Analysis of Long Lived Particle Decays with the MATHUSLA Detector

DAVID CURTIN

Maryland Center for Fundamental Physics, Dept. of Physics
University of Maryland, College Park, MD 20742 USA

and

MICHAEL E. PESKIN

SLAC, Stanford University, Menlo Park, California 94025 USA

ABSTRACT

The MATHUSLA detector is a simple large-volume tracking detector to be located on the surface above one of the general-purpose experiments at the Large Hadron Collider. This detector was proposed in [1] to detect exotic, neutral, long-lived particles that might be produced in high-energy proton-proton collisions. In this paper, we consider the use of the limited information that MATHUSLA would provide on the decay products of the long-lived particle. For the case in which the long-lived particle is pair-produced in Higgs boson decays, we show that it is possible to measure the mass of this particle and determine the dominant decay mode with less than 100 observed events. We discuss the ability of MATHUSLA to distinguish the production mode of the long-lived particle and to determine its mass and spin in more general cases.

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1 Introduction

Despite the successes of the Standard Model of particle physics, there are strong motivations to believe in new fundamental interactions that lie outside this model. The Standard Model does not contain a particle that could explain the dark matter of the universe. Its theory of the Higgs boson and its symmetry-breaking potential is completely *ad hoc*. Many models have been proposed to generalize the Standard Model, but there is no compelling experimental evidence supporting any of these models. It is therefore important to propose additional windows through which to search for these new interactions.

A property shared by many models of supersymmetry [2–7], neutral naturalness [8–10], dark matter [11–16], baryogenesis [17–22], neutrinos [23–32], and Hidden Valleys [33–38] is that they contain long-lived particles (LLPs) with macroscopic decay lengths.

Searches for LLPs have typically involved the study of low-energy reactions, for example, using fixed target experiments with electron, proton, or neutrino beams. One strategy has been to position a detector behind a beam dump, where it can observe decays of neutral particles with weak interaction cross sections on matter. However, this approach to the search of LLPs is limited in mass scale. It is also limited because it requires the LLP to have large enough coupling to quarks and leptons.

The Large Hadron Collider (LHC) offers new mechanisms for the production of LLPs that are available only in high-energy collisions. These include production through $W$ boson fusion, through the decay of heavy SM particles like the Higgs or $Z$, through the decay of new heavy parent particles such as squarks or gluinos, and through new, heavy scalar and vector bosons produced in the $s$-channel in quark-antiquark or gluon-gluon collisions. The most interesting and most highly motivated of these mechanisms is the exotic decay of the 125 GeV Higgs boson to a pair of LLPs [39–42]. However, though the LHC might have large production rates for LLPs, the ability of the LHC detectors to observe these particles is limited. As large as ATLAS and CMS are, the size of these detectors is a constraint. Furthermore, LLP events suffer from significant backgrounds, especially if the LLPs decay to hadrons [43].

The MATHUSLA detector was proposed in [1] to address this problem [44]. MATHUSLA is a large-volume detector on the surface above an LHC experiment. Essentially, it is an empty barn that provides a decay volume for LLPs, and, near its roof, is equipped with charged particle tracking to detect an LLP decay. It is shown in [1] that the limited instrumentation proposed allows one to reject cosmic-ray and other backgrounds with very high confidence. This dedicated detector would increase the sensitivity to LLPs over the capabilities of the current central detectors by several orders of magnitude. The comparison to ATLAS is shown in Fig. 1.
Because of its large size and because — as yet — there is no evidence for LLPs, the MATHUSLA detector must be built from relatively inexpensive components. The original concept for MATHUSLA in [1] imagined an empty building offering 20 m of decay space and, above this, \( \sim 5 \) layers of Resistive Plate Chambers (RPCs), along with some plastic scintillator for additional timing and veto information. This paper offered an explicit physics case for MATHUSLA, with estimates of its performance in the search for LLPs produced in exotic Higgs decays as a well-motivated benchmark model [45].

From this description, it is not obvious that MATHUSLA has any capability beyond the discovery of LLP events via the detection of decay vertices originating in its decay volume. However, we find that, by applying some simple arguments, it is possible to use the limited information provided by MATHUSLA to learn a surprising amount. In this paper, we analyze the performance of MATHUSLA for the most interesting and also most constrained situation—the decay of the Higgs boson to a pair of LLPs, such that the LLP has a dominant 2-body decay mode. In Section 2, we briefly review the design of MATHUSLA. In Section 3, we show that, under the assumption of this production mode, it is possible to measure the mass of the LLP and to identify its most important decay modes, using only the information provided by MATHUSLA, with as few as 30 – 100 observed decays. In Section 4, we show how the production by Higgs decay may be distinguished from other hypotheses, and we discuss the generalization of this analysis to other LLP production modes.

2 Design of the MATHUSLA detector

For concreteness, we define a simple design for the MATHUSLA detector that we will use in our study. This closely follows the concept originally presented in [1], with one suggested modification for additional diagnostic capability.

The detector geometry relative to the LHC interaction point is shown in Fig. 2. MATHUSLA is an empty building of area 40,000 m\(^2\) and height \( \sim 25 \) m. The floor, ceiling and walls contain a layer of scintillator to provide a veto for charged particles emerging from below. The veto is important in dealing with backgrounds, which, as is shown in [1], can be reduced to negligible levels. However, it plays no role in the analysis we present here.

At a height of 20 m, we place the first of 5 RPC tracking layers. These layers are spaced about 1 m apart, with the last layer just below the roof. The RPCs are arranged to record charged particle hits with a pixel size of 1 cm\(^2\) and a time resolution of 1 ns. This allows the angle of charged tracks to the tracking planes to be determined with a precision of about 2 mrad.

On the right side of Fig. 2, we show schematically the pattern of charged tracks...
Figure 1: Exclusion reach of MATHUSLA, corresponding to 4 expected decays in the detector (solid curves), compared to the best-case ATLAS projection (dotted curves), for pair production of LLPs in exotic Higgs decays $h \rightarrow XX$, from [1]. The three curves of each set correspond to three different values of the LLP mass. Sensitivity up to the BBN lifetime limit [46] is possible.

Figure 2: We assume the MATHUSLA detector geometry shown on the left. On the right, we schematically show the patterns of charged tracks reconstructed for different final states of LLP decay.
reconstructed for different final states of LLP decay. Muons show up as single tracks, taus as one or three collimated tracks, and jets as many tracks populating a relatively large solid angle.

Without additional material, electrons and muons may not be distinguishable, while photons are invisible. We therefore suggest a possible modification to the original design of \cite{1} by inserting an un-instrumented steel sheet of several cm thickness between the 1st and 2nd tracking layer. This provides 1–2 $X_0$ to convert photons and electrons, producing visible electromagnetic showers. The thickness of the sheet for hadronic interactions is about $0.1$ $\lambda_i$. This minimal detector does not allow measurement of the energy or momentum for any particles, but it does allow the various particle types to be distinguished qualitatively. The details of this possible modification, including the exact thickness, type, and location of material, as well as its viability in terms of cost and effect on tracking performance, are left for future investigation.

In our simulations, we assume the following minimum detection thresholds on particle three-momenta to ensure the particles leave hits in all tracking layers: pions: 200 MeV, charged kaons: 600 MeV, muons: 200 MeV, electrons: 1 GeV, protons: 600 GeV, photons: 200 MeV. We ignore charged pion and kaon decays within the detector volume.

If the Higgs boson decays to a pair of LLPs with a branching ratio of 1%, the ATLAS or CMS detector will produce 1,500,000 pairs of LLPs with the $3 \text{ ab}^{-1}$ of luminosity projected for the High-Luminosity LHC. Assuming the best case of a $\sim 100$ m lifetime, we expect a sample of about 10,000 LLP decays within the detector acceptance. We will see below that it is possible to draw interesting conclusions from samples with as few as 100 LPP events.

3 Diagnosing LLPs produced in exotic Higgs decays

In this section, we assume that LLPs are produced in pairs as the decay products of the Higgs boson. Our objective is to measure the LLP mass and determine the dominant decay modes, using only geometrical charged particle trajectories that can be measured by MATHUSLA. We postpone to the next section the problem of distinguishing this production mechanism from other possibilities.

To open up the largest possible number of decay final states, we study LLP masses above the $b\bar{b}$ threshold, $m_X \in (15, 55)$ GeV. The method is easily generalized to lower masses, though spatial track resolution may become more important for very light LLPs. We assume possible decays $X \rightarrow ee, \mu\mu, \tau\tau, \gamma\gamma$ or $jj$. We write $\tau_{h,\ell}$ to refer to an explicitly hadronic or leptonic $\tau$. 

4
In the simulations described below, we model Higgs production via gluon fusion at the HL-LHC, with subsequent decay to two LLPs $XX$ and decay of one $X$ in the MATHUSLA detector, by using the Hidden Abelian Higgs model [40] in MadGraph 5 [47], matched up to one extra jet, and showered in Pythia 8.162 [48,49]. In this model, the LLP $X$ is modeled as a spin-0 particle, except in the case of 'gauge-ordered' 2-jet decay, described below, where it is spin-1. Only LLPs with an angle to the beam axis in the range $[0.3,0.8]$, corresponding approximately to the angular coverage of MATHUSLA, are analyzed [50].

3.1 Qualitative analysis

We have already illustrated in the previous section and in Fig. 2 that the various possibilities for the 2-body decay of the $X$ can be distinguished qualitatively from the pattern of tracks in the MATHUSLA detector. After requiring at least two detected charged tracks per displaced vertex, we can impose the following criteria to sort the events:

- two tracks: $\mu\mu$
- two tracks, which shower after the first layer: $ee$
- two showers but no hits in the first layer: $\gamma\gamma$
- between 3 and 6 tracks: at least partially hadronic $\tau_\tau\tau_h\ell$.
- more than 6 tracks: $jj$

Without the material layer, photons are undetectable and electrons look like muons, but all of our other conclusions are unaffected. Decays to $\tau^+\tau^-$ are recognized by the characteristic 1-prong against 3-prong topology that appears in 26% of $\tau^+\tau^-$ decays. The identification of subdominant decays modes and the measurement of their branching ratios depends strongly on what the dominant decay mode might be. In some cases, there is an obvious analysis using the criteria above. If the dominant decay mode is $b\bar{b}$, this generates backgrounds to other decay models that must be studied with care. The full analysis of that problem is beyond the scope of this paper.

The category of $X$ decays to $jj$ contains a number of more specific possibilities. Three simple benchmark scenarios are: (1) decay to gluon jets, (2) “gauge-ordered” decay to $q\bar{q}$ jets with democratic flavor content, as would be generated by the decay of a dark photon [40], and (3) “Yukawa-ordered” decay to jets which are dominantly $b\bar{b}$, as would be generated by the decay of a dark singlet scalar that mixes with the SM Higgs. These possibilities cannot be distinguished on an event-by-event basis, but we will show below that they can be distinguished in samples as small as 100 events.
3.2 Measurement of the LLP mass

Now we discuss the determination of the LLP mass. It is crucial that the decay vertex can be precisely located within the MATHUSLA decay volume. Since the LLP $X$ originates from the nearby LHC collision region, the vector from the point of origin to the decay vertex is very well known. This allows the velocity $\beta_X$ of the LLP to be found from the geometry of the decay.

Consider first a decay to 2 final-state charged particles, such as $ee$ or $\mu\mu$. Let $\theta_1$ and $\theta_2$ be the angles of the two decay products with respect to the $X$ direction, as shown in Fig. 3. The 4-vectors of the two products then have the form

$$p_i = E_i(1, \pm \beta_i \sin \theta_i, 0, \beta_i \cos \theta_i), \quad i = 1, 2$$

with $\theta_1$ and $\theta_2$ both positive quantities and $E_1 \beta_1 \sin \theta_1 = E_2 \beta_2 \sin \theta_2$ by momentum balance. Since all components are known up to an overall prefactor, we can boost both $p_i$ back along the direction of $p_X$ until they are back-to-back, recovering the LLP rest frame. This yields

$$\beta_X = \frac{\beta_1 \beta_2 \sin(\theta_1 + \theta_2)}{\beta_1 \sin \theta_1 + \beta_2 \sin \theta_2}.$$  

Since the distance of the LLP decay to the LHC interaction point is much greater than the distance to the tracking planes, the precision of the measured angles $\theta_1, \theta_2$ is simply the precision of the measured angles between the tracks and the trackers, about 0.2% for $\theta_i \sim O(1)$ and approximately independent of the uncertainty on the displaced vertex location \[51]. For the two-body decays we consider, the products will be relativistic, with $\beta_i$ close to 1. This makes the error induced by assuming that $\beta_i = 1$ negligible. In any case, the timing of the MATHUSLA detector tracking elements allows each $\beta_i$ to be measured to 5% or better.
Figure 4: Distribution of LLP boost $b = \vec{p}_{X}/m$ for different LLP masses. The solid histograms show the truth-level value of $b$, which is also close to the distribution of reconstructed boosts for $X$ decay to 2 charged particles. The dotted histograms show the distribution of reconstructed boosts for hadronic LLP decays using the sphericity-based method of Section 3.4 with only upwards going tracks.

For $h \rightarrow XX$, the transverse energy of the $X$ with respect to the LHC beam direction should be roughly $m_{h}/2$, so the expected mean velocity of the produced $X$ particles decreases as the mass increases. In Fig. 4 we show the expected distribution of $b = p_{X}/m_{X}$ from our simulation for three values of the $X$ mass, illustrating this effect. From the figure, we estimate that a sample of 100 reconstructed events will give the $X$ mass with a statistical error of about 1 GeV. The systematic error on this measurement, coming from the uncertainties in the measurement of lepton directions, is at the part-per-mil level.

The precise knowledge of the LLP speed in each event gives an error on the production time of a few ns, making it possible to identify the LHC bunch crossing in which the LLP was produced. This means that the event properties measured in the central detector can potentially be used to constrain hypotheses on the LLP production process.

This simple method of determining $\beta_{X}$ fails for hadronic LLP decays, since jet axes cannot be reliably reconstructed from charged particle directions alone. Fortunately, we can achieve almost identical results using an only slightly more sophisticated method that we outline in Section 3.4.

We now discuss this mass measurement more quantitatively for the three cases of $X \rightarrow \mu\mu$, $X \rightarrow jj$ and $X \rightarrow \tau\tau$. 
3.3 LLP decay to $\mu\mu$

For $\mu\mu$ decays, Eq. (2) gives the reconstructed LLP boost as long as both muons hit the roof of the detector. This is the case in about 95% (50%) of decays in MATHUSLA for $m_X = 15$ (55) GeV. This geometrical effect is the dominant factor in the efficiency $\epsilon$ for an event to be reconstructed by the MATHUSLA detector.

To determine the expected precision of a mass measurement with $N$ reconstructed LLP decays, we conducted 1000 pseudoexperiments and made a maximum likelihood fit of the measured boost distribution to template-functions obtained from the same boost distributions in the maximum-statistics limit. For a given pseudoexperiment, we define $N_{\text{obs}}$ to be the number of decays in the MATHUSLA detector volume and $N_{\text{reconstructed}}$ to be the number of decays in which the tracks are oriented such that mass can be computed from the available information. The reconstruction efficiency $\epsilon = N_{\text{reconstructed}}/N_{\text{obs}}$ varies from 0.95 for $m_X = 15$ GeV to 0.55 for $m_X = 55$ GeV. The distributions of the reconstructed boosts are very close to the truth-level distributions shown in Fig. 4. We define the expected mass precision, $\langle \Delta m/m \rangle$, to be the average spread of best-fit mass values amongst the 1000 pseudoexperiments. In Fig. 5 we show the dependence of this quantity on the total number of LLPs decaying in the MATHUSLA detector volume. A 10% mass measurement requires only 20-30 observed decays.

For few reconstructed events, the precision of the mass measurement is better for heavier LLPs, while for many reconstructed events, it is better for lighter LLPs. This is not an artifact of the mass-dependent $\epsilon$ in Fig. 5 but is likely due to the fact that under the assumptions of our LLP production mode in Higgs decays, the LLP mass is bounded from above. Therefore, for very few observed events, measuring a handful of very low boosts has to be due to LLPs near threshold. As the number of reconstructed events becomes large, these parameter space “edge effects” become less important, and the slightly narrower boost distribution of light LLPs makes their mass measurement more precise.

3.4 LLP decay to jets

In our mass range of interest, LLP decays to jets produce events with $10-20$ charged tracks in the detector. This is illustrated in Fig. 6 for $m_X = 15$ and 55 GeV and our three benchmark jet flavor compositions. This high multiplicity is a boon for several reasons. In terms of background rejection, a displaced vertex with full timing information and this many tracks is supremely difficult to fake by cosmic rays. In terms of signal analysis, the multiplicity distribution contains information about the jet flavor composition. Furthermore, the detection efficiency for LLPs decaying to jets (defined as the fraction of decays with at least 6 charged tracks hitting the roof) is very close to 100%.
Figure 5: The expected number of LLP decays in MATHUSLA required to measure the LLP mass to relative precision $\Delta m/m$ using only upwards-traveling tracks, for LLP decay to muons (left) and jets (right). $N_{\text{obs}}$ refers to the number of decays in the detector volume regardless of whether the event is reconstructed. For muons, $N_{\text{reconstructed}} = \epsilon N_{\text{obs}}$ where $\epsilon \approx 0.95$ (0.55) for $m_X = 15$ (55) GeV. For hadrons, $\epsilon \approx 1$. The plots show the statistical uncertainty only.

Figure 6: Distribution of charged particle multiplicity (only counting upwards traveling tracks) for $m_X = 15, 55$ GeV and gluon jets and for flavor-democratic (gauge-ordered) and heavy-flavor dominated (yukawa-ordered) quark jets.
On the other hand, the high multiplicity means it is not so simple to determine the jet directions that must be input into Eq. (2). One might, for example, try to extract two jet axes \( \hat{p}_a, \hat{p}_b \) by maximizing the quantity

\[
V_2 = \sum_i \max(\hat{p}_a \cdot \hat{p}_i, \hat{p}_b \cdot \hat{p}_i)
\]

summed over charged track momentum unit vectors \( \hat{p}_i \) in the event. The sum tends to be dominated by tracks carrying low fractions of the total jet momentum. In the absence of energy and momentum measurements, the jet axes cannot be reliably determined by this or similar methods.

Fortunately, we can exploit the high multiplicity for a different kind of approximate boost reconstruction. Naively, if the LLP decays to high multiplicity, the distribution of tracks in its rest frame should be spherically symmetric. Applying this assumption to individual events, we can estimate the LLP boost event-by-event by solving for \( \beta_X \) in the constraint

\[
\hat{p}_X \cdot \sum_i \hat{p}_i(\beta_X) = 0 .
\]

The resulting sphericity-based boost distribution, using only upward going tracks and assuming all final states to be ultra-relativistic in the lab frame, is shown as the dotted distributions in Fig. 4. In our simulation of LLP decays to \( jj \), this method is surprisingly powerful. It gives a boost distribution very close to the original boost distribution from Monte Carlo truth. Even more importantly, its discriminating power for LLP mass is almost unaffected by the deviation between these distributions.

There are several reasons why the sphericity-based method might give an accurate result. If the parent of the LLP has spin 0 and CP violation can be ignored in its decays, the distribution of tracks in the LLP rest frame will be front-to-back symmetric on average. The same result applies if the parent has spin but is produced with zero longitudinal polarization along the LLP direction.

For the decay to \( jj \), though, a more important reason for the accuracy of the sphericity-based method is that the sum in \( \beta_X \) is dominated by hadrons that are soft in the rest frame of the LLP. The momentum distribution of these soft particles depends only on the color flow and is independent of any LLP polarization. Their high multiplicity ensures that the shift of any one sphericity-based boost measurement is much smaller than the width of the overall boost-distribution, allowing the LLP mass to be accurately extracted. It should be noted that these same soft hadrons are also partially responsible for the noticeable positive bias of the sphericity-based boost distribution compared to the Monte Carlo truth. That effect deserves a dedicated discussion, which we present in the Appendix.

We can use the sphericity-based method to measure the mass of a LLP decaying as \( X \to jj \) without having to determine the jet flavor content first. The event-by-event
precision of the sphericity-based $\beta_X$ measurement is sufficient to determine the LHC bunch crossing in which the LLP was created to within about 2 (6) bunch crossings for $m_X = 15 \ (55) \text{ GeV}$.

We can estimate the required number of observed events $N_{obs}$ for a given mass measurement precision in a fashion identical to that used for $X \rightarrow \mu\mu$ above. The only difference is the use of sphericity-based boost distributions as the templates. The efficiency for reconstructing these events is close to 1. The required number of observed events is shown in Fig. 5 (right). The result is very similar to that for $X \rightarrow \mu\mu$, with only about 20 - 30 events required for a statistical error on the mass measurement of 10%.

The mass measurement also has a systematic error from hadronization uncertainties in modeling the final state of the LLP decay. Varying Pythia tunes, we find this to be less than 1%, but a full analysis should also investigate the effect of using other generators such as Herwig [52,53] or Sherpa [54].

The different multiplicity of charged final states can be exploited to determine the flavor content of the $X \rightarrow jj$ final state. We make use here of the fact that a gluon jet has a higher multiplicity than a $b$ quark jet, which in turn has higher multiplicity than a light quark jet. Although the differences in the multiplicity distributions are not large enough to identify the jet flavor on an event-by-event basis, this becomes an effective discriminator when applied to large enough samples. The effect is robust even taking into account the discrepancies in the predictions of different hadronization schemes [55]. A straightforward generalization of the mass measurement method to a 2D likelihood fit in boost and multiplicity reveals that the different decay modes can be reliably distinguished with about 100 observed LLP decays.

The charged track distribution contains even more information, but it is likely more dependent on the hadronization model and assumed detector capabilities. For example, the minimum charged particle velocity in each event is significantly higher for gauge-ordered jets than for Yukawa-ordered or gluon jets for $m_X = 15 \text{ GeV}$, while for $m_X = 55 \text{ GeV}$ the gluon jets have higher fraction of slower particles than both types of quark jets. The angular correlations also contain information about the LLP spin. We have not exploited this property in our analysis, but with further study it would likely improve the diagnosis of hadronically decaying LLPs.

Finally, we point out that even though jet axes are not useful for measuring LLP boost, a rough determination of the LLP decay plane is possible by minimizing

$$\sum_i (a \cdot \hat{p}_i)^2 \tag{5}$$

for choice of plane normal vector $\vec{a}$. The resulting decay plane corresponds to the truth-level expectation up to a deviation angle $\Delta \theta \sim 0.2 - 0.5$. This is crude, but it could be useful for diagnosing significant invisible components in LLP decays.
Figure 7: Truth-level boost distribution of a 35 GeV LLP produced in a variety of different production modes, from left to right: $Z \rightarrow XX$, $h \rightarrow XX$, vector boson fusion through a 200 GeV mediator in the $t$-channel, decay of gluinos with mass 800 and 1500 GeV, vector boson through through a $WW \rightarrow XX$ contact interaction, and $q\bar{q} \rightarrow XX$ through a vector contact interaction.

### 3.5 LLP decay to $\tau\tau$

For $X \rightarrow \tau\tau$ events, each $\tau$ decay gives 1 track or 3 well-collimated tracks. For the events with two 1-prong decays, we use the direction of the observed track as a proxy for the $\tau$ direction. For events with 3-prong decays, maximization of the quantity $V_2$ in (3) provides good approximations to the two $\tau$ directions. Using the two $\tau$ vectors estimated in this way, we apply the method of Section 3.2. The fraction of events for which at least two charged particles hit the roof of the detector is about 90\% (60\%) for $m_X = 15$ (55) GeV. We note that the sphericity-based method described in Section 3.3 gives slightly better results for the case of a spin 0 LLP; however, it is less robust with respect to the effects of possible LLP polarization. The event-by-event precision of the $\beta_X$ measurement is sufficient to determine the LHC bunch crossing in which the LLP was created to within about 2 (4) bunch crossings for $m_X = 15$ (55) GeV. The required number of observed events for a given precision of mass measurement is very similar to the cases already presented in Fig. 5.

### 4 Determining the LLP Production Mode

The analysis of the previous section made explicit use of the assumption that the LLP is produced in pairs in Higgs decay. However, with enough events and a library of possible production mode hypotheses as templates, it may be possible that the LLP production mode, decay mode and mass can all be independently determined in a global fit. In Fig. 7 we compare the boost distributions for a 35 GeV LLP produced
through the following mechanisms at the 14 TeV LHC: $Z \rightarrow XX$, $h \rightarrow XX$, vector boson fusion through a 200 GeV mediator in the $t$-channel, gluino decay, $q\bar{q} \rightarrow XX$ through a vector contact interaction, and vector boson fusion through through a $WW \rightarrow XX$ contact interaction. For clarity of presentation, we have generated an equal number of events for each sample. These six cases give six shapes with different, distinguishable, features.

The event-by-event boost measurements also allow the LHC bunch crossing in which the LLP was produced to be narrowed down either uniquely or to one of a few choices. Given the low rate per bunch crossing of high momentum transfer events, it is likely that, if the production event is triggered on and recorded, it can be identified and studied. Even if only a small fraction of events were recorded during these bunch crossings this still might put interesting limits on the energy spectrum of associated objects, distinguishing, for example, the hypotheses of Higgs or $Z$ boson origin from hypotheses involving $W$ fusion or contact interactions.

5 Conclusions

It is a real possibility that the Higgs boson decays to long-lived particles that couple very weakly to all other particles of the Standard Model, and that would be invisible to LHC detectors. In [1], a relatively simple large-volume detector was proposed to search for such particles. In this paper, we have explained that this simple detector nevertheless has the power to provide qualitative and even quantitative information about the nature of these long-lived particles. This could well be our first source of information on a new sector of particles that coexist with those of the Standard Model and open a new dimension into the fundamental interactions.

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A Bias and spread of the sphericity-based boost measurement

The sphericity-based boost measurement discussed in Section 3.4 and shown in Fig. 4 has three noticeable features:

1. The width and shape of the sphericity-based distributions are about the same as the truth-level boost distributions.

2. For lower masses, giving a high-velocity LLP, $\log_{10} b \gtrsim 0.5$, there is a positive bias of $\log_{10} b_{\text{measured}} - \log_{10} b_{\text{truth}} \sim 0.1$ which is approximately mass-independent.

3. For higher masses, giving a low-velocity LLP, the bias is again positive and significantly larger.

These points are important in preserving the sensitivity of the sphericity-based boost measurement to the LLP mass.

To investigate these effects, we found it useful to consider a toy model of LLP decay in which the charged final states are distributed isotropically in the LLP rest frame (without respecting momentum conservation, due to the undetected neutral hadrons). The charged particle multiplicity is sampled from a Poisson distribution centered on $N_{ch} = 10$. It is instructive to consider two possibilities for the charged final state momenta: either all light-like, or with mass $m = m_\pi$ and energy distributed according to a thermal spectrum, $P(E) \propto \exp[-E/T]$ with $T = 140$ MeV as a crude model of soft pion emission [56].

We used this simple model to generate LLP decay “events”, boosted them to the lab frame by assuming a fixed LLP boost $b_{\text{LLP}}$, and reconstructed the sphericity-based boosts. For simplicity, we neglected the horizontal off-set of MATHUSLA from the LLP production point in this toy analysis. For each fixed central value $b_{\text{LLP}}$, we defined the spread as the standard deviation of the resulting sphericity-based boost distribution $\Delta(\log_{10} b_{\text{LLP, meas}})$, and we defined the bias to be the deviation of the average boost, $\log_{10}(\langle b_{\text{LLP, meas}} \rangle) - \log_{10} b_{\text{LLP}}$.

The results from the toy model are shown in Fig. 8. We compare four scenarios. The black lines show simulations in which all particles are generated with light-like momenta. The orange lines show simulations in which particles are generated with a thermal energy distribution. The solid lines show analyses using all generated particles. The dashed lines show analyses in which only upward-going particles are included, as would be the case for the MATHUSLA detector.

Consider first the values of the bias shown in the left-hand plot of Fig. 8. The simulations with light-like momenta that include all particles have essentially no bias.
This makes sense, since the analysis boosts the light-like particles correctly. The simulations with a thermal energy distribution shows a significant upward bias of 0.2, independent of velocity. Lightlike momenta are stiffer under boosts, and the analysis method treats these massive momenta as lightlike, so a larger boost is needed to balance the longitudinal momenta. The value of the bias is of the same order but somewhat larger than that in Fig. 4 due to the fact that this simulation omits the leading particles in jets, which are very relativistic. For low LLP velocities, considering upward-going particles only removes a significant part of the track distribution. The removal of the downward tracks increases the upward bias to about 0.4 in the region $b_{\text{LLP}} < 1$.

The spread, shown in the right-hand plot of Fig. 8 has a value of about 0.15, independent of velocity, for both types of simulation. This is consistent with Fig. 4. For analyses that consider all particles, the spread increases at low momenta: The true LLP velocity is close to zero, so the reconstructed LLP boost is dominated by random deviations of the charged track distribution from spherical symmetry in the LLP rest frame. For the analyses with upward-going tracks only, the reconstructed velocity is determined by the bias, mitigating this effect.

The MATHUSLA detector has the capability of measuring the velocities of charged particles. A velocity measurement of 5% will be straightforward. This requires recording hits to about 1 nsec precision over the typical 10 m flight path through the RPC’s. A more aggressive design might allow a velocity measurement with 1% error. Thus, it is interesting to apply velocity information to the measured tracks to see if the bias can be reduced. The effect on the spread turns out to be quite small. The results on the bias are shown in Fig 9. The solid lines correspond to treating all tracks as light-like as in the left-hand plot in Fig. 8. The dotted lines show the effect of using
the velocity information for each track, assuming a velocity measurement with 5% or
1% error, spanning the range of capabilities estimated for MATHUSLA. Even with
5% errors, there is a significant effect for low LLP velocities. The bias returns at
very low velocities when we restrict to upward-going tracks only. This effect of the
track velocity measurement should be considered in more detailed design studies for
MATHUSLA.

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We also consider the effect of the spatial tracking resolution and the momentum thresholds outlined in Section 2, but unless otherwise stated, their effect on our results is negligible.

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