^-$ events is checked in the low m_T spectrum, where a rather pure sample enriched in $Z/\gamma^* \rightarrow \tau^+\tau^-$ events is expected.

This method permits to avoid the simulation of very large MC samples that would be needed for an accurate description of this process, given its large cross section.

4.4.5 Diboson backgrounds

The WZ and ZZ background events are largely rejected by requiring the presence of exactly two high p_T isolated leptons with opposite charge and different flavour.

The $W\gamma^*$ electroweak process is included in standard CMS simulations as a part

of the WZ process using the MADGRAPH generator. Nevertheless, the low $m_{\ell\ell}$ region is not properly covered since the standard simulations have a generator level requirement of $m_{\gamma^*} > 12 \text{ GeV}$ and there could be a significant rate of events below that threshold passing the selection criteria of the analysis. Therefore, the low $m_{\ell\ell}$ spectrum of the $W\gamma^*$ process has been produced using a dedicated simulation with MADGRAPH, requiring two leptons with $p_T > 5 \text{ GeV}$ and no restrictions on the third lepton. However, in order to have a reliable prediction of the background cross section, the simulation needs to be validated using data in a control region.

A high purity $W\gamma^*$ phase space is defined selecting events with three muons, where the two muons with lowest invariant mass, which is required to be less than 12 GeV, are assumed to originate from the γ^* decay. The top quark background contribution is suppressed using a b tagging veto. The W+jets and multijet contributions are rejected requiring the minimum transverse mass of each lepton and E_T^{miss} to be larger than 25 GeV, and the transverse mass of the lepton associated with the W boson and E_T^{miss} to be larger than 45 GeV. Moreover, the J/Ψ meson decays are rejected by requiring $|m_{\mu^\pm\mu^\mp} - m_{J/\Psi}| > 0.1 \text{ GeV}$. The measured data/simulation scale factor in this control region is found to be 1.5 ± 0.5 .

The $W\gamma$ background can also contribute to the signal phase space, because the photon can interact with the tracker material converting to an e^+e^- pair. Its normalization is taken from simulation while the $m_{\ell\ell}$ and m_T shapes are checked selecting a data sample with one lepton and one converted photon, finding good agreement within uncertainties.

4.5 Systematic uncertainties

Systematic uncertainties play an important role in this analysis where no strong mass peak is expected due to the presence of undetected neutrinos in the final state. They arise from three sources: background predictions, experimental measurements, and theoretical uncertainties. One of the most important sources is the normalization of the backgrounds that are estimated on data control samples whenever is possible, as explained in the previous sections.

The systematic uncertainties can affect the measured signal strengths in different ways. The uncertainties in the background predictions can be divided in those affecting the background cross section, the ($m_{\ell\ell}$, m_T) shape or both.

A summary of the main sources of systematic uncertainty and the corresponding estimate is reported in Table 4.4. A brief description of each source of systematic uncertainty is discussed in the following sections.

The uncertainties related to the unfolding procedure are treated separately and discussed in Sec. 4.7.1.

Table 4.4: Main sources of systematic uncertainties and their estimate. The first category reports the uncertainties in the normalization of background contributions. The experimental and theoretical uncertainties refer to the effect on signal yields. A range is specified if the uncertainty varies across the p_T^H bins.

Uncertainties in backgrounds contributions	
Source	Uncertainty
$t\bar{t}$, tW	20–50%
$W+jets$	40%
WZ , ZZ	4%
$W\gamma^*$, $W\gamma$	30%

Effect of the experimental uncertainties in the signal and background yields	
Source	Uncertainty
Integrated luminosity	2.6%
Trigger efficiency	1–2%
Lepton reconstruction and identification	3–4%
Lepton energy scale	2–4%
E_T^{miss} modelling	2%
Jet energy scale	10%
Pileup multiplicity	2%
b mistag modelling	3%

Effect of the theoretical uncertainties in the signal yield	
Source	Uncertainty
b jet veto scale factor	1–2%
PDF	1%
WW background shape	1%

4.5.1 Uncertainties in background predictions

The signal extraction is performed fitting the estimated background contributions and subtracting them from the event counts in data. Therefore, the uncertainties in the background predictions indirectly reflect as uncertainties in the signal measurement. A list of the most important background uncertainties is given below:

- **$t\bar{t}$ and tW backgrounds:** the shapes of these backgrounds are corrected for different b tagging efficiency in data and simulation, and the normalization is taken from data in a top quark enriched control region independently for each p_T^H bin, as explained in Sec. 4.4.2. The uncertainties related to this procedure arise from the data sample size in the control regions for each p_T^H bin, and are embedded in the α factors used to extrapolate the top quark background

normalization from the control region to the signal region. They vary from 20% to 50% depending on the p_T^H bin.

The simulated samples include both $t\bar{t}$ and tW processes, and a systematic uncertainty related to the $tW/t\bar{t}$ fraction is taken into account. In fact, a relative variation of the contribution of these two processes could modify the shape of the simulated sample, and is thus included as a shape uncertainty affecting the $(m_{\ell\ell}, m_T)$ shape in each p_T^H bin in a correlated way.

- **WW background:** due to the fact that the WW background $(m_{\ell\ell}, m_T)$ shape is entirely taken from simulation, the analysis is relying on theoretical models and can thus be affected by their uncertainties. Especially, higher order QCD radiative effects have an influence on the generated WW shape. To study this impact the shapes of the distributions produced with the MADGRAPH generator are compared to the ones produced with MC@NLO and other generators (see Sec. 4.4.1). The comparison is performed separately in each bin of p_T^H and the uncertainty includes shape differences originating from the renormalization and factorization scale choice.
- **W+jets background:** the systematic uncertainty in W+jets background arise from the estimation method explained in Sec. 4.4.3. This uncertainty has two sources: the dependence of $\varepsilon_{\text{pass}}$ on the sample composition, and the method. The first source is estimated by modifying the jet p_T threshold in the QCD multijet sample, which modifies the jet sample composition. The uncertainty in the method is obtained from a closure test, where $\varepsilon_{\text{pass}}$ is derived from simulated multijet events and applied to simulated samples to predict the number of background events. The total uncertainty in $\varepsilon_{\text{pass}}$, including the statistical precision of the control sample, is of the order of 40%.
- **Diboson backgrounds:** these backgrounds are expected to give a small contribution in the signal phase space. Uncertainties in the cross sections reported in [108] are 4% for WZ and 2.5% for ZZ . A 30% uncertainty is assigned to the $W\gamma$ [109] and $W\gamma^*$ yields, according to the uncertainty in the normalization study (see Sec. 4.4.5).

4.5.2 Experimental uncertainties

The following experimental systematic sources have been taken into account:

- **Luminosity:** using the CMS online luminosity monitoring system, the uncertainty in the integrated luminosity (19.4 fb^{-1}) collected during the 2012 data taking period is found to be of 2.6%.
- **Trigger efficiency:** the uncertainties for both electrons and muons, estimated as described in Sec. 3.3.8, are at 1-2% level.

- **Lepton reconstruction and identification efficiency:** this uncertainty is estimated with the Tag and Probe technique described in Sec. 3.3, resulting in a 4% uncertainty for electrons and 3% for muons.
- **Muon momentum and electron energy scale:** the momentum scale of leptons has relatively large uncertainties due to different detector effects, as explained in Sec. 3.3. For electrons a scale uncertainty of 2% for the barrel, and 4% for the endcaps is assigned. For muons, a momentum scale uncertainty of 1.5%, independent on the muon pseudorapidity, is assigned.
- **E_T^{miss} modelling:** the E_T^{miss} measurement is affected by the possible mismeasurement of individual particles addressed above, as well as the additional contributions from pile-up interactions, as described in Sec. 3.6. The effect of the missing transverse momentum resolution on the event selection is studied by applying a Gaussian smearing of 10% on the x and y components of the missing transverse momentum. All correlated variables, like the transverse mass, are recalculated. The effect on the signal yield is found to be around 2%.
- **Jet energy scale uncertainties:** JES uncertainties affect both jet multiplicity and jet kinematic variables, reflecting also on the $(m_{\ell\ell}, m_T)$ shape. This uncertainty is estimated varying the kinematics of the reconstructed jets within the uncertainties in the JES (which depend on η and p_T of the jet) described in Sec. 3.4, and recomputing all the correlated variables, like $m_{\ell\ell}$ and m_T .
- **b-jets misidentification modelling:** a fraction of signal events is rejected because erroneously identified as b-jets by the b tagging algorithms. The misidentification probability, as measured with the Tag and Probe technique described in Sec. 4.3.2, has an uncertainty related to different b tagging performance in data and simulation. This affects both signal and background.
- **Pile-up multiplicity:** some of the variables used in the analysis are affected by the average number of pile-up interactions. The simulated events have been reweighted according to the instantaneous luminosity measured in data. The error on the average number of pile-up interactions measured in data and the simulation of the modelling and physics aspects of the pile-up simulation provide an uncertainty of at most 5% on the distribution used in the reweighting procedure. This uncertainty is propagated through all the analysis, and the estimated uncertainty in the signal strengths is found to not exceed 2%.

4.5.3 Theoretical uncertainties

Theoretical uncertainties generally arise from missing higher-order QCD corrections and PDF uncertainties. These uncertainties can affect both the cross section and the $(m_{\ell\ell}, m_T)$ shape of the background predictions, as well as the signal shape.

- **QCD scale uncertainties:** the uncertainties in the total cross sections due to the choice of the renormalization and factorization scales are assigned to simulation driven backgrounds. For the signal processes these uncertainties are separated in two categories: those affecting the selection efficiency and those affecting the jet bin fractions. The effect of the renormalization and factorization scale variation on the selection efficiency is of the order of 2% for all processes. Although this analysis is inclusive in number of jets, the effect of the QCD scales variation on the jet bin migrations has to be taken into account because of the b tagging veto efficiency. Indeed, the b tagging veto efficiency is not flat as a function of jet multiplicity nor p_T^H , as shown in Fig. 4.16, therefore introducing a dependence of the selection efficiency on the number of jets in the event. In order to take into account this effect, an uncertainty in the ggH production mode has been included according to the Stewart-Tackman method, following the recipe proposed in Refs. [45, 110]. The effect on the signal strengths is found to be of the order of 1–2%.
- **PDF uncertainties:** the utilization of different PDF sets can affect the (m_{ee} , m_T) shape of the signal contributions, as well as the normalization and shape of the background predictions. The uncertainty related to the choice of PDF set is considered following the PDF4LHC [111, 112] prescription, using CT10, NNPDF 2.1 [113] and MSTW2008 [114] PDF sets. The effect on the signal strengths is found to be of at most 1%.

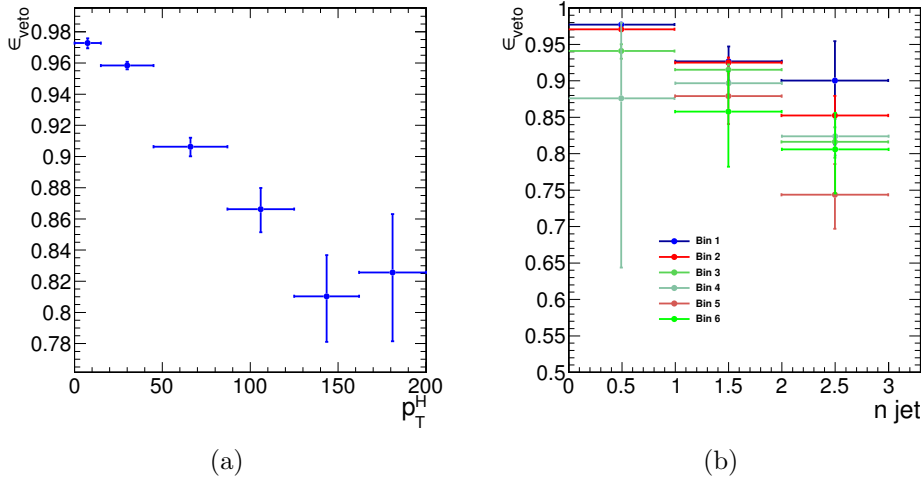


Figure 4.16: (a) Efficiency of the b tagging veto in different bins of p_T^H . (b) Efficiency of the b tagging veto in different bins of p_T^H , as a function of number of jets.

4.5.4 Statistical uncertainty of the simulated samples

Due to the large range of weights used to correct the simulated distributions in order to match those in data, the effective size of the simulated samples are sometimes smaller than the actual number of events in the sample. The uncertainties due to the finite statistics of the simulated samples are taken into account and propagated through the final result. Their effect on the signal strengths is found to be negligible.

4.5.5 Treatment of systematic uncertainties in the analysis

As explained before, one can distinguish between normalization uncertainties, where a systematic effect is changing the normalization of a given process assuming the ($m_{\ell\ell}$, m_T) shape is not affected, and shape uncertainties where the actual change in the ($m_{\ell\ell}$, m_T) shape of the process is taken into account. The normalization uncertainties enter the analysis as constant normalization factors, whereas for shape uncertainties the nominal and the $+1\sigma$ and -1σ shapes enter the analysis in form of three histograms with the same normalization.

Effects of experimental uncertainties are studied by applying a scaling and smearing of certain variables related to physics objects, followed by a subsequent recalculation of all the correlated variables. This is done in simulation to account for possible systematic mismeasurements of the data. All experimental sources from Section 4.5.2 but luminosity are treated both as normalization and shape uncertainties. For background with a data driven normalization estimation, only the shape uncertainty is considered.

4.6 Signal extraction

In this section the fitting procedure as well as the measured signal and background yields are described.

4.6.1 Fitting procedure

The signal, including ggH, VBF, and VH production mechanisms, is extracted in each bin of p_T^H by performing a binned maximum likelihood fit simultaneously in all p_T^H bins to a two-dimensional template for signal and background in the $m_{\ell\ell}$ – m_T plane. The variables used for the two-dimensional template are chosen for their power to discriminate signal and background contributions. This is shown in Fig. 4.17, where the two-dimensional simulated distributions are shown for the signal and background processes in the 0 jets category. As can be observed, the signal contribution in the 0 jets category is mostly distributed in the low $m_{\ell\ell}$ region and for m_T values around 90–110 GeV. The background contribution, which is mainly owed to the WW, W+jets and $Z/\gamma^* \rightarrow \tau^+\tau^-$ production, is instead distributed in the high $m_{\ell\ell}$ region and for intermediate values of m_T (below 100 GeV).

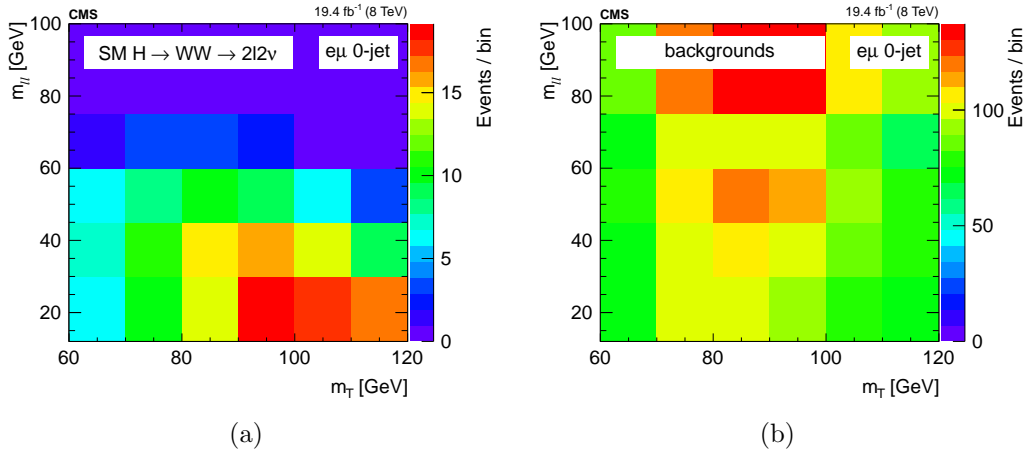


Figure 4.17: Two-dimensional $m_{\ell\ell}$ - m_T distribution for signal (a) and background (b) processes in the 0 jets category.

Six different signal strengths are extracted from the fit, one for each p_T^H bin. The relative contributions of the different Higgs production mechanisms in the signal template are taken to be the same as in the SM. The sources of systematic uncertainty are considered as nuisance parameters in the fit.

The binning of the $m_{\ell\ell}$ and m_T templates is chosen to be:

- $m_{\ell\ell}$: [12, 30, 45, 60, 75, 100, 125, 150, 175, 200]
- m_T : [60, 70, 80, 90, 100, 110, 120, 140, 160, 180, 200, 220, 240, 280]

To avoid a dependence of the results on the variables used for the template fit, $m_{\ell\ell}$ and m_T need to be uncorrelated with respect to p_T^H . This has been verified and the correlation between the discriminating variables and p_T^H is shown in Fig. 4.18 and Fig. 4.19 for ggH and VBF production modes, respectively.

The signal strength μ in each bin, defined as the ratio between the measured cross section and the SM one, $\mu = \sigma/\sigma_{\text{SM}}$, is allowed to float between -10 and +10, thus permitting negative values. This is mainly intended to allow future combinations with similar measurements without introducing any bias.

Because of detector resolution effects, some of the reconstructed $H \rightarrow W^+W^-$ signal events might originate from outside the fiducial phase space. These out-of-fiducial signal events cannot be precisely handled by the unfolding procedure and must be subtracted from the reconstructed spectrum. The p_T^H distribution of the out-of-fiducial signal events is taken from simulation, and each bin is multiplied by the corresponding measured signal strength before performing the subtraction.

At the end, the number of events in each bin i of the measured spectrum is:

$$N_i = \mu_i(s_i - f_i) \quad , \quad (4.12)$$

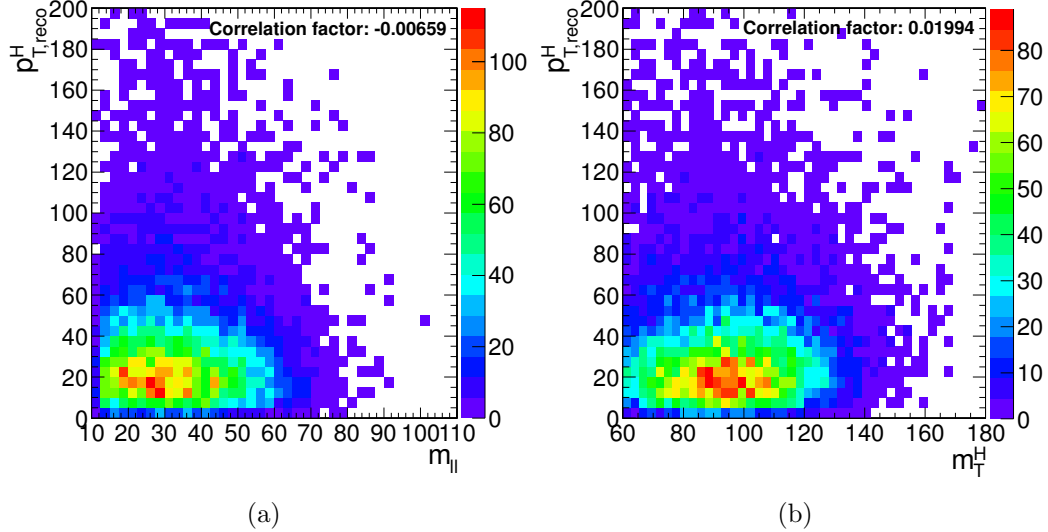


Figure 4.18: Correlation between p_T^H and $m_{\ell\ell}$ (a) and between p_T^H and m_T (b) after the full selection for the ggH production mode.

where μ_i is the measured signal strength, s_i and f_i are the total number of reconstructed signal events and the number of reconstructed out-of-fiducial signal events expected from simulation, respectively.

The fit makes use of the binned maximum likelihood approach. The likelihood function \mathcal{L} , restricted to the p_T^H bin j , can be written as:

$$\mathcal{L}(\text{data}|\mu_j, \theta) = \text{Poisson}(\text{data}|\mu_j \cdot s(\theta) + b(\theta)) \cdot p(\tilde{\theta}|\theta) \quad , \quad (4.13)$$

where $\text{Poisson}(\text{data}|\mu_j \cdot s + b)$ is the product of the Poisson probabilities to observe n_i events in bin i , i.e.:

$$\prod_i \frac{(\mu_j \cdot s_i + b_i)^{n_i}}{n_i!} e^{-\mu_j \cdot s_i - b_i} \quad . \quad (4.14)$$

Here μ_j is the signal strength in the bin j , i.e. the parameter of interest of the fit, which multiplies the signal yield. The index i runs over the bins of the $m_{\ell\ell}$ - m_T two-dimensional histogram corresponding to the p_T^H bin j , s_i and b_i are the expected number of signal and background events respectively in bin i , and n_i is the total number of observed events in bin i . The set of parameters θ represents the full suite of nuisance parameters used to incorporate the systematic uncertainties. Each nuisance parameter is constrained in the fit including the prior distribution functions $p(\tilde{\theta}|\theta)$ in the likelihood, where $\tilde{\theta}$ is the set of default values for the θ parameters [115]. For the major part of the nuisance parameters a log-normal prior distribution is used, with a standard deviation corresponding to the given systematic uncertainty. This is the optimal choice to describe uncertainties of definite positive observables, like cross

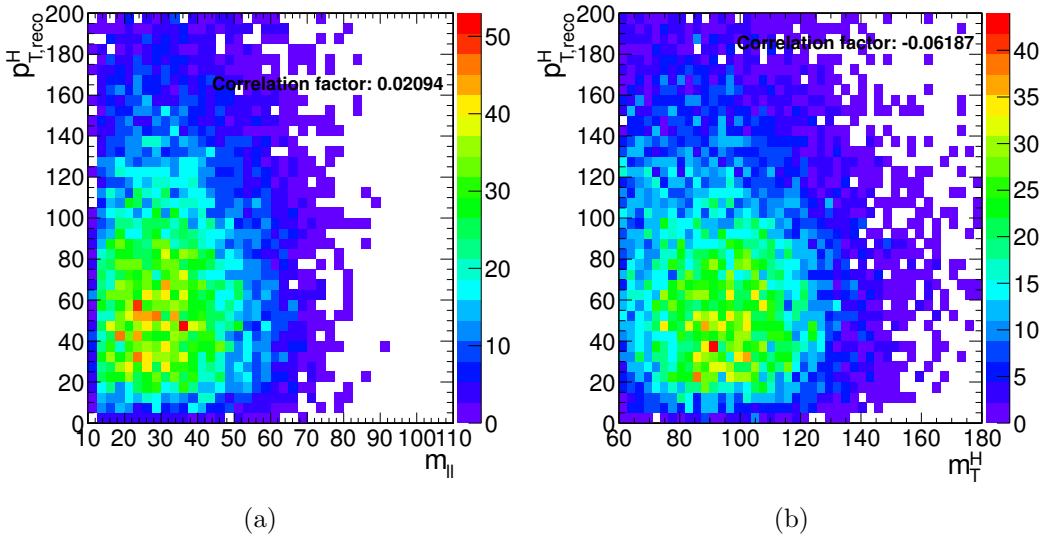


Figure 4.19: Correlation between p_T^H and $m_{\ell\ell}$ (a) and between p_T^H and m_T (b) after the full selection for the VBF production mode.

sections, efficiencies, luminosity, etc. The usage of a gaussian distribution, under certain circumstances, would indeed allow the value of the observable to fluctuate below zero. For some nuisance parameters, as the ones related to the statistical uncertainty coming from the background measurement in data control regions, a Gamma distribution is instead recommended. A log-uniform distribution is used for the uncertainties related to the normalization of background contributions that are left unconstrained in the fit, such as for the WW background process. Finally, some of the experimental uncertainties related to the shape of signal and background processes are modelled by means of additional histograms as explained in Sec. 4.5.5. The correlations of nuisance parameters across different p_T^H bins are taken into account. Moreover the nuisance parameters can also be correlated (or anti-correlated) between signal and different background processes. As an example, the uncertainty related to the integrated luminosity measurement is fully correlated for all the signal and background processes.

Before running the fit on the data, the same procedure has been applied to the so called *Asimov data set*³, which provides a simple method to estimate the signal sensitivity before looking at the data [116].

³In a parallel reality imagined by the science fiction writer I. Asimov, politics was run in a peculiar way: instead of mobilizing millions of people to cast their vote to deliberate on something, an algorithm was used to select an individual “average” person, and then this person was asked to take the decision on that matter.

4.6.2 Signal and background yields

A comparison of data and background predictions is shown in Fig. 4.20, where the $m_{\ell\ell}$ distribution is shown for the six p_T^H bins. Distributions are shown in the m_T window of [60, 110] GeV, in order to emphasize the signal contribution. The m_T distributions are shown in Fig. 4.21 and correspond to the $m_{\ell\ell}$ window of [12, 75] GeV. The signal and background yields after the analysis selection are reported in Table 4.5.

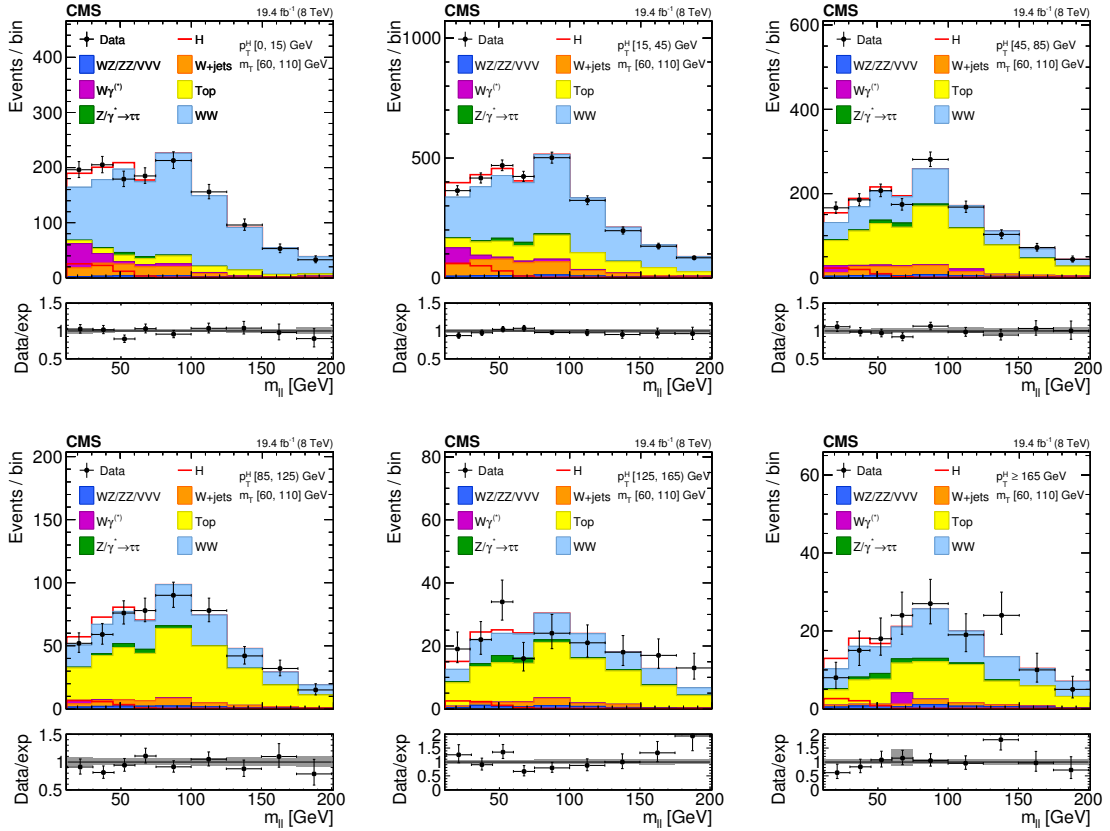


Figure 4.20: Distributions of the $m_{\ell\ell}$ variable in each of the six p_T^H bins. Background normalizations correspond to the values obtained from the fit. Signal normalization is fixed to the SM expectation. The distributions are shown in an m_T window of [60, 110] GeV in order to emphasize the Higgs boson (H) signal. The signal contribution is shown both stacked on top of the background and superimposed on it. Ratios of the expected and observed event yields in individual bins are shown in the panels below the plots. The uncertainty band shown in the ratio plot corresponds to the envelope of systematic uncertainties after performing the fit to the data.

The signal strengths obtained performing the fit are shown in Table 4.6. In order to assess the robustness of the fit, several toy MC samples have been generated with a mean value for each bin corresponding to the sum of the expected background plus signal events and a statistical accuracy comparable to the one expected in data. Each

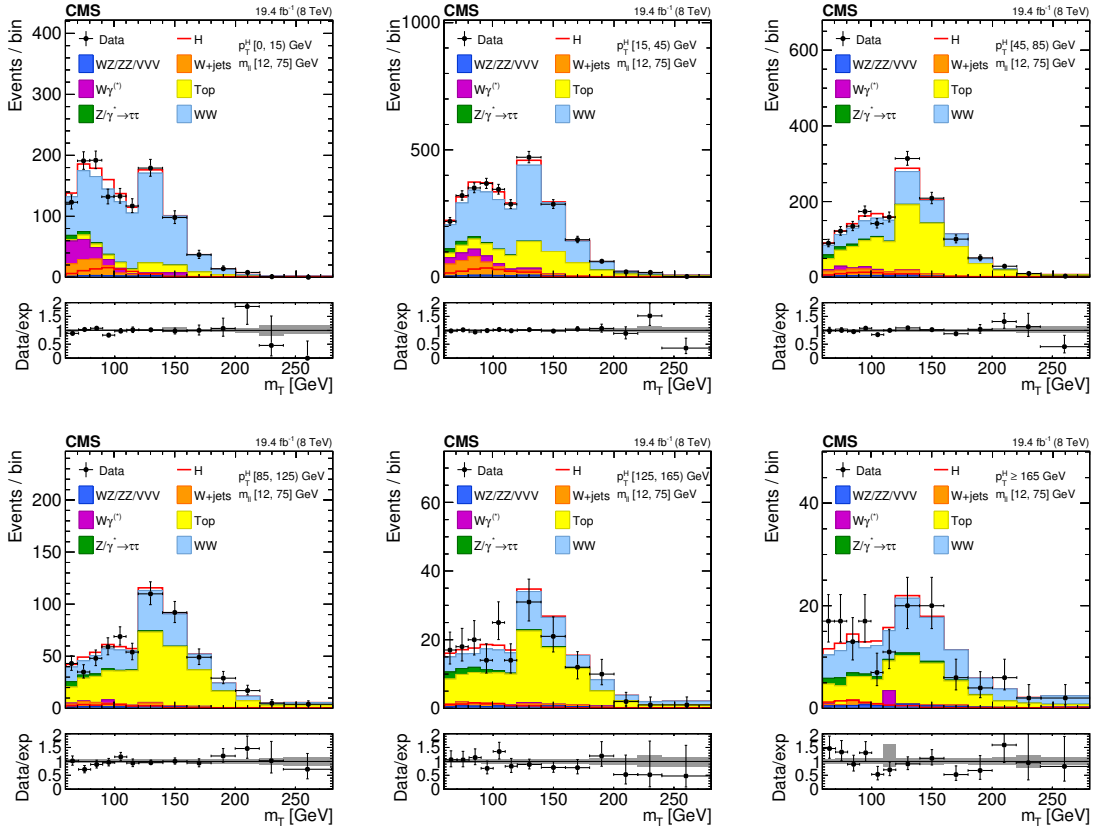


Figure 4.21: Distributions of the m_T variable in each of the six p_T^H bins. Background normalizations correspond to the values obtained from the fit. Signal normalization is fixed to the SM expectation. The distributions are shown in an $m_{\ell\ell}$ window of [12,75] GeV in order to emphasize the Higgs boson (H) signal. The signal contribution is shown both stacked on top of the background and superimposed on it. Ratios of the expected and observed event yields in individual bins are shown in the panels below the plots. The uncertainty band shown in the ratio plot corresponds to the envelope of systematic uncertainties after performing the fit to the data.

Table 4.5: Signal prediction, post-fit background estimates and observed number of events in data are shown in each p_T^H bin after applying the analysis selection requirements. The total uncertainty in the number of events is reported. For signal processes, the yield related to ggH are shown, separated with respect to the contribution of the other production mechanisms (XH=VBF+VH). The WW process includes both quark and gluon induced contributions, while the Top process takes into account both $t\bar{t}$ and tW.

Process	p_T^H [GeV]					
	0–15	15–45	45–85	85–125	125–165	165–∞
ggH	73 ± 3	175 ± 5	59 ± 3	15 ± 2	5.1 ± 1.5	4.9 ± 1.4
XH=VBF+VH	4 ± 2	15 ± 4	16 ± 4	8 ± 2	3.8 ± 1.1	3.0 ± 0.8
Out-of-fiducial	9.2 ± 0.5	19.9 ± 0.7	11.4 ± 0.6	4.4 ± 0.3	1.6 ± 0.2	2.4 ± 0.2
Data	2182	5305	3042	1263	431	343
Total background	2124 ± 128	5170 ± 321	2947 ± 293	1266 ± 175	420 ± 80	336 ± 74
WW	1616 ± 107	3172 ± 249	865 ± 217	421 ± 120	125 ± 60	161 ± 54
Top	184 ± 38	1199 ± 165	1741 ± 192	735 ± 125	243 ± 51	139 ± 49
W+jets	134 ± 5	455 ± 10	174 ± 6	48 ± 4	14 ± 3	9 ± 3
WZ+ZZ+VVV	34 ± 4	107 ± 10	71 ± 7	29 ± 5	14 ± 3	13 ± 4
Z/ γ^* → $\tau^+\tau^-$	23 ± 3	67 ± 5	47 ± 4	22 ± 3	12 ± 2	10 ± 2
W $\gamma^{(*)}$	132 ± 49	170 ± 58	48 ± 30	12 ± 9	3 ± 3	5 ± 10

toy sample is fitted with the same procedure described before. The distribution of the signal strengths extracted in each bin using the toy MC samples are found to be consistent with 1, implying that no bias is introduced by the fit procedure.

The reconstructed spectrum is obtained starting from the signal yield N_i in each p_T^H bin i and dividing it by the bin width w_i and integrated luminosity \mathcal{L} , i.e.:

$$\frac{d\sigma_i}{dp_{T,\text{reco}}^H} = \frac{N_i}{w_i \mathcal{L}} \quad . \quad (4.15)$$

The spectrum shown in Fig. 4.22 is obtained after having performed the fit and after the subtraction of the out-of-fiducial signal events, but before undergoing the unfolding procedure. The theoretical distribution after the detector simulation and event reconstruction is also shown for comparison. Also, the expected distribution of the subdominant VBF and VH production mechanisms is displayed.

In order to measure the inclusive cross section times branching fraction in the fiducial phase space, the reconstructed differential spectrum of Fig. 4.22 is integrated over p_T^H . The contribution of the uncertainty in each bin is propagated to the inclusive measurement taking into account the correlations of the signal strengths, i.e. using the covariance matrix. For the extrapolation of this result to the fiducial phase space the unfolding procedure is not needed and the inclusive measurement has only to be corrected for the fiducial phase space selection efficiency $\epsilon_{\text{fid}} = 36.2\%$. The inclusive

Table 4.6: Signal strengths measured in data for each p_T^H bin with 68% CL uncertainties.

p_T^H [GeV]	μ	Uncertainty (68% CL)
0–15	+0.753	-0.424/+0.437
15–45	+0.716	-0.300/+0.308
45–85	+1.309	-0.445/+0.465
85–125	+0.165	-0.890/+0.898
125–165	+1.715	-1.103/+1.217
165– ∞	+0.796	-0.913/+1.059

fiducial cross section times branching fraction σ_{fid} is computed to be:

$$\sigma_{\text{fid}} = 39 \pm 8 \text{ (stat)} \pm 9 \text{ (syst)} \text{ fb} , \quad (4.16)$$

in agreement within uncertainties with the theoretical estimate of 48 ± 8 fb, computed integrating the simulated spectrum obtained with the POWHEG V2 generator for the ggH process, scaled to the NNLO+NNLL cross section, and including the XH contribution.

4.7 Unfolding

To facilitate comparisons with theoretical predictions or other experimental results, the signal extracted performing the fit has to be corrected for detector resolution and efficiency effects and for the efficiency of the selection defined in the analysis. An unfolding procedure is used relying on the ROOUNFOLD package [117], which provides the tools to run various unfolding algorithms.

The basic principle behind the unfolding procedure in this analysis is to use MC signal samples to obtain both the “true” distribution of the variable of interest before particle interactions with the detector, and the distribution in reconstructed events after the full GEANT4 simulation of the CMS detector and event reconstruction. These two distributions are used to calculate the detector response matrix M , defined by the following equation:

$$R_i^{\text{MC}} = \sum_{j=1}^n M_{ij} T_j^{\text{MC}} , \quad (4.17)$$

where T^{MC} and R^{MC} are two n -dimensional vectors representing the distribution before and after event processing through CMS simulation and reconstruction. The dimension n of the two vectors corresponds to the number of bins in the distributions, equal to six in this analysis. The response matrix M includes all the effects related to the detector and analysis selection that affect the R^{MC} distribution. The goal of the

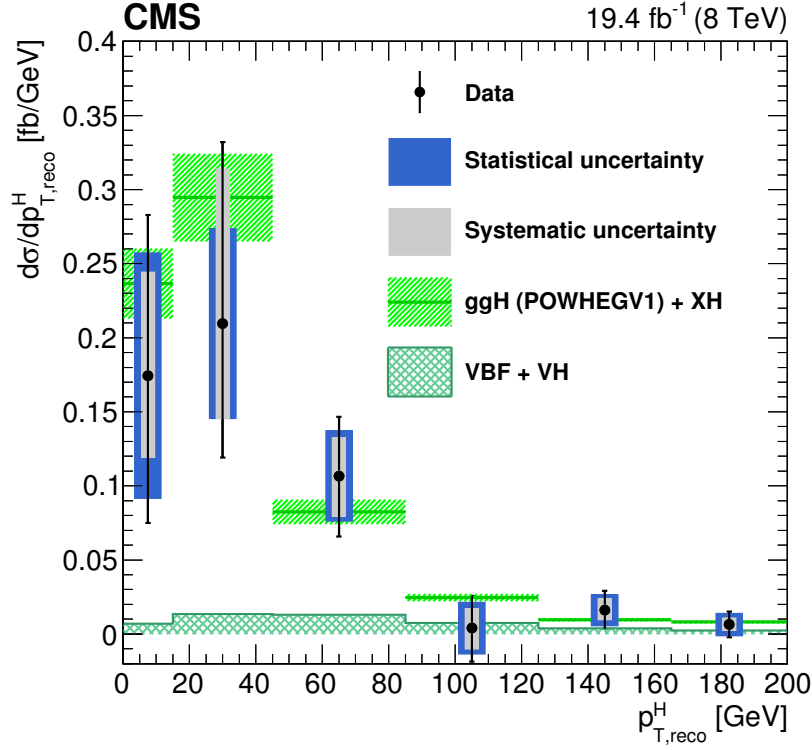


Figure 4.22: Differential Higgs boson production cross section as a function of the reconstructed p_T^H , before applying the unfolding procedure. Data values after the background subtraction are shown together with the statistical and the systematic uncertainties, determined propagating the sources of uncertainty through the fit procedure. The line and dashed area represent the SM theoretical estimates in which the acceptance of the dominant ggH contribution is modelled by POWHEG V1. The subdominant component of the signal is denoted as XH=VBF+VH, and is shown with the cross filled area separately.

unfolding procedure is to obtain the T^{truth} distribution starting from the measured R^{observed} distribution by inverting the matrix M .

Given the finite data statistical accuracy, a simple inversion could lead to large fluctuations in the bins of the unfolded spectrum. In particular, if the off-diagonal elements of the response matrix are sizeable, the unfolded distribution has large variance and strong negative correlations between the neighbouring bins [118]. Several unfolding methods with regularization are available in literature, such as a method based on the Bayes' theorem, which overcomes the unfolding instability using an iterative procedure [119].

The unfolding procedure in this analysis relies on the Singular Value Decomposition (SVD) [120] method based on the Tikhonov regularization function. Such method introduces a regularization function that controls the smoothness of the distribution and depends generally on one regularization parameter, which can be tuned to achieve the desired degree of smoothness. The choice of the regularization parameter is par-

ticularly critical, and it should represent an optimal trade-off between taming the fluctuations in the unfolded result, and biasing the unfolded distribution. The main feature of this method is the use of the singular value decomposition of the response matrix, including an additional term to suppress the oscillatory component of the solution, i.e. the regularization term, which represents some *a priori* knowledge of the final solution. The regularization parameter k_{reg} is chosen to obtain results that are robust against numerical instabilities and statistical fluctuations, following the prescription described in Ref. [120]. This prescription consists in the diagonalization of the response matrix using the SVD approach and in the subsequent calculation of the vector \vec{d} , whose values d_i represent the measured distribution expressed in a specific base defined by the SVD decomposition. Plotting $\log |d_i|$ as a function of i , where i is related to the amount of regularization, one should obtain a curve that flattens out at some value of i . The regularization parameter corresponding to that value represents the optimal k_{reg} choice. The parameter obtained using this prescription with toy MC samples is $k_{\text{reg}} = 3$.

The detector response matrix is built as a two-dimensional histogram, with the generator level p_T^H on the y axis and the same variable after the reconstruction on the x axis, using the same binning for both distributions.

The resulting matrix, including all signal sources and normalized by row, is shown in Fig. 4.23(a). The diagonal bins correspond to the stability S , defined as the ratio of the number of events generated and reconstructed in a given bin, and the number of events generated in that bin. The same matrix, normalized by column, is shown in Fig. 4.23(b). In this case the diagonal bins correspond to the purity P , defined in Eq.(4.9). The S and P parameters provide an estimate of the p_T^H resolution and migration effects, whose main source is the limited resolution in the measurement of E_T^{miss} .

Several tests are performed in order to validate the unfolding procedure. To estimate the uncertainty in the unfolding procedure due to the particular model adopted for building the response matrix, two independent ggH samples are used, corresponding to two different generators: POWHEG V1 and JHUGEN generators, both interfaced with PYTHIA 6.4. The JHUGEN generator sample is used to build the response matrix while the POWHEG V1 sample is used to build the p_T^H spectra at generator and reconstructed level. The reconstructed spectrum obtained using POWHEG V1 is then unfolded using the response matrix built with JHUGEN, and the unfolded spectrum is compared to the POWHEG V1 spectrum at generator level. The result of this test shows good agreement between the two distributions.

In order to further prove the choice of the regularization parameter, a large number of simulated pseudo-experiments has been generated to verify that the coverage of the unfolded uncertainties obtained with this procedure is as expected. From each pseudo-experiment the reconstructed p_T^H spectrum is obtained and then unfolded using the procedure described above, including only the statistical uncertainties. The response matrix used for this test is different from the nominal matrix, and is obtained by changing the relative ggH and VBF fractions in order to obtain a modified spectrum

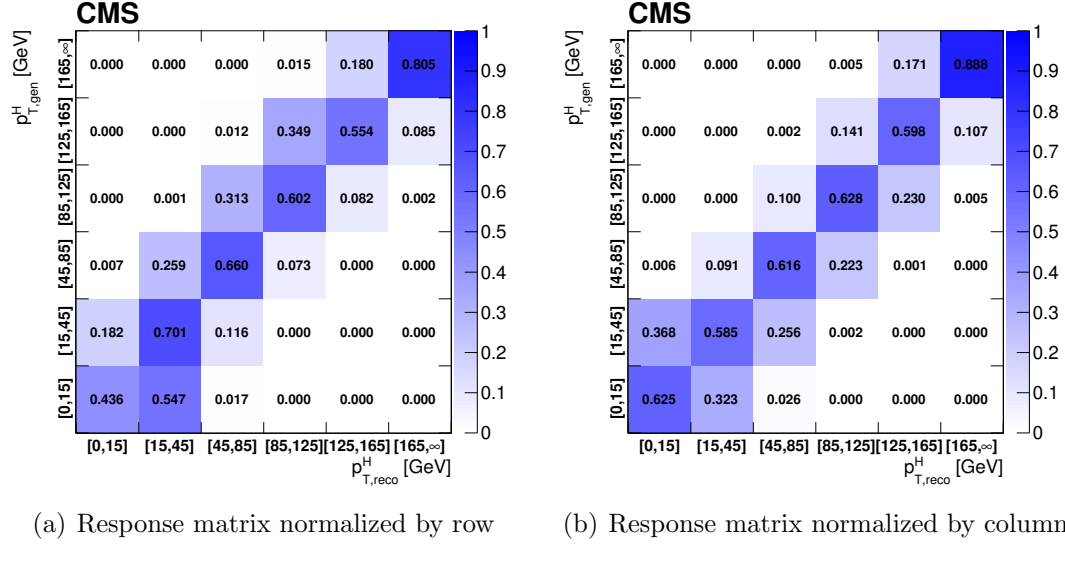


Figure 4.23: Response matrix normalized by row (a) and by column (b) including all signal processes. The matrices are normalized either by row or by column in order to show the purity or stability in diagonal bins.

with respect to the SM one. The coverage is calculated for each p_T^H bin, counting the number of pseudo-experiments for which the statistical uncertainty covers the true value. The results are shown in Table 4.7 for different values of the regularization parameter: starting from $k_{\text{reg}} = 2$ (stronger regularization) up to $k_{\text{reg}} = 5$ (weaker regularization). The criterion for choosing the best k_{reg} value is to increase the regularization as much as possible without introducing a bias, i.e. until a 68% coverage is fulfilled. This criterion leads to the same result as the prescription described before, strengthening the choice of $k_{\text{reg}} = 3$.

Table 4.7: Coverage interval for each bin and for different values of the regularization parameter, obtained using pseudo-experiments.

p_T^H bin [GeV]	Coverage			
	$k_{\text{reg}} = 2$	$k_{\text{reg}} = 3$	$k_{\text{reg}} = 4$	$k_{\text{reg}} = 5$
0–15	0.654 ± 0.016	0.704 ± 0.015	0.727 ± 0.015	0.755 ± 0.014
15–45	0.701 ± 0.015	0.665 ± 0.016	0.683 ± 0.015	0.733 ± 0.015
45–85	0.717 ± 0.015	0.706 ± 0.015	0.709 ± 0.015	0.716 ± 0.015
85–125	0.634 ± 0.016	0.681 ± 0.015	0.714 ± 0.015	0.739 ± 0.015
125–165	0.599 ± 0.016	0.650 ± 0.016	0.700 ± 0.015	0.751 ± 0.014
165– ∞	0.632 ± 0.016	0.674 ± 0.015	0.701 ± 0.015	0.722 ± 0.015

4.7.1 Treatment of systematic uncertainties in the unfolding

An important aspect of this analysis is the treatment of systematic uncertainties and their propagation through the unfolding procedure. The sources of uncertainty are divided into three categories, depending on whether the uncertainty affects only the signal yield (type A), both the signal yield and the response matrix (type B), or only the response matrix (type C). These three classes propagate differently through the unfolding procedure.

Type A uncertainties are extracted directly from the fit in the form of a covariance matrix, which is passed to the unfolding tool as the covariance matrix of the measured distribution. The nuisance parameters belonging to this category are mainly the background shape and normalization uncertainties. To extract the effect of type A uncertainties a dedicated fit is performed fixing to constant all the nuisance parameters in the model but type A ones. The correlation matrix among the six signal strengths corresponding to the six p_T^H bins, including all type A uncertainties, is shown in Fig. 4.24. The correlation $\text{cor}(i,j)$ of bins i and j is defined as:

$$\text{cor}(i,j) = \frac{\text{cov}(i,j)}{s_i s_j} , \quad (4.18)$$

where $\text{cov}(i,j)$ is the covariance of bins i and j , and s_i, s_j are the standard deviations of bins i and j , respectively.

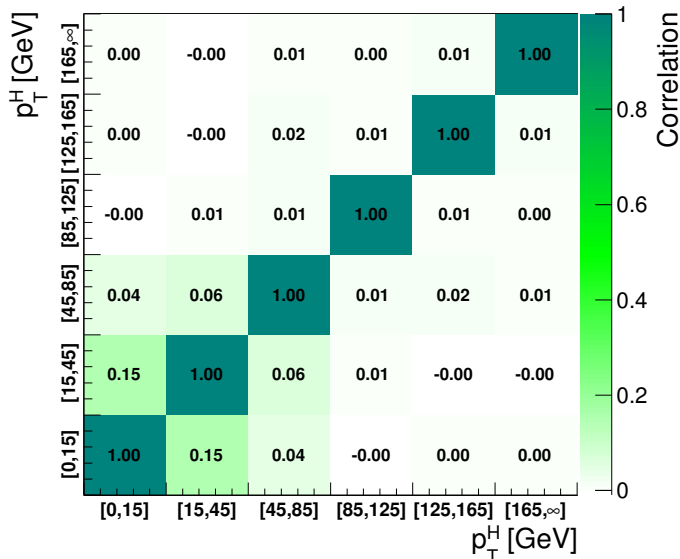


Figure 4.24: Correlations among the signal strengths corresponding to the six p_T^H bins including all type A uncertainties.

The nuisance parameters belonging to the type B class are the ones related to:

- b veto scale factor: it affects the signal and background templates by varying the number of events with jets that enter the selection. It also affects the response

matrix because the reconstructed spectrum is harder or softer depending on the number of jets, which in turn depends on the b veto;

- lepton efficiency scale factor: it affects the signal and background template shape and normalization. It affects the response matrix by varying the reconstructed spectrum;
- E_T^{miss} scale and resolution: the effect is similar to the above;
- lepton scale and resolution: the effect is similar to the above;
- jet energy scale: it affects the signal and background template shape and normalization. It also affects the response matrix because, by varying the fraction of events with jets, the b veto can reject more or fewer events, thus making the reconstructed spectrum harder or softer.

The effect of each type B uncertainty is evaluated separately, since each one changes the response matrix in a different way. In order to evaluate their effect on the signal strengths parameters, two additional fits are performed, each time fixing the nuisance parameter value to ± 1 standard deviation with respect to its nominal value. The results of the fits are then compared to the results of the full fit obtained by floating all the nuisance parameters, thus determining the relative uncertainty in the signal strengths due to each nuisance parameter, as shown in Table 4.8. Using these uncertainties, the measured spectra for each type B source are built. The effects are propagated through the unfolding by building the corresponding variations of the response matrix and unfolding the measured spectra with the appropriate matrix.

Table 4.8: Effect of all the type B uncertainties in the signal strengths of each bin. The table shows the signal strength variations corresponding to an up or down scaling of each nuisance parameter. Uncertainties related to E_T^{miss} and lepton resolution are single-sided, i.e. only an up variation is implemented.

Type B uncertainty	Effect on signal strength ($+1\sigma / -1\sigma$ [%])					
	[0–15]	[15–45]	[45–85]	[85–125]	[125–165]	[165– ∞]
b veto	-10.1/-8.8	7.3/12.2	-6.3/3.1	-14.4/-4.8	-5.4/14.5	-7.9/17.8
lepton efficiency	-14.7/-3.9	4.5/15.1	-5.7/2.5	-13.2/-5.3	-0.2/7.6	-0.1/6.8
E_T^{miss} resolution	-12.5/0.0	15.4/0.0	-12.8/0.0	8.7/0.0	-20.9/0.0	10.5/0.0
E_T^{miss} scale	-14.4/-6.8	0.0/17.7	-6.1/-7.1	9.6/-20.9	2.3/32.4	2.5/2.6
lepton resolution	-12.5/0.0	11.2/0.0	-2.4/0.0	-13.4/0.0	9.9/0.0	-4.6/0.0
e momentum scale	-2.7/-13.1	15.9/9.9	10.8/-16.8	16.2/-33.1	30.9/-14.4	12.6/-10.9
μ momentum scale	-7.0/-10.7	11.8/8.9	1.1/-8.7	-0.7/-14.4	14.5/-4.6	8.0/-1.6
jet energy scale	-10.9/-10.1	9.0/9.0	-3.0/-2.9	-10.3/-8.9	0.3/3.4	5.2/3.1

Type C uncertainties are related to the underlying assumption on the Higgs boson production mechanism used to extract the fiducial cross sections. These are evaluated

using alternative response matrices that are obtained by varying the relative fraction of VBF and ggH components within the experimental uncertainty, as given by the CMS combined measurement [44]. Three different response matrices are built, corresponding to the nominal, scaled up, and scaled down VBF/ggH ratio. The nominal matrix assumes the SM VBF/ggH ratio, while up- and down-scaled matrices are constructed by varying the SM signal strengths within the experimental constraints for VBF and ggH in such a way as to obtain the maximal allowed variation of the VBF/ggH ratio. These three matrices are used to unfold the reconstructed spectrum with the nominal VBF/ggH fraction, and obtain an uncertainty in the unfolded spectrum.

4.8 Results

In order to unfold the measured spectrum, the procedure described in Sec. 4.7 has been pursued. The statistical plus type A systematic uncertainties are propagated by the unfolding procedure into the final spectrum, taking into account the signal strengths covariance matrix. The type B systematic uncertainties are propagated using the following procedure: for each p_T^H bin the upper bound of the systematic band is computed by calculating the square sum of all the signal strength variations that deviate in the up direction with respect to the bin central value, whether or not this variation corresponds to the up or down shift of the systematic uncertainty. A similar procedure is used for the lower bound of the systematic band. If both the up and down shifts of a given nuisance parameter lead to a same direction variation of the signal strength, only the larger variation is considered.

The unfolded p_T^H spectrum is shown in Fig. 4.25. Statistical, systematic, and model dependence uncertainties are shown as separate error bands in the plot. The model dependence uncertainty corresponds to the effect of type C errors described before.

The unfolded spectrum is compared with the SM-based theoretical predictions where the ggH contribution is modelled using the HRES and POWHEG V2 programs. The comparison shows good agreement between data and theoretical predictions within uncertainties. The measured values for the differential cross section in each bin of p_T^H are reported together with the total uncertainty in Table 4.9.

Figure 4.26 shows the correlation matrix for the six bins of the differential spectrum, where the correlation is defined as in Eq. (4.18). The correlation among unfolded bins is mostly of statistical nature, arising from the unfolding procedure.

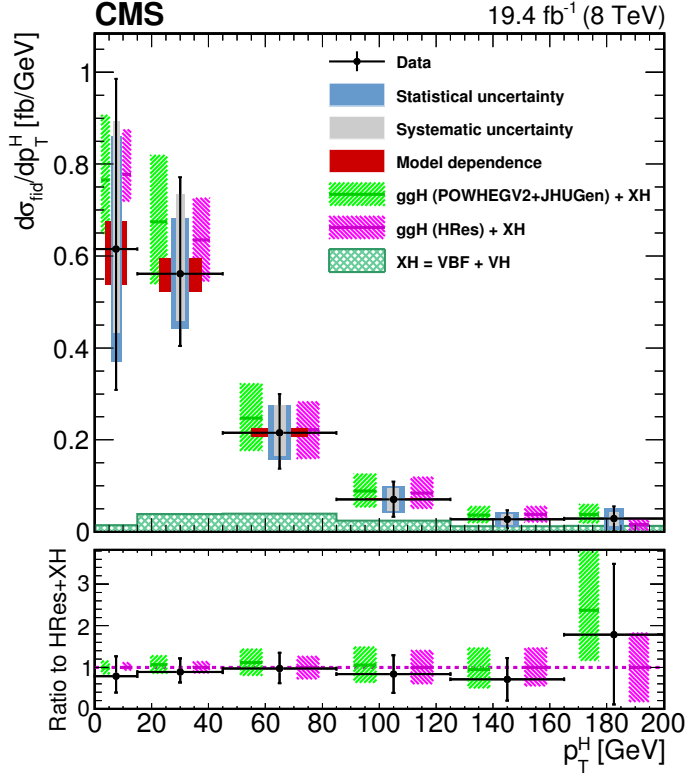


Figure 4.25: Higgs boson production cross section as a function of p_T^H , after applying the unfolding procedure. Data points are shown, together with statistical and systematic uncertainties. The vertical bars on the data points correspond to the sum in quadrature of the statistical and systematic uncertainties. The model dependence uncertainty is also shown. The pink (and back-sashed filling) and green (and slashed filling) lines and areas represent the SM theoretical estimates in which the acceptance of the dominant ggH contribution is modelled by HRES and POWHEG V2, respectively. The subdominant component of the signal is denoted as XH=VBF+VH and is shown with the cross filled area separately. The bottom panel shows the ratio of data and POWHEG V2 theoretical estimate to the HRES theoretical prediction.

Table 4.9: Differential cross section in each p_T^H bin, together with the total uncertainty and the separate components of the various sources of uncertainty.

p_T^H [GeV]	$d\sigma/dp_T^H$ [fb/GeV]	Total uncertainty [fb/GeV]	Statistical uncertainty [fb/GeV]	Type A uncertainty [fb/GeV]	Type B uncertainty [fb/GeV]	Type C uncertainty [fb/GeV]
0–15	0.615	+0.370/-0.307	±0.246	±0.179	+0.211/-0.038	+0.0782/-0.0608
15–45	0.561	+0.210/-0.157	±0.120	±0.093	+0.146/-0.041	+0.0395/-0.0327
45–85	0.215	+0.084/-0.078	±0.059	±0.037	+0.047/-0.034	+0.0089/-0.0084
85–125	0.071	+0.038/-0.038	±0.029	±0.017	+0.018/-0.017	+0.0018/-0.0022
125–165	0.027	+0.020/-0.019	±0.016	±0.009	+0.007/-0.007	+0.0003/-0.0006
165–∞	0.028	+0.027/-0.027	±0.023	±0.012	+0.008/-0.007	+0.0002/-0.0006

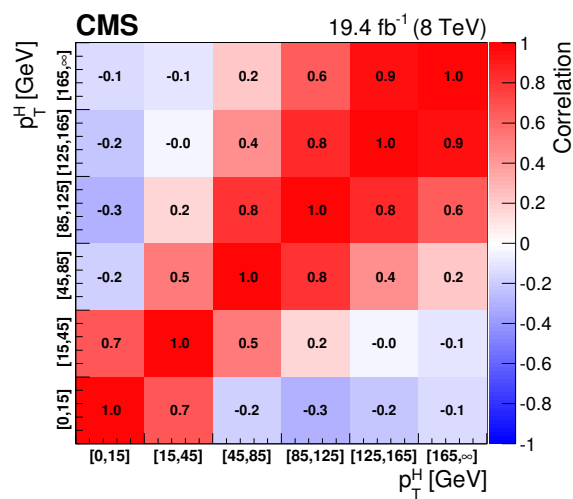


Figure 4.26: Correlation matrix among the p_T^H bins of the differential spectrum.

Chapter 5

Measurement of Higgs boson production using first 13 TeV data

In this chapter, the first measurement of the 125 GeV Higgs boson cross section times branching ratio to a W boson pair at 13 TeV is presented. The analysis makes use of a total integrated luminosity of 2.3 fb^{-1} , collected during the 2015 proton-proton data taking period of the LHC. The analysis strategy follows the one described in Chapter 4, with some differences described in the following.

With respect to the centre-of-mass energy of 8 TeV, the ggH production cross section at 13 TeV is expected to increase of a factor of 2, thus raising the number of expected signal events. Nevertheless, the cross section of the background processes increases as well: in particular, the WW production cross section of a factor of 1.8 and the t \bar{t} cross section of a factor of 3.5.

5.1 Data and simulated samples

Events are selected according to single and double lepton triggers, similarly to the 8 TeV analysis. The HLT trigger p_T thresholds used in this analysis are listed in Table 5.1. Trigger efficiencies are measured in data and applied to simulated events as described in Sec. 3.3.8.

Concerning the simulated samples, several MC generators are used. Higgs boson signal samples are simulated using POWHEG v2 [36, 98, 121], designed to generate these processes with NLO QCD accuracy. In particular, for Higgs boson produced via ggH [37] and VBF [38], the decay into two W bosons and subsequently into leptons is done using JHUGEN v5.2.5. For associated production with a vector boson (WH, ZH) [122], including gluon fusion produced ZH, the Higgs boson decay is instead simulated using PYTHIA 8.1 [41]. All signal samples are generated assuming a Higgs boson mass of 125 GeV.

The POWHEG v2 [123] is also used for simulating the $q\bar{q}' \rightarrow W^+W^-$ production in different decay channels. The simulated events are reweighted to reproduce the p_T^{WW} distribution obtained from p_T -resummed calculations [124, 125]. Gluon fusion

Table 5.1: Transverse momentum thresholds required for lepton triggers at HLT level. Double set of thresholds indicates the thresholds for each leg of the double lepton triggers.

Trigger path	Threshold
Single electron	$p_T > 23 \text{ GeV}$
Single muon	$p_T > 20 \text{ GeV}$
Muon-Electron	$p_T > 17 \text{ and } 12 \text{ GeV}$
Electron-Muon	$p_T > 17 \text{ and } 8 \text{ GeV}$

produced WW is generated at LO QCD accuracy using MCFM v7.0 [126].

The $t\bar{t}$ process with dilepton final state is also generated using POWHEG v2. The simulated processes for the WW and $t\bar{t}$ production are illustrated in Table 5.2, together with the associated cross sections.

Table 5.2: Simulated processes and cross sections for $t\bar{t}$ and W^+W^- production.

Process	$\sigma \times \mathcal{B} [\text{pb}]$
$t\bar{t} \rightarrow WWb\bar{b} \rightarrow 2\ell 2\nu b\bar{b}$	87.31
$q\bar{q}' \rightarrow WW \rightarrow 2\ell 2\nu$	12.178
$gg \rightarrow WW \rightarrow 2\ell 2\nu$	0.5905

Drell-Yan production of Z/γ^* is generated using MADGRAPH5_AMC@NLO [39]. Other multiboson processes, such as WZ, ZZ, and VVV ($V=W/Z$), are generated with MADGRAPH5_AMC@NLO and normalized to the cross section calculated at NLO accuracy. Other minor background samples are also generated, a list of the most relevant ones is presented in Table 5.3.

All processes are generated using NNPDF 2.3 [19, 127] for NLO generators. The LO version of the same PDF set is used for LO generators. All the event generators are interfaced with PYTHIA 8.1 [41] for the showering of partons and hadronization, as well as for including a simulation of underlying event (UE) and multiple parton interaction (MPI) based on the CUET8PM1 tune [128].

To estimate the systematic uncertainties related to the choice of UE and MPI tunes, the signal processes and the WW background are generated with two alternative tunes that are representative of the errors on the tuning parameters. The showering and hadronization systematic uncertainty is estimated by interfacing the same MC samples with the HERWIG++ 2.7 parton shower [129, 130] instead of PYTHIA 8.

The simulated samples are generated with distributions for the number of pile-up interactions that are meant to roughly cover the expected conditions for the different

Table 5.3: Simulated samples and cross sections for other minor background processes used in the analysis. Single top quark production includes the dominant tW process, as well as the subdominant production in the s- and t-channels.

Process	$\sigma \times \mathcal{B}$ [pb]
Drell-Yan ($10 \text{ GeV} < m_{\ell\ell} < 50 \text{ GeV}$)	20471.0
Drell-Yan ($m_{\ell\ell} > 50 \text{ GeV}$)	6025.26
Single top	71.7
$WZ \rightarrow 2\ell 2q$	5.5950
$ZZ \rightarrow 2\ell 2q$	3.2210
WWZ	0.1651
WZZ	0.05565
ZZZ	0.01398

data taking periods. In order to factorize these effects, the number of true pile-up interactions from the simulation truth is reweighted to match the data. In Fig. 5.1, the effect of this reweighting on a sample enriched in $Z/\gamma^* \rightarrow \ell^+\ell^-$ events is shown. The average number of pile-up is approximately 11.5.

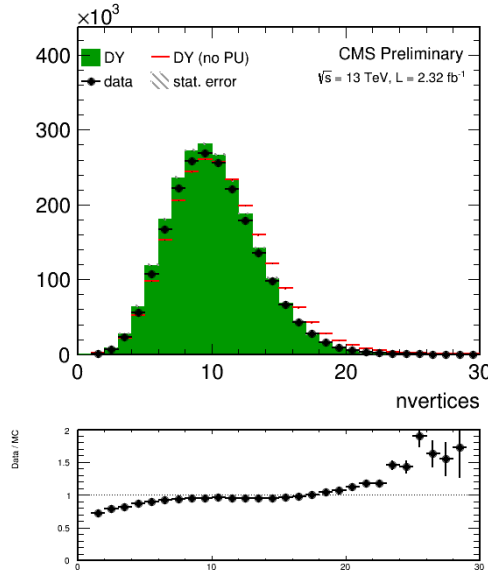


Figure 5.1: Distribution of the number of vertices in a $Z/\gamma^* \rightarrow \ell^+\ell^-$ (denoted as DY) enriched phase space in data, together with the simulation before (red) and after (solid green) the pile-up reweighting.

For Higgs boson signal, the inclusive cross sections used are the ones reported by the LHC Higgs Cross Section Working Group [131]. The ggH cross section is computed at NNLO+NNLL QCD and NLO EW accuracy, while NNLO QCD and NLO EW accuracy is used for the other production modes. The branching fractions are the ones reported in Ref. [45].

The cross section used for the $q\bar{q}' \rightarrow W^+W^-$ process is computed at NNLO QCD accuracy [132]. The normalization of this background is eventually directly taken from a fit to data and the NNLO cross section is used as initial guess. The LO cross section for the gluon induced WW process is obtained directly from MCFM, and a k -factor of 1.4 is applied to correct for the difference between the LO and NLO theoretical calculation [133]. The contribution of the interference between the $gg \rightarrow W^+W^-$ and $gg \rightarrow H \rightarrow W^+W^-$ processes is evaluated using MCFM and is found to be negligible compared to the signal contribution.

The cross sections of the different single top processes are estimated by the LHC Top Working group [134] with NLO accuracy. The $t\bar{t}$ cross section is also provided by the LHC Top Working group [135], and is computed at NNLO QCD accuracy and NNLL accuracy for soft gluon resummation effects.

5.2 Analysis strategy

5.2.1 Event reconstruction

Regarding electrons, muons, jets and E_T^{miss} definition and reconstruction, the standard CMS recommendations described in Chapter 2 are used. The specific selections used in this analysis are briefly summarized below.

Muons are identified according to the definition described in Sec. 3.3.1, with some specific modifications regarding the impact parameters of the tracks with respect to the primary vertex. In particular the requirements are lowered to $d_{xy} < 0.01$ cm and $d_z < 0.1$ cm with respect to the *tight muon selection* illustrated in Table 3.1.

The PF relative isolation described in Eq.(3.1) is used for muon isolation, corresponding to a requirement on the isolation variable of $I_{\Delta\beta}^{\text{rel}} < 0.15$. In addition a tracker relative isolation is also applied.

The tight working point described by the requirements in Table 3.2 is used for the electron identification. Some additional requirements to make the selection “trigger-safe” are included. This is done because the electron triggers already include some identification and isolation requirements that are based on the raw detector information, while the offline selections make use of particle flow requirements. The “trigger-safe” selections are defined to make the offline identification and isolation requirements tighter with respect to the online triggers.

The simulated events are corrected for the lepton trigger, identification and isolation efficiencies measured in data using the same techniques described in Sec. 4.3.1.

Jets are obtained clustering the particle flow objects using the anti- k_t algorithm with a distance parameter of 0.4. The CHS pile-up mitigation technique is used

and the jet energy corrections are applied, as described in Sec. 3.4.2. To reject jets arising from calorimeter or readout electronics noise, the loose working point for PF jet identification is used (see Sec. 3.4.3). The jet counting used in the event selection is based on jets with $p_T > 30 \text{ GeV}$.

5.2.2 B tagging performance

The b tagging algorithm is chosen comparing the performance of different algorithms on simulated $H \rightarrow WW \rightarrow 2\ell 2\nu$ signal produced via the ggH mechanism and $t\bar{t}$ background.

The b veto efficiency, $\epsilon_{b\text{veto}}$, is computed separately for the two samples and for various b tagging algorithms. To compare the b tagging performance, $\epsilon_{b\text{veto}}$ is computed for different working points, i.e. different selections on the specific b tagging discriminator, and the results are reported in the form of a ROC curve. In general, ROC curves are built reporting the signal efficiency on the x axis and the background rejection on the y axis. In this case the x axis shows the b-jets veto efficiency for signal ($\epsilon_{b\text{veto}}^{\text{ggH}}$) and the y axis the $t\bar{t}$ background rejection ($1 - \epsilon_{b\text{veto}}^{t\bar{t}}$). The best algorithm is the one that provides the highest background rejection for a given signal efficiency.

The ROC curves corresponding to events with 0, 1 and ≥ 2 jets are shown in Fig. 5.2. Events considered for this study are the ones related to the typical $H \rightarrow W^+W^-$ phase space. Here 0 jets means that events do not contain any jet with p_T above 30 GeV. In this category the b veto rejects the event if at least one jet with $20 \text{ GeV} < p_T < 30 \text{ GeV}$ is identified by the b tagging algorithm. Events containing exactly one jet with $p_T > 30 \text{ GeV}$ are rejected if that jet is b-tagged, while events with 2 or more jets are rejected if at least one jet is b-tagged.

The ROC curves show that the cMVAv2 algorithm has the best performance for the analysis phase space among the algorithms taken into account. For both the CSVv2 and cMVAv2 algorithms¹, three working points are defined corresponding to the mistag rates (see Sec. 3.5) of 10% (loose), 1% (medium) and 0.1% (tight). These mistag rates correspond roughly to $1 - \epsilon_{b\text{veto}}^{\text{ggH}}$ in events with 1 jet. The distribution of the cMVAv2 discriminator associated to the leading jet for both the ggH and $t\bar{t}$ samples is shown in Fig. 5.3. The events falling on the left side of the vertical lines, which corresponds to the three working points of the cMVAv2 algorithm, are those that pass the b veto requirement.

In order to determine the best working point for this analysis a signal significance assessment is performed, in which only statistical uncertainties are taken into account. The expected signal significance is calculated applying the event selections and using the statistical procedure described in the next sections, testing the effect of the b veto for the three working points. The signal significance is computed for the two jet categories separately and eventually for the combination of the two. This leads to the values listed in Table 5.4 for the three working points. The loose working point is

¹The CSVv2 and cMVAv2 algorithms are improved versions of the CSV and cMVA described in Sec. 3.5, developed by CMS for the 13 TeV data taking period.

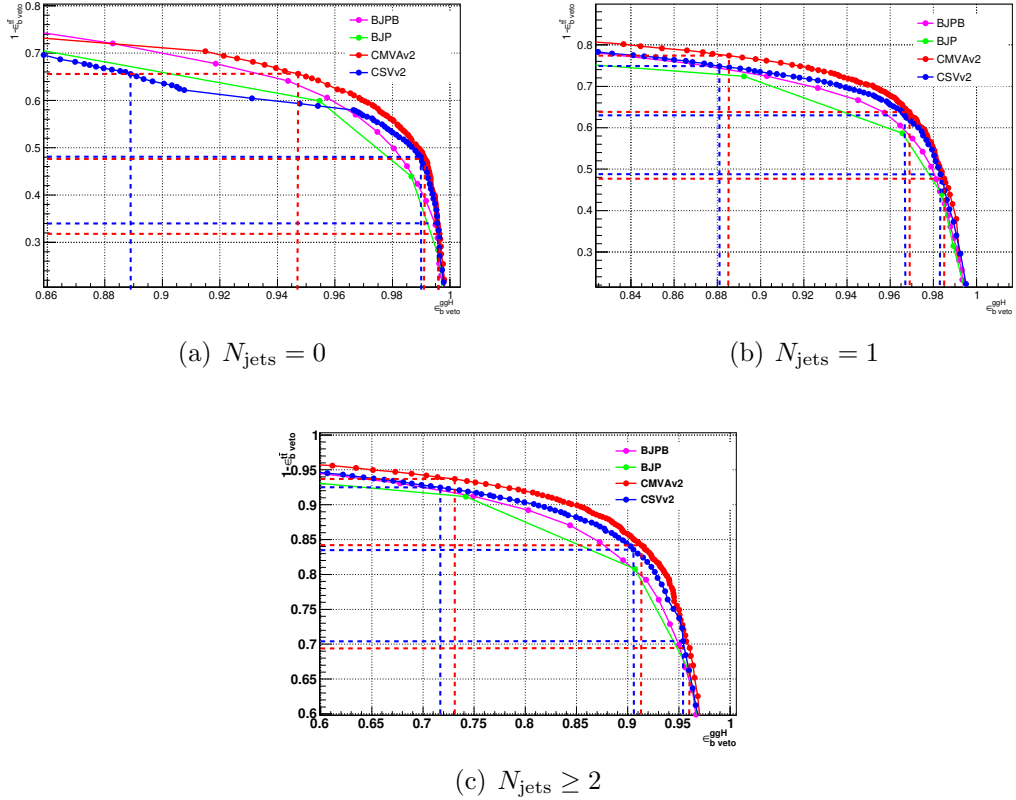


Figure 5.2: ROC curve for the b veto efficiency on signal and background events. The blue and red lines point out the signal efficiency and the background rejection corresponding to the three working points considered for the CSVv2 and the cMVAv2 algorithms respectively.

found to be the one for which the best signal significance is achieved in the combined 0 + 1 jets category, and is thus chosen for the definition of the b veto requirement.

To correct for a possible different b tagging efficiency in data and simulation, the simulated events are reweighted using scale factors computed in bins of the jet η and p_T . The scale factors related to the b tagging efficiency and mistag rate, together with the corresponding uncertainties, are estimated in data and simulation adopting a Tag and Probe technique similar to the one described in Sec. 4.3.2.

The efficiency in simulation has to be computed for different jet flavours, i.e. b, c and light (u, d, s), using jet matching information². The efficiencies for tagging b-, c- and light-jets estimated using simulated $t\bar{t}$ events are shown in Fig. 5.4 in η and p_T bins. The uncertainties associated to the efficiencies are representative of the statistics of the simulated $t\bar{t}$ sample, and are computed according to a binomial distribution.

The effect of the event reweighting is to correct the shape of the b tagging discrim-

²There are different techniques developed by the CMS Collaboration to assess the flavour of a reconstructed jet in simulation. The technique used here makes use of the flavour of the hadrons clustered into a jet.

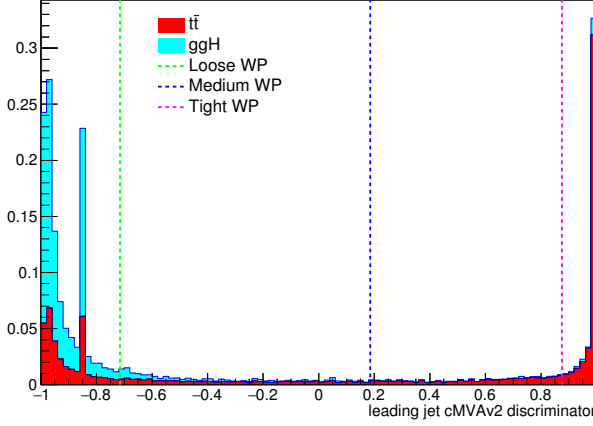


Figure 5.3: cMVAv2 discriminator associated to the leading jet (with $p_T > 30 \text{ GeV}$) for both the ggH and the $t\bar{t}$ processes. The two processes are normalized to unity and stacked. The vertical dashed lines show the discriminator value corresponding to the three working points.

Table 5.4: Signal significance corresponding to the three working points of the cMVAv2 algorithm and for different jet categories.

Jet category	Loose WP (-0.715)	Medium WP (0.185)	Tight WP (0.875)
0 jets	2.022	2.043	2.036
1 jet	1.439	1.404	1.305
0 + 1 jets	2.481	2.479	2.420

inator in simulation, moving events from the b tag region (discriminator greater than -0.715) to the b veto region (discriminator < -0.715) and viceversa. A data/simulation comparison of the b tagging discriminator for the leading and subleading jets is performed to check the agreement after the application of the event weights. In order to evaluate the data/simulation agreement for b-jets, the data and simulation are compared to each other in a top quark enriched control region, defined by the following requirements:

- two leptons, an electron and a muon with opposite charge, with leading lepton p_T greater than 20 GeV and subleading lepton p_T greater than 15 GeV ;
- no other electron or muon with p_T greater than 10 GeV ;
- $m_{\ell\ell}$ greater than 50 GeV ;
- at least two jets with p_T greater than 30 GeV ;

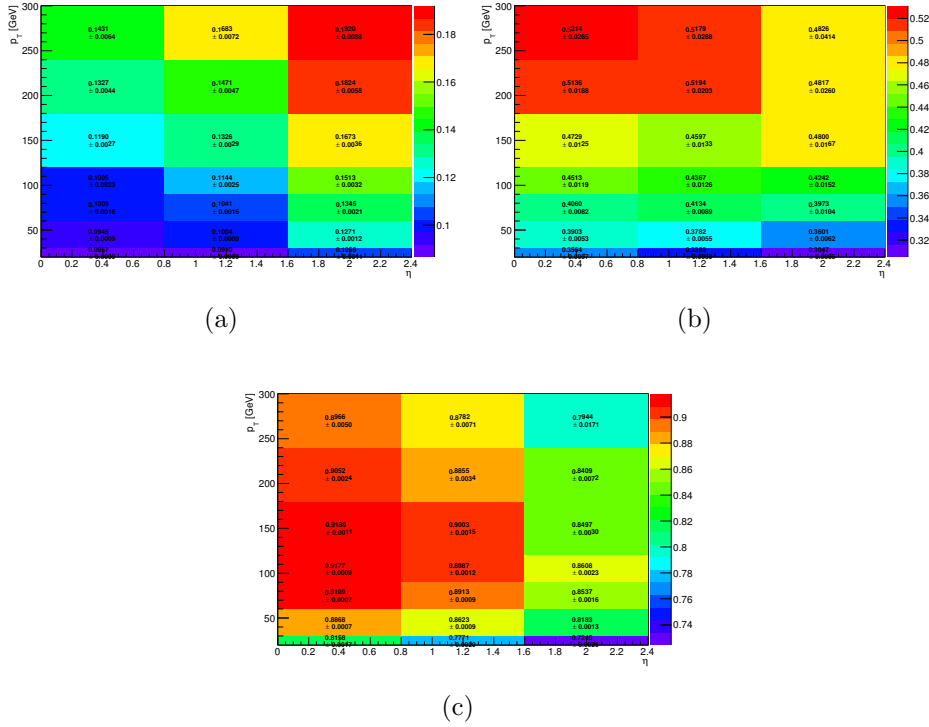


Figure 5.4: B tagging efficiencies for light jets (a), c-jets (b) and b-jets (c), as a function of η and p_T .

- at least one of the two leading jets with cMVAv2 b tagging score greater than -0.715 (loose working point).

In order to evaluate the agreement for light jets, a second control region is defined, populated by Z+light jet events, defined as follows:

- two electrons or two muons with opposite charge, with leading lepton p_T greater than 20 GeV and subleading lepton p_T greater than 15 GeV;
- no other electron or muon with p_T greater than 10 GeV;
- $m_{\ell\ell}$ between 80 GeV and 110 GeV;
- at least two jets with p_T greater than 30 GeV;
- no jets above 20 GeV with a TCHE score above 2.1.

Although the Z+jets sample is dominated by light flavor jets, a b-veto on an alternative algorithm (TCHE) is applied to reduce the contamination from b-jets, especially above the cMVAv2 cut. This helps mitigating possible discrepancies between data and simulation in the modelling of the heavy/light flavour ratio. The comparison of

the discriminator shape in data and simulation after the event reweighting is shown in Figs. 5.5 and 5.6 for the b-jets and light jets enriched control regions, respectively. The discriminator distribution is displayed in two bins and the edge represents the discriminator cut, in this case the one corresponding to the loose working point. Therefore, the entries falling in the left (right) bin correspond to events in which the leading or subleading jet fails (passes) the b tagging selection.

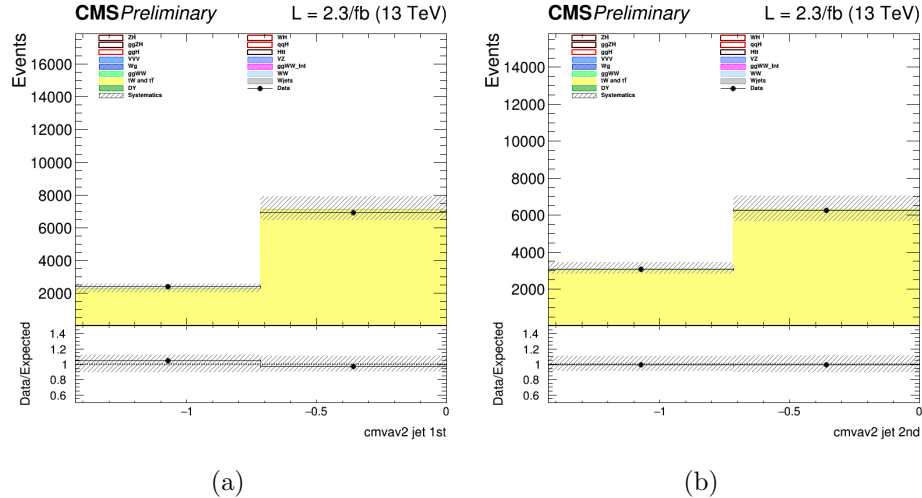


Figure 5.5: cMVAv2 discriminator for the leading (a) and subleading (b) jet in the b-jets enriched control region.

5.2.3 Event selection and background rejection

Since the ggH production mechanism, which is the main production mode for a Higgs boson mass of 125 GeV, is characterized by the emission of few jets arising from initial state radiation, this analysis is limited to events with no jets or one jet. Higher jet multiplicity categories that are sensitive to other Higgs boson production mechanisms, such as VBF, are not included given the very low expected yield for the analysed integrated luminosity.

Due to the large $Z/\gamma^* \rightarrow \ell^+\ell^-$ background in events with two electrons or two muons, only the $e\mu$ final state is studied in this early Run 2 data analysis, including the indirect contribution from τ leptons decaying to electrons or muons. Exactly one electron and one muon with opposite charge and a minimum p_T of 10 (13) GeV for the muon (electron) are required to be reconstructed in the event. One of the two leptons should also have a p_T larger than 20 GeV and both leptons are required to be well identified and isolated to reject fake leptons and leptons coming from hadron decays. To suppress background processes with three or more leptons in the final state, such as ZZ, WZ, $Z\gamma$, $W\gamma$, or triboson production, no additional identified and isolated lepton with $p_T > 10$ GeV should be reconstructed. The low $m_{\ell\ell}$ region

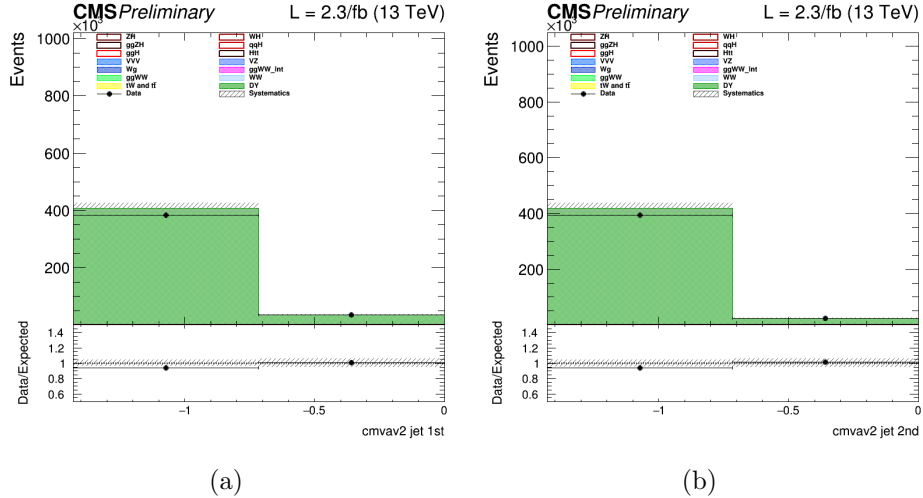


Figure 5.6: cMVAv2 discriminator for the leading (a) and subleading (b) jet in the light jets enriched control region.

dominated by hadron decays of leptons is not considered in the analysis and $m_{\ell\ell}$ is requested to be larger than 12 GeV. To suppress the $Z/\gamma^* \rightarrow \tau^+\tau^-$ background where the τ leptons subsequently decay to an $e\mu$ final state, and suppress processes without genuine E_T^{miss} , a minimal E_T^{miss} of 20 GeV is required. The $Z/\gamma^* \rightarrow \tau^+\tau^-$ background is further reduced by requesting $p_T^{\ell\ell} > 30$ GeV. Finally the contribution from leptonic decays of single top quark and $t\bar{t}$ production is reduced by requesting the b-jet veto.

The requirements described above define the WW baseline selection. After those requirements the data sample is dominated by events arising from the nonresonant WW production and $t\bar{t}$ production. To further reduce the effect of these backgrounds on the signal sensitivity, the events are categorized depending on the jet multiplicity, counting jets with $p_T > 30$ GeV. Events with 0 associated jets mainly arise from WW production, while $t\bar{t}$ production has a larger contribution in the category with 1 jet. The b-jet veto acts differently in the two categories as explained in the previous section: in the 0 jets category it rejects events containing at least one b-tagged jet with $20 \text{ GeV} < p_T < 30 \text{ GeV}$, while in the category with exactly one jet, the event is rejected if that same jet is identified by the b tagging algorithm.

Distributions of some variables of interest for the 0 and 1 jets categories are shown in Figs. 5.7, 5.8 and 5.9 after applying the WW baseline selections, with the addition of a cut on $m_{\ell\ell}$ to remove the Higgs signal contribution ($m_{\ell\ell} > 80$ GeV), and a cut on m_T ($m_T > 60$ GeV) to define a phase space orthogonal to the control region used to estimate the $Z/\gamma^* \rightarrow \tau^+\tau^-$ background.

An additional categorization is applied in order to increase the signal sensitivity. The 0 ad 1 jets categories are further split according to the lepton flavour to $e\mu$ and μe , where the first lepton refers to the leading one. In this way an improvement of about 10% in terms of signal significance can be achieved, exploiting the different

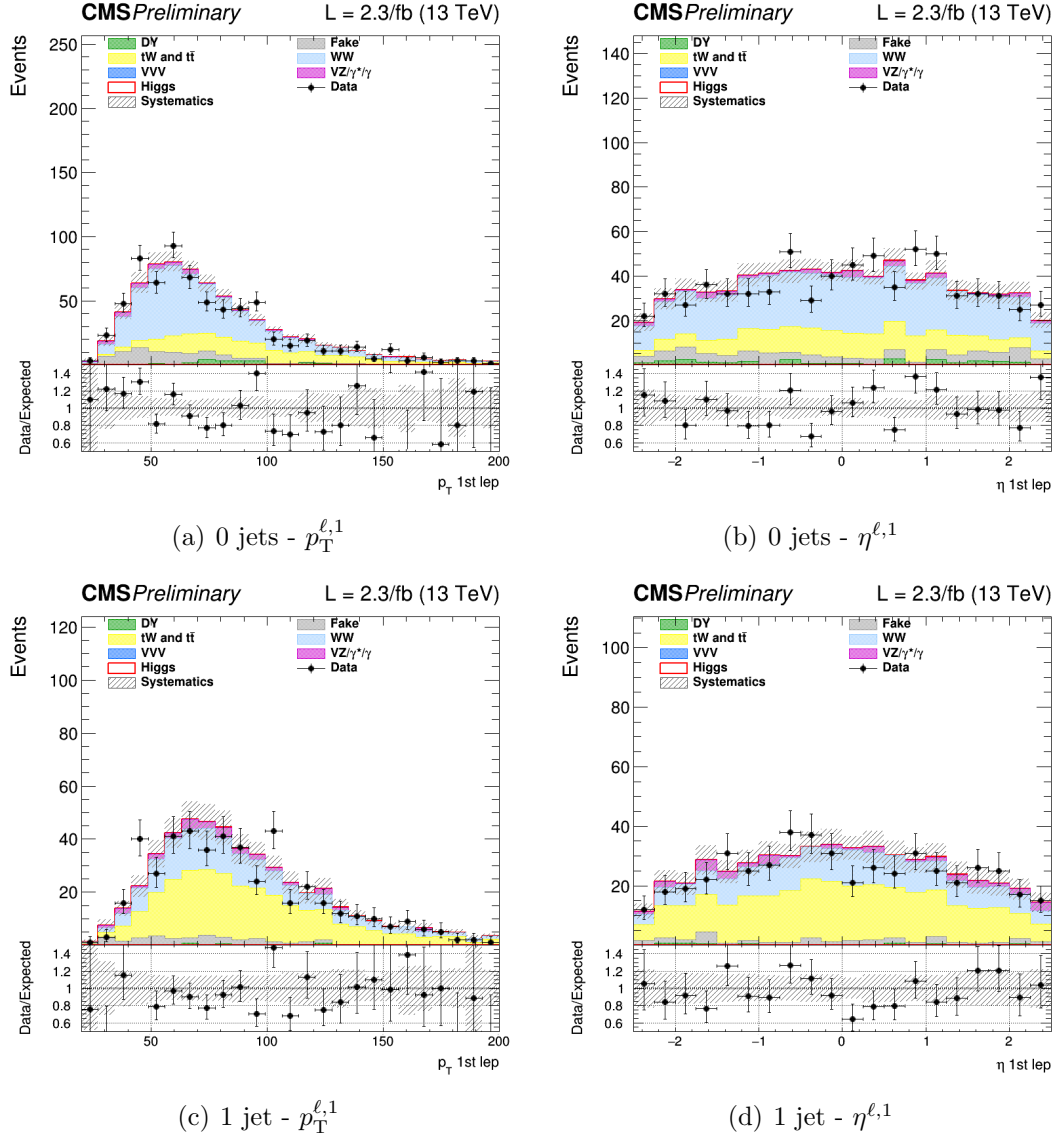


Figure 5.7: Distributions of p_T (left) and η (right) of the leading lepton in events with 0 jets (upper row) and 1 jet (bottom row), for the main backgrounds (stacked histograms), and for a SM Higgs boson signal with $m_H = 125$ GeV (superimposed and stacked red histogram) after the analysis event selection.

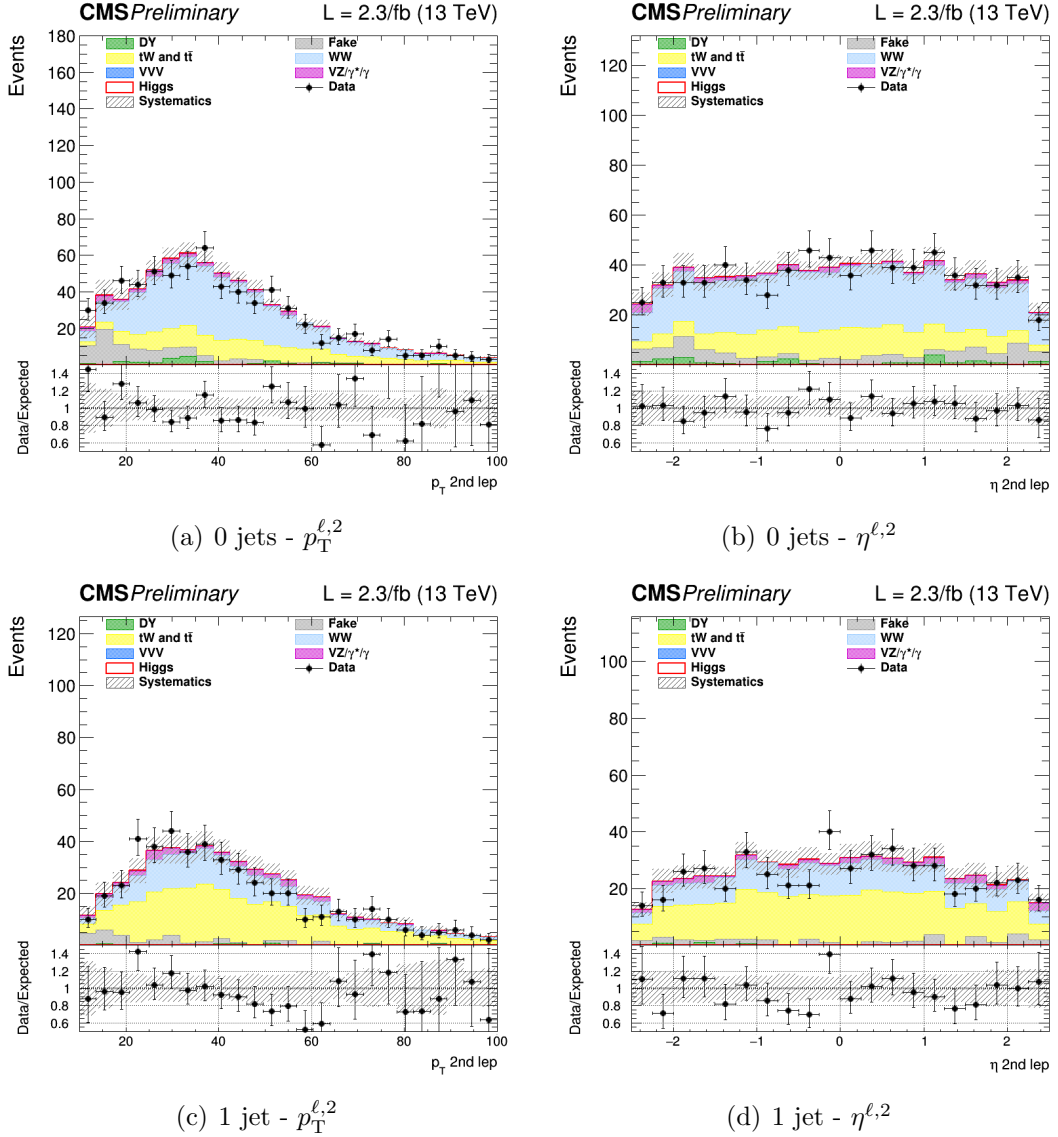


Figure 5.8: Distributions of p_T (left) and η (right) of the subleading lepton in events with 0 jets (upper row) and 1 jet (bottom row), for the main backgrounds (stacked histograms), and for a SM Higgs boson signal with $m_H = 125$ GeV (superimposed and stacked red histogram) after the analysis event selection.

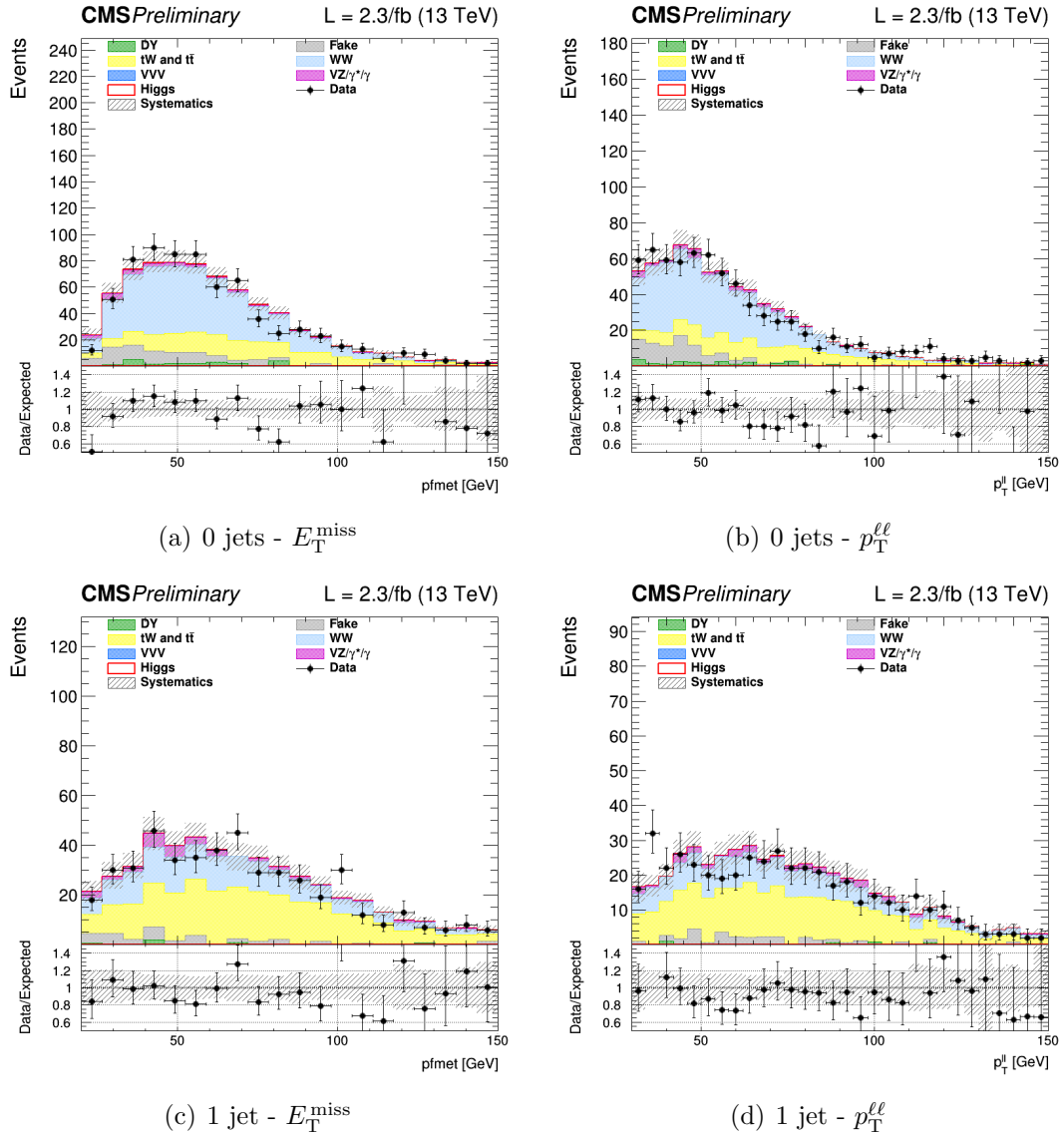


Figure 5.9: Distributions of E_T^{miss} (left) and $p_T^{\ell\ell}$ (right) in events with 0 jets (upper row) and 1 jet (bottom row), for the main backgrounds (stacked histograms), and for a SM Higgs boson signal with $m_H = 125$ GeV (superimposed and stacked red histogram) after the analysis event selection.

$W+jets$ background contribution in the two categories. Actually, this background is characterized by the presence of one jet misidentified as a lepton, and the probability for a jet to be misidentified as a muon is larger than as an electron.

5.2.4 Signal extraction

To extract the Higgs boson signal contribution in the four previously mentioned categories, a similar approach to the one used in the 8 TeV differential measurement (see Sec. 4.6) is pursued. The analysis is based on two-dimensional templates of $m_{\ell\ell}$ versus m_T to discriminate signal and background contributions. The $m_{\ell\ell}$ template is defined using 5 bins from $m_{\ell\ell} = 10 \text{ GeV}$ up to $m_{\ell\ell} = 110 \text{ GeV}$, while for the m_T template 7 bins are defined in the range $60 \text{ GeV} < m_T < 200 \text{ GeV}$. The phase space with $m_T < 60 \text{ GeV}$ is used as an orthogonal control region to extract the normalization of the $Z/\gamma^* \rightarrow \tau^+\tau^-$ background. A binned maximum likelihood fit to the signal and background two-dimensional templates is performed to extract the signal strength in the four categories.

The statistical methodology used to interpret the data and combine the results from the independent 0 and 1 jets categories in the $e\mu$ and μe final states has been developed by the ATLAS and CMS collaborations in the context of the LHC Higgs Combination Group [44, 115]. The number of events in each category and in each bin of the two-dimensional template is modelled as a Poisson random variable, with a mean value given by the sum of the contributions from all the processes under consideration. Systematic uncertainties are represented by individual nuisance parameters with log-normal distributions. The uncertainties affect the overall normalization of signal and backgrounds, as well as their $(m_{\ell\ell}, m_T)$ shape. Correlations between systematic uncertainties in different categories are taken into account.

5.3 Background estimation

The main background processes affecting the analysis signature, nonresonant WW production and top quark processes, are estimated using data. Backgrounds arising from an experimental misidentification of the objects, such as $W+jets$, are estimated using data as well. The other minor backgrounds are generally estimated directly from simulation as described in the following sections.

5.3.1 WW background

The quark-induced WW background is simulated with NLO accuracy in perturbative QCD, and the transverse momentum of the diboson system is reweighted to match the NNLO+NNLL accuracy from theoretical calculations [124, 125]. However, given the large uncertainties in the jet multiplicity distribution associated to this process, the normalization of this background is measured from data separately for the 0 and 1 jets categories. The normalization scale factors are extracted directly from the fit, leaving

the WW normalization free to float separately in the two jet multiplicity categories. An orthogonal control region for the WW background normalization estimation is not needed in this case, owing to the different ($m_{\ell\ell}$, m_T) shape for signal and background.

The gluon-induced WW production is subdominant with respect to the quark-induced production, and its shape and normalization are taken from simulation, scaling the cross section to the theoretical NLO accuracy prediction [133].

5.3.2 Top quark background

As explained in Sec. 5.2, the production of top quark pairs represents one of the dominant backgrounds in this analysis given its large cross section and a final state similar to the signal process. A b-jet veto, based on the cMVAv2 b tagging algorithm, is used to suppress this background and a reweighting procedure is applied to simulated events to correct for different b tagging efficiency in data and simulation.

The top quark background normalization is measured using data, defining a b-jets enriched control region by inverting the b-jet veto. More precisely, the b-jets enriched control region for the 0 jets category is defined with the same WW baseline selection but requiring at least one jet with $20 < p_T < 30 \text{ GeV}$ to be identified as a b-jet and no other jets with $p_T > 30 \text{ GeV}$. For the 1 jet category, the b-jets enriched region is defined requiring exactly one jet with $p_T > 30 \text{ GeV}$ identified as a b-jet. To reduce other backgrounds in these two regions, the dilepton mass has to be greater than 50 GeV . Distributions of the $m_{\ell\ell}$ and m_T variables in the b-jets enriched control regions after applying the data driven estimation are shown in Figure 5.10 for the 0 and 1 jets categories separately.

The top quark background normalization is constrained during the fit procedure separately in the two jet categories by means of the control regions defined above, which are treated in the fit as two additional categories.

5.3.3 W+jets background

One of the primary sources belonging to the W+jets background (also known as “Fake” or “jet-induced”) arises from the misidentification of leptons in W+jets processes in the 0 jets category. Also, semileptonic $t\bar{t}$ decays contribute especially for higher jet multiplicities. Multijet production and hadronic $t\bar{t}$ decays are also taken into account, despite their smaller contribution.

This background is fully estimated using data, with the technique described in Sec. 4.4.3. To check the agreement of the background estimated in this way with data, a control sample enriched in Fake events is defined. The events in the control sample are selected applying the WW baseline requirements but requesting an $e\mu$ pair with same charge, significantly suppressing the WW and $t\bar{t}$ processes. The $m_{\ell\ell}$ distributions in this control region for the 0 and 1 jets categories are shown in Fig. 5.11. From this cross-check a global normalization factor of 0.8 is derived in both categories and applied to the Fake background.

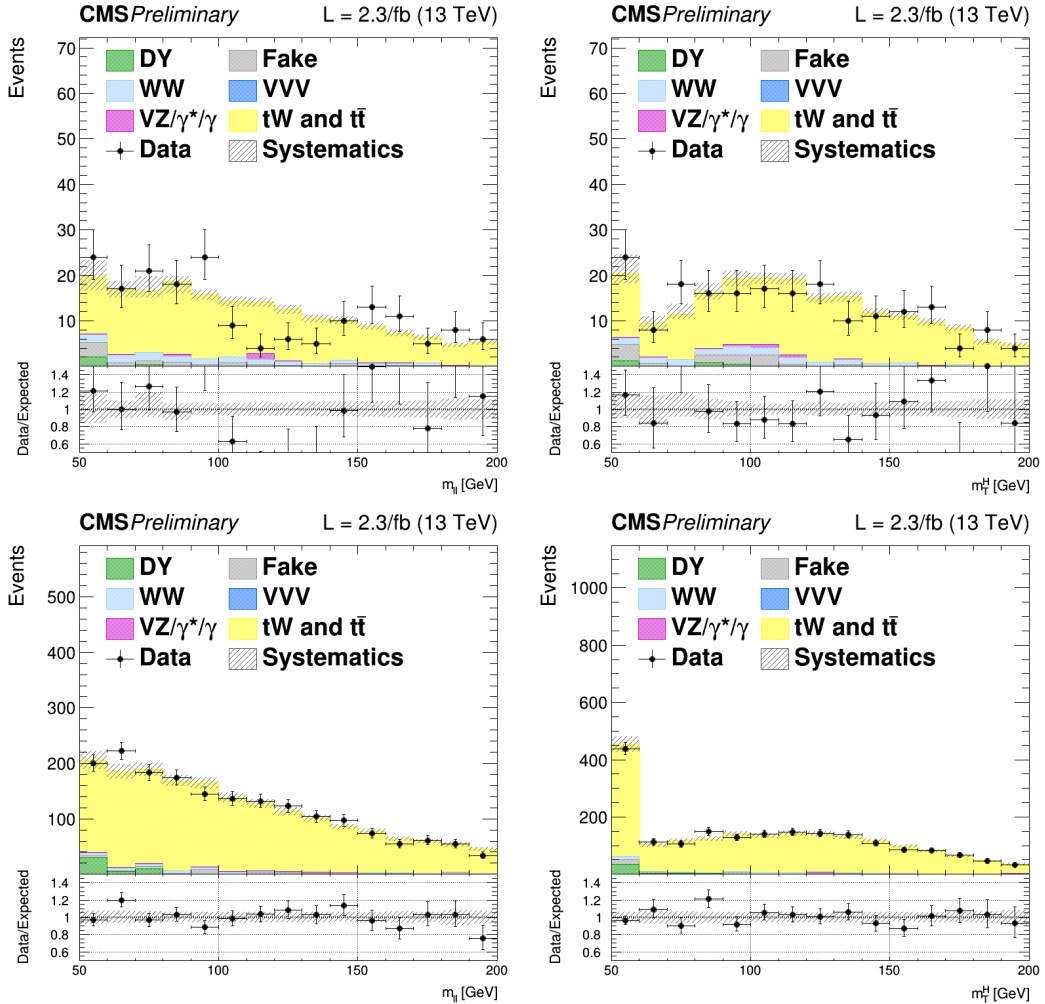


Figure 5.10: Distributions of $m_{\ell\ell}$ (left) and m_T (right) for events with 0 jets (top) and 1 jet (bottom) in the b-jets enriched phase space. Scale factors estimated from data are applied.

5.3.4 $Z/\gamma^* \rightarrow \tau^+\tau^-$ background

This background contributes to the analysis phase space because of the Z/γ^* decays to a pair of τ leptons, which consequently decay to an $e\mu$ pair. This background process is predominant in the low m_T region, which is used as an orthogonal control region to determine the background normalization in the 0 and 1 jets categories. In particular, this control region is defined by selecting events with $m_T < 60$ GeV and $30 \text{ GeV} < m_{\ell\ell} < 80 \text{ GeV}$. The $m_{\ell\ell}$ distributions in the control regions for the 0 and 1 jets categories are shown in Fig. 5.12.

As for the top quark background, the normalization of this background is constrained directly in the fit by means of the two control regions, which are treated as two additional categories.

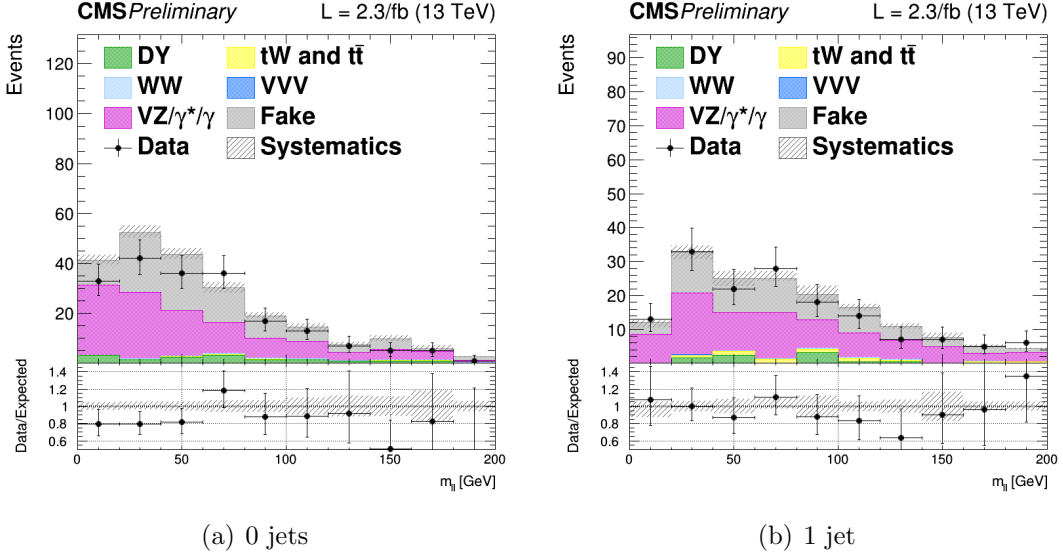


Figure 5.11: Control plots for $m_{\ell\ell}$ in a Fake enriched phase space for events with 0 and 1 jet with $p_T > 30$ GeV, in $e\mu$ final state. The normalization factor is not applied.

The kinematics of this background is taken from simulation, after reweighting the Z boson p_T spectrum to match the observed distribution in data. In fact, this variable is not well reproduced by the MC generator used for simulating this process, especially in the bulk of the distribution. The discrepancy is ascribed to the missing contribution from resummed calculations.

5.3.5 Other backgrounds

The $W\gamma^*$ and the WZ electroweak processes can be gathered in the same physical process, although the final state kinematics is rather different. In particular, the invariant mass of the leptons arising from the γ^* decays is generally below 4 GeV, while the leptons from the Z boson decay are characterized by a larger invariant mass. Another background that may be experimentally identical to those is the $W\gamma$ production, where a real photon produced in association with a W boson undergoes a photon conversion to leptons due to the interaction with the material of the silicon tracker.

All these backgrounds may contribute to the signal phase space whenever one of the three leptons escape from the detector acceptance or is not identified. The shape and cross section of these backgrounds are taken from simulation. The only exception is the normalization of the $W\gamma^*$ background, being this process dominant in the low $m_{\ell\ell}$ region, which is scaled to data defining a proper control region. The control region is defined selecting events with three isolated muons, with $p_T > 10, 5$ and 3 GeV for the first three leading muons, respectively. The selection is further defined by requiring $E_T^{\text{miss}} < 25$ GeV. The pair of muons with the smallest invariant

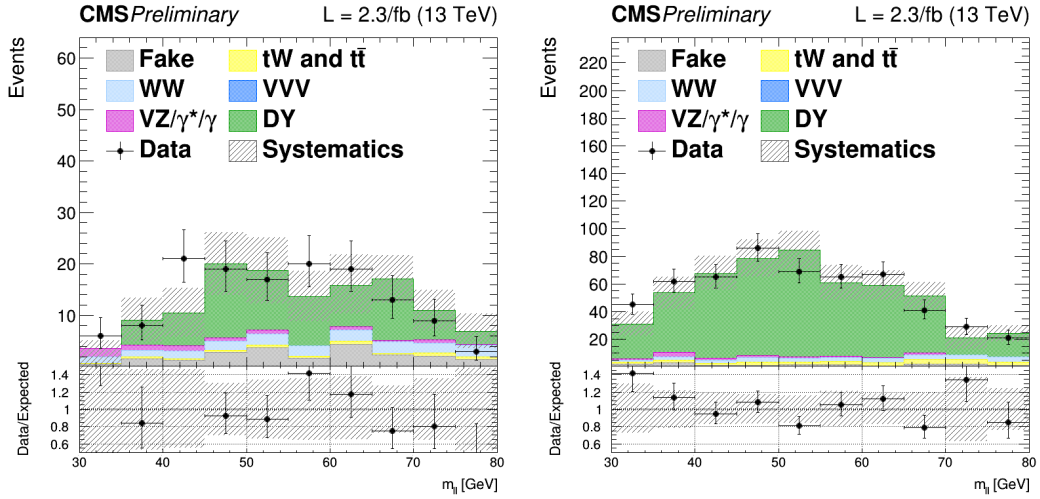


Figure 5.12: Distributions of $m_{\ell\ell}$ for events with 0 jets (left) and 1 jet (right) in the $Z/\gamma^* \rightarrow \tau^+\tau^-$ enriched control region. Scale factors estimated from data are applied.

mass is taken as coming from the γ^* decay. The k -factor measured in data for this background is 1.98 ± 0.54 .

All remaining backgrounds from diboson and triboson production, which are of minor importance in the analysis phase space, are normalized according to their expected theoretical cross sections.

5.4 Systematic uncertainties

The systematic uncertainties affecting this measurement can be divided into three categories: the uncertainties in the background estimation, experimental uncertainties and theoretical uncertainties.

The first category includes the uncertainties related to the background normalization and $(m_{\ell\ell}, m_T)$ shape. For the nonresonant WW production the $(m_{\ell\ell}, m_T)$ shape is taken from simulation. The input normalization to the fit is set to the expected value from simulation (scaled to match the NNLO cross section), and an unconstrained nuisance parameter with a flat prior distribution is associated to it, in order to freely float the normalization in the fit. This is done separately for the two jet categories.

The top quark background shape is taken from simulation after applying b tagging scale factors. The uncertainties in the normalization are treated similarly to the WW background case, but constraining the corresponding nuisance parameters by means of two control regions orthogonal to the signal phase space. A similar procedure is used for estimating the normalization of the $Z/\gamma^* \rightarrow \tau^+\tau^-$ background process.

Effects due to experimental uncertainties are studied by applying a scaling and smearing of variables related to the physics objects, e.g. the p_T of the leptons, followed by a subsequent recalculation of all the correlated variables. This is done for simulation

to account for possible systematic mismodelling.

All experimental sources of uncertainty, except for the one related to luminosity, are treated both as normalization and shape uncertainties, and the correlations among signal and background processes in all categories are taken into account. The following experimental uncertainties are considered:

- the uncertainty determined by the CMS online luminosity monitoring, which is of 2.7% for the first data collected at $\sqrt{s} = 13\text{ TeV}$;
- the acceptance uncertainty associated with the combination of single and double lepton triggers, which is 2%;
- the lepton reconstruction and identification efficiency uncertainties, that are in the range 0.5–5% for electrons and 1–7% for muons depending on p_{T} and η ;
- the muon momentum and electron energy scale and resolution uncertainties, that amount to 0.01–0.5% for electrons and 0.5–1.5% for muons depending on p_{T} and η ;
- the jet energy scale uncertainties, that vary between 1–11% depending on the p_{T} and η of the jet;
- the $E_{\text{T}}^{\text{miss}}$ resolution uncertainty, that is taken into account by propagating the corresponding uncertainties in the leptons and jets;
- the uncertainty in b tagging and mistag scale factors. These systematic uncertainties are anticorrelated between the top quark enriched control region and the other ones.

The uncertainties in the signal and background production rates due to theoretical uncertainties include several components, which are assumed to be independent: the PDFs and α_s , the underlying event and parton shower model, and the effect of missing higher-order corrections.

The effects of the variation of PDFs, α_s and renormalization/factorization QCD scales mainly affect the signal processes, since the most important backgrounds are estimated using data driven techniques. However, the uncertainties in minor backgrounds that are estimated from simulation are taken into account. These uncertainties are split into uncertainties in cross section, which are computed by the LHC cross section working group [131], and selection efficiency [136]. The PDFs and α_s signal cross section uncertainties are about 6–7% for ggH and 1–3% for VBF production mechanism. The PDFs and α_s acceptance uncertainties are less than 1% for all gluon- and quark-induced processes. The effect of varying the renormalization and factorization scales on the selection efficiency is around 1–3% depending on the specific process.

In addition, the categorization of events based on jet multiplicity introduces additional uncertainties in the ggH production mode related to missing higher order

corrections. These uncertainties are evaluated following the prescription described in Refs. [45, 110] and are found to be of 5.6% for the 0 jets and 13% for the 1 jet category.

The underlying event uncertainty in the signal contribution is estimated by comparing two different PYTHIA 8 tunes, while parton shower modelling uncertainty is estimated by comparing samples interfaced with PYTHIA 8 and HERWIG++ programs. The effect on the ggH (VBF) expected yield is about 5% (5%) for the PYTHIA 8 tune variation and about 7% (10%) for the parton shower description.

Other specific theoretical uncertainties are associated to some backgrounds. An uncertainty in the ratio of the $t\bar{t}$ and tW cross sections is included. Indeed, these two processes are characterized by a different number of b-jets in the final state (2 b-jets for $t\bar{t}$ and 1 for tW) and the b veto acts differently for the two. A variation of the relative ratio of the cross sections can thus cause a migration of events from the 0 to the 1 jet categories and viceversa. The uncertainty in the $t\bar{t}/tW$ cross section ratio is 8%, according to the theoretical cross section calculations [134, 135].

For what the $q\bar{q}' \rightarrow WW$ background shape is concerned, an uncertainty related to the diboson p_T reweighting is evaluated varying the renormalization, factorization and resummation QCD scales.

Finally, the uncertainties due to the limited statistical accuracy of the MC simulations are also taken into account, including an independent uncertainty for each bin of the two-dimensional ($m_{\ell\ell}, m_T$) distribution, and for each category. The uncertainty for a certain bin and process is given by the standard deviation of the Poisson distribution with mean corresponding to the number of simulated events in that bin.

5.5 Results

Distributions of the $m_{\ell\ell}$ and m_T variables after the full analysis selection are shown in Fig. 5.13 for the 0 and 1 jets categories separately, but merging the $e\mu$ and μe final states together.

The expected and observed signal significances are shown in Table 5.5 for all the categories. Also, the observed signal strengths and the corresponding uncertainties are shown. The best fit signal strength obtained combining all the categories together is found to be $0.3^{+0.5}_{-0.5}$, corresponding to an observed significance of 0.7σ , to be compared with the expected significance of 2.0σ for a Higgs boson mass of 125 GeV.

The measurement is dominated by the statistical uncertainties in data. The main systematic contributions affecting the uncertainty in the signal strength arise from the Fake background estimation, lepton identification and isolation, luminosity, b tagging scale factors, WW and $t\bar{t}$ background normalization and other minor backgrounds. The uncertainties in the data driven backgrounds mainly arise from the limited data statistics in the control regions used for measuring the normalization. A summary of the most important systematic uncertainties and their effect on the signal strength uncertainty is illustrated in Table 5.6.

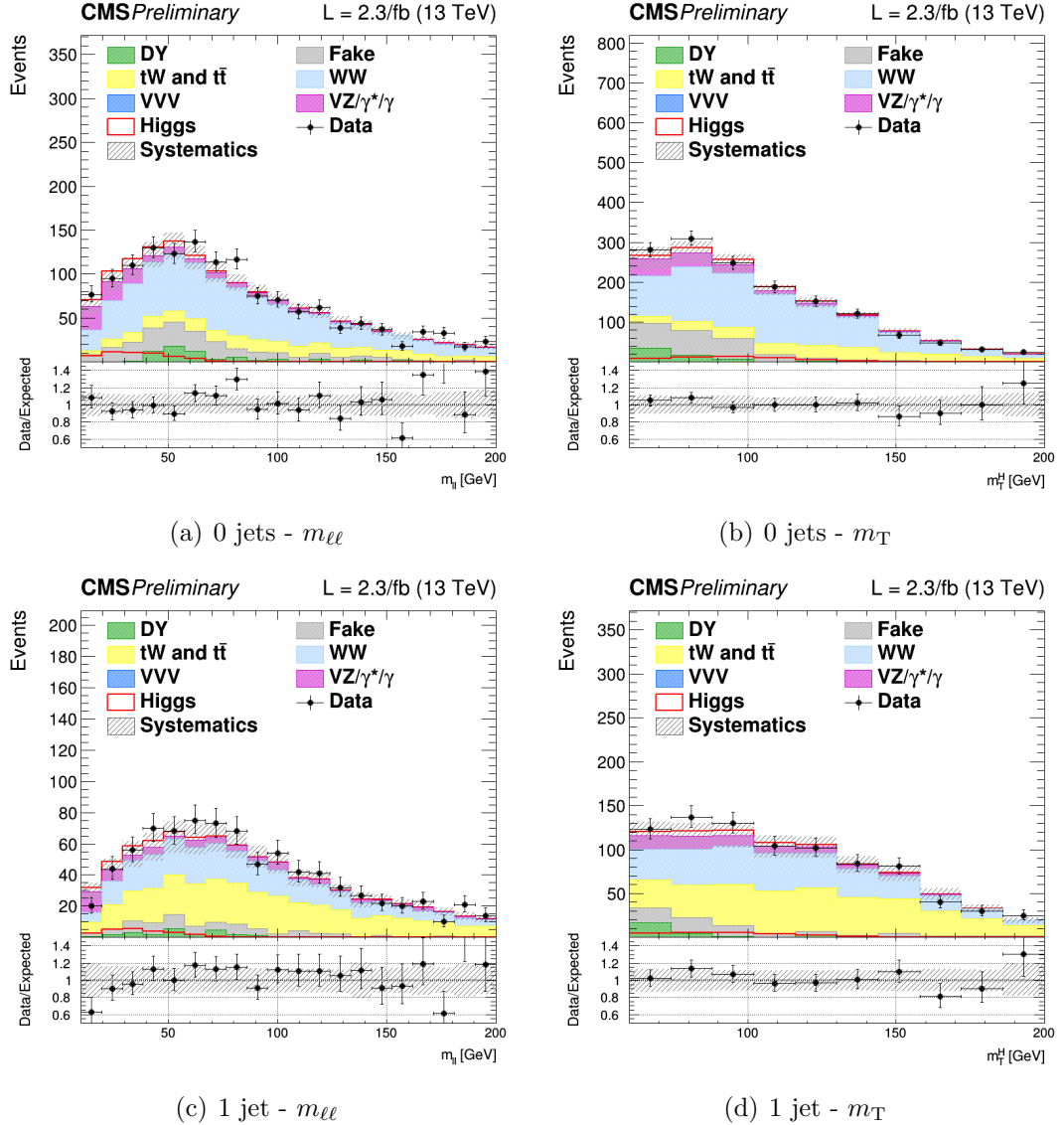


Figure 5.13: Distributions of $m_{\ell\ell}$ (left) and m_T (right) for events with 0 jets (upper row) and 1 jet (lower row), for the main backgrounds (stacked histograms), and for a SM Higgs boson signal with $m_H = 125$ GeV (superimposed and stacked red histogram) after the analysis event selections. The simulation of the WW background is normalized to data.

Table 5.5: Observed and expected significance and signal strength for the SM Higgs boson with $m_H = 125$ GeV in the 0 and 1 jets categories. The μe and $e\mu$ configurations are shown separately.

Category	Expected significance	Observed significance	σ/σ_{SM}
0 jet μe	1.1	1.3	$1.13^{+0.9}_{-0.9}$
0 jet $e\mu$	1.3	0.4	$0.33^{+0.7}_{-0.7}$
1 jet μe	0.8	0	$-0.11^{+0.5}_{-1.7}$
1 jet $e\mu$	0.9	0	$-0.54^{+1.4}_{-1.4}$
0 jet	1.6	1.3	$0.71^{+0.6}_{-0.5}$
1 jet	1.2	0	$-0.56^{+1.0}_{-1.0}$
Combination	2.0	0.7	$0.33^{+0.5}_{-0.5}$

Table 5.6: Main systematic sources and their contribution to the signal strength uncertainty ($\Delta\mu/\mu$).

Systematic uncertainty	$\Delta\mu/\mu$
Fake background estimation	25%
Lepton identification and isolation	20%
$W\gamma^*$ background cross section	12%
WW and $t\bar{t}$ data driven normalization	10%
Luminosity	8%
b tagging scale factors	6%
Lepton scale and resolution	3%

Chapter 6

Search for high mass resonances using first 13 TeV data

In this chapter, a search for a high mass spin-0 particle (from now on denoted as X) in the $X \rightarrow WW \rightarrow e^\pm\mu^\mp\nu\bar{\nu}$ decay channel is presented. The search is based upon the same proton-proton collision data samples considered in the previous chapter, corresponding to an integrated luminosity of 2.3 fb^{-1} at $\sqrt{s} = 13\text{ TeV}$. This analysis represents a general extension of the SM Higgs boson measurement presented in Chapter 5 and is performed in a range of heavy scalar masses from $M_X = 200\text{ GeV}$ up to 1 TeV , extending the range studied in a similar analysis performed using Run 1 LHC data [137], which provided upper limits on the production cross section of new scalar resonances up to 600 GeV .

This analysis reports a generic search for a scalar particle assuming different decay width hypotheses, produced via the ggH and VBF production mechanisms. The results can then be interpreted in terms of different theoretical models, such as the ones discussed in Sec. 1.2. This analysis is based on the SM Higgs boson measurement described in Chapter 5 in terms of physics objects, selections and background estimations. The differences are discussed in the following sections.

6.1 Data and simulated samples

The data sets, triggers, pile-up reweighting, lepton identification and isolation used in this analysis are the same as the 125 GeV mass Higgs boson measurement and are described in Sec. 5.1.

Also, the same MC simulations are used for the background processes, the only exception being the $Z/\gamma^* \rightarrow \ell^+\ell^-$ background. Given that this analysis aims to probe regions of phase space where the $Z/\gamma^* \rightarrow \ell^+\ell^-$ contribution is very small, like in the high transverse mass region, the usage of a simulation of the inclusive $Z/\gamma^* \rightarrow \ell^+\ell^-$ process leads to large uncertainties due to the limited simulation statistics in the sample. To partially overcome this issue the `MADGRAPH5_AMC@NLO` generator is used with LO QCD accuracy, matching together events with up to four jets in addi-

tion to the vector boson with the MLM matching scheme [138], in order to generate different $Z/\gamma^* \rightarrow \ell^+\ell^-$ samples in restricted portions of the phase space defined by the H_T variable, i.e. the scalar sum of all the partons p_T in the event. The samples are merged using the parton level information, and a smooth transition between different H_T regions is achieved, as shown in Fig. 6.1. The $Z/\gamma^* \rightarrow \ell^+\ell^-$ LO cross section obtained from the simulation is scaled using a LO to NNLO k -factor of 1.23.

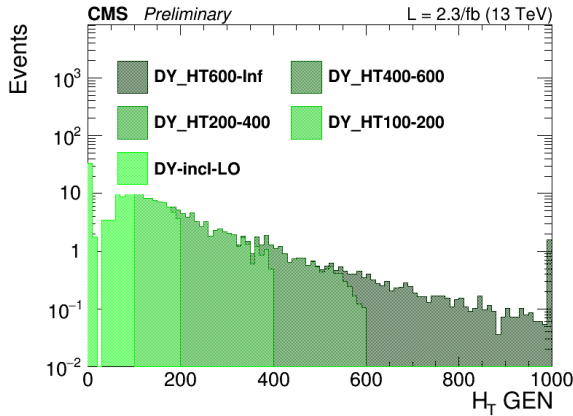


Figure 6.1: Generator level H_T distribution for the merged $Z/\gamma^* \rightarrow \ell^+\ell^-$ (denoted as DY in the legend) sample.

In order to perform a search of resonances in a large part of the mass spectrum, several signal samples for the ggH¹ and VBF mechanisms have been generated corresponding to different resonance masses in the range between 200 GeV and 1 TeV. The signal width for each mass point corresponds to the one expected for a SM Higgs-like boson at that mass (see Fig. 1.8). The samples are produced with a mass step of 50 GeV from 250 to 800 GeV and of 100 GeV from 800 to 1000 GeV. A finer stepping is used between 200 and 250 GeV. All signal samples are generated with the POWHEG V2 generator, interfaced with the JHUGEN v6.2.8 generator, which handles the decay of the scalar resonance to $WW \rightarrow 2\ell 2\nu$.

The interference effects among $gg \rightarrow X \rightarrow WW$, $gg \rightarrow WW$ and $gg \rightarrow H \rightarrow WW$ are evaluated using the MCFM and JHUGEN generators, as implemented in the MELA (Matrix Element Likelihood Approach) framework [42]. Details about the interference effects are given in Sec. 6.2.

6.2 Analysis strategy

The analysis strategy for the first results on the high mass search in the $WW \rightarrow 2\ell 2\nu$ decay channel closely follows the strategy presented in the 13 TeV Higgs boson measurement described in the previous chapter. In addition, a category dedicated to

¹The ggH notation is used for the gluon-gluon fusion production mode, even in the cases where a non-SM Higgs boson is created through this mechanism.

the VBF production mechanism is added, given the importance of this production mode in the high mass region. Indeed, assuming the production of a SM Higgs-like boson, the ratio of cross sections $\sigma_{\text{VBF}}/\sigma_{\text{ggH}}$ increases with the Higgs boson mass, making the VBF production mechanism more and more important as the mass of the resonance approaches to large values.

This analysis is essentially affected by the same background processes as the 125 GeV mass Higgs boson measurement, with the difference that in this case also the Higgs boson contribution is treated as background.

In addition to selecting events that pass the single or double lepton triggers, exactly one electron and one muon with opposite charges are required to be reconstructed in the event with a minimum p_T of 20 GeV for both the muon and electron. Both leptons are required to be well identified and isolated to reject fake leptons and leptons coming from in flight decays. To suppress background processes with three or more leptons in the final state, such as diboson or triboson production, events with any additional identified and isolated lepton with $p_T > 10$ GeV are rejected. To suppress the contribution of the production of the Higgs boson at 125 GeV, $m_{\ell\ell}$ is requested to be higher than 50 GeV. The other event requirements are identical to the 125 GeV Higgs boson measurement and are described in Sec. 5.2.3.

In addition to the 0 and 1 jets categories, a specific category sensitive to the VBF production mode is defined exploiting the characteristic signature of this process, where two energetic jets are emitted in the forward region of the detector and are separated by a large $\Delta\eta$ region with a reduced particle density. Events belonging to the VBF-enriched category are selected by requiring at least two jets with $p_T > 30$ GeV, an invariant mass $m_{jj} > 500$ GeV and a difference in pseudorapidity of $\Delta\eta_{jj} > 3.5$.

Beyond the transverse mass m_T , which is used in the analysis selection to define the $Z/\gamma^* \rightarrow \tau^+\tau^-$ background control region, an additional variable is defined, that from now on will be labelled as “improved transverse mass” m_T^i . This variable is defined as the invariant mass of the four momentum resulting from the sum of the two leptons four-momenta and the missing four-momentum $\mathbf{E}_T^{\text{miss}} = (E_T^{\text{miss}}, \vec{p}_T^{\text{miss}})$, i.e.:

$$m_T^i = \sqrt{(p_{\ell\ell} + E_T^{\text{miss}})^2 - (\vec{p}_{\ell\ell} + \vec{p}_T^{\text{miss}})^2} . \quad (6.1)$$

This variable allows a better sensitivity to different resonance mass hypotheses as illustrated in Fig. 6.2, where the shape of the m_T^i variable is shown for different SM Higgs-like mass hypotheses and is compared to the standard m_T variable. The usage of this variable also provides a good discriminating power between signal and background.

The signal extraction is based on a binned maximum likelihood fit using the m_T^i distribution for signal and background contributions as template. The m_T^i template is defined using the following bin boundaries:

- 0/1 jets: [100,150,200,250,300,350,400,450,500,600,700,1000] ,
- VBF: [100,150,200,250,300,350,400,500,700,1000] ,

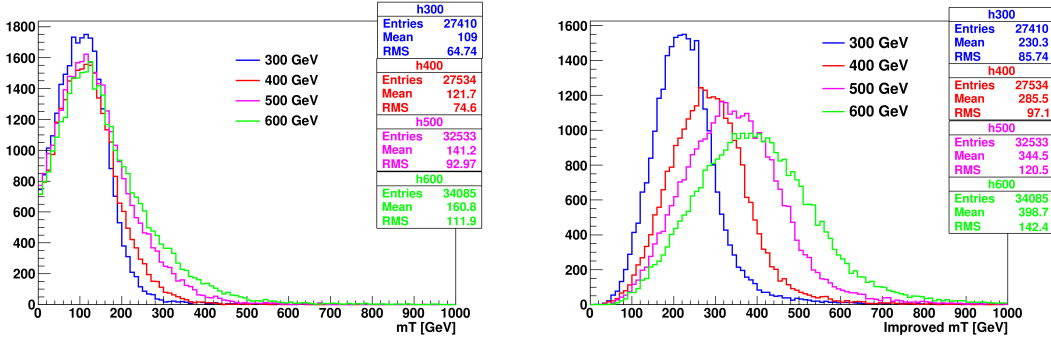


Figure 6.2: Distributions of the m_T and m_T^i variables at generator level for different masses of the resonance.

where the first number represents the lower edge of the first bin while the other numbers represent the upper edges. The last bin is an overflow bin.

In order to test different resonance decay widths hypotheses, the signal samples, which are generated with a decay width corresponding to the expected value for a SM Higgs-like boson at that mass (Γ_{SM}), are reweighted to obtain the desired width value (Γ'). In particular the following values are used: $\Gamma' = \Gamma_{\text{SM}}$, $\Gamma' = 0.49 \times \Gamma_{\text{SM}}$, $\Gamma' = 0.25 \times \Gamma_{\text{SM}}$ and $\Gamma' = 0.09 \times \Gamma_{\text{SM}}$. The reweighting is performed at generator level by computing the ratio of two relativistic Breit Wigner distributions with different decay widths, $f(E, \Gamma', M_X)/f(E, \Gamma_{\text{SM}}, M_X)$, where:

$$f(E) \propto \frac{1}{(E^2 - M^2)^2 + M^2 \Gamma^2} . \quad (6.2)$$

Here, $f(E, \Gamma_{\text{SM}}, M_X)$ represents the distribution used for simulating the signal at a mass M_X , and $f(E, \Gamma', M_X)$ the distribution with the new decay width. Each event is multiplied by this ratio (which depends on the energy E of the event) to obtain the reweighted distribution.

When a resonance with a non negligible width is considered, it is important to take into account the interference effects both with the $gg \rightarrow WW$ background and with the off-shell tail of the 125 GeV Higgs boson. A study of the interference effects for a resonance X produced through the gluon fusion mechanism is performed within the MCFM+JHUGEN framework, including NNLO cross section corrections using the HNNLO program [139]. The matrix element package MELA supports all these processes and allows fast MC reweighting and optimal discriminant calculation. The basic idea of this approach is to compute the matrix elements of the processes under study with the MCFM and JHUGEN generators, including the interference terms, and using these matrix elements to compute an event weight used to reweight the simulated samples. Using this approach the simulated events can be reweighted according to different scenarios, for instance including some or all the interference terms, allowing a detailed study of the interference contribution. The effect of the various

interference terms for the M_X variable at generator level is shown in Fig. 6.3, after having applied the WW baseline selections. As can be observed, the contribution of the interference of the scalar resonance with the $gg \rightarrow WW$ background and SM Higgs boson have opposite sign and partially cancel out. This cancellation effect is different for different resonance masses and depends on the event selection. In particular, the interference term with the 125 GeV Higgs boson off-shell tail is positive for values below M_X while it turns negative above M_X . The contribution of the interference with the $gg \rightarrow WW$ background is instead characterized by an opposite sign lineshape, thus leading to a partial cancellation when considering the total interference.

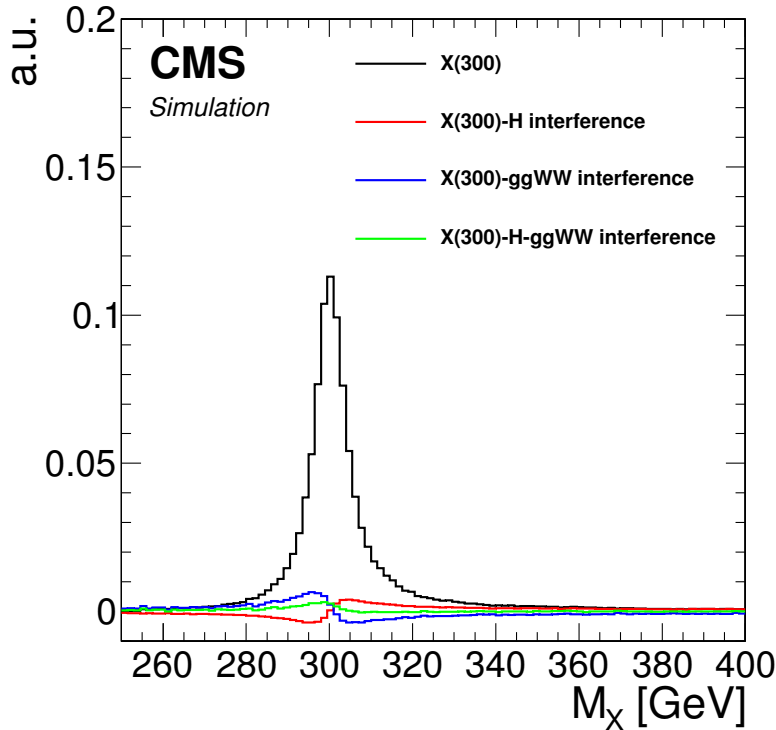


Figure 6.3: Distribution of the M_X variable for a resonance mass of 300 GeV, showing the various interference terms after the WW baseline selections.

The effect of the resulting interference contribution including all the different terms is shown in Fig. 6.4 for the m_T^i signal templates, in the three categories separately and for different M_X hypotheses.

The interference contribution is thus not negligible, especially for large values of M_X , and is included in the analysis as part of the signal process. More specifically, during the fit procedure the signal yield is scaled by the signal strength parameter μ (which is the parameter of interest of the fit), while the interference is scaled by $\sqrt{\mu}$.

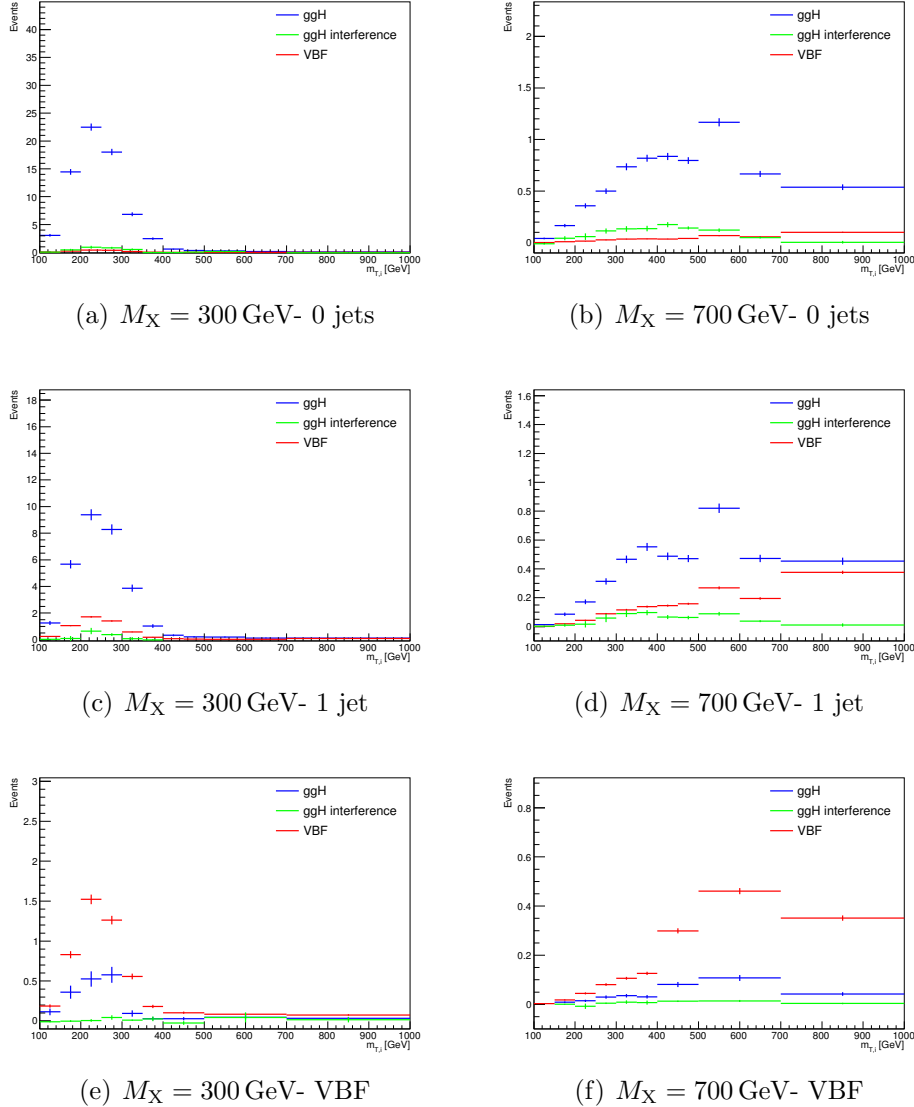


Figure 6.4: Distributions of the m_T^i variable for $M_X = 300$ and 700 GeV, showing the signal (both the ggH and VBF mechanisms) and the interference contributions in the three jet categories.

6.3 Background estimation

The background processes affecting the analysis phase space are the same as the ones contributing to the SM Higgs boson measurement described in Sec. 5.3. The techniques used for the background estimation are the same as well.

The most relevant difference is the addition of the 2 jets category. The WW and top quark background normalizations are estimated in this category using data driven techniques, similarly to the other jet multiplicity categories.

Given the slightly different WW baseline selection with respect to the SM Higgs boson measurement, also the control regions for the top quark and $Z/\gamma^* \rightarrow \tau^+\tau^-$ backgrounds estimation are different, while the WW background normalization is estimated from data in the three signal regions separately, owing to the different m_T^i shapes for signal and background.

For the estimation of the top quark background, three control regions enriched in b-jets are defined by selecting events that pass the WW baseline selections and applying a b tagging requirement that depends on the jet category as follows:

- 0 jets category: at least one b-tagged jet with $20 < p_T < 30$ GeV is required;
- 1 jet category: exactly one b-tagged jet with p_T above 30 GeV is required;
- 2 jets category: at least one b-tagged jet with p_T above 30 GeV is required.

Distributions of the m_T^i variable in the 0, 1 and 2 jets top quark enriched control regions after applying the data driven estimation are shown in Fig. 6.5.

The jet induced background, here labelled as “non-prompt” background so as to highlight that these events do not contain prompt leptons, is estimated using the method described in Sec. 4.4.3. A cross-check is performed selecting events passing the WW baseline selection but containing an $e\mu$ pair with same charge. The m_T^i distributions for this phase space are illustrated in Fig. 6.6 for the three jet categories, showing agreement between data and simulation within uncertainties.

Due to the requirements on the leptons p_T and $m_{\ell\ell}$ in the WW baseline selection, the contribution of the $Z/\gamma^* \rightarrow \tau^+\tau^-$ background is very small in the signal regions, especially in the VBF phase space. The normalization of this background is estimated from a control region in data, defined in the same way as explained in Sec. 5.3.4, for the 0 and 1 jets categories. In the VBF category the normalization of this background is taken from simulation.

Other minor background processes are estimated as described in Sec. 5.3.5.

6.4 Systematic uncertainties

The systematic uncertainties affecting this analysis are the same discussed in Sec. 5.4. The differences with respect to the Higgs boson cross section measurement presented in Chapter 5 are described below.

The PDF and α_s uncertainties in the signal cross sections are taken from the computations performed by the LHC cross section working group [131], and are included for all the mass points. The value of these uncertainties depends on the resonance mass and vary from 3 to 5% for ggH and from 2 to 3% for VBF production modes. The PDFs and α_s uncertainties in the signal selection are evaluated for every resonance mass and are found to be less than 1% for both ggH and VBF.

The theoretical uncertainties in the signal yields due to the jet categorization are evaluated for all the ggH signals following the prescription described in Refs. [45, 110].

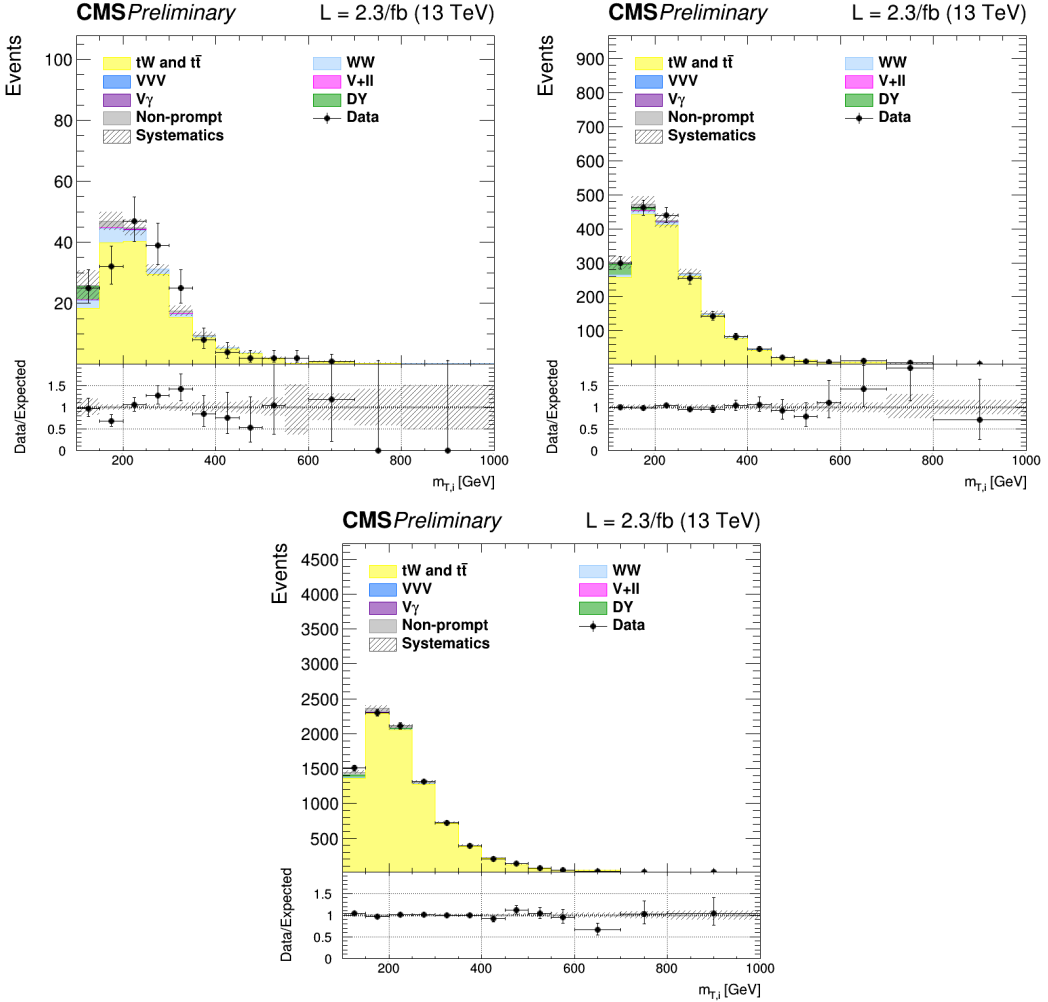


Figure 6.5: Distributions of $m_{T,i}^i$ for events with 0 jets (top left), 1 jet (top right) and 2 jets (bottom) in top quark enriched control region. Scale factors estimated from data are not applied.

An additional uncertainty in the modelling of the $t\bar{t}$ background is derived from the observed discrepancy between data and POWHEG V2 plus PYTHIA 8.1 simulation on the top quark p_T spectrum [140], which is particularly important in the tail of the $m_{T,i}^i$ distribution. Another uncertainty affecting the $m_{T,i}^i$ tail for the top quark background is the parton shower uncertainty. This is evaluated comparing the generator level $m_{T,i}^i$ distributions corresponding to two different simulations of the $t\bar{t}$ process: one obtained using PYTHIA 8.1 for the showering and hadronization of the simulated events, and the other using HERWIG++. The difference between the two is used to extract a shape uncertainty, which is less than 1% for low $m_{T,i}^i$ values and reaches about 6% in the $m_{T,i}^i$ tail.

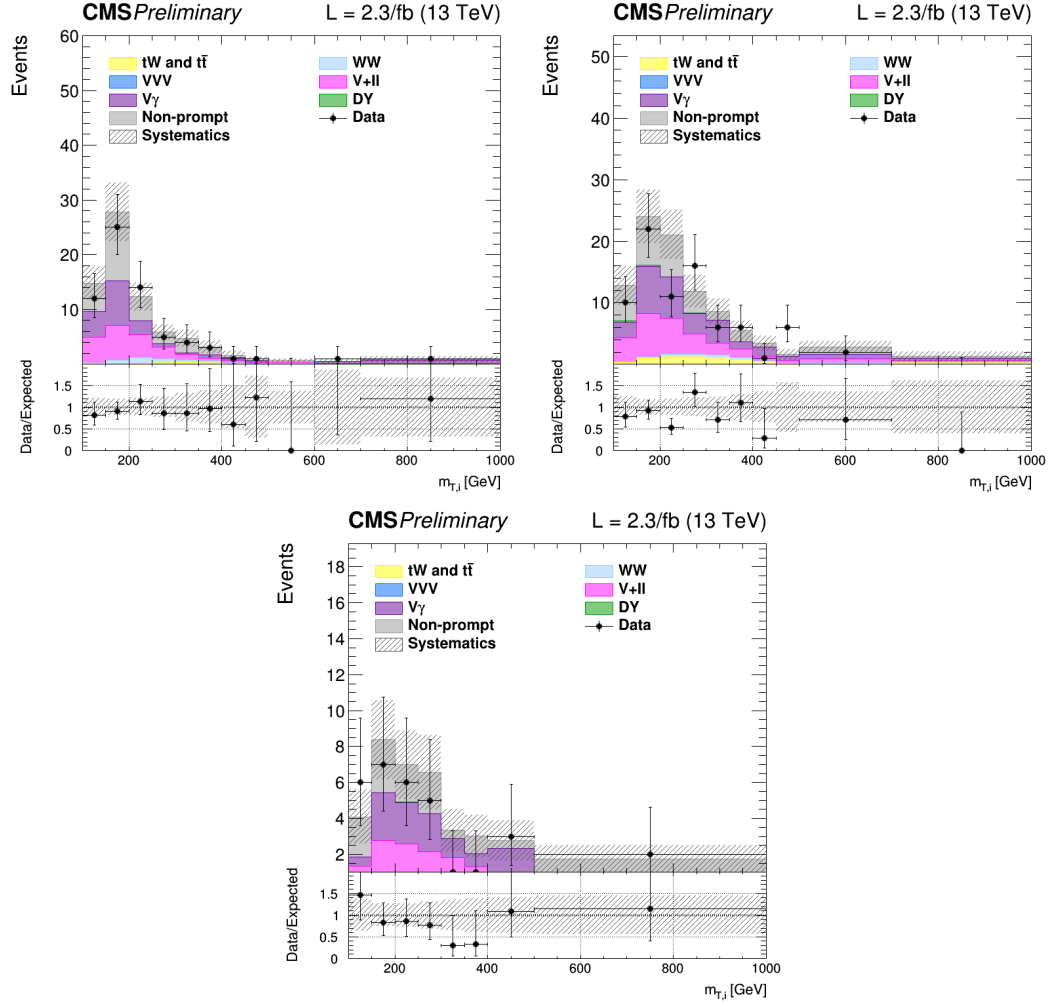


Figure 6.6: Distributions of m_T^i for events with 0 jets (top left), 1 jet (top right) and 2 jets (bottom) in the same-charge dilepton control region. The last bin of the histograms includes overflows.

6.5 Signal extraction and limit setting

The signal yield, including both ggH and VBF production modes, is extracted performing a combined fit of the three categories to the m_T^i simulation templates for backgrounds and signal, and is repeated for each resonance mass hypothesis. Moreover, for a given mass of the resonance, the fit is performed again for the various hypotheses of the resonance decay width. A single signal strength μ is extracted from each fit, which multiplies both the ggH and VBF contributions. In other words the ratio of the two production mechanisms is assumed to stay the same as the one

predicted by the SM².

The background yields expected from simulation corresponding to the three jet categories and after the analysis event selection are shown in Table 6.1. The signal yields corresponding to a selection of mass points and assuming $\Gamma' = \Gamma_{\text{SM}}$ are shown in Table 6.2.

Table 6.1: Expected yields estimated from simulation (except for the non-prompt contribution which is estimated using data) for each background process in the three analysis categories, after the analysis event selection. The uncertainties are shown for the processes estimated from simulation.

Background process	0 jets	1 jet	VBF
$q\bar{q}' \rightarrow WW$	501.9	198.7	4.5
Top quark	188.8	330.1	25.1
$Z/\gamma^* \rightarrow \tau^+\tau^-$	33.2	13.0	0.3
$gg \rightarrow WW$	37 ± 6 (15%)	20 ± 3 (15%)	1.05 ± 0.16 (15%)
Non-prompt	64 ± 19 (30%)	32 ± 9 (30%)	2.1 ± 0.6 (30%)
$V\gamma$	26.6 ± 0.7 (3%)	14.2 ± 0.4 (3%)	0.64 ± 0.02 (3%)
$V\gamma^*$	4.4 ± 1.1 (25%)	3.4 ± 0.9 (25%)	0.14 ± 0.04 (25%)
VZ	13.5 ± 0.8 (6%)	11.7 ± 0.7 (6%)	0.28 ± 0.02 (6%)
VVV	0.01 ± 0.00 (3%)	0.02 ± 0.00 (3%)	0.001 ± 0.000 (3%)
SM $H \rightarrow WW$	6.0 ± 0.4 (7%)	3.11 ± 0.11 (5%)	0.34 ± 0.02 (7%)
SM $H \rightarrow \tau\tau$	0.50 ± 0.05 (9%)	0.43 ± 0.04 (9%)	0.040 ± 0.004 (9%)
Total background	876.5	625.9	34.5

The strategy for computing the exclusion limits is based on the modified frequentist approach, also referred to as CL_s , as described in [115]. The first step is to construct the likelihood function $\mathcal{L}(\mu, \theta)$:

$$\mathcal{L}(data|\mu, \theta) = \text{Poisson}(data|\mu \cdot s(\theta) + b(\theta)) \cdot p(\tilde{\theta}|\theta) \quad , \quad (6.3)$$

where $data$ represents the experimental observation, s and b are the expected signal and background yields respectively and θ is the full set of true values for the nuisance parameters constrained by the prior distribution functions $p(\tilde{\theta}|\theta)$. The default values assigned to the nuisance parameters are labelled as $\tilde{\theta}$. For a binned shape analysis, $\text{Poisson}(data|\mu \cdot s + b)$ is the product of the Poisson probabilities to observe n_i events in bin i , as defined in Eq.(4.14).

²This approximation limits the amount of models that can be tested with the provided results. A future development of this analysis, with larger integrated luminosity, might also include the cases for which different ggH and VBF relative contributions are expected.

Table 6.2: Expected signal yields for the ggH and VBF production modes estimated from simulation after the analysis event selection. The yields are shown in the three jet categories and correspond to a selection of mass values in the hypothesis $\Gamma' = \Gamma_{\text{SM}}$. The errors correspond to the theoretical uncertainties in the signal estimation.

Mass [GeV]	0 jets	1 jet	VBF
ggH signal yields			
200	90 ± 7 (7%)	37.5 ± 1.8 (5%)	1.3 ± 0.3 (21%)
400	66 ± 5 (7%)	32.7 ± 1.6 (5%)	2.0 ± 0.4 (21%)
600	13.9 ± 1.1 (8%)	8.6 ± 0.4 (5%)	0.68 ± 0.14 (21%)
800	3.2 ± 0.3 (8%)	2.32 ± 0.13 (6%)	0.22 ± 0.05 (21%)
1000	0.88 ± 0.07 (8%)	0.70 ± 0.04 (6%)	0.07 ± 0.02 (21%)
VBF signal yields			
200	1.54 ± 0.06 (4%)	6.2 ± 0.3 (4%)	5.0 ± 0.2 (4%)
400	0.91 ± 0.04 (4%)	3.42 ± 0.14 (4%)	3.19 ± 0.13 (4%)
600	0.50 ± 0.02 (4%)	1.95 ± 0.08 (4%)	1.88 ± 0.08 (4%)
800	0.33 ± 0.01 (4%)	1.21 ± 0.05 (4%)	1.16 ± 0.05 (4%)
1000	0.22 ± 0.01 (4%)	0.79 ± 0.03 (4%)	0.69 ± 0.03 (4%)

In order to test the compatibility of the data with the signal plus background (or the background only) hypothesis, the test statistic \tilde{q}_μ is constructed based on the profile likelihood ratio:

$$\tilde{q}_\mu = -2 \ln \frac{\mathcal{L}(\text{data}|\mu, \hat{\theta}_\mu)}{\mathcal{L}(\text{data}|\hat{\mu}, \hat{\theta})} \quad \text{with } 0 \leq \hat{\mu} \leq \mu \quad , \quad (6.4)$$

where $\hat{\theta}_\mu$ refers to the conditional maximum likelihood estimators of θ , given the signal strength μ . The parameter estimators $\hat{\mu}$ and $\hat{\theta}$ correspond to the global maximum of the likelihood. The $0 \leq \hat{\mu}$ constraint is imposed to have a positive signal yield, e.g. background underfluctuations are forbidden, while $\hat{\mu} \leq \mu$ is imposed to have a one-sided confidence interval. The observed test statistic for the signal strength μ under test is referred to as $\tilde{q}_\mu^{\text{obs}}$. The values of the nuisance parameters obtained maximizing the likelihood function are labelled as $\hat{\theta}_0^{\text{obs}}$ and $\hat{\theta}_\mu^{\text{obs}}$ for the background only and signal plus background hypotheses, respectively. The pdf of the test statistic is constructed by generating toy MC pseudo-data for both the background only and signal plus background hypotheses, i.e. $f(\tilde{q}_\mu|\mu, \hat{\theta}_\mu^{\text{obs}})$ and $f(\tilde{q}_\mu|0, \hat{\theta}_0^{\text{obs}})$. These distributions can be used to define two p-values corresponding to the two hypotheses, p_μ and p_b :

$$p_\mu = P(\tilde{q}_\mu \geq \tilde{q}_\mu^{\text{obs}} | \text{signal + background}) = \int_{\tilde{q}_\mu^{\text{obs}}}^{\infty} f(\tilde{q}_\mu|\mu, \hat{\theta}_\mu^{\text{obs}}) d\tilde{q}_\mu \quad , \quad (6.5)$$

$$1 - p_b = (\tilde{q}_\mu \geq \tilde{q}_\mu^{\text{obs}} | \text{background only}) = \int_{\tilde{q}_0^{\text{obs}}}^{\infty} f(\tilde{q}_\mu | 0, \hat{\theta}_0^{\text{obs}}) d\tilde{q}_\mu \quad . \quad (6.6)$$

According to these definitions, p_μ and p_b can be identified with CL_{s+b} and $1 - \text{CL}_b$. The $\text{CL}_s(\mu)$ is calculated using the following ratio:

$$\text{CL}_s(\mu) = \frac{\text{CL}_{s+b}}{\text{CL}_b} = \frac{p_\mu}{1 - p_b} \quad . \quad (6.7)$$

If, for a given signal strength μ , $\text{CL}_s \leq \alpha$, then the hypothesis is excluded with a $(1 - \alpha)$ confidence level (CL). For instance, if one wants to quote the upper limit on μ with a 95% CL, the signal strength has to be adjusted until $\text{CL}_s = 0.05$.

The expected median upper limit, as well as the $\pm 1\sigma$ (68% CL) and $\pm 2\sigma$ (95% CL) bands, are determined generating a large amount of pseudo-data in the background only hypothesis and calculating CL_s and the 95% CL upper limit for each of them, as if they were real data. Then the cumulative distribution of the 95% CL upper limits is built and the median expected value is identified as the value at which the cumulative distribution crosses the 50% quantile. The $\pm 1\sigma$ ($\pm 2\sigma$) band is defined by the values at which the cumulative distribution crosses the 16% (2.5%) and 84% (97.5%) quantiles.

In order to assess the sensitivity of the analysis, the expected upper exclusion limits at 95% CL on the signal strength are shown in Fig. 6.7 for the three jet categories separately. For a given mass of the resonance, the limits are derived assuming a signal decay width $\Gamma' = \Gamma_{\text{SM}}$ and a cross section equal to the one expected for a SM-like Higgs-like boson at that mass. The other decay width hypotheses have been tested as well, showing a very similar expected exclusion limit, suggesting that this analysis is not strongly sensitive to variations of the resonance decay width. In fact, the width of the m_T^i distribution is driven by the experimental resolution and the choice of different decay widths has only a mild effect on this variable.

The 0 jets category is the most sensitive especially in the low mass region, while for very large masses of the resonance the 1 jet and VBF categories start being important. This is explained mainly by the fact that the VBF contribution increases, with respect to ggH, as the mass increases. The expected exclusion limit on the signal strength after the combination of the three categories is shown in Fig. 6.8. Comparing the limits in the single categories with the combination of the three, it is evident how higher jet multiplicity categories help in improving the results for large values of M_X . For the analysed luminosity the expected exclusion mass range for the production of a resonance with SM Higgs-like boson cross section extends roughly from 350 to 450 GeV.

6.6 Results

The m_T^i distributions for the signal region after the full analysis selection are shown in Fig. 6.9 for the three jet categories. Two different signal hypotheses corresponding

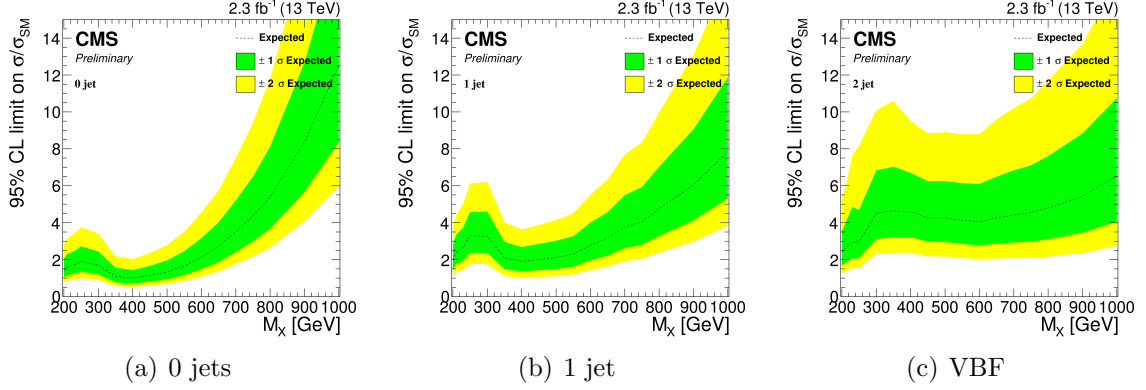


Figure 6.7: Expected exclusion upper limits at 95% CL on the signal strength in the three categories, as a function of the resonance mass. The dashed line corresponds to the median upper limit, while the green and yellow regions represent the $\pm 1\sigma$ and $\pm 2\sigma$ uncertainty bands, respectively. Limits are derived assuming SM Higgs-like boson cross section and decay width for each mass point.

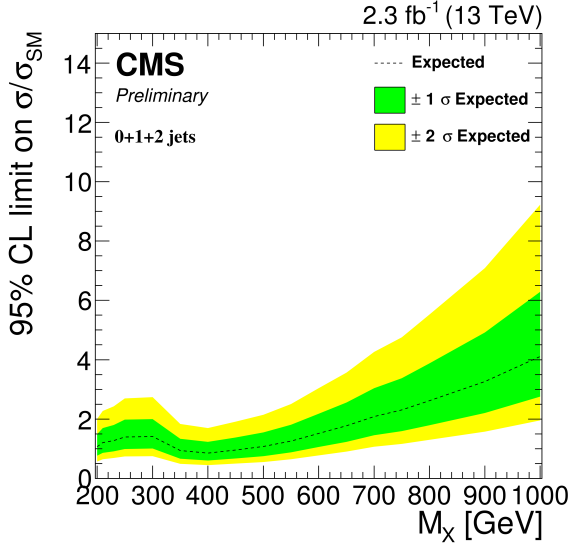


Figure 6.8: Expected exclusion upper limit at 95% CL on the signal strength for the combination of the three categories, as a function of the resonance mass. The dashed line corresponds to the median upper limit, while the green and yellow regions represent the $\pm 1\sigma$ and $\pm 2\sigma$ uncertainty bands, respectively. The limit is derived assuming SM Higgs-like boson cross section and decay width for each mass point.

to $M_X = 400$ GeV and $M_X = 800$ GeV are shown superimposed on the background for comparison.

For every mass point from 200 GeV up to 1 TeV the observed p-value and the 95% CL upper exclusion limit are calculated for four hypotheses of the signal decay width. The observed p-value as a function of the resonance mass for the combination of the

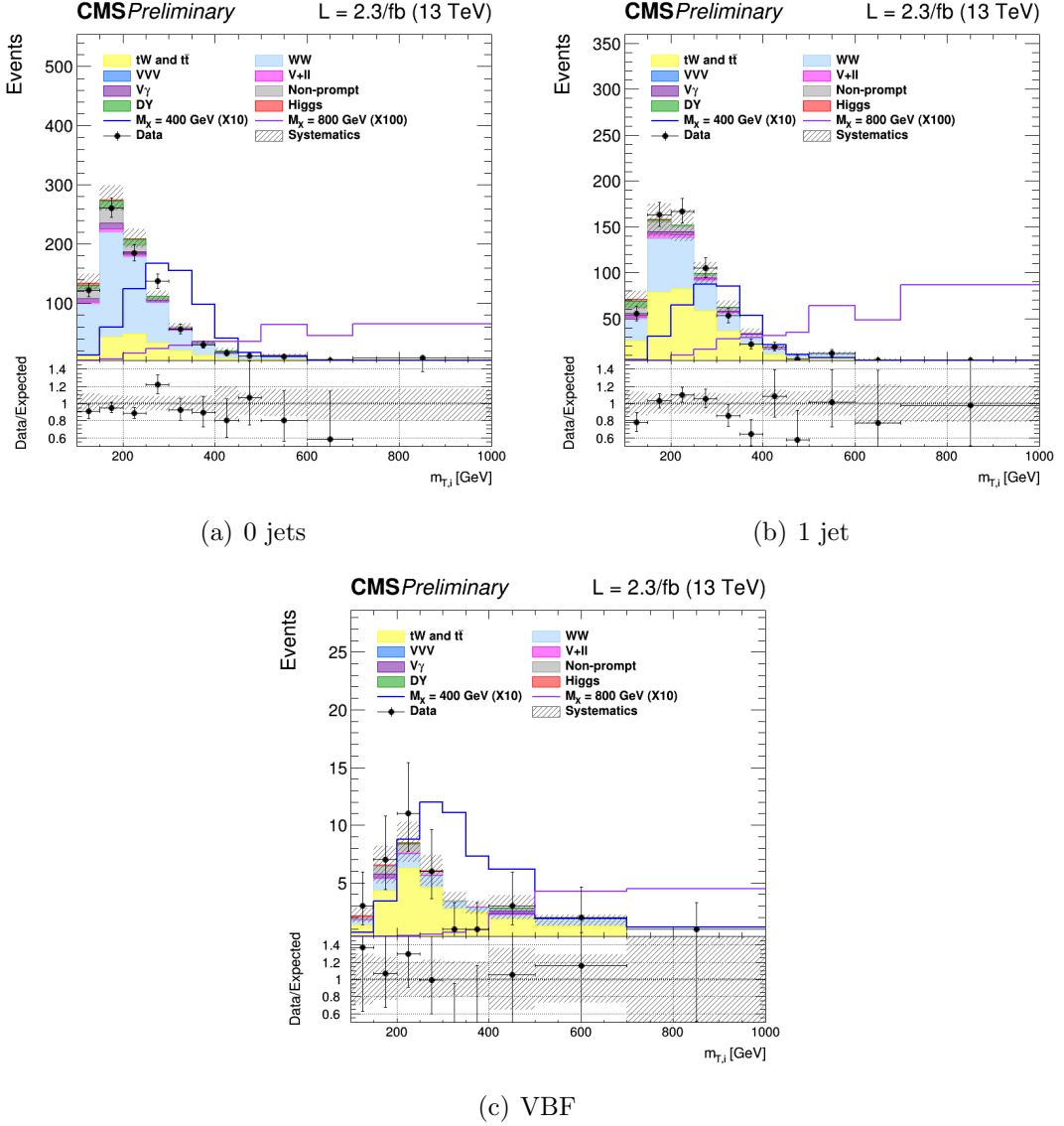


Figure 6.9: Distributions of m_T^i in the signal region for the 0 jets, 1 jet and VBF categories. Background normalization corresponds to the pre-fit value. Signal contributions for two mass hypotheses, $M_X = 400\text{ GeV}$ and $M_X = 800\text{ GeV}$, are shown superimposed on the background and scaled to facilitate the comparison.

three jet categories is shown in Table 6.3.

The results are interpreted as exclusion limits on $\sigma \times \mathcal{B}$, where σ stands for the sum of the ggH and VBF cross sections, and \mathcal{B} represents the $X \rightarrow WW \rightarrow 2\ell 2\nu$ branching ratio including all lepton flavours. The expected and observed upper exclusion limits on $\sigma \times \mathcal{B}$ for $\Gamma' = \Gamma_{\text{SM}}$ are shown in Fig. 6.10.

A mild excess is observed in the 0 jets category and, more evident, in the 1 jet category around 250–300 GeV. A deficit is instead observed in the VBF category

Table 6.3: Observed p-value and corresponding significance (set to 0 in case of underfluctuations of the observed number of events) for the combination of the three jet categories for different resonance masses. Different values of the signal width are shown.

Mass [GeV]	$\Gamma = 0.09 \times \Gamma_{SM}$ p-value (signif.)	$\Gamma = 0.25 \times \Gamma_{SM}$ p-value (signif.)	$\Gamma = 0.49 \times \Gamma_{SM}$ p-value (signif.)	$\Gamma = \Gamma_{SM}$ p-value (signif.)
200	0.50 (0)	0.50 (0)	0.50 (0)	0.56 (0)
210	0.58 (0)	0.45 (0.1)	0.35 (0.4)	0.24 (0.7)
230	0.21 (0.8)	0.22 (0.8)	0.23 (0.7)	0.26 (0.6)
250	0.29 (0.5)	0.20 (0.8)	0.15 (1.0)	0.12 (1.2)
300	0.014 (2.2)	0.015 (2.2)	0.016 (2.1)	0.018 (2.1)
350	0.16 (1.0)	0.17 (1.0)	0.18 (0.9)	0.23 (0.7)
400	0.50 (0)	0.49 (0)	0.49 (0)	0.57 (0)
450	0.51 (0)	0.50 (0)	0.50 (0)	0.52 (0)
500	0.50 (0)	0.51 (0)	0.50 (0)	0.52 (0)
550	0.50 (0)	0.51 (0)	0.51 (0)	0.51 (0)
600	0.50 (0)	0.50 (0)	0.51 (0)	0.51 (0)
650	0.50 (0)	0.50 (0)	0.54 (0)	0.50 (0)
700	0.50 (0)	0.50 (0)	0.50 (0)	0.50 (0)
750	0.50 (0)	0.54 (0)	0.50 (0)	0.40 (0.3)
800	0.50 (0)	0.55 (0)	0.39 (0.3)	0.29 (0.6)
900	0.29 (0.6)	0.27 (0.6)	0.24 (0.7)	0.22 (0.8)
1000	0.18 (0.9)	0.18 (0.9)	0.18 (0.9)	0.18 (0.9)

around 250 GeV, which is mainly due to an underfluctuation of the background. This effect can be understood looking at the distribution in the VBF category in Fig. 6.9, where two adjacent data points, corresponding to the fifth and sixth bins of the m_T^i distribution, clearly underfluctuate with respect to the background prediction, causing the dip in the observed limit.

The exclusion limit resulting from the combination of the three categories is shown in Fig. 6.11, for the four Γ' hypotheses discussed before. From the combined exclusion limits no significant evidence of a deviation from the background only hypothesis is observed. In the case the new resonance has the same decay width as the SM Higgs-like boson, i.e. $\Gamma' = \Gamma_{SM}$, the expected cross section times branching ratio is also displayed, excluding this hypothesis in the mass range from 370 to 550 GeV.

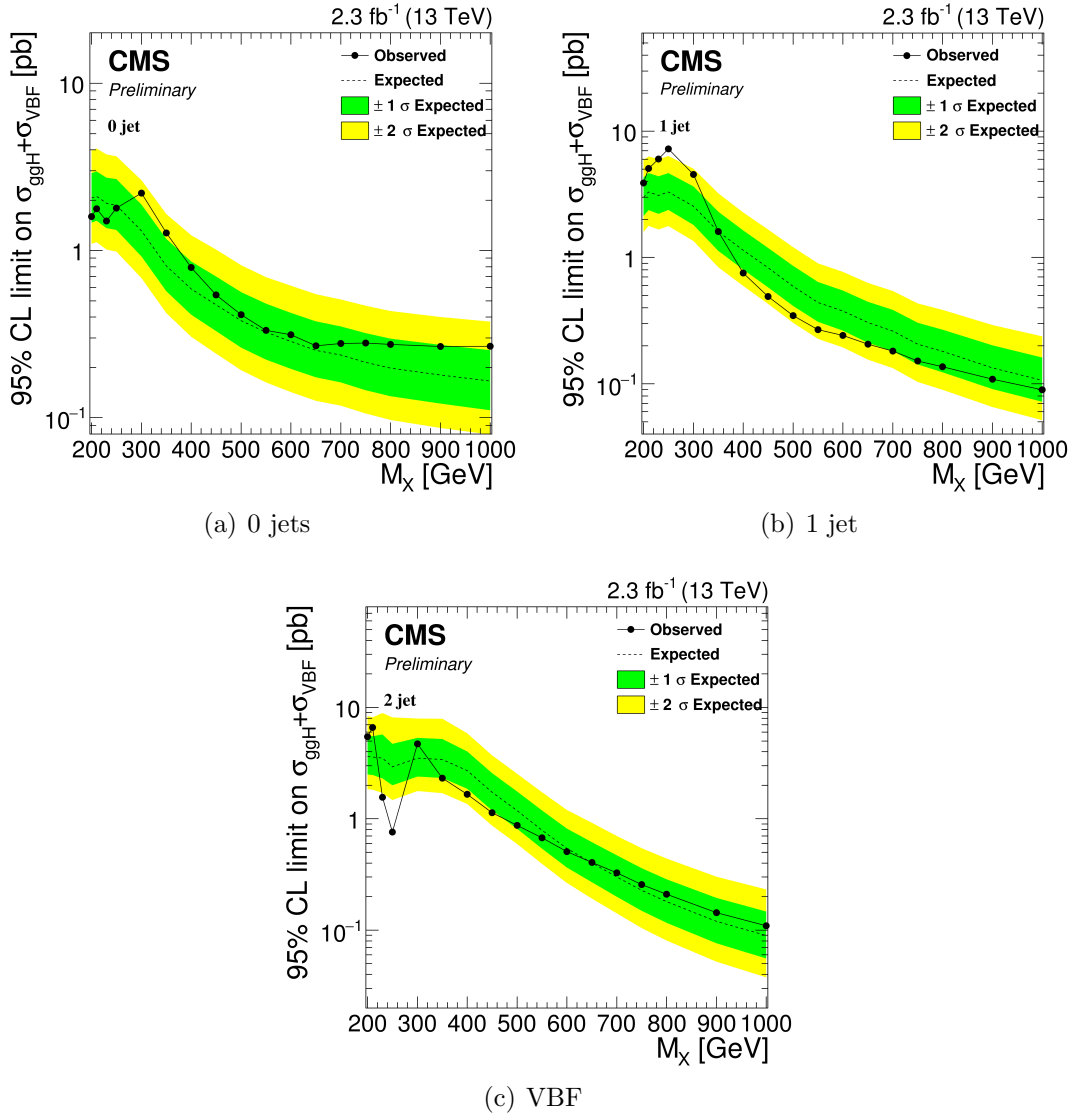


Figure 6.10: Expected and observed exclusion upper limits at 95% CL on $\sigma \times \mathcal{B}$ in the three categories, as a function of the resonance mass. The dashed line corresponds to the median upper limit, while the green and yellow regions represent the $\pm 1\sigma$ and $\pm 2\sigma$ uncertainty bands, respectively. The dotted line represents the observed limit. Limits are derived assuming $\Gamma' = \Gamma_{SM}$ for each mass point.

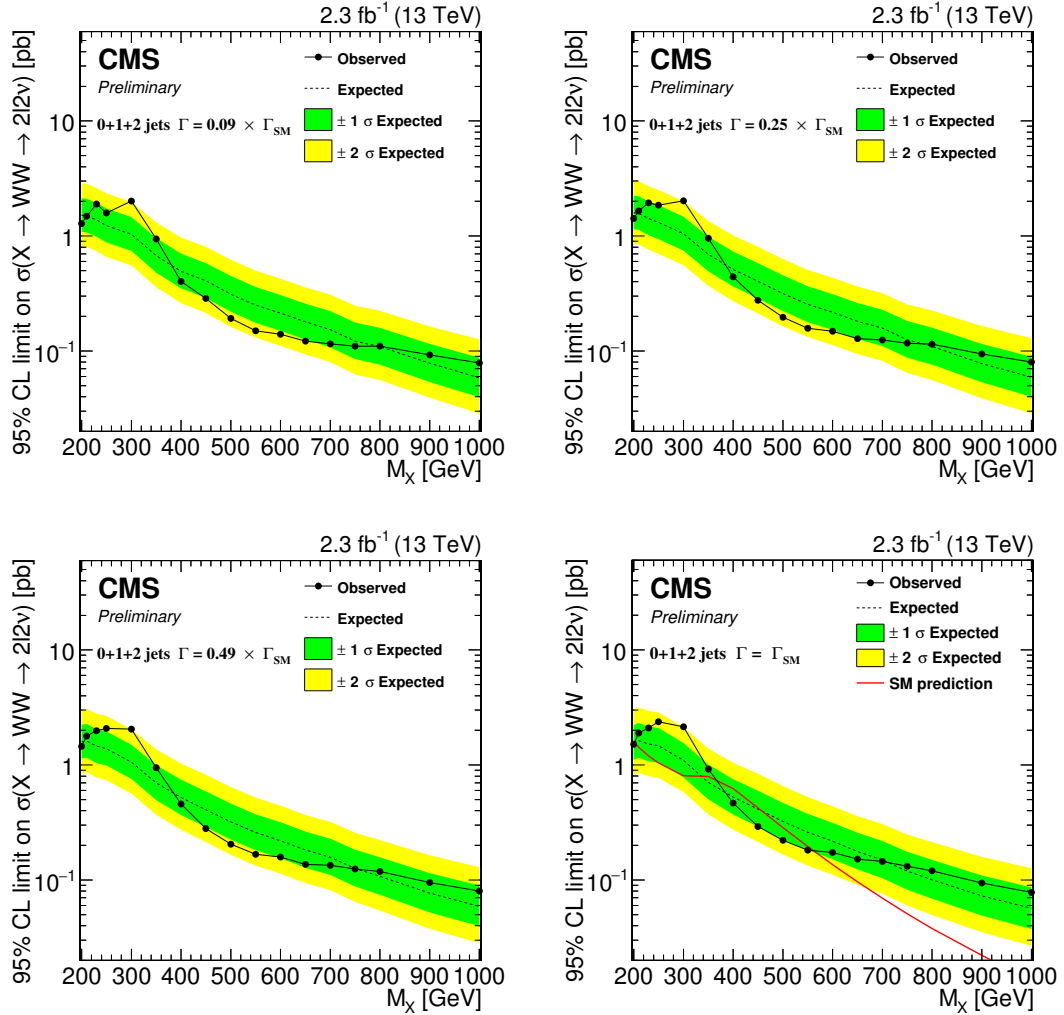


Figure 6.11: Expected and observed exclusion limits at 95% CL on $\sigma \times \mathcal{B}$ for the combination of the three jet categories as a function of the resonance mass. The black dotted line corresponds to the observed value while the yellow and green bands represent the $\pm 1\sigma$ and $\pm 2\sigma$ uncertainties respectively. Limits are displayed for four decay width hypotheses. In the case of $\Gamma' = \Gamma_{\text{SM}}$ the cross section prediction is displayed as a red line.

Summary

This thesis work has been organized according to a twofold purpose, reporting firstly a measurement of the Higgs boson transverse momentum spectrum using proton-proton collision data collected at a centre-of-mass energy of 8 TeV and thereafter focusing on the first data collected by the CMS experiment at the unprecedented centre-of-mass energy of 13 TeV.

The transverse momentum spectrum and the inclusive cross section times branching fraction for the Higgs boson production have been reported using $H \rightarrow W^+W^- \rightarrow e^\pm\mu^\mp\nu\bar{\nu}$ decays. Measurements have been performed using data from proton-proton collisions at a centre-of-mass energy of 8 TeV collected by the CMS experiment at the LHC and corresponding to an integrated luminosity of 19.4 fb^{-1} . The Higgs boson transverse momentum has been reconstructed using the lepton pair transverse momentum and missing transverse momentum. A two-dimensional template fit based on dilepton invariant mass and transverse mass has been used to extract the signal contribution. The differential cross section times branching fraction has been measured as a function of the Higgs boson transverse momentum in a fiducial phase space defined to match the experimental acceptance in terms of lepton kinematics and event topology. An unfolding procedure has been used to extrapolate the measured results to the fiducial phase space and correct for detector effects. The measurements have been compared to SM theoretical calculations provided by the **HRES** and **POWHEG V2** generators, showing good agreement within experimental uncertainties. The inclusive cross section times branching fraction in the fiducial phase space has been measured to be $39 \pm 8\text{ (stat)} \pm 9\text{ (syst)}\text{ fb}$, consistent with the SM expectation.

The first 13 TeV proton-proton collision data collected during 2015, corresponding to an integrated luminosity of 2.3 fb^{-1} , have been used to perform a re-discovery analysis of the Higgs boson in the $H \rightarrow W^+W^- \rightarrow e^\pm\mu^\mp\nu\bar{\nu}$ decay channel. The signal strength has been measured performing a two-dimensional template fit using the dilepton invariant mass and transverse mass to separate signal and background contributions. The observed signal strength, which is driven by the low data statistics, has been found to be 0.3 ± 0.5 , corresponding to an observed significance of 0.7σ , to be compared with the expected value of 2.0σ for a Higgs boson mass of 125 GeV.

The same 13 TeV data have been used to search for new resonances decaying to $W^+W^- \rightarrow e^\pm\mu^\mp\nu\bar{\nu}$ in the mass range between 200 GeV and 1 TeV. The analysis relied on a maximum likelihood template fit using a transverse mass variable that is able to discriminate between signal and background contributions. No significant excess with

respect to the background only expectation has been observed, and exclusion limits on the production cross section times branching fraction of the new resonance have been reported over the whole analysed mass spectrum, assuming different hypotheses of the resonance decay width.

Appendix A

Fiducial phase space definition and optimization

The generator level fiducial phase space definition must be chosen to closely match the selections applied in the analysis at the reconstructed level, in order to reduce the model dependence in the extrapolation step. This means that, for optimizing the fiducial phase space definition, the efficiency ε_{fid} (see Sec. 4.3.3) has to be maximized. Another parameter playing an important role is the fraction of out-of-fiducial signal events (also called fakes), $f_{\text{out-of-fid}}$, that is the number of reconstructed events generated by the signal process that do not belong to the fiducial phase space. This parameter should instead be as small as possible. A simplistic way to improve the fiducial phase space definition is to maximize the ratio between the overall efficiency and out-of-fiducial rate.

Several different fiducial region definitions have been tested and the results show that:

- **Leptons flavour:** the fiducial phase space definition must include only the opposite flavour combination including one electron and one muon. If the combinations involving τ leptons are included the efficiency falls down;
- **Leptons selections:** given the good resolution on lepton transverse momentum, there is no need to loosen the cuts related to these variables, i.e. the same cuts defined in the analysis selection can be kept also at generator level;
- **Neutrino pair p_T cut:** since the resolution on the measurement of the missing transverse energy is poor, the neutrino pair cut should not be included in the definition of the fiducial region, because it would increase the fake rate without increasing the efficiency, thus resulting in a lower ratio between overall efficiency and out-of-fiducial rate;
- **m_T cut:** also, the m_T cut in the analysis selection, i.e. $m_T > 60 \text{ GeV}$, must be loosened because it involves neutrinos, therefore increasing the fraction of out-of-fiducial events. This cut has been loosened to 50 GeV at generator level.

The efficiency and fraction of fake events have been measured also as a function of the E_T^{miss} and m_T cuts in the fiducial phase space. Since these two variables are correlated, the results are reported as two-dimensional histograms. In Fig. A.1 the efficiency and fraction of out-of-fiducial events for these two variables are reported.

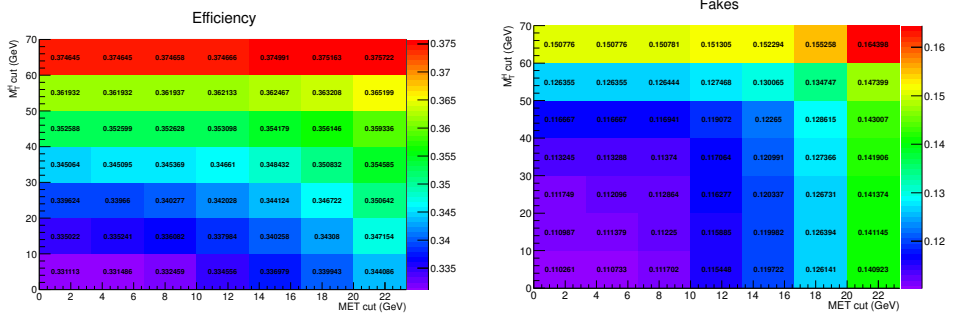


Figure A.1: Efficiency and out-of-fiducial rate as a function of E_T^{miss} and m_T cuts in the fiducial phase space.

The criterion adopted to define the fiducial phase space is a trade-off between having large efficiency and small fraction of fake events. Especially when looking at the low resolution variables, such as E_T^{miss} and m_T , a suitable figure of merit has to be chosen for the estimation of the best cuts. Several different figures of merit have been checked, such as $\varepsilon_{\text{fid}}/f_{\text{out-of-fid}}$, $\varepsilon_{\text{fid}} - f_{\text{out-of-fid}}$ and $(1 - f_{\text{out-of-fid}})/\varepsilon_{\text{fid}}$. The results for these three different figures of merit are shown in Fig. A.2 as a function of the E_T^{miss} and m_T cuts in the fiducial region. These three figures of merit have been used to establish the selections in the generator level fiducial phase space for the low resolution variables.

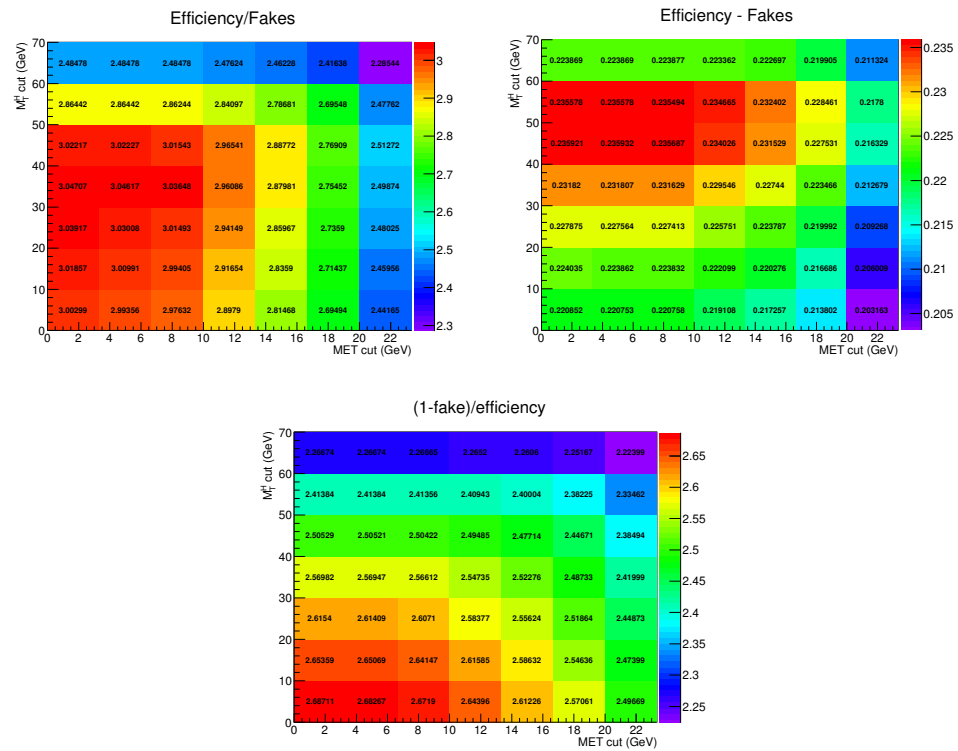


Figure A.2: Different figures of merit as a function of E_T^{miss} and m_T cuts in the fiducial phase space.

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