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Probing TeV scale top-philic resonances with boosted top-tagging at the high luminosity LHC

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We investigate the discovery potential of singly produced top-philic resonances at the high luminosity (HL) LHC in the four-top final state. Our analysis spans over the fully hadronic, semileptonic, and same-sign dilepton channels where we present concrete search strategies adequate to a boosted kinematic regime and high jet-multiplicity environments. We utilize the template overlap method with newly developed template observables for tagging boosted top quarks, a large-radius jet variable M_J , and customized b-tagging tactics for background discrimination. Our results show that the same-sign dilepton channel gives the best sensitivity among the considered channels, with an improvement of significance up to 10%–20% when combined with boosted top-tagging. Both the fully hadronic and semileptonic channels yield comparable discovery potential and contribute to further enhancements in the sensitivity by combining all channels. Finally, we show the sensitivity of a top-philic resonance at the LHC and HL-LHC by showing the 2σ exclusion limit and 5σ discovery reach, including a combination of all three channels.

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I. INTRODUCTION

The discovery of the Higgs boson at the LHC has completed the particle content of the Standard Model (SM). Precision measurements of the Higgs interaction to the SM particles provides an excellent opportunity for understanding the nature of electroweak symmetry breaking (EWSB) and in the search for new physics (NP) beyond the SM. Among myriad possibilities, the large Yukawa coupling of the top quark to the Higgs boson makes the top quark one of the most interesting candles in searching for NP underlying the EWSB. By the same token, for the class of models addressing the naturalness of the EWSB scale, it provides the most important window for NP.

Some of these models often introduce new particles which interact strongly to the top sector. Examples include two Higgs doublet models [1–3], left-right extensions of the SM [4], models with a color sextet or color octet [5–10], and models with composite particles [11–32]. NP that couples strongly to top quarks might manifest itself as heavy resonant states that can be produced at the LHC. Therefore, searching for $t\bar{t}$ resonances at hadron colliders is of particular importance. Experimental collaborations have

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been searching for them and null results have provided stringent bounds on the production of the $t\bar{t}$ resonances. Current limits on the resonance mass lies at the TeV scale, depending on models. However, in most cases the $t\bar{t}$ resonances are produced via $q\bar{q}$ annihilations with sizable couplings to the light quarks, which indicate that the $t\bar{t}$ resonance may couple to each generation differently. A good example would be the Kaluza-Klein gluon in Randall-Sundrum models [33,34] and Kaluza-Klein gauge bosons in flat extra dimensions with boundary terms and bulk masses [35]. Only recently there has been an attempt to perform a model-independent study on collider phenomenology and dark matter extension of a $t\bar{t}$ resonance without involving its couplings to the light quarks [15,36–41].

In this paper we take the same philosophy and approach in the context of a simplified model, where a $t\bar{t}$ resonance couples primarily to the top quark and weakly to the light quarks (top-philic), such that we can ignore all the other couplings except for the one with tops. We investigate the discovery potential of such top-philic resonances at the high luminosity (HL) LHC. There are several possible production modes, among which we focus on the four-top final state in our study, where two tops originate from the decay of the top-philic resonance and the other two are spectators. A top-philic color singlet vector resonance is a good example that fits into such criteria, and we study it in this analysis. Depending on the mass of this resonance, the

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top-pair from its decay may be boosted and appear in the detector as two collimated fat jets, in which case, boosted techniques will be useful in the reconstruction of the resonance mass and backgrounds reduction. Furthermore when such a resonance is heavy (of order TeV), the resulting top from its decay is highly boosted, and one needs to use jet substructure methods to tag the boosted top. We use the TemplateTagger implementation of the template overlap method (TOM) [42–45] with newly developed template observables in our analysis. In particular, to cope with high-multiplicity final states, we combine the TOM and jet-trimming methods to reduce soft radiation and achieve better mass resolution. ¹

This paper is organized as follows. In Sec. II, we introduce a simplified model of a top-philic resonance and discuss its production and decay with current bounds. Detailed information on the MC simulation and the top-tagging is presented in Sec. III. We show our results in Sec. IV in three different channels as well as their combination. Section V is reserved for the summary.

II. A TOP-PHILIC RESONANCE: SIMPLIFIED MODEL

A. Setup

We consider a color singlet vector particle (V_1) which dominantly couples to the top and antitop. Assuming that all other interactions are weak, the relevant interaction is given by the following renormalizable Lagrangian:

$$\mathcal{L}_{\text{int}} = \bar{t}\gamma_{\mu}(c_{L}P_{L} + c_{R}P_{R})tV_{1}^{\mu}$$

$$= c_{t}\bar{t}\gamma_{\mu}(\cos\theta P_{L} + \sin\theta P_{R})tV_{1}^{\mu}, \qquad (2.1)$$

where $P_{R/L} = (1 \pm \gamma_5)/2$, $c_t = \sqrt{(c_L)^2 + (c_R)^2}$, and $\tan \theta = \frac{c_R}{c_L}$ are the projection operators, coupling of the vector singlet with the top quarks, and tangent of the chirality angle, respectively. The decay width is given by

$$\Gamma(V_1 \to t\bar{t}) = \frac{c_t^2 M_{V_1}}{8\pi} \sqrt{1 - \frac{4m_t^2}{M_{V_1}^2}} \times \left[1 - \frac{m_t^2}{M_{V_1}^2} (1 - 3\sin(2\theta))\right]. \tag{2.2}$$

For $m_t \ll M_{V_1}$, $\frac{\Gamma}{M_{V_1}} \approx \frac{c_t^2}{8\pi}$ and V_1 must be a narrow resonance, if it weakly couples to a top pair.

B. Production and decay

In our study, we choose a model independent approach and do not consider any underlying or fundamental theory which might generate Eq. (2.1). We focus on the two body decay of V_1 into $t\bar{t}$ with M_{V_1} in the TeV range. (For possible decay modes below $M_{V_1} < 2m_t$, see Ref. [37].) There are three free parameters, the vector resonance mass (M_{V_1}) , the overall coupling strength (c_t) , and the chirality (θ) .

There are two ways to produce a top-philic resonance at the LHC: at one-loop and at tree level [36].

- (1) At one loop, on-shell V_1 is produced in association with a jet, i.e., $pp \rightarrow V_1 + j$ (Fig. 8 in Ref. [36]), and its cross section is dependent on all three parameters (M_{V_1}, c_t, θ) . It is one-loop suppressed but has an advantage over the tree-level production $(t\bar{t}V_1)$ in terms of phase space. It turns out that the loop production exhibits an additional enhancement in the case of the axial coupling and its cross section can be much larger than the tree-level production cross section near $\theta = \frac{3}{4}\pi$ [36,47]. In addition, V_1 may be produced off-shell in the $gg \rightarrow V_1 \rightarrow t\bar{t}$ process (Fig. 10 in Ref. [36]) and contribute to the cross section measurement of $t\bar{t}$ production, which provides the most stringent bounds on the model. Similar to the on-shell case, the off-shell production becomes the largest for the axial coupling.
- (2) Tree-level production is essentially top production with V_1 -strahlung: $t\bar{t}+V_1$, $tW+V_1$, and $tj+V_1$, with $V_1\to t\bar{t}$. The largest contribution at the LHC comes from the four-top-quark final state as shown in Fig. 1. For a wide range of M_{V_1} , tjV_1 production is smaller than $t\bar{t}V_1$ roughly by a factor of 2 while tWV_1 production is smaller by a factor of 4. Unlike the loop-production ($t\bar{t}$ and $t\bar{t}j$) or electroweak production (tWV_1 and tjV_1) channels, strong production ($t\bar{t}t\bar{t}\bar{t}$) is independent of θ and depends only on (M_{V_1} , c_t). We set $\theta=\frac{\pi}{2}$ for the rest of the discussions in this paper.²

In this paper, we investigate the tree-level production of a heavy top-philic resonance in the four-top final state. In Fig. 2, we plot the p_T and η distributions of the parton level top quarks, from the resonance decay and those produced in association with the resonance. For the p_T distribution we see that the hardest top peaks roughly at $p_T = M_{V_1}/2$, while the second hardest top peaks at a slightly lower value. We also notice that one of the spectator tops is broad in p_T and peaks at a value higher than m_t , which implies some contamination from the spectator tops to the boosted tops, similar to the case in [15]. As shown in Fig. 2, the two tops from the resonance are boosted and the use of jet substructure observables for top-tagging would play an important role in maximizing the sensitivity.

¹A similar study has been performed in the associated production of a heavy Higgs with $b\bar{b}$ and $t\bar{t}$ in Ref. [46].

²In our study, perturbative unitarity should not be an issue due to negligible couplings in the other sectors. See Ref. [48] for details.

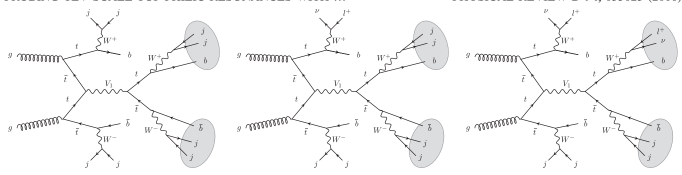


FIG. 1. The tree-level single production of the V_1 decaying into the fully hadronic (left), semileptonic (middle), and same-signdileptonic (right) channels. As all three channels exhibit disjoint final states, we set a different search strategy on each channel and estimate its sensitivity at the HL-LHC. The top and antitop pairs from the resonance decay are highly boosted, and they are characteristically distinguished by the other two nonboosted spectator tops.

Four-top final states can be looked for through various experimental searches, which we prioritize into two classes: one with two hadronically decaying boosted tops and the other with the same-sign dilepton (right, Fig. 1). The former derives a benefit from the hadronic ditop-tagging to effectively reduce backgrounds. It is further classified in the fully hadronic (left, Fig. 1), semileptonic (middle, Fig. 1), and dileptonic decay modes of the two spectator tops with the corresponding branching ratios of $\sim 20\%$, \sim 13%, and \sim 2.2%, respectively. The latter has the smallest set of backgrounds with a branching ratio of \sim 4.4%. Under the given classifications, we discuss the main final states we will focus on for V_1 detection.

(1) Fully hadronic channel (Sec. IVA):

The fully hadronic decays (left, Fig. 1) of four tops render the largest branching ratio, but suffer from the enormous multijet QCD background. Here we will show that the ditop-tagging technique combined with b-tagging is able to suppress the QCD and $t\bar{t}$ backgrounds sufficiently, making this channel competitive.

(2) Semileptonic channel (Sec. IV B):

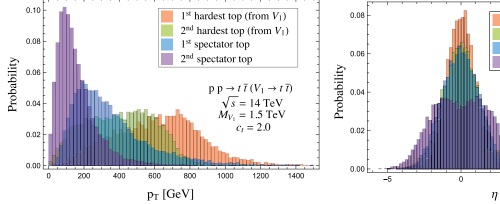
Hadronic decays of two boosted tops and semileptonic decays of two spectators (middle, Fig. 1) have an advantage of evading the QCD background by the requirement of a hard isolated lepton in signal events. On top of that, since the dominant semileptonic $t\bar{t}$ background contains a single hadronic top, the ditop-tagging can further suppress it, hence bringing it into the regime where $t\bar{t}t\bar{t}$ is effectively the only background left. The resulting sensitivity turns out to be comparable with the fully hadronic channel.

(3) Dileptonic channel:

Hadronic decays of two boosted tops and dileptonic decays of two spectators are strongly suppressed due to the small branching ratio. The ditop-tagging further reduces the signal rate, making this channel less competitive, and therefore we do not consider the dileptonic channel in the rest of our paper.

(4) Same-sign dilepton channel (Sec. IV C):

Unlike the other channels, the same-sign dilepton (SSDL) channel (right, Fig. 1) can evade the dominant $t\bar{t}$ background and provide the largest sensitivity even with a small branching ratio. We will show that the boosted techniques can further improve the discovery potential with a better background reduction due to the extra capability of resonance reconstruction in the SSDL channel.



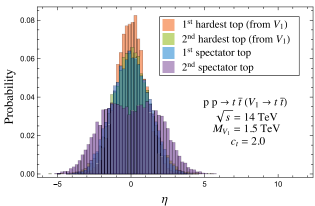


FIG. 2. p_T (left) and η (right) distributions of the four tops at the parton level for a benchmark point, $M_{V_1} = 1.5$ TeV and $c_t = 2.0$.

C. Experimental bounds

Experimental bounds on the top-philic resonance are obtained from production at both tree $(t\bar{t}t\bar{t})$ and loop levels $(t\bar{t} \text{ and } t\bar{t} + j)$ [36]. The leading order SM production cross section for $t\bar{t}t\bar{t}$ at the 8 TeV LHC is on the order of 1 fb, and next-to-leading-order (NLO) corrections can increase this cross section up to 30% [49]. However, it can be significantly enhanced due to the production of $t\bar{t}t\bar{t}$ from a heavy resonance as in our study. The CMS Collaboration has placed an upper limit of 32 fb at 95% confidence level on the SM production of $t\bar{t}t\bar{t}$ at the 8 TeV LHC [50]. For loop production, the $t\bar{t}$ cross section measurement provides the most stringent limit. The loop production (e.g., $qq \rightarrow V_1q$) cross section is dominated by the axial vector part of the cross section. In the axial coupling the top-philic resonance is predominantly longitudinally polarized, and the cross section rises like $\hat{s}/M_{V_1}^2$, while it is transversely polarized for the vector coupling. Therefore loop production becomes especially important in the axial coupling limit, $\theta =$ $\frac{3}{4}\pi$ [36,47].

In Fig. 3 we show the $t\bar{t}t\bar{t}$ production cross section at the 14 TeV LHC in the (M_{V_1}, c_t) parameter space. Following Ref. [36], we have checked that the four-top production cross section is small compared to the 8 TeV bound in the high mass region of our interests. Since the $t\bar{t}$ cross section measurement places strong bounds only on the parameter space near the axial coupling, one could choose any values of θ away from the axial limit for the four-top production, which is independent of θ . Therefore in the rest of our discussion, we will not consider any experimental bounds from current LHC analyses and refer readers to Ref. [36] for more details.

Recently the ATLAS Collaboration has set limits on the four-top production cross section in the context of a contact interaction for the right-handed top quark (corresponding to $\theta = \pi/2$ in our case) with 13 TeV data [51].³ For comparison we integrate out the top-philic resonance V_1 for $\theta = \pi/2$ in Eq. (2.1) and obtained the following contact interaction:

$$\frac{1}{2} \frac{c_t^2}{M_{V_1}^2} (\bar{t}_R \gamma_\mu t_R) (\bar{t}_R \gamma^\mu t_R). \tag{2.3}$$

The region in the top-left corner in Fig. 3, corresponding to $c_t^2/(2M_{V_1}^2) > 5.0 \text{ TeV}^{-2}$, is excluded at 95% C.L. at the 13 TeV LHC with 3.2 fb⁻¹ [51].⁴ The dashed (dotted) curve in red is the projected exclusion with 300 fb⁻¹ (3000 fb⁻¹) via a naive rescaling with current data.

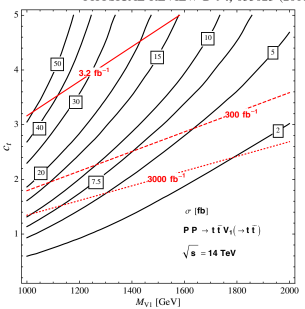


FIG. 3. Parton level production cross section of $pp \to t\bar{t}V_1 \to t\bar{t}t\bar{t}$ (in fb, black-solid lines) at $\sqrt{s}=14$ TeV in the $M_{V_1}-c_t$ parameter space. The red solid curve [obtained from $c_t^2/(2M_{V_1}^2)=5.0~{\rm TeV^{-2}}]$ represents current ATLAS bounds from 13 TeV LHC with 3.2 fb⁻¹ of data [51]. Projected bounds for 300 fb⁻¹ (3000 fb⁻¹) may be obtained via a naive rescaling and are shown in dashed (dotted) curves.

III. MONTE CARLO SIMULATION AND ANALYSIS METHOD

We simulate signal and background events with the MADGRAPH5_aMC@ NLO[53,54] framework at \sqrt{s} = 14 TeV pp center of mass energy, using the nn23nlo parton distribution function [55]. Our model implementation is based on the Lagrangian of Eq. (2.1) with parameters M_{V_1} , c_t , and θ .

We generate all event samples at leading order accuracy in QCD, and normalize all background samples by multiplying by a conservative K factor of 2. At the generation level, we require all partons to pass cuts of $p_T > 15$ GeV, $|\eta| < 5$, while leptons are required to have $p_T > 10$ GeV and $|\eta| < 2.5$. The preselection demands a strong H_T cut for each indivisible channel to improve the statistics in the SM backgrounds and signals, where H_T denotes the scalar sum of the transverse momenta of all final state partons. The numerical values of background cross sections after the H_T cuts are summarized in Tables III, VII, and X below. Then we shower the events with PYTHIA 6 [56] using the modified MLM-matching scheme [57,58], and cluster all showered events with the FastJet [59] implementation of the anti- k_T algorithm [60].

When it comes to a search for high-multiplicity and high- H_T final states, non-negligible initial-state-radiation (ISR) sources arise. Since the contamination from the ISR scales like a fat jet radius, the smaller size of a fat jet we choose,

³We note that the four-top production cross section is independent of the choice of θ , whereas the loop-production cross section varies significantly as a function of θ .

⁴The results of 8 TeV are slightly weaker, $c_t^2/(2M_{V_1}^2) > 6.6 \text{ TeV}^{-2}$ [52].

the less pollution we have. Therefore, a proper size of a fat jet should be optimized specifically depending on the final states of interest and its characteristic p_T scale. For our purpose, we fix the cone size R=0.7 in the fully hadronic and semileptonic channels to reduce the ISR effects as much as possible, while we increase it to R=0.8 in the SSDL channel since the final states become less busy. Finally, for nonforward light jets (i.e., $|\eta| < 2.5$) including the b jets, we use a cone size of r=0.4.

A. Boosted top-tagging

Tagging heavy boosted objects has become a central topic in probing new physics at the TeV scale. With such high scale masses, their decay products are strongly boosted and collimated into the same directions with characteristic internal structures. It requires, therefore, a detailed inquiry at the subjet level to classify and distinguish boosted heavy objects such as Higgs, top, and W/Z bosons from each other. In recent years, numerous studies have attempted to develop and design jet substructure observables [42–45,61–86].

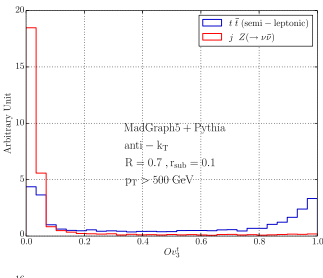
In this paper, as illustration for the jet substructure analysis, we use the TemplateTtagger v.1.0 [75] implementation of the TOM [42–45] with newly developed template observables. TOM continuously attempts to match the energy distribution of jets onto the partonlike configuration of a top decay, until it maximizes an overlap score Ov which measures the probability of a fat jet being a top jet. For the purpose of our analysis, we generate 17 sets of both three body top templates at fixed p_T , starting from $p_T = 500$ GeV in steps of 50 GeV. We use a template resolution parameter $\sigma = 0.4$ and template subcone sizes $r_{\text{sub}} = \{0.2, 0.1, 0.22\}$ optimized for the fully hadronic, semileptonic and SSDL channels, respectively (cf. Ref. [44]).

To maximize the performance of TOM and reduce the mistag rate, we introduce an extra cut, which is explained as follows. As an illustration, we generate two benchmark event samples under the scheme described in Sec. III: the semileptonic production of the $t\bar{t}$ process without additional jets and $jZ(\to\nu\bar{\nu})$. The samples are chosen such that the former sample contains one hadronically decaying top (representing a signal of interest), and the latter contains a monojet in the event. We shower the events with PYTHIA 6 [56] and cluster all showered events with the FastJet [59] implementation of the anti- k_T algorithm [60]. We fix a cone size of R=0.7 to cluster a fat jet while varying template subcone size $r_{\rm sub}=\{0.1,0.15\}$. For this analysis, we only use the hardest fat jet with $p_T>500$ GeV and $|\eta|<2.5$.

Figure 4 illustrates Ov_3^t distributions of the hardest fat jets with (top panel) $r_{\rm sub}=0.1$ and (bottom panel) $r_{\rm sub}=0.15$. First, we see that a significant number of $jZ(\to \nu\bar{\nu})$ events is saturated in the region of $Ov_3^t \sim 0$, whereas a sizable portion of semileptonic $t\bar{t}$ samples is observed in the region of $Ov_3^t \sim 1$. Such a sharp contrast allows us to disentangle the majority of top-free $jZ(\to \nu\bar{\nu})$

events by demanding a cut of $Ov_3^t > 0.6$. Second, we notice that reducing $r_{\rm sub}$ directly impacts on the signal efficiency in the $t\bar{t}$ samples where approximately half of the population is cut by the top-tagging requirement $Ov_3^t > 0.6$. This action does not accompany any extra reduction on the top-faking $jZ(\to \nu\bar{\nu})$ samples, therefore only harming the signal efficiency.

Although keeping a high signal efficiency is mostly preferred, if we are in the situation where the gigantic QCD background overwhelms the signal rate, then the focus should be directed to reducing the mistag rate at the cost of the signal efficiency. In what follows, we propose a new way to reduce the mistag rate of QCD jets aiming for an intermediate efficiency by introducing a new measure on the subjet level of $r_{\rm sub} \sim 0.1$. TOM has additional degrees of freedom, maximally matched three-prong top templates



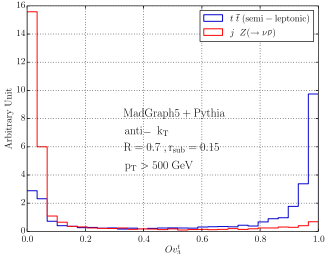
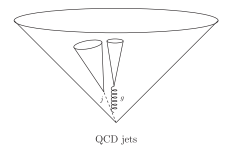


FIG. 4. Ov_3^t distributions of the hardest R=0.7 fat jet with (top panel) $r_{\rm sub}=0.1$ and (bottom panel) $r_{\rm sub}=0.15$ for benchmark event samples: the Standard Model semileptonic $t\bar{t}$ process without additional jets and $jZ(\to \nu\bar{\nu})$.



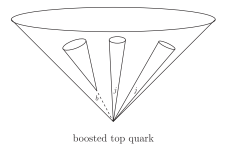
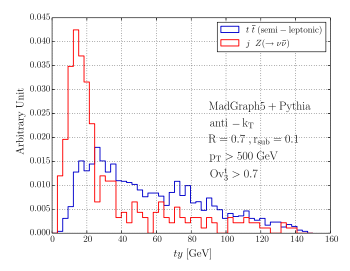


FIG. 5. (left) For a typical top-faking QCD jet, there is a p_T hierarchy between the collinear jets, while (right) for a boosted top, its decay products share a symmetric p_T scale with a relatively large angular separation. We can implement the difference of these features into the template overlap method by introducing a new measure ty in Eq. (3.1).

with a subcone size $r_{\rm sub}$, where one can in principle manipulate them to exploit additional information at the subjet level. When a boosted top decays into three jets, they share a symmetric p_T scale with each other. In contrast, for a typical top-faking QCD jet, there is a p_T hierarchy between collinear jets resulting from jet-splitting (see Fig. 5). We can implement the difference of these features



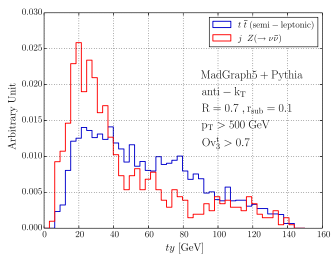


FIG. 6. ty distributions of the hardest top-tagged R = 0.7 fat jet with (top panel) $r_{\text{sub}} = 0.1$ and (bottom panel) $r_{\text{sub}} = 0.15$.

into the template overlap method by introducing a new scale-dependent measure ty,

$$ty = \min(p_{Ti}, p_{Tj}) \Delta R_{ij} = \sqrt{d_{ij}R^2},$$
 (3.1)

where the template-prong indices, i and j, denote the pair of template prongs with the smallest angular distance among maximally matched three template prongs, and $d_{ij} = \min(p_{Ti}^2, p_{Ti}^2) \Delta R_{ij}^2 / R^2$.

Figure 6 shows ty distributions of the hardest top-tagged fat jet with (top panel) $r_{\rm sub}=0.1$ and (bottom panel) $r_{\rm sub}=0.15$. We observe a stark difference at the $r_{\rm sub}=0.1$ level where the generic ty scale of the top-free $jZ(\to \nu\bar\nu)$ samples is much lower than the top-containing $t\bar t$ signal events. It renders an additional handle to suppress $jZ(\to \nu\bar\nu)$ by demanding a ty cut of 20–30 GeV on top of the prior Ov selection.

To quantify the efficiency and mistag rate, let n_t and n_j be a number of $t\bar{t}$ and $jZ(\to \nu\bar{\nu})$ events, respectively, containing at least one R=0.7 fat jet with $p_T>500$ GeV and $|\eta|<2.5$. Let n_t' and n_j' be a number of surviving $t\bar{t}$ and $jZ(\to \nu\bar{\nu})$ events, respectively, in which the hardest fat jet passes the boosted top selection. It is convenient to define the efficiency and mistag rate by

$$Eff = \frac{n'_{t}}{n_{t}}, \qquad Mistag = \frac{n'_{j}}{n_{j}}, \qquad (3.2)$$

where the details of the top selection scheme and corresponding Eff (Mistag) are summarized in Table I. We find

TABLE I. The details of the top selection scheme and corresponding Eff (Mistag).

	$r_{\rm sub} = 0.1$	$r_{\rm sub} = 0.15$
$Ov_3^t > 0.7$	41% (4.0%)	64% (9.0%)
$Ov_3^{i} > 0.7, ty > 5 \text{ GeV}$	41% (4.0%)	64% (9.0%)
$Ov_3^{t} > 0.7, ty > 10 \text{ GeV}$	40% (3.6%)	63% (8.6%)
$Ov_3^t > 0.7, ty > 15 \text{ GeV}$	38% (2.7%)	61% (8.1%)
$Ov_3^t > 0.7, ty > 20 \text{ GeV}$	36% (2.0%)	58% (7.0%)
$Ov_3^t > 0.7, ty > 25 \text{ GeV}$	33% (1.5%)	53% (6.1%)

TABLE II. Efficiency that a top-tagged fat jet will be b tagged assuming that it contains a specific number of light, c, or b jets within $\Delta R = R$ from the jet axis, where R is a size of a fat jet. ϵ_j , ϵ_c , and ϵ_b are b-tagging efficiencies for light, c, and b jets, respectively. We neglect the possibilities beyond three proper b-tagged jets within a fat jet.

b-tagged score	Efficiency (at least 1 b tag)	Value
0 (jet: u, d, s, g)	ϵ_i	0.01
1 (1 <i>c</i>)	ϵ_{c}	0.20
2 (2c)	$2\epsilon_c(1-\epsilon_c)+\epsilon_c^2$	0.36
3 (1 <i>b</i>)	ϵ_h	0.70
4(1b+1c)	$\epsilon_b(1-\epsilon_c) + \epsilon_c(1-\epsilon_b) + \epsilon_b\epsilon_c$	0.76
5(1b+2c)	$\epsilon_b(1-\epsilon_c)^2 + 2(1-\epsilon_b)(1-\epsilon_c)\epsilon_c + 2\epsilon_b\epsilon_c(1-\epsilon_c) + \epsilon_c^2(1-\epsilon_b) + \epsilon_b\epsilon_c^2$	0.81
6 (2 <i>b</i>)	$2\epsilon_h(1-\epsilon_h)+\epsilon_h^2$	0.91
7(2b+1c)	$1 - (1 - \epsilon_c)(1 - \epsilon_b)^2$	0.93
8(2b + 2c)	$1 - (1 - \epsilon_c)^2 (1 - \epsilon_b)^2$	0.94
9 (3 <i>b</i>)	$(1-(1-\epsilon_b)^3)$	0.97

that the prior Ov selection ($Ov_3^t > 0.7$) combined with ty > 25 GeV can achieve an efficiency of ~33% with a mistag rate of ~1.5%.

A complete analysis aiming to find an optimal efficiency and mistag rate is left for future work. In this paper, we find it useful to eliminate the most dominant semileptonic $t\bar{t}$ + jets background in the semileptonic channel. The direct influence of the ty cut into practice will be discussed in Sec. IVB. In the fully hadronic and SSDL channels, however, dominant backgrounds turn out to be top-rich processes such as $t\bar{t}$ + jets or $t\bar{t}t\bar{t}$, and therefore we will not apply it into these analyses.

Finally, with regard to our special treatment to mitigate the ISR effects, we combine jet trimming [73] with TOM. The jet trimming technique reclusters a fat jet and creates a subjet of size r'_{sub} inside, but remove those that fall into $p_T^i/p_T^{\text{fj}} < f_{\text{cut}}$ where p_T^i and p_T^{fj} stand for p_T of the i^{th} subjet and a fat jet, respectively. As a consequence, it typically reduces a fat tail in the fat jet invariant mass distribution and renders a cleaner environment for TOM to undertake the process of the top-jet identification. In this analysis, therefore, all fat jets are subject to the trimming process with the optimized cut parameters of $r'_{\text{sub}} = 0.25$ and $f_{\text{cut}} = 0.05$.

B. b tagging

Multiple b tagging plays a central role since we require two b jets from the boosted top decays and one or two additional b jets from the spectator tops. Because of its large impact on the resulting sensitivity, a careful assessment on the b-tagging efficiency and associated jet-faking rate is required.

In our semirealistic b-tagging procedure, we assign a b tag to each r=0.4 jet if there is a parton level b or c quark within $\Delta r=0.4$ from the jet axis, and we assume a b-tagging efficiency of

$$\epsilon_b = 0.70, \qquad \epsilon_c = 0.20, \qquad \epsilon_i = 0.01, \quad (3.3)$$

where $\epsilon_{b,c,j}$ are the efficiencies that a b, c, or a light jet will be tagged as a b jet. We note that in recent ATLAS analysis (Ref. [51]), the following b-tagging efficiencies are used $\epsilon_b = 0.77$, $\epsilon_c = 0.22$, and $\epsilon_j = 0.0079$, which are slightly better than what we have used in our analysis.

For a fat jet to be b tagged, we require that a b-tagged r = 0.4 jet lands within $\Delta R = R$ from the fat jet axis, where R is the size of a fat jet. We take into account that more than one b-jet might land inside the fat jet, whereby we reweigh at least 1b-tagging efficiencies of a fat jet depending on the b-tagging scheme described in Table II.

IV. SEARCHES FOR A TOP-PHILIC RESONANCE AT THE LHC14

A. Fully hadronic channel

The fully hadronic channel derives benefit from a large branching ratio of \sim 20%, but receives enormous contamination from the QCD background that is orders of magnitude larger than the signal. Using boosted hadronic top taggers in conjunction with a multiple *b*-tagging, however, it is possible to reduce the QCD background to a manageable level. What remains to be most difficult is to suppress the $t\bar{t}$ + jets process, which contains two proper hadronic tops with a sizable cross section. It further necessitates an introduction of additional handles such as jet multiplicity and M_J as in Eq. (4.1) to improve the sensitivity of the channel.

The dominant SM backgrounds are irreducible $t\bar{t}+$ jets with up to two additional jets (including b jets) and $t\bar{t}t\bar{t}$. Subdominant backgrounds include the QCD processes where we include multijet, 5 $b\bar{b}+$ jets, and $b\bar{b}b\bar{b}$ in our simulation. We also consider $Z_{b\bar{b}}+$ jets with up to two additional jets (including b jets) when a Z boson decays into $b\bar{b}$. The single top quark process $t\bar{b}+$ jets with up to two additional jets gives a negligible contribution.

⁵That is, up to four light-flavor jets.

TABLE III. The simulated cross sections of SM backgrounds (including a conservative estimate of the NLO *K* factor of 2 after preselection cuts described in Sec. III).

Channels	Backgrounds	$\sigma(H_T > 850 \text{ GeV}) \text{ [fb]}$
Fully hadronic	$t\bar{t}t\bar{t}$	3.1
	$t\bar{t} + \text{jets}$	2.6×10^{4}
	$t\bar{b} + \mathrm{jets}$	2.8×10^{3}
	QCD	4.2×10^{6}
	$Z_{b\bar{b}}+\mathrm{jets}$	3.4×10^{3}

TABLE IV. Summary of basic cuts for the fully hadronic channel. "fj" stands for the fat jet.

	Fully hadronic
Basic cuts	$N_{\rm fj} \ge 2 \ (R = 0.7),$
	$p_T^{\rm fj} > 500 \text{ GeV}, \eta_{\rm fj} < 2.5$

We generate a signal and all backgrounds with the preselection cuts described in Sec. III requiring $H_T > 850 \text{ GeV}$ to improve the statistics. Table III summarizes the background cross sections including a conservative NLO K factor of 2.

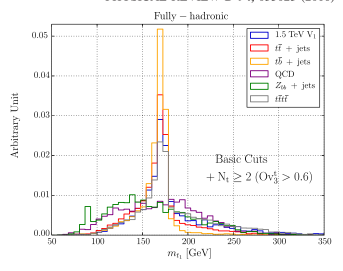
All events are subject to pass *basic cuts* of requiring at least two fat jets (R=0.7) with $p_T^{\rm fj}>500$ GeV and $|\eta_{\rm fj}|<2.5$ (Table IV for summary), which are then trimmed subsequently according to the rule described in Sec. III A. The specific ditop selection (Table V) begins with the overlap analysis applied to all trimmed-fat jets. We demand at least two top jets (i.e., trimmed-fat jets satisfying Ov-selection criterion, $Ov_3^t>0.6$) and identify the first two hardest tops as the candidates from a resonance decay.

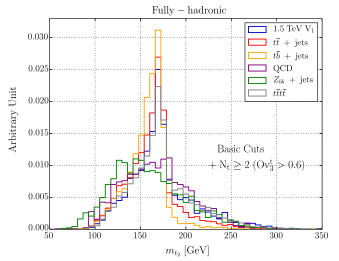
Figure 7 (top and middle panels) shows invariant mass distributions of the first two hardest top jets after basic cuts and the ditop selection. The top-containing signal and SM backgrounds peak at the physical top mass, while the QCD background is spread out over the wide mass range. The $1.5~{\rm TeV}~V_1$ resonance is then reconstructed using the boosted ditop system shown in the bottom panel.

The complexity of the signal delivers additional handles for reducing the backgrounds. Typically a number of isolated r=0.4 jets with $p_T^{\rm j}>25$ GeV and $|\eta_{\rm j}|<2.5$ that are isolated from the top-tagged fat jets (i.e., $\Delta R_{\rm j,t_1,2}>1.1$) is limited in SM backgrounds, hence showing a sharp contrast with the signal distribution in Fig. 8

TABLE V. Ditop selection for the fully hadronic channel. "Ov" selection applies to the trimmed-fat jets (R = 0.7) in the event, and N_t is the number of top-tagged fat jets.

	Fully hadronic		
Ditop selection	$N_t \ge 2 \text{ (for } t: Ov_3^t > 0.6)$		





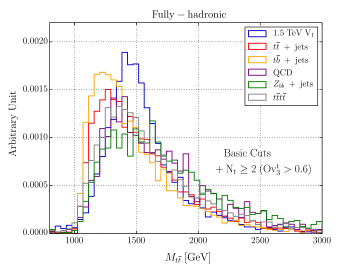
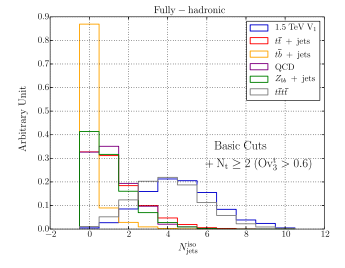
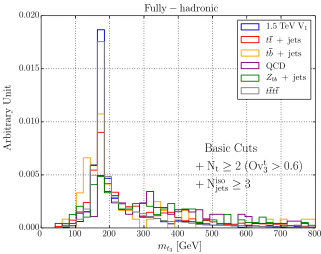


FIG. 7. Invariant mass distributions of the (top panel) first and (middle panel) second hardest top jets after the basic cuts and the ditop selection. The 1.5 TeV V_1 resonance is then reconstructed using the boosted ditop system in the bottom panel.





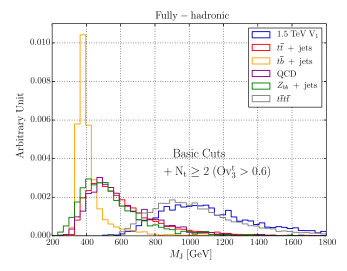


FIG. 8. Various distributions of (top panel) a number of isolated jets after basic cuts and ditop selection, (middle panel) an invariant mass of three isolated jets which minimizes χ^2 defined in Eq. (4.4), and (bottom panel) M_J scalar sum of the masses of large radius (R=1.5) jets.

(top panel). This enables us to disentangle the substantial amount of the backgrounds from the signal by demanding $N_{\text{int}}^{\text{iso}} \geq 4$.

The high-multiplicity final states provide a further way to remove the backgrounds. We consider the scalar sum of the masses of large radius (R = 1.5) jets [87–90]

$$M_J = \sum_{J_i = \text{large R iets}} m(J_i). \tag{4.1}$$

Typically, a jet mass generated by a parton shower receives a suppression factor of α_s , whereas a jet tends to acquire a higher mass when it is formed from partons through the decay of heavy objects. Figure 8 (bottom panel) demonstrates an M_J distribution of signal events that is well separated from SM backgrounds. We can achieve a high background rejection power by demanding $M_J > 900$ GeV.

On the possibility of reconstructing additional spectator tops, we can use jets clustered with a cone size of r=0.4 that resemble partons from the hadronically decaying nonboosted spectator tops. Since not all isolated jets fall into the central region (see Fig. 2), we can reconstruct only one spectator top using three properly selected isolated jets. These three jets are selected such that they minimize the value of χ^2 among all possible combinations, where χ^2 is defined by

$$\chi^2 = \frac{(m_{\rm jij} - m_t)^2}{\Gamma_t^2} + \frac{(m_{\rm jj} - m_W)^2}{\Gamma_W^2},\tag{4.2}$$

with $m_t = 172$ GeV, $m_W = 80$ GeV, $\Gamma_t = 1.5$ GeV, and $\Gamma_W = 2.1$ GeV.

Figure 8 (middle panel) shows the invariant mass distribution of the reconstructed spectator top using three selected jets. We have a sharp peak at 172 GeV with a fat tail in the signal events, and similar patterns are observed in the top-containing backgrounds. If we look at b-tag scores of the spectator top in Fig. 9 (lower-left panel), a substantially large number of b jets are captured in the signal events, while 70% of $t\bar{t}$ + jets fail to contain a b jet in it. This gives a positive implication that the additional reconstruction of the spectator top combined with b tagging delivers high background rejection power. The situation gets far better, however, when we exploit a multiple b tag on the isolated jets in Fig. 9 (lower-right panel). Our search strategy, therefore, is targeted for the final states of $t\bar{t}_{boost}$ + 1b or 2b + jets, without reconstructing the additional top.

We proceed to show the cut-flow Table VI. For the purpose of illustration, we present a benchmark parameter point of $M_{V_1} = 1.5$ TeV and $c_t = 2.0$. We show the resulting backgrounds and signal cross sections in fb after each of the selection steps, together with the related significance that has been calculated for a luminosity of 3000 fb⁻¹.

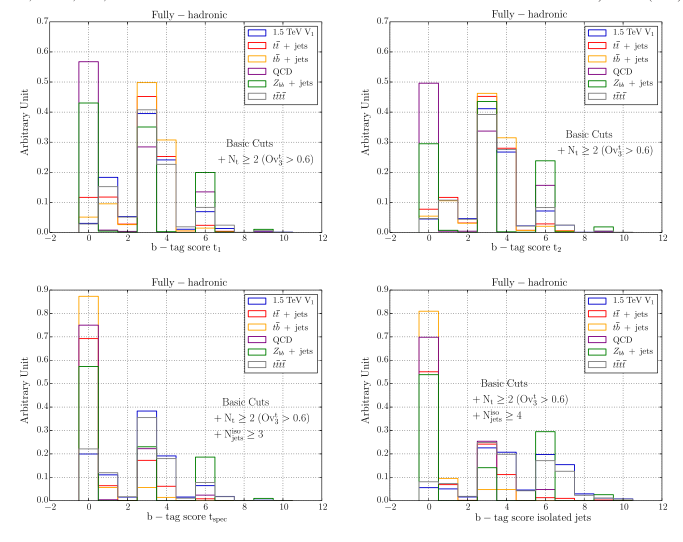


FIG. 9. The *b*-tag scores of (upper-left panel) the first and (upper-right panel) the second hardest top jets, (lower-left panel) the reconstructed spectator top, and (lower-right panel) isolated r = 0.4 jets from the first two top jets (i.e., $\Delta R_{i,t,2} > 1.1$).

Table VI shows that the boosted ditop selection can efficiently suppress the background channels that do not contain a top quark (QCD and $Z_{b\bar{b}}$ + jets), where we find an overall improvement in S/\sqrt{B} by a factor of ~6 at a 60% signal efficiency relative to basic cuts. The combined cuts

on the $N_{\rm jets}^{\rm iso}$ and M_J are able to suppress low-multiplicity SM backgrounds (even including $t\bar{t}+{\rm jets}$) delivering a remarkable improvement in S/\sqrt{B} by a factor of ~ 5 . Finally, at least 1b tag on both of the boosted top jets is applied in addition to at least 1b tag (2b tag) on the isolated

TABLE VI. Effects of our selection strategies in the fully hadronic channel for the illustrative benchmark parameters of M_{V_1} = 1.5 TeV and c_t = 2.0. We show the resulting background and signal cross sections in fb after each of the selection steps, together with the related significance that has been calculated for a luminosity of 3000 fb⁻¹.

Fully hadronic	Signal [fb]	tītī [fb]	$t\bar{t} + \text{jets [fb]}$	$t\bar{b} + \text{jets [fb]}$	QCD [fb]	$Z_{b\bar{b}} + \text{jets [fb]}$	S/\sqrt{B}
Preselection	0.67	3.1	2.6×10^4	2.8×10^{3}	4.2×10^{6}	3.4×10^{3}	0.018
Basic cuts	0.29	0.26	2.3×10^{3}	420	6.5×10^{5}	680	0.020
Ditop selection	0.17	0.16	790	150	6.0×10^{3}	14	0.11
$N_{\rm jets}^{\rm iso} \ge 4$	0.13	0.095	60	0.59	200	0.60	0.43
$M_I > 900 \text{ GeV}$	0.11	0.073	32	0.23	89	0.28	0.53
3b tag	0.029	0.019	0.35	1.1×10^{-4}	1.7×10^{-3}	1.2×10^{-4}	2.6
4b tag	0.010	6.0×10^{-3}	0.016	3.0×10^{-6}	3.7×10^{-5}	1.2×10^{-5}	3.7

jets. Putting them together [abbreviated to 3b tag (4b tag)], we find that the best expectation comes from 4b tag with the drastic improvement of a factor of \sim 7 in S/\sqrt{B} . In the end, we observe that $S/\sqrt{B} \sim 3.7$ is achievable at an overall signal efficiency of 1.5% for a given luminosity of 3000 fb⁻¹.

B. Semileptonic channel

In the previous section, we managed to remove a substantial amount of the QCD background, except for the resilient $t\bar{t}$ (hadronic) + jets. This leads us to the semileptonic channel (cf. Fig. 1) since $t\bar{t}$ (semileptonic) + jets now contains a single hadronic top (hardly expected to pass the ditop selection). On top of that, requiring an isolated lepton with mini-ISO > 0.7 [91] and p_T^{ℓ} > 25 GeV safely removes any room for the gigantic QCD background, rendering relatively clean final states compared to the fully hadronic channel (throughout the paper, we refer to "leptons" as muons and electrons only).

The main irreducible SM background is the semileptonic $t\bar{t}$ + jets with up to two additional jets (including b jets), and $t\bar{t}t\bar{t}$ where we exclusively make one top decay leptonically and the other three tops hadronically. $W(\rightarrow \ell\nu)$ + jets constitutes a subdominant background where we included up to three extra light-flavor jets (including b jets). The contribution from the single top production $t(\rightarrow \ell\nu b)$ + \bar{b} + jets turns out to be negligible, so we do not include it here. Table VII summarizes the background cross sections including a conservative K factor of 2.

Basic cuts require exactly one isolated lepton in the event (mini-ISO > 0.7 with $p_T^\ell > 25$ GeV and $|\eta_\ell| < 2.5$) and $E_T > 15$ GeV. We require at least two fat jets with $p_T^{\rm fj} > 500$ GeV and $|\eta_{\rm fj}| < 2.5$. The specific ditop selection (Table VIII) takes the same approach in the fully hadronic channel, except that we additionally require $ty_1(ty_2) > 30(25)$ GeV. In Fig. 10, ty distributions of the (upper-left panel) first and (upper-right panel) second hardest top jets indicate that ty cuts significantly reduce $t\bar{t}$ (semileptonic) + jets and W + jets, bringing it into the regime where effectively $t\bar{t}t\bar{t}$ is the only background remaining with the resulting signal efficiency of $\sim 90\%$.

As a consequence, Fig. 10 (bottom panels) shows the invariant mass distributions of the first two hardest top jets after basic cuts and the ditop selection, and we observe a

TABLE VII. The simulated cross sections of SM backgrounds (including a conservative NLO K factor of 2 after preselection cuts described in Sec. III).

Signal channel	Backgrounds	$\sigma(H_T > 700 \text{ GeV})[\text{fb}]$
Semileptonic	$W(\rightarrow l\nu) + \text{jets}$	1.5×10^4
	$t\overline{t}t\overline{t}$	4.2
	$t\bar{t}(\text{semileptonic}) + \text{jets}$	1.5×10^{4}

TABLE VIII. (top) Summary of basic cuts (top) and ditop selection (bottom). "fj" stands for the fat jet with $|\eta_{\rm fj}| < 2.5$ and $p_T > 500$ GeV and $N_{\rm lepton}^{\rm iso}$ represents the number of isolated leptons with mini-ISO $> 0.7,~p_T^\ell > 25$ GeV and $|\eta_\ell| < 2.5$. "Ov" selection applies to the fat jets (R=0.7) in the event, and N_t is the number of tagged top fat jets.

	Semileptonic
Basic cuts	$N_{\rm fj} \ge 2(R = 0.7), N_{\rm lepton}^{\rm iso} = 1,$
	$p_T^{\rm fj} > 500 \text{ GeV}, \eta_{\rm fj} < 2.5$.
	$E_T > 15 \text{ GeV}$
Ditop selection	$N_t \ge 2$, (for $t: Ov_3^t > 0.6$),
	$ty_1(ty_2) > 30(25) \text{ GeV}$

cleaner signal peak in contrast to the fully hadronic channel (cf. Fig. 7).

As demonstrated in the previous section, the high-multiplicity final states allow us to further suppress the backgrounds by demanding cuts of $N_{\rm jets}^{\rm iso} \geq 2$ and $M_J > 650$ GeV. Finally, we apply at least 1b tag on both of the boosted top jets, and at least 1b tag on the isolated jets (abbreviated to 3b tag). Since we lost a substantial number of signal events at the ditop selection already, we are not able to do a 4b tag in this case.

The results of the analysis flow are summarized in Table IX for the same benchmark model point M_{V_1} = 1.5 TeV and $c_t = 2.0$. The boosted ditop selection provides significant rejection power on the W + jets and $t\bar{b} + \text{jets}$ backgrounds, which do not contain a hadronic top jet. As already noted, the ditop selection combined with ty cuts effectively reduce $t\bar{t}$ (semileptonic) + jets and W + jets delivering an improvement of a factor of ~ 3 in S/\sqrt{B} . The combined cuts on the $N_{
m iets}^{
m iso}$ and M_J further improve S/\sqrt{B} by a factor of ~ 2 , and finally 3b tag leads to the regime where effectively $t\bar{t}t\bar{t}$ is the only background remaining. Overall, we can achieve $S/\sqrt{B} \sim 3.6$ at the cost of signal efficiency ~1% for a given luminosity of 3000 fb⁻¹. The resulting sensitivity is comparable with the one we obtained in the fully hadronic channel (cf. Table VI).

C. Same-sign dileptonic channel

Unlike the other channels, the SSDL channel can evade the dominant $t\bar{t}$ + jets background, at the cost of a small branching ratio ~4.4%. The SSDL channel has been studied in Ref. [15] for 14 TeV during the time of the write-up of this paper, with a remarkable resulting significance due to small SM backgrounds. However, on the possibility of fully reconstructing a resonance, it remains less explored so far, and therefore necessitates an additional inquiry on measuring the mass and width of a resonance directly. Conventionally, it is deemed to be nontrivial to fully reconstruct a resonance in the SSDL channel, mainly

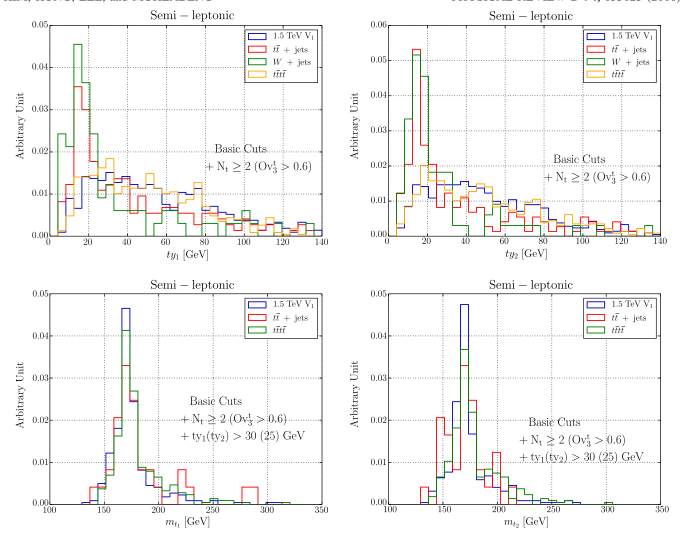


FIG. 10. The panels in the first row show ty distributions of the (left) first and (right) second hardest top jets, and the panels in the second row represent the respective invariant mass distributions after basic Cuts and the ditop selection.

due to the difficulty in selecting a proper combination of hadronic and leptonic tops.

In the boosted regime, on the other hand, two boosted tops from a heavy resonance decay are characteristically differentiated from two nonboosted spectator tops in terms of p_T scales, resolving the combinatoric issue. Also we can

exploit the fact that their decay products are strongly collimated rendering an easy and simple way to reconstruct them. In this section, we demonstrate the capability of reconstructing a resonance using jet-substructure methods as well as a collinear approximation, and then reassess the sensitivity of the SSDL channel.

TABLE IX. Effects of our selection strategies in the semileptonic channel for the illustrative benchmark parameters: $M_{V_1} = 1.5$ TeV and $c_t = 2.0$. We show the resulting background and signal cross sections in fb after each of the selection steps, together with the related significance that has been calculated for a luminosity of 3000 fb⁻¹.

Semileptonic	Signal [fb]	W + jets [fb]	tītī [fb]	$t\bar{t}(\text{semileptonic}) + \text{jets [fb]}$	S/\sqrt{B}
Preselection	0.45	1.5×10^4	4.2	1.5×10^4	0.14
Basic cuts	0.12	890	0.15	340	0.19
Ditop selection	0.013	0.10	0.012	1.3	0.61
$N_{\rm jets}^{\rm iso} \ge 3$	0.011	0.067	8.8×10^{-3}	0.13	1.3
$M_J > 650 \text{ GeV}$	0.011	0.033	8.3×10^{-3}	0.13	1.4
3b tag	3.3×10^{-3}	1.1×10^{-7}	2.5×10^{-3}	3.7×10^{-5}	3.6

TABLE X. The simulated cross sections of SM backgrounds (including a conservative NLO K factor of 2 after preselection cuts described in Sec. III).

Signal channel	Backgrounds	$\sigma(H_T > 500 \text{ GeV})[\text{fb}]$
SSDL	$t\bar{t}W^{\pm} + \text{jets}$	12
	$t\bar{t}Z + \text{jets}$	8.1
	$t \overline{t} W^{\pm} W^{\pm}$	0.32
	$t \overline{t} h$	0.84
	$t\bar{t}t\bar{t}$	0.77

The main irreducible SM background is the SSDL $t\bar{t}t\bar{t}t$ even if its production cross section is low. Subdominant backgrounds consist of SSDL $t\bar{t}W^{\pm}$ + jets, $t\bar{t}Z$ + jets (up to two additional jets), $t\bar{t}W^{\pm}W^{\pm}$, and $t\bar{t}h(h \to W^{\pm}W^{*\pm} \to \ell\nu jj)$. Table X summarizes background constituents of the SSDL channel where we conservatively include a K factor of 2 to all backgrounds in contrast to Ref. [15].

Basic cuts require exactly two isolated same-sign leptons (mini-ISO > 0.7 with $p_T^\ell > 25$ GeV and $|\eta_\ell| < 2.5$) and $E_T > 50$ GeV. A charge misidentification probability is not considered in this analysis. We require at least one fat jet with $p_T^{\rm fj} > 500$ GeV and $|\eta_{\rm fj}| < 2.5$ where the size of the fat jet is optimized up to R = 0.8 to increase the ditoptagging efficiency. In addition, we require at least three central r = 0.4 jets with $|\eta_j| < 2.5$ and $p_T^j > 25$ GeV.

The specific ditop selection (Table XI) begins with the overlap analysis applied to all trimmed-fat jets with $|\eta_{\rm fj}| < 2.5$ and $p_T > 500$ GeV. We demand at least one top jet (i.e., fat jet satisfying Ov-selection criterion, $Ov_3^t > 0.6$) and identify the first hardest top $(t_{\rm had})$ as the candidate from the resonance decay. The boosted topology offers even simpler ways to reconstruct the leptonic top $(t_{\rm lep})$ where its decay products are highly collimated, so that it allows for an efficient use of the simple collinear approximation

TABLE XI. Summary of basic cuts (top) and ditop selection for the semileptonic channel. "fj" stands for the fat jet with $|\eta_{\rm fj}| < 2.5$ and $p_T > 500$ GeV, and $N_{\rm lepton}^{\rm iso}$ represents the number of isolated leptons with mini-ISO > 0.7, $p_T^l > 25$ GeV, and $|\eta_I| < 2.5$. "j" represents the r = 0.4 jet with $|\eta_j| < 2.5$ and $p_T^j > 25$ GeV. "Ov" selection applies to the trimmed-fat jets (R = 0.8) in the event, and $N_{t_{\rm had}}$ and $N_{t_{\rm lep}}$ are the numbers of tagged hadronic and leptonic tops.

	SSDL
Basic cuts	$N_{\rm fj} \ge 1 \ (R = 0.8),$
	Nleptoniso= 2 (same sign),
	$N_i \geq 3$,
	$E_T > 50 \text{ GeV}$
Ditop selection	$N_{t_{\text{had}}} \ge 1$, (for $t: Ov_3^t > 0.6$),
	$N_{t_{\mathrm{lep}}}=1$

 $\eta_{\nu} = \eta_{\ell}$, where ν is the neutrino from the decay of a boosted top, its p_T is set to the total missing transverse momentum in the event, and ℓ is the hardest isolated lepton. Then any r=0.4 jet with $p_T>50$ GeV (while simultaneously demanding that the jet be located within $\Delta R_{j,\ell}<0.8$ from the lepton) which gives the lowest value of χ^2 is selected, and χ^2 is defined by

$$\chi^2 = \frac{(m_{jl\nu} - m_t)^2}{\Gamma_t^2},\tag{4.3}$$

with $m_t = 172$ GeV and $\Gamma_t = 1.5$ GeV. Combining the hardest lepton, E_T and the selected r = 0.4 jet, we can reconstruct $t_{\rm lep}$ with $p_T > 300$ GeV. We abbreviate the boosted leptonic top identification to $N_{t_{\rm lep}} = 1$.

Figure 11 shows successful invariant mass reconstructions of $t_{\rm had}$ and $t_{\rm lep}$ by the virtue of efficient hadronic toptaggers (TOM) and the collinear approximation. Put them together, and it is possible to reconstruct the invariant mass of the 1.5 TeV V_1 resonance as in the bottom panel.

Next we require at least three isolated r = 0.4 jets (isolated from $t_{\rm had}$ and $t_{\rm lep}$ by $\Delta R_{\rm j,t_{had,lep}} > 1.2$). The high-multiplicity final states allow us to further suppress the backgrounds by demanding the cut of $M_J > 650$ GeV (see Fig. 12). Our b-tagging strategy requires at least 3b tag on the r = 0.4 jets with $|\eta_j| < 2.5$ and $p_T^j > 25$ GeV.

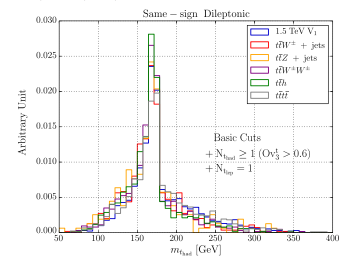
Finally, for a fair comparison, we perform an independent inquiry employing a similar search strategy as in Ref. [15]. In this analysis, basic cuts 2 requires exactly two isolated same-sign leptons in the event (mini-ISO > 0.7 with $p_T^\ell > 25$ GeV and $|\eta_\ell| < 2.5$) and at least three central r = 0.4 jets with $|\eta_j| < 2.5$ and $p_T^j > 25$ GeV. Similarly we define a measure

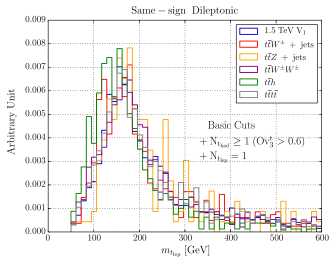
$$S_T = \sum_{\text{all}j,\ell} |p_T|,\tag{4.4}$$

and demand $S_T > 1500$ GeV. At least 3b tag is applied to the r = 0.4 jets with $|\eta_i| < 2.5$ and $p_T^j > 25$ GeV.

Table XII shows cut flow for two very different selection strategies, with (without) the boosted ditop selection, simulated at the benchmark model point of $M_{V_1} = 1.5$ TeV and $c_t = 2.0$. We find that the boosted ditop selection suppresses the top-rich backgrounds at the price of the signal efficiency ~50% marginally improving S/\sqrt{B} . Requiring at least three isolated jets and $M_J > 350$ GeV further delivers an extra improvement in S/\sqrt{B} by a factor of ~1.6. Final improvement in S/\sqrt{B} is driven by at least

⁶It should be noted that there is another source contributing to the total missing transverse momentum from a leptonic spectator top. We assume that, in the boosted regime, the leading contribution comes from a boosted leptonic top. We have verified that this is a reasonably good approximation.





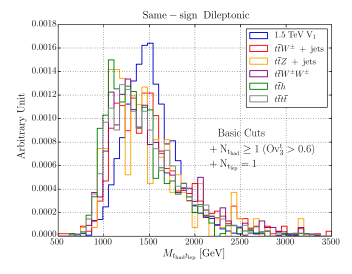


FIG. 11. Invariant mass distributions of the (top panel) hardest top jet $t_{\rm had}$ and (middle panel) reconstructed leptonic top jet $t_{\rm lep}$ after basic cuts and the ditop selection. The 1.5 TeV V_1 resonance is reconstructed using the boosted ditop system in the bottom panel.

3b tag on the r=0.4 jets by a factor of ~ 1.6 , and the resulting sensitivity after all cuts reaches up to $S/\sqrt{B}=6.3$ given a luminosity of 3000 fb⁻¹. That is slightly higher than $S/\sqrt{B}=5.6$ in the search without the boosted technology, and twice as high as any other channels in this analysis.

As a consequence, the boosted technique leads to a higher sensitivity and better background management with the capability of resonance reconstruction in the SSDL channel. In the next section, we will further proceed to combine the significances of all three channels to estimate the discovery potential of the V_1 resonance.

D. Combining multiple channels

The discovery potential of the V_1 resonance can be further improved by combining all three channels. In this section, we combine the results from the fully hadronic, semileptonic, and SSDL channels (each of which has a disjoint final state).

To estimate the discovery reach, we define the significance σ_{dis} as a likelihood ratio [92],

$$\sigma_{\rm dis} \equiv \sqrt{-2 \ln \left(\frac{L(B|\mu S + B)}{L(\mu S + B|\mu S + B)} \right)}, \tag{4.5}$$

where S and B are the expected number of signal and background events, respectively, and μ denotes a signal modifier parameter relevant for reflecting correlated systematic uncertainties when combining different searches. Assuming all three channels are statistically independent, we use a combined likelihood given by the product of individual likelihoods

$$L(x|n) = \prod_{i=1}^{N} \frac{x_j^{n_j}}{n_j} e^{-x_j},$$
 (4.6)

where *i* runs over the fully hadronic, semileptonic, and SSDL channels. Since correlated systematic uncertainties in three very different searches are unavailable for us, we simply take the signal modifier parameter $\mu=1$, and for a discovery we demand

$$\sigma_{\rm dis} \ge 5.$$
 (4.7)

An exclusion limit, on the other hand, is estimated by using the likelihood ratio

$$\sigma_{\rm exc} \equiv \sqrt{-2 \ln \left(\frac{L(\mu S + B|B)}{L(B|B)}\right)},$$
 (4.8)

with a signal strength parameter $\mu = 1$. The 2σ exclusion bound is obtained by

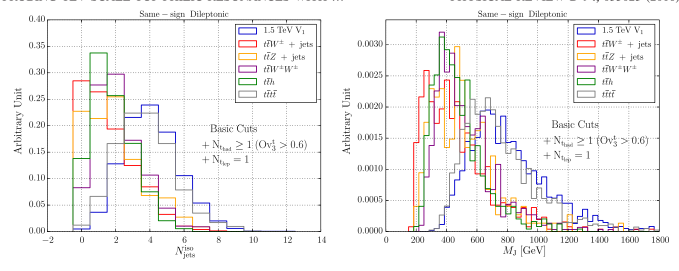


FIG. 12. Distributions of (left panel) a number of jets isolated from t_{had} and t_{lep} by $\Delta R_{\text{j,t_{had,lep}}} > 1.2$, and (right panel) M_J scalar sum of the masses of large radius (R = 1.5) jets. Basic cuts and the ditop selection are applied for both of the cases.

$$\sigma_{\rm exc} \ge 2.$$
 (4.9)

Figure 13 summarizes the required luminosities in fb⁻¹ of the (upper-left panel) fully hadronic, (upper-right panel) semileptonic, (lower-left panel) SSDL, and (lower-right panel) combined channels for 5σ discovery at \sqrt{s} = 14 TeV LHC run II. For the very high luminosity of \sim 3000 fb-1 we can at most probe it down to $c_t \sim 1.6$ and $c_t \sim 2.9$ for 1.5 TeV and 2.0 TeV, respectively, in the combined channel. Since the significance isolines scale as the cross section (see Fig. 3), it will be challenging to get any sensitivity in the $c_t < 1.0$ territory even during the high-luminosity phase of the LHC.

Finally, Fig. 14 summarizes the required luminosities in fb⁻¹ of the (upper-left panel) fully hadronic, (upper-right

panel) semileptonic, (lower-left panel) SSDL, and (lower-right panel) combined channels for 2σ exclusion at \sqrt{s} = 14 TeV LHC run II. For the very high luminosity of ~ 3000 fb-1 we can at most exclude it down to $c_t \sim 1.0$ and $c_t \sim 2.0$ for 1.5 TeV and 2.0 TeV, respectively, in the combined channel. We also show current (red, solid line for 3.2 fb⁻¹) and projected (dashed line for 300 fb⁻¹ and dotted line for 3000 fb⁻¹) bounds in the lower-right corner (also shown in Fig. 3). We note that one should be careful when comparing ATLAS results against our results, as they looked at the channel with one lepton plus multiple jets, while our lepton comes from the decay of one of the nonboosted spectator tops while the two boosted tops decay hadronically. Also we have used a LO signal cross section, while including an NLO K factor of 2 in all backgrounds.

TABLE XII. Effects of our selection strategies in the SSDL channel for the illustrative benchmark parameters of $M_{V_1} = 1.5$ TeV and $c_t = 2.0$. We show the resulting background and signal cross sections in fb after each of the selection steps, together with the related significance that has been calculated for a luminosity of 3000 fb⁻¹.

SSDL	Signal [fb]	$t\bar{t}W^{\pm} + \text{jets [fb]}$	$t\bar{t}Z + \text{jets}$	$t\bar{t}W^{\pm}W^{\pm}$ [fb]	tīh [fb]	<i>tītī</i> [fb]	S/\sqrt{B}
Preselection	0.15	12	8.1	0.32	0.84	0.77	1.8
Basic cuts	0.051	0.96	0.35	0.027	0.039	0.047	2.3
Ditop selection	0.028	0.25	0.078	7.4×10^{-3}	0.020	0.019	2.5
$N_{\rm iets}^{\rm iso} \ge 3$	0.023	0.065	0.024	2.5×10^{-3}	5.5×10^{-3}	0.014	3.9
$M_J > 350 \text{ GeV}$	0.023	0.063	0.023	2.5×10^{-3}	5.3×10^{-3}	0.014	3.9
$M_{V_1} > 1100 \text{ GeV}$	0.022	0.055	0.018	2.1×10^{-3}	3.9×10^{-3}	0.011	4.0
3b tag	0.012	3.458423×10^{-3}	1.1×10^{-3}	2.13534×10^{-4}	3.4×10^{-4}	6.0×10^{-3}	6.3
SSDL	Signal [fb]	$t\bar{t}W^{\pm} + \text{jets [fb]}$	$t\bar{t}Z + \text{jets}$	$t\bar{t}W^{\pm}W^{\pm}$ [fb]	tīh [fb]	tītī [fb]	S/\sqrt{B}
Preselection	0.15	12	8.1	0.32	0.84	0.77	1.8
Basic cuts 2	0.092	5.4	3.2	0.17	0.34	0.39	1.6
$S_T > 1500 \text{ GeV}$	0.047	0.46	0.19	0.014	0.013	0.037	3.0
3b tag	0.024	0.023	9.5×10^{-3}	1.1×10^{-3}	9.9×10^{-4}	0.018	5.6

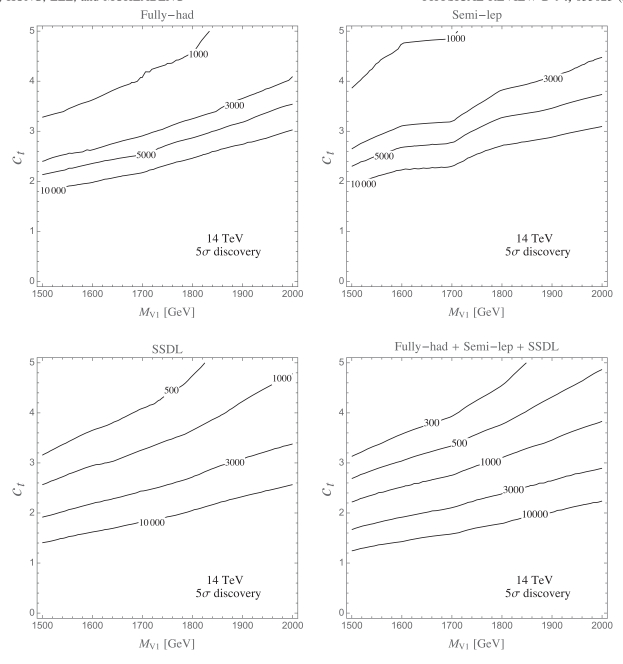


FIG. 13. Required luminosities in fb⁻¹ of the combined fully hadronic, semileptonic, and SSDL channels for 5σ discovery for HL LHC run at $\sqrt{s} = 14$ TeV.

B-tagging efficiencies are comparable but are on the slightly conservative side. Adopting the b-tagging efficiencies used in Ref. [51], we find 30% improvement in the final significance in the hadronic channel. In the semileptonic and same-sign dilepton channel, improvements were 11% and 8%, respectively. These are expected improvements as the hadronic channel exploits more of the b-tagging efficiencies compared to the other channels. Overall, our results clearly show that a dedicated analysis could improve the sensitivity significantly in the combined channel. With the ATLAS b-tagging efficiency, we find a

factor of 1.13 improvement in the final significance. For example, $\sigma_{\rm dis} = 7.088$ ($\sigma_{\rm exc} = 6.352$) becomes 8.062 (7.229) for our benchmark point, $M_{V_1} = 1.5$ TeV, and $c_t = 2$ with 3000 fb⁻¹.

V. SUMMARY AND DISCUSSION

With the discovery of the Higgs boson at the LHC, the next highest priority is the precision measurement of the Higgs interaction with SM particles and searches for new phenomena beyond the SM. In both cases, the top quark

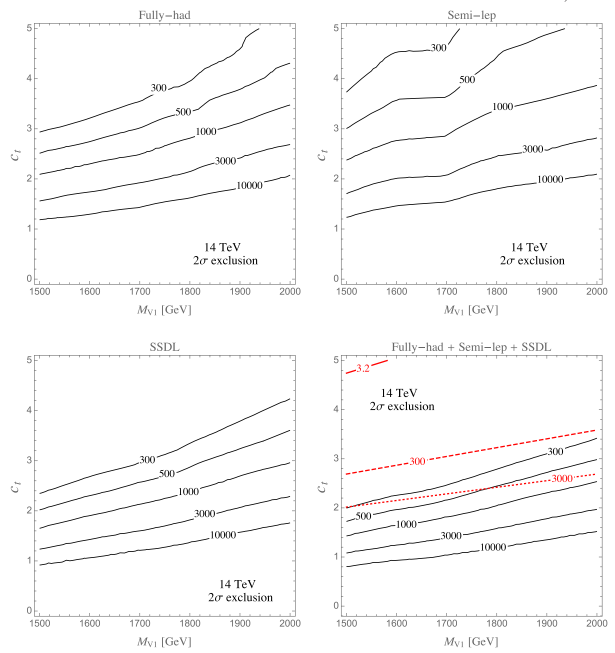


FIG. 14. Required luminosities in fb⁻¹ of the combined fully hadronic, semileptonic, and SSDL channels for (left) 2σ exclusion for HL LHC at $\sqrt{s} = 14$ TeV. We also show current (red, solid line for 3.2 fb⁻¹) and projected (dashed line for 300 fb⁻¹ and dotted line for 3000 fb⁻¹) bounds with the combined results.

plays a central role, making any searches associated with top quarks appealing. Among many others, a $t\bar{t}$ resonance is very well motivated and searched for extensively at the LHC. Current bounds on the resonance mass lie in the TeV range, depending on models.

In this paper we have studied a $t\bar{t}$ resonance that couples primarily to top quarks (top-philic) and very weakly to the rest of the SM particles. For concrete discussion, we have considered a case with a color singlet vector resonance, V_1 . In a simplified model, we have investigated the discovery

potential of such a top-philic resonance in the four-top final state. In the large mass region ($M_{V_1} \ge 1.5$ TeV in our study), two tops from the decay of V_1 are boosted, and we have exploited the TOM with a new IR-safe template observable, template y cut, to reconstruct the boosted top quarks and reduce the dominant backgrounds. We combined jet trimming with TOM for the first time to remove soft radiation thus further lowering the background rates.

In our analysis we considered three different channels: fully hadronic decay of all four-top quarks, semileptonic decay of the non-boosted tops with hadronic decays of boosted tops, and same-sign dileptonic decay. We found that the SSDL channel provides the best sensitivity, even though it suffers from small branching fractions, and the boosted top-tagging improved the significance up to 10%–20% in the same sign dilepton channel. For example, we obtained $S/\sqrt{B}=5.6$ for $M_{V_1}=1.5$ TeV and $c_t=2.0$ without boosted techniques and an improvement to $S/\sqrt{B}=6.3$ with boosted techniques at the 14 TeV HL-LHC. We found that the fully hadronic and semileptonic channels show comparable significances. This is due to the ty cut that we used to reduce the mistag rate of QCD jets, which shows a remarkable performance with the background reduction in the semileptonic channel.

After combining all three channels we showed that the 14 TeV LHC with 300 fb⁻¹ can exclude such a top-philic resonance up to a coupling strength $c_t \approx 2$ for a resonance mass of 1.5 TeV and $c_t \approx 3.4$ for 2 TeV. The HL-LHC with 3000 fb⁻¹ pushes down to $c_t \approx 1$ for 1.5 TeV and $c_t \approx 2$ for 2 TeV, respectively. Roughly our combined results show about 60% (50%) reduction in the required luminosity for 2σ exclusion (5 σ discovery), compared to the SSDL channel alone. The boosted top-tagging not only improves the sensitivity but also helps in reconstructing the mass of the top-philic resonance.

Finally it is interesting to note that a light top-philic resonance ($M_{V_1} \lesssim 300$ GeV) can decay into different final states such as Zh ($\sim 60\% - 80\%$), $b\bar{b}$ ($\sim 20\% - 40\%$), or W^+W^- (a few percent of branching fraction) [37].

Moreover the top-philic resonance may be a bridge to the dark sector, through which dark matter can annihilate to the $t\bar{t}$ final state. In this case, other collider signatures such as $j + E_T$ and $t\bar{t} + E_T$ will open up. We show that a top-philic resonance provides a rich phenomenology at the LHC and hence encourages the experimental collaborations to pursue a dedicated study on it.

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^[1] G. C. Branco, P. M. Ferreira, L. Lavoura, M. N. Rebelo, M. Sher, and J. P. Silva, Phys. Rep. **516**, 1 (2012).

^[2] S. Gori, I.-W. Kim, N. R. Shah, and K. M. Zurek, Phys. Rev. D 93, 075038 (2016).

^[3] P. S. Bhupal Dev and A. Pilaftsis, J. High Energy Phys. 12 (2014) 024; 11 (2015) 147(E).

^[4] R. N. Mohapatra and J. C. Pati, Phys. Rev. D 11, 2558 (1975).

^[5] B. A. Dobrescu, K. Kong, and R. Mahbubani, Phys. Lett. B 670, 119 (2008).

^[6] C.-R. Chen, W. Klemm, V. Rentala, and K. Wang, Phys. Rev. D 79, 054002 (2009).

^[7] Y. Bai and B. A. Dobrescu, J. High Energy Phys. 07 (2011) 100.

^[8] E. L. Berger, Q.-H. Cao, C.-R. Chen, G. Shaughnessy, and H. Zhang, Phys. Rev. Lett. 105, 181802 (2010).

^[9] H. Zhang, E. L. Berger, Q.-H. Cao, C.-R. Chen, and G. Shaughnessy, Phys. Lett. B 696, 68 (2011).

^[10] M. Gerbush, T. J. Khoo, D. J. Phalen, A. Pierce, and D. Tucker-Smith, Phys. Rev. D 77, 095003 (2008).

^[11] O. Matsedonskyi, G. Panico, and A. Wulzer, J. High Energy Phys. 01 (2013) 164.

^[12] B. Lillie, J. Shu, and T. M. P. Tait, J. High Energy Phys. 04 (2008) 087.

^[13] B. Gripaios, T. Mller, M. A. Parker, and D. Sutherland, J. High Energy Phys. 08 (2014) 171.

^[14] K. Kumar, T. M. P. Tait, and R. Vega-Morales, J. High Energy Phys. 05 (2009) 022.

^[15] D. Liu and R. Mahbubani, J. High Energy Phys. 04 (2016) 116.

^[16] G. Cacciapaglia, H. Cai, A. Deandrea, T. Flacke, S. J. Lee, and A. Parolini, J. High Energy Phys. 11 (2015) 201.

^[17] D. B. Kaplan and H. Georgi, Phys. Lett. 136B, 183 (1984).

^[18] D. B. Kaplan, H. Georgi, and S. Dimopoulos, Phys. Lett. B 136B, 187 (1984).

^[19] H. Georgi, D. B. Kaplan, and P. Galison, Phys. Lett. 143B, 152 (1984).

^[20] T. Banks, Nucl. Phys. B243, 125 (1984).

^[21] H. Georgi and D. B. Kaplan, Phys. Lett. **145B**, 216 (1984).

^[22] M. J. Dugan, H. Georgi, and D. B. Kaplan, Nucl. Phys. B254, 299 (1985).

^[23] N. Arkani-Hamed, A. Cohen, E. Katz, and A. Nelson, J. High Energy Phys. 07 (2002) 034.

- [24] R. Contino, Y. Nomura, and A. Pomarol, Nucl. Phys. B671, 148 (2003).
- [25] G. Giudice, C. Grojean, A. Pomarol, and R. Rattazzi, J. High Energy Phys. 06 (2007) 045.
- [26] R. Barbieri, B. Bellazzini, V. S. Rychkov, and A. Varagnolo, Phys. Rev. D 76, 115008 (2007).
- [27] G. Panico and A. Wulzer, J. High Energy Phys. 09 (2011)
- [28] S. De Curtis, M. Redi, and A. Tesi, J. High Energy Phys. 04 (2012) 042.
- [29] D. Marzocca, M. Serone, and J. Shu, J. High Energy Phys. 08 (2012) 013.
- [30] B. Bellazzini, C. Csaki, J. Hubisz, J. Serra, and J. Terning, J. High Energy Phys. 11 (2012) 003.
- [31] G. Panico, M. Redi, A. Tesi, and A. Wulzer, J. High Energy Phys. 03 (2013) 051.
- [32] B. Bellazzini, C. Csaki, and J. Serra, Eur. Phys. J. C 74, 2766 (2014).
- [33] K. Agashe, A. Belyaev, T. Krupovnickas, G. Perez, and J. Virzi, Phys. Rev. D 77, 015003 (2008).
- [34] B. Lillie, L. Randall, and L.-T. Wang, J. High Energy Phys. 09 (2007) 074.
- [35] T. Flacke, K. Kong, and S. C. Park, J. High Energy Phys. 05 (2013) 111.
- [36] N. Greiner, K. Kong, J.-C. Park, S. C. Park, and J.-C. Winter, J. High Energy Phys. 04 (2015) 029.
- [37] P. Cox, A. D. Medina, T. S. Ray, and A. Spray, J. High Energy Phys. 06 (2016) 110.
- [38] C. B. Jackson, G. Servant, G. Shaughnessy, T. M. P. Tait, and M. Taoso, J. Cosmol. Astropart. Phys. 07 (2013) 006.
- [39] C. B. Jackson, G. Servant, G. Shaughnessy, T. M. P. Tait, and M. Taoso, J. Cosmol. Astropart. Phys. 04 (2010) 004.
- [40] G. Servant, in *booktitlePhysics at the LHC2010. Proceedings, 5th Conference, PLHC2010, Hamburg, Germany, 2010* (DESY, Hamburg, 2010), pp. 254–257.
- [41] G. Brooijmans *et al.* (New Physics Working Group), in *Physics at TeV colliders. Proceedings, 6th Workshop, dedicated to Thomas Binoth, Les Houches, France, 2009* (2010), pp. 191–380, http://lss.fnal.gov/archive/2010/conf/fermilab-conf-10-651-e.pdf.
- [42] L. G. Almeida, S. J. Lee, G. Perez, G. Sterman, and I. Sung, Phys. Rev. D 82, 054034 (2010).
- [43] L. G. Almeida, O. Erdoğan, J. Juknevich, S. J. Lee, G. Perez, and G. Sterman, Phys. Rev. D 85, 114046 (2012).
- [44] M. Backović, J. Juknevich, and G. Perez, J. High Energy Phys. 07 (2013) 114.
- [45] M. Backović, O. Gabizon, J. Juknevich, G. Perez, and Y. Soreq, J. High Energy Phys. 04 (2014) 176.
- [46] N. Chen, J. Li, and Y. Liu, Phys. Rev. D **93**, 095013 (2016).
- [47] J. J. van der Bij and E. W. N. Glover, Nucl. Phys. B313, 237 (1989).
- [48] C. Han, M. M. Nojiri, and M. Park, arXiv:1512.04855.
- [49] V. Barger, W.-Y. Keung, and B. Yencho, Phys. Lett. B 687, 70 (2010).
- [50] V. Khachatryan *et al.* (CMS Collaboration), J. High Energy Phys. 11 (2014) 154.
- [51] G. Aad et al. (ATLAS Collaboration), Report No. ATLAS-CONF-2016-020, 2016.

- [52] G. Aad et al. (collaborationATLAS Collaboration), J. High Energy Phys. 08 (2015) 105.
- [53] J. Alwall, M. Herquet, F. Maltoni, O. Mattelaer, and T. Stelzer, J. High Energy Phys. 06 (2011) 128.
- [54] J. Alwall, R. Frederix, S. Frixione, V. Hirschi, F. Maltoni, O. Mattelaer, H. S. Shao, T. Stelzer, P. Torrielli, and M. Zaro, J. High Energy Phys. 07 (2014) 079.
- [55] R. D. Ball et al., Nucl. Phys. B867, 244 (2013).
- [56] T. Sjostrand, S. Mrenna, and P. Z. Skands, J. High Energy Phys. 05 (2006) 026.
- [57] F. Maltoni and T. Stelzer, J. High Energy Phys. 02 (2003) 027.
- [58] M. L. Mangano, M. Moretti, F. Piccinini, and M. Treccani, J. High Energy Phys. 01 (2007) 013.
- [59] M. Cacciari, G. P. Salam, and G. Soyez, Eur. Phys. J. C 72, 1896 (2012).
- [60] M. Cacciari, G. P. Salam, and G. Soyez, J. High Energy Phys. 04 (2008) 063.
- [61] J. M. Butterworth, A. R. Davison, M. Rubin, and G. P. Salam, Phys. Rev. Lett. 100, 242001 (2008).
- [62] M. Schlaffer, M. Spannowsky, M. Takeuchi, A. Weiler, and C. Wymant, Eur. Phys. J. C 74, 3120 (2014).
- [63] S. Ellis, J. Huston, K. Hatakeyama, P. Loch, and M. Tonnesmann, Prog. Part. Nucl. Phys. 60, 484 (2008).
- [64] A. Abdesselam et al., Eur. Phys. J. C 71, 1661 (2011).
- [65] G. P. Salam, Eur. Phys. J. C 67, 637 (2010).
- [66] P. Nath et al., Nucl. Phys. B, Proc. Suppl. 200–202, 185 (2010).
- [67] L. G. Almeida, R. Alon, and M. Spannowsky, Eur. Phys. J. C 72, 2113 (2012).
- [68] T. Plehn and M. Spannowsky, J. Phys. G 39, 083001 (2012).
- [69] A. Altheimer et al., J. Phys. G 39, 063001 (2012).
- [70] D. E. Soper and M. Spannowsky, Phys. Rev. D 84, 074002 (2011).
- [71] D. E. Soper and M. Spannowsky, Phys. Rev. D 87, 054012 (2013).
- [72] M. Jankowiak and A. J. Larkoski, J. High Energy Phys. 06 (2011) 057.
- [73] D. Krohn, J. Thaler, and L.-T. Wang, J. High Energy Phys. 02 (2010) 084.
- [74] S. D. Ellis, C. K. Vermilion, and J. R. Walsh, Phys. Rev. D 81, 094023 (2010).
- [75] M. Backović and J. Juknevich, Comput. Phys. Commun. 185, 1322 (2014).
- [76] A. Hook, M. Jankowiak, and J. G. Wacker, J. High Energy Phys. 04 (2012) 007.
- [77] J. Thaler and K. Van Tilburg, J. High Energy Phys. 03 (2011) 015.
- [78] J. Thaler and K. Van Tilburg, J. High Energy Phys. 02 (2012) 093.
- [79] J. Thaler and L.-T. Wang, J. High Energy Phys. 07 (2008) 092.
- [80] L. G. Almeida, S. J. Lee, G. Perez, G. Sterman, I. Sung, and J. Virzi, Phys. Rev. D 79, 074017 (2009).
- [81] L. G. Almeida, S. J. Lee, G. Perez, I. Sung, and J. Virzi, Phys. Rev. D **79**, 074012 (2009).
- [82] V. Rentala, W. Shepherd, and T. M. P. Tait, J. High Energy Phys. 08 (2014) 042.
- [83] J. Cogan, M. Kagan, E. Strauss, and A. Schwarztman, J. High Energy Phys. 02 (2015) 118.
- [84] A. J. Larkoski, S. Marzani, G. Soyez, and J. Thaler, J. High Energy Phys. 05 (2014) 146.

- [85] L. G. Almeida, M. Backovi, M. Cliche, S. J. Lee, and M. Perelstein, J. High Energy Phys. 07 (2015) 086.
- [86] A. J. Larkoski, I. Moult, and D. Neill, Phys. Rev. D **91**, 034035 (2015).
- [87] CMS Collaboration, Report No. CMS-PAS-SUS-15-007, 2015.
- [88] A. Hook, E. Izaguirre, M. Lisanti, and J. G. Wacker, Phys. Rev. D 85, 055029 (2012).
- [89] T. Cohen, E. Izaguirre, M. Lisanti, and H. K. Lou, J. High Energy Phys. 03 (2013) 161.
- [90] S. El Hedri, A. Hook, M. Jankowiak, and J. G. Wacker, J. High Energy Phys. 08 (2013) 136.
- [91] D. E. Kaplan, K. Rehermann, M. D. Schwartz, and B. Tweedie, Phys. Rev. Lett. 101, 142001 (2008).
- [92] G. Cowan, K. Cranmer, E. Gross, and O. Vitells, Eur. Phys. J. C 71, 1554 (2011); 73, 2501(E) (2013).