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Ditau jets in Higgs searches

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Understanding and identifying ditau jets – jets consisting of pairs of tau particles, can be of crucial importance and may even turn out to be a necessity if the Higgs boson decays dominantly to new light scalars which, on the other hand, decay to tau pairs. As often seen in various models of BSM such as in the NMSSM, Higgs portals etc., the lightness of these new states ensures their large transverse momenta and, as a consequence, the collinearity of their decay products. We show that the non-standard signatures of these objects, which can easily be missed by standard analysis techniques, can be superbly exploited in an analysis based on subjet observables. When combined with additional selection strategies, this analysis can even facilitate an early discovery of the Higgs boson. To be specific, a light Higgs can be found with $S/\sqrt{B} \gtrsim 5$ from $\mathcal{L} \simeq 12$ fb⁻¹ of data. We combine all these observables into a single discriminating likelihood that can be employed towards the construction of a realistic and standalone ditau tagger.

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I. INTRODUCTION

Revealing the mechanism of electroweak symmetry breaking (EWSB) is the primary goal of the LHC experiment. The Higgs boson, being a relic of EWSB, provides a phenomenological window to study the anatomy of the symmetry breaking sector. The discovery of the Higgs boson along with the determination of its interactions through the measurement of its mass, spin, \mathcal{CP} -charge, branching ratios and production rates (see, for example Refs. [1-3]) are, thus, of paramount interest. Decades of extensive theoretical and experimental research have ensured that the discovery potentials of the Higgs in the diboson channels $(h \rightarrow ZZ/W^+W^-/\gamma\gamma)$ are well understood. Recent advancement in the jet substructure techniques have resurrected the $h \rightarrow b\bar{b}$ channel when the Higgs is boosted [4, 5]. The significance of this development lies in the fact that the $b\bar{b}$ mode is the dominant decay mode for a light SM Higgs and this channel is shown to be more potent than the conventional channels for extracting the Higgs boson from new physics event samples [6, 7]. These are also nicely supplemented by the searches in the ditau decay channel of the Higgs. Since both the CMS and the ATLAS are expected to identify tau-jets with reasonable tagging efficiency [8], the $h \to \tau^+ \tau^-$ channel is also considered to be a discovery mode [1, 2, 9] for the Higgs boson.

The non-standard cases where the Higgs dominantly

decays to four or more particles via intermediate light resonances are, on the other hand, relatively less well studied. Examples of such decays are prevalent in models of theories beyond the SM, where new scalar or vectorial degrees of freedom often play the role of the intermediate light particle. While a vector boson typically couples uniformly to all generations of SM particles and thus gives rise to seemingly easier decays such as $h \to 4\ell$ $(\ell = e, \mu)$ or slightly more challenging $h \to 4j$ [10], a scalar usually couples maximally to the fermions in the third generation and facilitates $h \to 4b$ and $h \to 4\tau$ decays. The four tau decay modes can be even more crucial when the intermediate scalar is too light to decay to bb. The most well known candidate for an intermediate scalar of these properties is the light pseudoscalar a in the next-to-minimal supersymmetric SM or NMSSM [11] (for a review see Ref. [12]). Other examples include the light pseudo-Nambu-Goldstone bosons in theories with dynamical EWSB (cf. Refs. [13, 14]) and even hidden sector scalars in models of Higgs portals [15, 16].

The object of this paper is to investigate the discovery potential of the Higgs in the following decay channel:

$$h \to \mathcal{A}\mathcal{A} \to (\tau^+ \tau^-) (\tau^+ \tau^-) ,$$
 (1)

where \mathcal{A} represents a light scalar that decays only to a pair of tau particles. Analyzing this channel is, however, nontrivial with the existing tau-taggers. Being light, these ditau resonances are almost always boosted and consequently, often result in a single jet consisting of a pair of tau particles (dubbed a "ditau jet") that fails to be identified as a tau-jet, an isolated lepton, photon and even a "good" jet.

Higgs physics is, however, not the only inspiration behind the proposed study of these ditau objects. Viewed

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in the light of recently observed anomalies in the $B_s \rightarrow J/\psi \phi$ decay [17] and the like-sign dimuon charge asymmetry [18], the search for light ditau resonances is especially important: New physics solutions to these anomalies often modify the physics of $B_s - \bar{B}_s$ mixing, and result in a large decay width of B_s to $\tau^+ \tau^-$ [19] or predict new ditau resonances that mix with B_s mesons [20]. Whether it is for determining the B_s decay width to ditaus, or for discovering a new light ditau resonance at the LHC, an analysis with ditau jets becomes a powerful tool in the search for new physics.

A collinear ditau configuration at considerably larger transverse momentum is also present in scenarios such as $Z' \rightarrow hZ, h \rightarrow \tau^+ \tau^-$, when the Z' has a mass in the multi-TeV region, while $m_h \sim 120$ GeV. This scenario has been studied in detail in Ref. [21]. The authors relied on extremely hard jets and found their analysis to be useful only with a much bigger event sample (~ 100 fb⁻¹). We, on the contrary, seek a strategy that can isolate even moderately hard ditau jets and is relevant for the initial LHC run (~ 10 fb⁻¹).

In this work, we consider the NMSSM light pseudoscalar a to be the candidate for \mathcal{A} and a source for the ditau jets^{*}. We focus on the topology in Eq. (1). Since our primary interest lies in tagging ditau jets, we assume, without loss of generality, that the branching fraction of $h \to \mathcal{A}\mathcal{A}$ is 100%. For a more realistic and model dependent case study, our results need to be rescaled with the corresponding branching fractions.

The rest of this work is organized as follows: We introduce and discuss observables which differentiate ditau jets from QCD light and heavy flavor jets at low and moderate p_T in Section II. Subsequently, in Section III, we show that there are realistic chances of discovering the Higgs boson from a sample of $pp \rightarrow Zh + X$ events when the differentiating power of these observables is used along with more traditional cuts and requirements. In Section IV, we first propose a ditau tagger after combining these ditau discriminating observables to a likelihood, and then comment on the prospects and efficiency of its tagging performance in a broader context. Finally, in Section V we provide our concluding remarks.

II. DITAU JETS VS. QCD JETS

The ditau jet – a jet consisting of a couple of collinear tau particles, is visibly different from an ordinary QCD jet in terms of the pattern of energy deposited in the calorimeters. We devote this section to quantifying these differences in terms of various kinematic observables. We use PYTHIA [23] generated $pp \rightarrow hZ$ events, where the Higgs decays to a couple of ditau resonances, namely,



FIG. 1: Minimum ditau separation of the considered signal event sample. Vertical line is the cone size of R = 0.7 jet and roughly gives the jet cone size depending on the jet's transverse momentum.

 $\mathcal A.$ These are the source of our ditau jets. To be more specific, we choose

$$m_h = 120 \text{ GeV}$$
 and $m_A = 10 \text{ GeV}$. (2)

The lightness of the ditau resonance ensures the collinearity of the resultant tau particles. In Figure 1 we show the minimum ditau separation in the azimuthal anglepseudorapidity plane for the above event sample. Since jets constructed with the jet-algorithm parameter R typically contain particles separated by $\Delta R \leq R$, a jet with R = 0.7 and made out of these events almost always includes the entire decay products of the ditau resonance.

We differentiate these ditau jets from jets constructed out of PYTHIA generated dijet event samples. We separately generate and compare dijets of light flavor (u, d, sand g), and heavy flavors (c and b).

A. Technical setup

Throughout this work, we include finite detector resolution effects. We analyze events with a hybrid electromagnetic/hadronic calorimeter (ecal/hcal) as implemented in PGs [24]. More concretely, we construct massless four-vectors separately from hits in the ecal and hcal grids with thresholds E = 0.5 GeV and granularities

e

ecal:
$$\Delta \eta \times \Delta \phi = 0.025 \times 0.025$$
, (3)

hcal:
$$\Delta \eta \times \Delta \phi = 0.1 \times 0.1$$
, (4)

where η and ϕ denote pseudorapidity and azimuthal angle respectively. This allows us to access ecal and heal information separately in the analysis. Note that this is an important handle in constructing observables such as the ecal/heal energy ratios and the energy distribution within the jet, typically employed when discriminating tau jets from QCD jets [8, 25].

^{*}In the NMSSM for large tan β and $m_a \lesssim 10$ GeV this is the dominant decay mode and an important search channel [22].



FIG. 2: Distributions of the electromagnetic radius R_{el} and the energy isolation E_{iso} , Eqs. (6), (7). To determine E_{iso} we choose $r_1 = 0.2$ and $r_2 = 0.4$ for illustration purposes and we emphasize that our results are qualitatively unaltered for different r_1, r_2 choices.

Muons and electrons are reconstructed from their ecal four-vectors and their MC-generated energies. For the purpose of our analysis we are predominantly interested in the light leptons four-momenta granularized on the ecal grid. In the actual experiment it is the combination of calorimeter entries and tracking information which allows precise reconstruction of the light leptons' four momenta. Here we implicitly assign the total energy of the lepton, as determined from the above combined measurement, to the ecal hit. We define an electron or a muon to be isolated if the hadronic energy deposit within a cone of size R = 0.3 is smaller than 10% of the lepton candidate's transverse momentum.

Jets are constructed out of the rest of the massless four vectors. In particular, we use anti- k_T algorithm with R = 0.7 as implemented in FASTJET [26].

B. Discriminating ditau jets

Usually τ decays are classified in so-called '*n*-pronged' decays, where '*n*' specifies the number of isolated charged tracks associated with the τ -jet. Even for a ditau jet, the associated number of charged tracks still remains a powerful differentiator. In this work we, however, emphasize the prongness of the energy deposited in the calorimeters to isolate a ditau jet.

Let us first note that the various decay modes of the tau particle can be summarized as follows [27]:

which is tantamount to ditau jet branching ratios

$$\begin{array}{lll} \mbox{ditaus decay leptonically} & 12.25\%\,, \\ \mbox{ditaus decay semi-leptonically} & 45.5\%\,, \\ \mbox{ditaus decay hadronically} & 42.25\%\,. \end{array}$$

Naively one expects that the leptonic or the semileptonic decay channels of the ditau resonance can easily be tagged due to one or more associated leptons [21]. However, that is not the case for a moderately hard ditau resonance, which only gives rise to soft leptons. Similar decay patterns are also observed in case of B and D mesons and a tagging algorithm based on identifying these soft leptons would give rise to large fake rates. In our analysis, we treat all decay modes listed in Eq. (5) on an equal footing.

Before introducing new variables, let us first show that the traditional calorimeter based algorithms for identifying tau-jets are not that potent as far as tagging a ditau jet is concerned. To do this, we consider the electromagnetic radius

$$R_{\rm em}^j = \sum_{\alpha} p_{T,\alpha} \,\Delta R(\alpha, j) \Big/ \sum_{\alpha} p_{T,\alpha} \,, \tag{6}$$

and the jet energy isolation

$$E_{\rm iso}^j = \sum_{r_1 \le \Delta R(\alpha, j) \le r_2} p_{T,\alpha} \Big/ \sum_{\alpha} p_{T,\alpha} , \qquad (7)$$

associated with a jet j. Here the index α runs over only the ecal cells of the jet, and $\Delta R(\alpha, j)$ is the angular distance of the α -th ecal cell from the jet. Note that both these quantities enter the tau-jet discriminating likelihood of Ref. [8] and play crucial roles in tagging a tau jet. As shown in Figure 2, ditau jets do not show sufficiently different profiles from ordinary QCD jets in either of these distributions. Consequently, it is evident that a naive application of single tau strategies to ditau jets results in a bad tagging performance.

Both $R_{\rm el}$ and $E_{\rm iso}$ are designed to find a clean jet, i.e. a jet where most of the energy is deposited in only a few calorimeter cells that are also in close proximity to each other. A tau jet is such a jet since the hadronic decay



FIG. 3: Normalized differential distributions of the N-subjettiness ratio τ_3/τ_1 . In the left panel we plot this ratio for ecal hits only, and in the right panel we plot τ_3/τ_1 for the full calorimeter tower entries.



FIG. 4: Two-dimensional distribution of 10^3 signal events (left panel) and $10^3 b$ jet events in the $\tau_3/\tau_1 - p_T^j/m_j$ plane. The ditau events are less correlated than QCD jets.

products of the tau arise from a color-singlet state and the decay itself is an electroweak process. Although, we expect less radiation in a ditau jet compared to QCD [28], it is still not a clean jet. Unlike QCD jets, a ditau jet deposits energy in the calorimeter in a prong-like fashion – a feature which we exploit in our analysis. More specifically, we consider N-subjettiness [29, 30], a derivative of the recently proposed observable N-jettiness [31]. We use the definition of [30]

$$\tau_N = \frac{\sum_k p_{T,k} \min\left(\Delta R(1,k), \dots, \Delta R(N,k)\right)}{\sum_j p_{T,j} R}, \quad (8)$$

where the indices k, j runs over the fat jet-constituents and the index N denotes the number of required subjets. Note that in this definition, $\Delta R(i, k)$ denotes the distance from the jet constituent k to the subjet *i*. N- subjettiness[†] is particularly successful in discriminating jets that have a substructure of isolated collimated energy deposits from jets that have a more fanned out substructure. Actually, the ratios between different τ_N are found to be superior to plain τ_N distributions in discriminating jets with multiprong structures [30]. In case of ditau jets, we find that τ_3/τ_1 , whether of the full calorimeter tower or of the ecal entries, works best (see Figure 3). It must be emphasized that in order to get small values of τ_N , N does not need to match the number of charged decay products of the taus but of the pronounced energy deposits in the jet.

We find the ratio between a jet's transverse momentum and mass, p_T^j/m_j , to be another powerful discriminator

[†]We do not perform a minimization procedure to retrieve a global event shape observable, but instead use the exclusive k_T algorithm as implemented in FASTJET on the jet's constituents to cluster exactly N subjets.



FIG. 5: Normalized differential distribution of the ratio p_T^j/m_j of the leading jet of the event. For details see the text.

between a ditau jet and an ordinary QCD jet. This quantity is sensitive to the size of the "active area" of the jet (the area where radiation is measured), and to the alignment between hard radiation and jet axis. For the pencillike structure of the ditau jets we expect larger values of p_T^j/m_j than for QCD jets, which we confirm in Figure 5.

More interestingly, a distinct pattern of correlation is observed in the N-subjettiness vs. p_T^j/m_j plane for the ditau jets. For the QCD jets, as shown in Figure 4, increasing values of τ_3/τ_1 is correlated with increasing p_T^j/m_j , whereas for ditau jets these are anti-correlated.

Before concluding this section let us also briefly mention that the number of charged tracks associated with a jet can play a crucial role in tagging ditau jets. In Figure 6 we have plotted the distribution of the number of charged tracks with $p_T \geq 2$ GeV. As expected, a much larger fraction of ditau jets contain 2 or fewer tracks in them.

III. DITAU JETS AT WORK: A CASE STUDY

As a concrete phenomenological example, we apply the ditau sensitive observables from Sec. II to extract Higgses out of $pp \rightarrow h(\mathcal{A}\mathcal{A}) Z(\ell^+\ell^-) + X$ events via identifying ditau jets (candidates for \mathcal{A} particles). For a realistic discovery potential we, however, also need to be concerned about the rates. Consequently, we employ the discriminating powers of only τ_3/τ_1 and p_T^j/m_j to isolate ditau jets after imposing realistic pre-selection requirements.

We again use the mass parameters quoted in Eq. (2) and assume BR($\mathcal{A} \to \tau^+ \tau^-$) = 100%. The signal events are characterized by (i) two isolated hard leptons of identical flavor that reconstruct a Z boson, (ii) a couple of ditau jets, and (iii) a sizable amount of missing energy. Therefore, the biggest backgrounds to the signal events are due to ZZj, WZj, WWj and $t\bar{t}$ events. Note



FIG. 6: Normalized differential distribution of the number of charged tracks for ditau jets and QCD jets.

that $Z(\ell^+\ell^-)$ +jets can also be an important background, since jet mismeasurement can give rise to a finite p_{τ} . On the other hand, Z/γ +jets actually are SM-candle processes for getting a handle on these detector and jet energy-scale induced effects in a data-driven approach (see, e.g., Ref. [32]). It is impossible to realistically asses these systematic effects without carrying out the full detector simulation, especially because we are explicitly looking into the phase space region where the missing energy tends to be aligned with the leading jet (see below). Therefore, we have to rely on the experiments to estimate this contribution to the background. Given that the jet energy scale can be determined at the level of a few percent [33], we believe that this background can be reliably reduced and we do not include these events to our background analysis.

We produce the matched diboson+jet samples with SHERPA [34]. The QCD corrections to these processes have been provided recently in Ref. [35] (see also Ref. [36] for further details on precision diboson+jet phenomenology). We find the K factors associated with W^-Zj (W^+Zj) production to be 0.825(0.884) using VBFNLO [37], i.e. the QCD corrections reduce the leading order results in the considered phase space before subjets cuts are imposed. For the ZZj and WWj production, there are currently no publicly available codes. However, it is known that the QCD corrections are qualitatively and qualitatively similar [35, 36], and we adopt the K factor for WZj events for the remaining VVj backgrounds.

The $t\bar{t}$ sample is produced using HERWIG++ [38]; we normalize to the NLO QCD cross section of 815 pb [39]. The ditau signal events are generated using PYTHIA.

Even a very large ditau-jet tagging efficiency is still too low to compete with the large VVj and $t\bar{t}$ backgrounds on an inclusive level if we also take into account a small mistagging probability. We, therefore, apply a number of S/B-improving pre-selection criteria before we can use the ditau sensitive observables of the previous section. A similar strategy to reduce the backgrounds has been used in [40]. The cuts are summarized in Table I and we describe them in detail in the following:

- 1. First, we require exactly two isolated leptons (cf. Sec. II) of identical flavor, each with $p_T \geq 30 \text{ GeV}$. The leptons should reconstruct the Z mass within 10 GeV. This ensures that the event is triggerable and reduces the large WW + jets and $t\bar{t}$ backgrounds.
- 2. We impose staggered p_T criteria on the two leptons and focus on the boosted kinematics with the Higgs recoiling against the Z in the signal sample, requiring $p_T^Z > 150$ GeV.
- 3. We require at least one R = 0.7 anti- k_T jet with a transverse momentum $p_T \geq 30$ GeV. We veto events that contain hard jets $(p_T^j \geq 50$ GeV) close to the reconstructed Z (ΔR (jet, Z) ≤ 1.5). We apply this cut to reduce the large $t\bar{t}$ background. In $t\bar{t}$, to fake the boosted Z boson and pass the staggered p_T^{ℓ} cuts, one of the tops need to be boosted and its decay products need to be collimated. The veto removes $t\bar{t}$ events where the b quark is close to the hard lepton.
- 4. We require $p_T \geq 50$ GeV. The reconstructed missing transverse momentum vector additionally needs to be separated from the reconstructed Z by $|\Delta \phi(\mathbf{p}_T, Z)| \geq 2$. The τ decays always produce neutrinos which result in a sizable amount of missing transverse energy. Together with the cuts on the lepton system, p_T provides a good handle against the large Z + jets background.

In the two final steps of the analysis we apply the results from Sec. II in a rectangular fashion:

- 5. We require $\tau_3/\tau_1 < 0.5$ on the ecal level, and
- 6. the leading jet is characterized by $p_T^j/m_j \ge 7$.

The two final steps are crucial in increasing the ditau signal over the contributing backgrounds. In total this leaves us with

$$S/B = 0.48$$
 (9)

and a signal cross section after cuts of

$$\sigma(\text{signal after cuts}) = 1.32 \text{ fb}. \tag{10}$$

This means that we can achieve $S/\sqrt{B} \gtrsim 5$ for $\mathcal{L} \simeq 40 \text{ fb}^{-1}$. There is obviously a lot of parameter space left to relax our assumptions[‡] BR $(h \to AA) = \text{BR}(A \to AA)$



FIG. 7: Transverse cluster mass distribution after all cuts of TABLE I have been applied with the additional requirement of having at least two jets. Not shown are the completely suppressed WWj and $t\bar{t}$ backgrounds.

 $\tau^+\tau^-) = 100\%$. While this result is already good enough to constrain this specific model class, reconstructing the Higgs mass is more challenging. This is not a straightforward task since, due to the multiple tau decays, the missing transverse momentum's direction p_T is largely unconstrained. We impose an additional requirement of having at least two jets with $p_T^j \geq 30~{\rm GeV}~(\sigma({\rm signal})=0.73~{\rm fb})$ and calculate the so-called transverse cluster mass [41]

$$[m_T^{\text{cluster}}(j_1 j_2)]^2 = \left(\sqrt{m^2(j_1 j_2) + p_T^2(j_1 j_2)} + |\not\!\!p_T|\right)^2 - \left(\mathbf{p}_T(j_1 j_2) + \not\!\!p_T\right)^2. \quad (11)$$

We, hereby, do not impose the two final selection criteria of Table I on the next-to-leading jet since we find that the next-to-leading jet may also be a single-tau jet or can be due to initial state radiation. Applying the ditau criteria reduces the signal cross section, but, in principle improves the mass resolution. We stress that the signal and the background have completely different m_T^{cluster} shapes and that the bulk of the signal cross section clusters around the Higgs mass of 120 GeV. While the distributions are likely to be altered by detector effects, one can clearly use the low m_T^{cluster} region to constrain or even measure a possible low- m_T^{cluster} excess if the model is realized.

Note, reconstructing the mass of the Higgs is generically troublesome if the Higgs particle decays to partly invisible final states. In addition to that, hadronic observables which in principle allow to reconstruct the Higgs excess are heavily affected by initial state radiation and underlying event. The later also affects the definition of the transverse cluster mass since it explicitly depends on the jet mass. Further, initial state radiation can produce one of the two hardest jets in the event. As a result, the jacobian peak gets washed out significantly as shown in

[‡]For completeness, we note that there are certain parameter regions where the higgs does have a sizable branching ratio to four taus [42].

	ditaus	ZZj	WZj	WWj	$t\bar{t}$
	1.00	1.00	1.00	1.00	1.00
$n_{\ell} = 2,$ Z mass reconstruction with e^+e^- or $\mu^+\mu^-$	0.416	0.217	0.130	0.011	0.026
$\max\left(p_T^{\ell}, p_T^{\ell'}\right) \ge 80 \text{ GeV}, \ p_T^Z \ge 150 \text{ GeV}$	0.216	0.048	0.035	0.00019	$3.9 10^{-4}$
$n_j \geq 1$ with $p_T^j \geq 30$ GeV, no $\Delta R(j_{50}, Z) \leq 1.5$	0.199	0.0402	0.029	0.00019	$3.0 \ 10^{-4}$

0.021

 $0.0018 \ 0.0020 \ 3.0 \ 10^{-6}$

1.83

 $0.0084 5.4 10^{-5}$

0.18

TABLE I: Acceptances for the different steps of the analysis described in Sec. III. The lower line gives the cross sections after all steps have been carried out, including the K factors from QCD corrections (for details see the text).

0.172

0.125

0.083

1.32

0.033

0.011

0.45

Figure 7 (compared to the good resolution in purely leptonic final states as considered in Ref. [41]). Nonetheless, side-band analyses seem very promising. When restricting $m_T^{\text{cluster}}(j_1 j_2) < 160 \text{ GeV}$ we find $\sigma(\text{signal}) = 0.50 \text{ fb}$ and σ (background) = 0.12 fb, which yields $S/\sqrt{B} \gtrsim 5$ for $\mathcal{L} = 12 \text{ fb}^{-1}$.

 $p_T \geq 50 \text{ GeV}, \ |\Delta \phi(\mathbf{p}, Z)| \geq 2$

 $\tau_3/\tau_1|_{\text{ecal}} \le 0.5 \text{ (leading jet)}$

 $p_T^j/m_j \ge 7 \text{ (leading jet)}$

cross section [fb]

TOWARDS LOW p_T DITAU TAGGING IV.

In this section we combine the (sub)jet observables of Sec. IIB to a likelihood.

$$L = f(\tau_3/\tau_1|_{\text{ecal}}) \times f(p_T^j/m_j) \times f(\text{charged tracks})$$
(12)

where the f(.) is the probability distribution of the respective observable in Figures 3 and 5. In Eq. (12) we have also included the number of charged tracks distribution, which adds additional discriminative power on top of τ_3/τ_1 and p_T^j/m_j according to Figure 6.

From this likelihood we can construct a single quantity d by a standard procedure (a similar exercise is done for b-tagging [43]), which discriminates ditau jets from light flavor, c and b jets,

$$d = p(\text{light flavor}) \frac{L(\text{ditau})}{L(\text{ditau}) + L(\text{light flavor})} + p(c) \frac{L(\text{ditau})}{L(\text{ditau}) + L(c)} + p(b) \frac{L(\text{ditau})}{L(\text{ditau}) + L(b)}.$$
 (13)

The function p(.) denotes the a priori probability to have a light flavor jet, a c jet, or a b jet. Therefore, p(light flavor) + p(c) + p(b) = 1. We choose these probabilities by counting the color and flavor degrees and completely disregard the parton distributions in the initial states:

$$p(c) = p(b) = 3/23$$
, $p(\text{light flavor}) = 17/23$. (14)

Since the distributions of the QCD jets are less sensitive to the flavor content of the jets, this choice has only a small impact on the actual distribution of d. The result



0.00015 4.6 10

 $2.1 \ 10^{-5}$

 $7.2 \ 10^{-6}$

0.29

FIG. 8: Combined discriminator, Eq. (13), that results from the likelihood of Eq. (12).

for the choice Eq. (14) is shown in Fig. 8. Considering jets with $p_T \geq 30$ GeV with d > 0.7 gives a ditau-tagging efficiency of 66% (58%) and with an average mistagging probability of 7% (6%) if charged tracks are included (not included).

The tagging efficiency is, of course, a function of the considered jet's transverse momentum as shown in Figure 9. For larger transverse momenta, p_T^j/m_i looses its discriminative power, while the discriminative features of the τ_3/τ_1 observable remain intact.

SUMMARY AND CONCLUSIONS V.

Non-standard Higgs sectors with non-standard Higgs decays require dedicated analysis strategies in order not to miss evidence of new physics when analyzing early LHC data. In this letter we have argued, that straightforwardly applying tau recognition algorithms to jets which actually consist of a boosted tau pair does not lead to a satisfactory signal-over-background discrimination. Con-



FIG. 9: Combined discriminators for b jets (lower panel) and ditau jets (upper panel) for different minimum transverse momentum requirements on the leading jet.

sequently, current analysis strategies are not in the position to cope with these signatures which might well arise in scenarios of strong interactions, the NMSSM or in hidden-valley-type models.

We have shown that the combination of only two observable, N-subjettiness (in particular τ_3/τ_1) and p_T^j/m_j does serve to highly lift the degeneracy of ditau jets and

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QCD jets of all kind. The combination of both observables encodes orthogonal information on the ditaus' distinct radiation and decay pattern.

We have applied these results in a phenomenological analysis of $pp \to hZ + X$, $Z \to \ell^+ \ell^-$, $\operatorname{BR}(h \to \mathcal{AA}) = \operatorname{BR}(A \to \tau^+ \tau^-) = 100\%$ for boosted kinematics and have shown that constraints can be formulated for small integrated luminosities and that the Higgs mass for the chosen parameters can, in principle, be reconstructed. More specifically, we find that the Higgs signal becomes statistically significant for luminosities $\mathcal{L} \simeq 12$ fb⁻¹ leaving enough space to compensate smaller branching ratios in more realistic scenarios.

Constructing a toy ditau tagger based on the two observables, augmented by the number of charged tracks distribution in a likelihood approach, we find a high tagging efficiency with an acceptably small mistagging probability, not too sensitive on the considered jet's p_T .

Of course, our results are subject to modifications when confronted with all contributing experimental uncertainties and mass setups different from Eq. (2). However, our findings strongly motivate a more detailed investigation within a full detector simulation framework.

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