Electroweak corrections and shower effects to Higgs production in association with two jets at the LHC

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Abstract: We present an implementation of the full electroweak $H + 2$ jets production process at hadron colliders in the framework of the POWHEG BOX, a public tool for the matching of fixed-order perturbative calculations with parton shower generators. Our implementation allows for the simultaneous description of vector-boson fusion and Higgsstrahlung contributions. NLO-QCD and electroweak corrections are taken into account and matched to QCD and QED showers, respectively. The size of the fixed-order QCD and electroweak corrections is found to be moderate, but dependent on the considered selection cuts. QCD shower effects slightly modify the NLO-QCD predictions and are most pronounced for distributions of non-tagging jets. The impact of QED shower effects is small.

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1 Introduction

After the discovery of the Higgs boson [1, 2] exploring its properties has become one of the cornerstones of the physics program of the CERN Large Hadron Collider (LHC). A particularly clean environment for probing the Higgs boson is constituted by the vector boson fusion (VBF) process, where two quarks or anti-quarks scatter via the $t$-channel exchange of an electroweak (EW) $W^\pm$ or $Z$ boson that in turn emits a Higgs boson. The quarks give rise to two jets that typically end up in the forward and backward regions of the detector with significant separation in invariant mass and rapidity, so-called “tagging jets”. These features can be exploited for the design of selection cuts to distinguish the VBF process from QCD-induced $H + 2$ jets production [3], but also from the Higgs-strahlungs process, $pp \rightarrow HV, V \rightarrow 2$ jets ($V = W^\pm, Z$) which is of the same order in the EW coupling as the VBF-induced $H + 2$ jets process. Dedicated VBF cuts serve to efficiently suppress $HV$ contributions to the full $H + 2$ jets final state [4]. However, in a more inclusive experimental setup they can become numerically relevant. Moreover, when EW corrections are considered, a separation of the EW $H + 2$ jets production process into VBF and $HV$ contributions is no longer straightforward. Additionally, a detailed investigation of the $HV$ final state can be of interest itself. A comprehensive simulation of electroweak $H + 2$ jets production including EW corrections therefore requires taking both topologies into account at the same time.

Precision calculations for VBF induced $H + 2$ jets production at the next-to-leading order (NLO) in QCD have first been presented in [5] in a so-called structure-function approach where VBF is considered as a combination of two deep-inelastic scattering processes. Subsequently, more exclusive calculations became available [6, 7] providing full information on the kinematics of the Higgs boson and the tagging jets. These calculations have been embedded in the public Monte-Carlo generators VBFNLO [8] and MCFM [9]. First steps towards next-to-next-to-leading order (NNLO) QCD predictions included the calculation of NLO-QCD corrections to VBF-induced $H + 3$ jets production [10] which contains the double-real and one-loop single real corrections for the $H + 2$ jets final state, and the fully inclusive calculation of VBF-induced Higgs production in the structure-function approach.
Using the novel “projection-to-Born” technique, in [13] fully differential NNLO-QCD results for VBF-induced Higgs production were obtained. This calculation was later on extended to three-loop accuracy in [14]. An alternative calculation of the NNLO-QCD corrections was presented in [15]. NNLO-QCD corrections were found to be rather mild for inclusive quantities, but can be more pronounced when dedicated selection cuts are applied (see, for instance, the discussion in [16]). A multijet merging for electroweak Higgs production in association with up to four jets was presented in [17]. The impact of the “VBF approximation” was quantified by explicit calculations of the non-factorizable QCD corrections [18, 19] that have been neglected in previous calculations. Soft QCD effects were explored in [20].

For on-shell $H\gamma$ production NNLO-QCD corrections to inclusive cross sections are known for some time. NNLO-QCD corrections to $HW$ and $HZ$ production have been considered in [21, 22] and implemented together with NLO-EW corrections in the numerical program VH@NNLO [23]. Further contributions to $H\gamma$ production emerging at the second order in the strong coupling, $\alpha_s^2$, have been computed in [24]. Approximate results exist for contributions of gluon-initiated channels up to order $\alpha_s^3$ [25]. Differential results for $H\gamma$ production including the decay of an off-shell $V$ boson became available at NNLO-QCD accuracy in [26–29].

Electroweak corrections to $H\gamma$ production have been computed in [30, 31], and to VBF in [4, 32, 33]. The public parton-level Monte-Carlo generator HAWK [34] contains the NLO-QCD and EW corrections to the full EW $H+2$ jets production process. In contrast to QCD mediated production processes, which typically feature EW corrections much smaller than the dominant strong corrections, the EW $H+2$ jets production process exhibits sizable EW corrections already at the level of inclusive cross sections at LHC energies $\sqrt{S}$ of up to 14 TeV. Due to Sudakov enhancements [35] EW corrections are becoming even more pronounced at higher energies (relevant, for instance, at future collider facilities operating at energies far beyond the current LHC reach) and, already at moderate values of $\sqrt{S}$, in the tails of some kinematic distributions. Precision analyses thus clearly call for taking EW corrections into account at the same footing as NLO-QCD corrections.

Complementary to fixed-order perturbative corrections the impact of parton shower (PS) and non-perturbative effects, such as underlying event, multi-parton interactions, hadronization, should be considered. Multi-purpose Monte-Carlo generators like PYTHIA [36, 37], HERWIG [38, 39], or SHERPA [40] provide various options to that account. However, combining fixed-order calculations with parton showers in a meaningful way requires the application of a matching formalism such as MC@NLO [41] or POWHEG [42, 43]. These were developed originally to allow for a combination of NLO-QCD calculations with QCD parton showers, but later on were applied to the matching of NLO-EW calculations with QED showers as well. In the context of the POWHEG BOX [44], a framework for the matching of fixed-order calculations with parton shower programs, VBF was one of the first processes to be implemented at NLO-QCD+PS accuracy [45]. Subsequently, NLO-QCD+PS implementations of VBF [46, 47] in the MadGraph5_aMC@NLO [48] and HERWIG7 [39] generators were published, and their predictions and intrinsic uncertainties systematically compared [49]. In ref. [50] a POWHEG BOX generator at NLO-QCD+PS accuracy for $H\gamma$ production and
$HV +$ jet production was presented. QCD and EW corrections to the $HV$ production process including leptonic decays of the gauge boson and shower effects were provided in [51].

In this work, we wish to follow up on that count. We are presenting the implementation of an NLO+PS calculation for EW $H + 2$ jets production at hadron colliders in the context of the POWHEG BOX. Our calculation accounts for NLO-QCD and EW corrections to the $H + 2$ jets final state, including VBF and $HV$ topologies at the same time. The fixed-order calculation can be combined with either QCD or QED shower effects following the POWHEG prescription. This implementation constitutes the first dedicated Monte Carlo program for computing the NLO-EW corrections to the full EW $H + 2$ jets final state matched with QED showers. Additionally, it provides the NLO-QCD corrections matched with QCD parton showers in the same framework. In the POWHEG BOX framework up to now only separate implementations for the VBF and the $HV$ production modes existed.

This article is structured as follows: In section 2 we describe the Monte-Carlo program we developed. Using this program, we present a detailed numerical analysis of EW $H + 2$ jets production at the LHC in section 3. We conclude in section 4.

2 Details of the implementation

In order to develop a Monte-Carlo program for EW $H + 2$ jets production at hadron colliders accounting for NLO-QCD and EW corrections and their matching to QCD and QED showers, respectively, we resort to the POWHEG BOX RES [52]. This framework is a version of the POWHEG BOX that allows for a numerically stable simulation of processes with genuinely different resonance structures, as constituted by the VBF and $HV$ topologies of the $H + 2$ jets production process.

Similarly to the V2 version of the POWHEG BOX, the RES version requires the developer to provide process-specific building blocks for the list of contributing partonic sub-processes, matrix elements at Born level, virtual and real-emission corrections, and spin- and color-correlated amplitudes for the preparation of infrared subtraction terms in the context of the FKS subtraction procedure [53]. Originally designed for NLO-QCD calculations, newer versions of the POWHEG BOX additionally contain all the relevant features for NLO-EW calculations including an infrared subtraction procedure for photonic corrections [54, 55], and can thus be used for the implementation of EW corrections to the $H + 2$ jets production process.

In contrast to the POWHEG BOX V2, the RES version automatically provides a phase space parameterization using a multi-channel approach which allows for an efficient sampling of different topologies contributing to the considered process. The relevant matrix elements are extracted from the automated amplitude provider RECOLA [56–58]. We note that implementations of RECOLA in the POWHEG BOX RES have been presented for diboson production and same-sign $W$ boson scattering in refs. [59] and [60], respectively. For our implementation of EW $H + 2$ jets scattering, we are using version 2.2.2 of this program, henceforth dubbed RECOLA2. This program can be used for the extraction of the Born and real-emission amplitudes squared, the interference of the virtual (one-loop) with the Born
matrix elements as well as color- and spin correlated amplitudes. It generates the building blocks on the fly and does not provide source code for standalone calculations. RECOLA2 makes use of an improved memory management and is able to exploit crossing symmetries among various subprocesses. This is particularly useful in the case of EW $H + 2$ jets production, where a priori numerous different flavor structures contribute which in turn can be reduced to only a few genuine amplitudes by employing suitable crossing relations. This is automatically taken care of by RECOLA2 during process generation. Within RECOLA, tensor integrals are evaluated with the help of the COLLIER program library [61]. For the treatment of ultraviolet and infrared singularities, RECOLA uses dimensional regularization per default.

Our POWHEG BOX implementation allows to generate event files in the LHE format [62] and to interface them with the PYTHIA parton shower program. Users can select a mode to either match the NLO-EW calculations with a QED shower, or the NLO-QCD calculations with a QCD shower. While, naively, the POWHEG BOX could also be interfaced to PYTHIA by starting the shower evolution at the POWHEG scale, small differences in the evolution scales used by the two programs could possibly lead to undercounting or double counting of some phase space regions and thus spoil the correctness of the calculation. We therefore provide an interface that relies on the PowhegHook of PYTHIA8 to guarantee the matching of the QCD shower to the POWHEG BOX calculation in a consistent way. This plug-in starts the shower evolution at the kinematic limit and subsequently vetoes any emission harder than the one generated by the POWHEG BOX. If the QED shower is turned on, we perform a similar customized matching procedure.

To validate our implementation we performed a variety of checks:

- We prepared two versions of our POWHEG BOX implementation. The default one is based on amplitudes provided by RECOLA2. An alternative version resorts to tree-level amplitudes prepared with a semi-automated tool based on MadGraph [63] within the POWHEG BOX machinery. We checked that at the level of individual phase-space points all amplitudes of these two implementations agree within double-precision accuracy.

- At LO as well as NLO-QCD and NLO-EW accuracy we performed a comparison of the results obtained with our default implementation with results obtained with the HAWK generator [4, 31, 32, 34, 64], finding full agreement at the level of cross sections and differential distributions. For the sake of this comparison, in HAWK we implemented additional differential distributions sensitive to a third jet and to real photon radiation, again finding full agreement with our calculation.

3 Phenomenological results

In this section we wish to address two major issues: First, we will discuss how the PS manifests itself differently in the two kinematic regions typical for $HV$ and for VBF analyses which can both be properly simulated with our POWHEG BOX implementation of EW $H +$
2 jets production. Second, we will explore the impact of QED shower effects on top of EW corrections.

For our numerical studies we consider proton-proton collisions at the LHC with a center-of-mass energy of $\sqrt{s} = 13$ TeV. We use the NNPDF3.1uxQED-NLO set of parton distributions functions (PDFs), corresponding to the identifier 324900 in the LHAPDF6 library [65], and the associated strong coupling with $\alpha_s(M_Z) = 0.118$. Jets are reconstructed according to the anti-$k_T$ algorithm [66] with an $R$-parameter of 0.4 with the help of the FASTJET package [67]. With EW corrections turned on, photons appear in the final state. While we do not consider any explicit photon distributions and the jet algorithm is only clustering color-charged partons in our analysis, photons may still enter implicitly through the dressing of the jet: If a photon is separated from a jet by less than $\Delta R_{j\gamma} = 0.1$ in the rapidity-azimuthal angle plane, the two objects are recombined.

For EW parameters we use the $G_\mu$ scheme, fixing as input the values of the Fermi constant, $G_\mu = 1.16637 \times 10^{-5}$ GeV$^{-2}$, and the masses of the $W$ and $Z$ bosons. Other EW parameters such as the weak mixing angle and the EW coupling $\alpha$ are computed thereof via tree-level relations. Throughout we are using the complex-mass scheme. For the masses and widths of the electroweak gauge bosons and the Higgs boson we use pole masses and pole widths, corresponding to the on-shell masses according to the particle data group (PDG) [68]:

\[
\begin{align*}
    m_W &= 80.379 \text{ GeV}, & \Gamma_W &= 2.085 \text{ GeV}, \\
    m_Z &= 91.1876 \text{ GeV}, & \Gamma_Z &= 2.4952 \text{ GeV}, \\
    m_H &= 125.25 \text{ GeV}, & \Gamma_H &= 3.2 \times 10^{-3} \text{ GeV}, \\
    m_t &= 172.76 \text{ GeV}, & \Gamma_t &= 1.42 \text{ GeV}.
\end{align*}
\] (3.1)

For our simulations we assume five massless external quarks. Contributions with external top quarks are disregarded throughout, whereas massive fermion loops are taken into account in the virtual EW corrections. The Cabibbo-Kobayashi-Maskawa matrix is assumed to be diagonal, i.e. effects of mixing between different quark generations are neglected. Initial-state photon contributions are not taken into account. In [4] such contributions were found to yield a correction of roughly one percent to the EW $H + 2$ jets production cross section, and thus to be subleading to quark-initiated channels. The renormalization and factorization scales, $\mu_R$ and $\mu_F$, are set dynamically by the arithmetic mean of the transverse momenta of the two outgoing partons $i_1, i_2$ in the underlying Born configuration of each event,

\[
    \mu_R = \mu_F = \frac{p_T,i_1 + p_T,i_2}{2}.
\] (3.2)

Unless stated otherwise we use the Monash 2013 tune [69] of PYTHIA version 8.240 for our PS simulations, dubbed PYTHIA8 in the following. For our default setup, we use the global recoil scheme of PYTHIA8. We explicitly state if the more recent dipole recoil scheme for the space-like shower is used instead. Underlying event, hadronization, and multiparton interactions are turned off. QED shower effects are switched off when we consider PS effects on the NLO-QCD results. In the context of NLO-QCD results matched to PS
the acronym NLO-QCD+PS denotes the NLO-QCD calculation matched to a QCD parton shower. Contrarily, QCD shower effects are switched off when PYTHIA is matched to NLO-EW results. That is, whenever we consider NLO-EW results matched to PYTHIA’s QED shower the acronym NLO-EW+PS refers to predictions at NLO-EW accuracy matched with a QED shower, but without QCD shower effects.

For our numerical studies we consider three distinct experimental scenarios: In the so-called HV setup we apply cuts that favor Higgsstrahlung contributions, while in the VBF setup selection cuts typical for a VBF analysis are applied. We also consider an inclusive cut set which corresponds to only basic selection cuts. In the inclusive setup we require the presence of at least two jets fulfilling minimal requirements on transverse momentum and rapidity,

$$p_{T,jet} > 25 \, \text{GeV}, \quad |y_{jet}| < 4.5.$$  \hfill (3.3)

The two hardest jets satisfying these requirements are called “tagging jets”. These two jets have to satisfy an invariant mass cut of

$$m_{jj} > 60 \, \text{GeV}.$$  \hfill (3.4)

In the VBF setup we impose the same cuts on the jets,

$$p_{T,jet} > 25 \, \text{GeV}, \quad |y_{jet}| < 4.5.$$  \hfill (3.5)

Again, the two hardest jets satisfying these requirements are called “tagging jets”. To fulfill the VBF cuts, the tagging jets have to exhibit an invariant mass of

$$m_{jj} > 600 \, \text{GeV},$$  \hfill (3.6)

and be well separated in rapidity,

$$\Delta y_{jj} > 4.5.$$  \hfill (3.7)

We also require the jets to be located in opposite hemispheres of the detector, corresponding to

$$y_{jet_1} \cdot y_{jet_2} < 0.$$  \hfill (3.8)

In the HV cut set, the criteria on the jets are modified to

$$p_{T,jet} > 25 \, \text{GeV}, \quad |y_{jet}| < 2.5.$$  \hfill (3.9)

The system of the two tagging jets has to exhibit an invariant mass in the range

$$60 \, \text{GeV} < m_{jj} < 140 \, \text{GeV}.$$  \hfill (3.10)

In each scenario, events are disregarded if they do not exhibit (at least) two jets fulfilling the criteria quoted above. The presence of additional jets has no consequence on the event selection. However, when presenting rapidity-related observables of a third jet below, we only consider subleading jets fulfilling the additional requirements on transverse momentum
and rapidity of
\[ p_{T,jet_3} > 25 \text{ GeV}, \quad |y_{jet_3}| < 4.5. \] (3.11)

We first consider NLO-QCD corrections and PS effects. Within the inclusive cuts of eqs. (3.3)–(3.4) the NLO-QCD corrections enhance the inclusive LO cross section by less than 1%. PS effects cause a slight reduction of the NLO-QCD cross section by about 7%. Within the VBF cuts of eqs. (3.5)–(3.8) the NLO-QCD corrections reduce the LO results by almost 10%, and the PS has an additional impact of about -8%. For the HV-specific cuts of eqs. (3.9)–(3.10) we find NLO-QCD corrections of about +29%, and a -4% effect of the PS. Let us note that these numbers depend very much on the setup and can change significantly if slightly different cuts are applied.

The impact of the QCD corrections on the shape of kinematic distributions is best illustrated by selected distributions. The r.h.s. of figure 1 shows the invariant mass distribution of the two tagging jets. While in the phase-space region of large $m_{jj}$ that is dominated by the VBF topology the NLO-QCD corrections cause a relatively constant increase in normalization, in the low-$m_{jj}$ region associated with $HV$ contributions the LO distribution is smeared considerably by the NLO-QCD corrections. This effect results in a pronounced reduction of the peak associated with the dijet system stemming from the quasi on-shell decay of a massive gauge boson, and a redistribution of events towards larger values of the tagging jets’ invariant mass. Rather uniform NLO-QCD corrections and PS effects are found instead for distributions of the individual tagging jets and the Higgs boson, such as the rapidity of the Higgs boson shown on the l.h.s. of figure 1.

In the VBF setup PS effects are typically small, as illustrated by the transverse momentum distribution of the Higgs boson and the hardest tagging jet in figure 2. More pronounced differences between NLO-QCD and NLO-QCD+PS predictions can be observed in distributions of the third-hardest jet, depicted in figure 3. In the NLO-QCD calculation,
Figure 2. Transverse-momentum distribution of the Higgs boson (left) and of the hardest tagging jet (right) at NLO-QCD (blue) and NLO-QCD+PS (red) accuracy within the VBF cuts of eqs. (3.5)–(3.8). The ratios of the NLO-QCD+PS to the NLO-QCD results are shown in the respective lower panels.

Figure 3. Transverse-momentum distribution (left) and $y_{\text{jet}_3}$ variable of the third-hardest jet (right) at NLO-QCD (blue) and NLO-QCD+PS (red) accuracy within the VBF cuts of eqs. (3.5)–(3.8) and the extra requirements of eq. (3.11) on the third jet. The ratios of the NLO-QCD+PS to the NLO-QCD results are shown in the respective lower panels.

A third jet can only stem from the real-emission corrections. In the NLO-QCD+PS simulation, sub-leading jets can also be generated by the parton shower. In each of these cases, the description of observables related to non-tagging jets lacks the perturbative accuracy of observables that are already defined at Born level. Increasing the precision of predictions for the third jet would require a calculation that provides NLO-QCD corrections to $H+3$ jets, as accomplished in ref. [10] for the VBF topology and in ref. [47] for the full EW $H+3$ jets production process. Indeed, we find that within our $H+2$ jets simulation the transverse-momentum distribution of the third jet exhibits the typical increase towards low values of $p_T$ at fixed order, which is dampened by the PS. The relative rapidity position
of the third jet with respect to the two tagging jets is encoded in the $y_{\text{jet}3}^*$ distribution, defined as

$$y_{\text{jet}3}^* = y_{\text{jet}3} - \frac{y_{\text{jet}1} + y_{\text{jet}2}}{2}. \quad (3.12)$$

While at NLO-QCD the third jet barely ends up in the rapidity region between the two tagging jets, this region is filled up to some extent by the PS. It is well known (see, e.g., ref. [70] for the first investigation of QCD shower effects on VBF matched with LO matrix elements, or ref. [49] for a more recent assessment of matching effects in VBF) that this feature strongly depends on the chosen PS, and can be ameliorated by the inclusion of higher-order corrections for observables of the third jet. According to [71] the unphysical enhancement of radiation by the shower in the central region is caused by the global distribution of the radiation recoil, which is not a realistic assumption for the VBF process.

In the VBF approximation, color flow between the initial state quark lines is entirely disregarded. In [49], it was shown that a dipole recoil shower provides a more suitable description in this case. Similar findings were reported in [72]. Our results confirm that the dipole-shower option of PYTHIA8 suppresses unphysical radiation in the central rapidity region when VBF cuts are applied. This can be seen in figure 4, where we compare the two recoil schemes for the relative rapidity position of the third jet and its transverse momentum.

A very different behavior of the third jet is observed in the HV setup which allows for configurations where the two hardest jets are very close in invariant mass and rapidity, see figure 5. Configurations of close tagging jets are removed by the cuts of eqs. (3.6)–(3.7) in the VBF setup, but constitute a large part of the HV production cross section. It turns out that in the HV setup the third jet does not steer clear of the rapidity region in between the two jets, but is preferentially located at central rapidities, in between the two tagging
Let us now turn to a discussion of EW corrections and QED shower effects. The NLO-EW corrections modify the LO cross section within the inclusive cut set by $-6\%$, which agrees with the expectation from related work in the literature [4]. Similarly, NLO-EW corrections of about $-9\%$ are found for the VBF setup, and about $-7\%$ for the HV setup. QED shower effects modify the NLO-EW cross sections within all considered cut scenarios only to a small extent. Figure 6 shows that for the invariant-mass distribution of the two tagging jets within the VBF cuts of eqs. (3.5)–(3.8) the LO curve exceeds the corresponding NLO-EW result, especially at large values of $m_{jj}$ where Sudakov suppression effects are
becoming important. A similar trend can be observed in other distributions, such as the transverse momentum of the hardest tagging jet. The QED shower has little impact on the NLO-EW results. Also for the rapidity distributions of the tagging jets and their separation, shown in figure 7, we barely observe differences between the NLO-EW and NLO-EW+PS results.

Predictions within the HV setup follow a similar pattern: NLO-EW corrections typically yield negative contributions to the tails of moment-dependent distributions. QED shower effects barely change the NLO-EW results, as illustrated by figure 8 for the transverse-momentum distribution of the Higgs boson and the transverse momentum distribution of the hardest tagging jet. A similar trend can be observed in distributions within the inclusive cut setup. For instance, for the invariant-mass distribution of the two tagging jets and their rapidity separation, depicted in figure 9, NLO-EW corrections shift the LO results to slightly smaller values. This effect is most pronounced at large values of $m_{jj}$. The QED shower has very little impact in any region of phase space.

4 Conclusions and outlook

In this work, we presented an implementation of the full EW production process of the $H + 2$ jets final state in proton-proton collisions including NLO-QCD and NLO-EW corrections and their matching to QCD and QED showers within the POWHEG BOX framework. Our code constitutes the first public implementation of this process including both HV and VBF topologies as well as their interference at NLO-EW+PS level. At NLO-QCD+PS precision our results are consistent with previous calculations for the individual HV and VBF contributions. We confirm existing recommendations for using the dipole shower in PYTHIA8 for VBF-induced Higgs production. The versatility of our code paves the way for
transverse-momentum distribution of the Higgs boson (left) and transverse momentum of the hardest tagging jet (right) at LO (blue), NLO-EW (red), and NLO-EW+PS (green) accuracy within the HV cuts of eqs. (3.9)–(3.10). The ratios of the NLO-EW+PS and the NLO-EW to the LO results are shown in the respective lower panels.

Figure 9. Invariant-mass distribution of the two tagging jets (left) and their rapidity separation (right) at LO (blue), NLO-EW (red), and NLO-EW+PS (green) accuracy within the inclusive cuts of eqs. (3.3)–(3.4). The ratios of the NLO-EW+PS and the NLO-EW to the LO results are shown in the respective lower panels.

comprehensive studies of PS generators and their optimal settings for $H+2$ jets production in more general setups.

In our sample phenomenological analyses we found that the NLO-EW corrections to $H+2$ jets production can be as large as the NLO-QCD contributions or even exceed them, depending on the considered selection cuts. EW corrections are typically negative. The influence of the QED shower on cross sections and differential distributions is only mild.

A natural extension of our work would be constituted by a combination of the NLO-QCD and EW corrections with QCD and QED showers. While attractive from a user’s point of view, adding such a feature to our code would require a technically non-trivial
extension of the existing implementation that we leave for future work.

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