Kinematic variables have been playing an important role in collider phenomenology, as they expedite discoveries of new particles by separating signal events from unwanted background events and allow for measurements of particle properties such as masses, couplings, spins, etc. For the past 10 years, an enormous number of kinematic variables have been designed and proposed, primarily for the experiments at the Large Hadron Collider, allowing for a drastic reduction of high-dimensional experimental data to lower-dimensional observables, from which one can readily extract underlying features of phase space and develop better-optimized data-analysis strategies. We review these recent developments in the area of phase space kinematics, summarizing the new kinematic variables with important phenomenological implications and physics applications. We also review recently proposed analysis methods and techniques specifically designed to leverage the new kinematic variables. As machine learning is nowadays percolating through many fields of particle physics including collider phenomenology, we discuss the interconnection and mutual complementarity of kinematic variables and machine learning techniques. We finally discuss how the utilization of kinematic variables originally developed for colliders can be extended to other high-energy physics experiments including neutrino experiments.

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I. INTRODUCTION

The defining objective of particle physics is to understand the elementary constituents of our Universe and their interactions at the most fundamental level. Advancing our understanding of Nature at these smallest possible scales requires in turn extraordinarily large and complex particle physics experiments. For example, the Large Hadron Collider (LHC) at CERN is not only the largest man-made experiment on Earth, but also the most prolific producer of scientific data. The data delivery rate at its upcoming upgrade, the High-Luminosity LHC (HL-LHC), will increase 100-fold to about 1 exabyte per year, bringing quantitatively and qualitatively new challenges due to its event size, data volume, and complexity, thereby straining the available computational resources. New particle physics discoveries in this era of big data will only be possible with novel methods for data collection, processing, and analysis.

A. The curse of dimensionality and the zoo of kinematic variables

Modern particle physics data is extremely high-dimensional — typical events result in multiple (∼1000) particles in the final state. The dimensionality of the data will increase even further at the HL-LHC. Ideally, one would like to make use of the full information encoded in the raw experimental data, but this approach would run into serious challenges:

• From a theorist’s point of view, the ultimate goal is to understand the fundamental laws of Nature at the microscopic level. However, it is highly non-trivial to decipher the underlying physics and/or develop physical intuition by looking at the raw data.

• From a practitioner’s point of view, working with the full (raw) dataset very quickly becomes computationally prohibitive as the dimensionality of the data increases [1].

Given the size and nature of the experimental dataset, modern particle physics analyses inevitably involve some kind of dimensionality reduction to fewer variables (features), which are suitably chosen to be optimal for the goal of the particular experiment. These higher-level variables are derived from the measured particle kinematic information, and therefore, are generically referred to as “kinematic variables”, see Figure 1. Naturally, there is no unique or “best” way to perform this dimensional reduction — the perceived benefits of any given technique depend on a variety of factors, e.g., the experimental signature, the goal of the analysis, the control over the physics and instrumental backgrounds, and finally, one’s judging criteria, which can be rather subjective to begin with. Moreover, if the final state contains invisible particles such as neutrinos and dark-matter candidates which appear as missing energy, their treatment opens the door for many new possibilities. This is why many different approaches have been tried, and as a result, a great number of kinematic variables have been proposed and investigated in the literature. Depending on the underlying event topology and the target study point, they may show different levels of performance and capability (i.e., no single variable exhibits absolute superiority to any other...
the others), hence, it is prudent to keep as many tools as possible in the analysis toolbox.

B. Goal, scope and organization of this review

This review is meant to provide a comprehensive guide to commonly used kinematic variables with a special focus on the recent developments within the last decade. Such a review is important and timely for the following reasons:

- **A comprehensive list of kinematic variables.** Kinematic variables are routinely used in experiments to search for new signals, as well as to perform parameter measurements in observed processes. The use of the right kinematic variables can expedite the discovery of new physics, as well as increase the sensitivity to a given parameter. This review will provide a comprehensive menu from which practitioners can either pick existing kinematic variables which are the right ones for their task, or derive new kinematic variables following the methodology presented here.

- **Feature engineering.** Machine learning is now increasingly being used for data analysis in high energy physics. It is known that the performance (and the training efficiency) of the algorithms depends crucially on the parametrization of the input features. Using the right kinematic variables to describe the data would greatly enhance the performance of machine learning techniques in analyzing the data. Finding the right balance between attributes of the data that one wants to be sensitive to and those which are irrelevant for the question at hand, is an art. This review can thus be used either to optimize the input for various machine-learning algorithms and tasks or to properly interpret the output from the machine in terms of human-engineered kinematic quantities.

- **The need for an up-to-date review.** The last such review of comparable scope was written ten years ago [3]. There also exist several sets of pedagogical lectures targeting newcomers in the field which focus on standard material [4–6]. A few other, more limited in scope, reviews have appeared recently as well, e.g., focusing on energy peaks [7] or minimum invariant mass bounds [8].

The organization of the paper is as follows. Section II provides the necessary background, motivation and context for the construction of kinematic variables. Our conventions and notation for the particle kinematics are then presented in Section III. Some basic kinematic observables and their use in a few benchmark processes from the Standard Model (SM) are reviewed in Section IV. In Section VI (Sections VII through IX) we describe inclusive (exclusive) event variables used to characterize a single event. Variables and methods relying on ensembles of events are discussed in Section X. The interplay between the classic kinematic methods and the more recent machine-learning approaches is discussed in Section XI. Section XII contains examples of kinematic variables which are experiment-specific, while Section XIII is reserved for conclusions and outlook. Appendix A provides a guide to some commonly used tools and codes for kinematic variables.

II. KINEMATIC VARIABLES RUN-THROUGH

A. Pre-processing of the input data

The primary objective of a particle physics experiment is to test a theory model, which is usually encoded in a Lagrangian in the quantum field theory. Then, as depicted in the rightmost side of Figure 1, one can use this Lagrangian to predict the kinematic distributions of relevant quantities of interest. This is a relatively straightforward procedure, which takes advantage of established theoretical tools like the perturbative expansion in the quantum field theory. However, this can only be done at the parton level, i.e., in terms of the fundamental particles represented by the fields appearing in the Lagrangian. Therefore, a necessary step in any analysis is to measure the four-momenta of the fundamental particles emerging from the hard collision.

For leptons like electrons and muons, this is relatively easy, since the object measured in the detector represents the fundamental particle itself. For tau-leptons, the situation is a bit more complicated, since taus can only be identified through their hadronic decays, in which there is a neutrino gone missing. However, the biggest challenge is presented by colored partons (quarks and gluons), which are observed as streams of hadrons called jets. The parton showering and hadronization processes are described by taking limits of perturbative QCD and by phenomenological models implemented in the general purpose event generators. Jet reconstruction algorithms are then needed to cluster the particles observed in the detector into individual jets, and thus, to obtain the jet four-momenta, which can be related to the four-momenta of the underlying partons. At the end of the day, as a result of the so-described “object reconstruction” procedure (see Figure 1), one ends up with a set of four-momenta for the relevant fundamental particles in the event. These four-momenta serve as the basis for constructing the kinematic variables discussed in this review. Each kinematic variable is a certain mapping from the measured four-momenta to a single, typically

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1 Recently there have been suggestions to bypass the "object reconstruction" stage altogether and directly leverage low-level data. Examples include end-to-end analyses [9, 10], the use of jet images [11, 12], etc.
scalar, quantity. However, there are some practical challenges in defining the proper mapping $f$, as discussed next.

B. Constructing kinematic variables and associated challenges

In the construction of any derived kinematic quantity, in general, one may encounter a number of practical problems which we briefly discuss below.

**Particle ID and reconstruction.** Object reconstruction involves a set of criteria applied on the low-level data, for example, the presence or absence of a track, the ratio of the energy deposits in the electromagnetic and hadronic calorimeter, isolation requirements, etc. In principle, particle identification and reconstruction are never perfect — sometimes the “wrong” types of particles may pass the requirements, leading to fake leptons, fake photons, and so on. This is a potential problem in the construction of exclusive kinematic variables, which assume a certain event topology and therefore are defined in terms of the momenta of the correspondingly identified objects.

**Combinatorial problem.** It arises whenever the final state contains several reconstructed objects of the same type. The association of reconstructed objects at the detector level to their parton-level counterparts is not unique, and one has to deal with the resulting combinatorial ambiguity. The problem is exacerbated by the fact that several types of partons, namely the light quarks and the gluons, yield jets which appear very similar in the detector and can only be discriminated on a statistical basis [13–15]. In most practical applications, the combinatorial problem manifests itself as a partitioning ambiguity whenever we try to select the decay products of a common parent particle. For example, in the case of pair-production of two parent particles, the reconstructed objects need to be separated into two groups, e.g., with the hemisphere method [16, 17]. References [18, 19] extended this idea to account for jets from initial state radiation, which are considered as a separate category. Other techniques to mitigate the combinatorial problem include event-mixing [20], mixed event subtraction [21, 22], the use of ranked variables [23], recursive Jigsaw reconstruction method [24], etc. Since different partitions of the final state objects typically result in different values for the kinematic variables, one could use this to select the correct partition. Specific applications of this idea to the dilepton $t\bar{t}$ event topology, using the $M_{T2}$ and the constrained $M_2$ variables were considered in Refs. [25] and [26], respectively.

**Imperfect detectors.** The observed experimental objects and their kinematics can be different from the actual event due to imperfect detectors. Similarly, the observed objects can differ from the simulated Monte Carlo truth, which necessitates the detector simulation stage in the Monte Carlo chain depicted in Figure 1. On the one hand, the measured energies, momenta, and timing are in general smeared from their parton-level values. While this is not necessarily a roadblock for the calculation of the kinematic variables per se, it should be kept in mind when interpreting the results. The more serious problem, already mentioned above, is the misidentification of particles — e.g., imperfect $b$-tagging would reintroduce the combinatorial problem of selecting the correct $b$-jet among the many jet candidates in an event. Finally, an important variable, used either by itself, or in the construction of many kinematic variables, is the missing transverse momentum, which is defined as the transverse recoil against all visible objects in the event, and is therefore susceptible to their mismeasurement.

**Unknown new physics parameters.** For new physics signals, one does not know a priori the values of the new model parameters, e.g., the mass of a dark-matter candidate. In such cases, the definitions of the kinematic variables often involve a test value for the corresponding parameter, which needs to be chosen judiciously. In what follows, we shall use a tilde to denote such trial parameter values, e.g., $\tilde{m}$ for the mass of a dark-matter candidate.

**Multiple solutions.** Whenever the kinematic variables are defined as solutions to non-linear constraints, there may appear multiple solutions (e.g., the $z$-momentum of the neutrino in a semi-leptonic $t\bar{t}$ event), and one has to design a suitable procedure to arrive at a unique answer. Depending on the case at hand, there are different approaches to tackling these problems, some of which will be illustrated in the subsequent sections.

C. Typical uses and applications

In analogy to the “no free lunch theorem” in machine learning, no single kinematic variable is optimal for all conceivable tasks in particle phenomenology. Even if we fix the task, the optimal variable can change with time, e.g., depending on the running conditions of the experiments or the evolution in our theoretical understanding of the background processes. This is why a great number of kinematic variables have been considered in the recent literature, with a wide range of applications, for example:

- Cleverly chosen kinematic variables are often used for signal versus background discrimination in new physics searches. The choice of variable(s) is tied up to the hypothesized event topology (typically in the form of a simplified model). The ideal variable would capture the salient features of the process at hand and would not be too sensitive to the full details of the underlying new physics model.

- Kinematic variables are key inputs to modern multivariate analyses, including machine learning approaches (see Section XI below).
• Known kinematic variables can be used to define new, higher-level, kinematic variables, e.g., by using the existing correlations between different variables [27], or by incorporating them into the algorithmic definition [28].

• Kinematic variables can be used to identify events with special kinematics. For example, one can cut on the value of the $M_{T2}$ variable to select a sample of events in which the true momenta of the invisible particles are fully determined [29, 30].

• Certain kinematic variables can be used to test and validate the results from alternative machine learning approaches [31].

• The distributions of some kinematic variables exhibit features (bumps, edges, kinks, cusps, etc.) and/or shapes which can be directly correlated with fundamental parameters in the theory Lagrangian [21, 32–34].

III. CONVENTIONS AND NOTATION

Collider experiments usually employ a Cartesian coordinate system in which the $z$-axis is aligned with the beam direction, while the $x$ and $y$ axes define the transverse plane orthogonal to the beam (see Figure 2). For example, in this system a particle’s three-momentum $\vec{p}$ is decomposed into a longitudinal component $p_z$ along the $z$ axis and a transverse component $\vec{p}_T \equiv (p_x, p_y)$ within the transverse plane. As shown in Figure 2, some of these Cartesian components can be traded for the magnitude of the transverse momentum

$$p_T \equiv \sqrt{p_x^2 + p_y^2}, \quad (1)$$

the azimuthal angle $\varphi$ defined as

$$\varphi \equiv \tan^{-1} \left( \frac{p_y}{p_x} \right) \in [0, 2\pi), \quad (2)$$

and/or the polar angle $\theta$

$$\theta \equiv \tan^{-1} \left( \frac{p_T}{p_z} \right) \in [0, \pi]. \quad (3)$$

The energy $E$ and three-momentum $\vec{p}$ of a particle form a four-vector $p^a = (E, \vec{p})$ whose 1+3 dimensional components will be denoted with mid-alphabet Greek indices. The invariant mass $m$ is then defined as

$$m \equiv \sqrt{p^\mu p_\mu} = \sqrt{E^2 - \vec{p}^2}. \quad (4)$$

By analogy, the transverse energy $E_T \equiv \sqrt{m^2 + p_T^2}$ and the transverse momentum $\vec{p}_T$ form a 1+2 dimensional vector $p^a = (E_T, \vec{p}_T)$, whose components will be denoted with Greek letters from the beginning of the alphabet.

The measured total missing transverse momentum $\vec{p}_T$ is therefore given by

$$\vec{p}_T \equiv \sum_b \vec{q}_b = - \sum_a \vec{p}_a. \quad (8)$$

See also Section VI B for more detailed discussion.

At lepton colliders, the center-of-mass energy $\sqrt{s}$ is fixed and the longitudinal momentum of the initial state is also fixed (often zero), while at hadron colliders, the parton-level center-of-mass energy $\sqrt{s}$ varies from one event to the next, and the longitudinal momentum of the initial state is a priori unknown. This motivates the use of kinematic variables like (5) and (6) which have convenient transformation properties under longitudinal Lorentz boosts (along the $z$-axis).
Individual final state particles will be labelled with $a, b, c, \cdots$. Collections of such particles (which, for example, are hypothesized to have a common origin) are labelled with $A, B, C, \cdots$ (see Figure 3). For example, let $A = \{a_1, a_2, a_3, \cdots\}$ be a collection of final state particles. The four-momentum of the whole collection will be $p_A^\mu$, while the four-momenta of the individual particles will be denoted with $p_a^\mu$ or $q_a^\mu$, respectively, depending on whether the particle is visible or invisible. We shall use lowercase $m$ for the masses of final state particles and uppercase $M$ for kinematic mass variables, which typically are related to the masses of parent collections $A, B, C, \cdots$. Taking jets and leptons to be massless ($m = 0$) is usually a good approximation, but for $W$, $Z$, $t$, and dark-matter candidates, we shall keep the explicit dependence on $m$. In the case of invisible final state particles, as mentioned earlier, it is often useful to treat their mass as a test parameter (denoted with a tilde, $\tilde{m}_a$), regardless of whether the true mass is known or not.

As shown in Figure 3, we shall use $U$ to denote the collection of particles which are not assigned to any other groups. In practice, those arise from initial state radiation (ISR) or from decays upstream.\footnote{As explained later in Section VII B, ungrouped particles downstream can be effectively eliminated from the discussion by introducing the intermediate resonances as effective invisible particles.}

IV. STANDARD KINEMATIC INFORMATION

A. Simple kinematic observables

The standard kinematic information is what is directly measured by detectors for individual particles reconstructed by Particle Flow (see the left side of Figure 1). The four-momenta of the particles can be represented in Cartesian coordinates $(E, p_x, p_y, p_z)$, or, more commonly, in cylindrical coordinates $(E, p_r, \phi, p_z)$ where $p_z$ can also be traded for the pseudo-rapidity which preserves relative distance under longitudinal boosts. This kinematic information can then be compared to the expected distributions from a given theory model, which are typically done at the parton level (see the right side of Figure 1). Therefore, one would like to match the particles observed in the detector to the fundamental (parton-level) particles in the SM:

- For non-hadronic particles which are stable on the detector scale (electrons, muons, and photons), this correspondence is direct.

- The neutrinos, on the other hand, are invisible and not reconstructed individually. Nevertheless, the sum of their momenta can be inferred from the imbalance between the four-momentum of the initial and final state in the event (see Section VI B).

- The case of hadronic particles is much more complicated, due to confinement — the quarks and gluons at the parton level appear as collections of hadrons ("jets"), which necessitates jet reconstruction algorithms to recover the parton level information. The situation is even more complicated due to the presence of initial and final state radiation, which results in additional jets which further muddle up the picture. In a typical jet reconstruction algorithm, particles are grouped based on their relative distance in some suitably chosen metric, e.g., $\Delta R = \sqrt{\Delta \eta^2 + \Delta \phi^2}$ in the ($\eta, \phi$) space, where $\Delta \eta$ and $\Delta \phi$ are the differences in the pseudo-rapidities and the azimuthal angles of the two objects, respectively.

- The heavy particles in the SM ($W$, $Z$, Higgs, and top) are then reconstructed probabilistically by grouping their decay products as illustrated in Figure 3 and demanding that the invariant mass of the respective collection of decay products is consistent with the mass of the parent particle.

Additional variables which could be used to cut on (select events) are the number of reconstructed objects from each type: $N_j/N_b/N_\ell/N_\nu/N_\mu/N_\tau/N_\gamma$.

In a traditional cut-and-count analysis, one would i) narrow down the number of variables to consider (dimensionality reduction); ii) place cuts on them to define a signal region, and iii) perform a counting experiment.
in the signal region. This dimensionality reduction, however, necessarily leads to some information loss. The goal of the experimenter is to utilize kinematic variables which minimize the information loss. In practice, the following two approaches (or a combination thereof) have been used:

- Make direct use of some of the simple kinematic variables described above, e.g., $p_T$, pseudo-rapidity, $\Delta R$, invariant mass of a collection of particles, number of reconstructed objects of a given type, etc. One could even imagine using the full kinematic information from the event as an input to a Machine Learning (ML) algorithm like a Neural Network (NN) classifier (see Section XI).

- Perform the dimensionality reduction in a more optimal way, by forming suitable high-level kinematic variables, which are functions of the simple observables, and retain as much of the relevant information as possible. The main purpose of the present article is to review precisely these types of observables.

The interplay between those two approaches illustrates the tension between optimality and generalizability. The simple kinematic variables are robust and universally applicable (model-independent), but are not as sensitive. The high-level variables bring about higher sensitivity and physics performance, but are not easily generalizable to other signal processes. With either of the two approaches, one must connect the kinematic measurements to the parton-level kinematics. This “unfolding” needs to overcome the two classes of challenges discussed in the next two subsections.

B. Experimental uncertainties

Realistic measurements of kinematic variables are affected by various experimental uncertainties. First and foremost, the low-level measurements are subject to intrinsic uncertainties, e.g., missing tracker hits, calorimeter activity below the detectable threshold, and instrumental noise, etc. In addition, when high-level objects are reconstructed (e.g., a jet of particles), the measurements are further affected by uncertainties arising from the definition of the high-level object.

The energy resolution $\Delta E/E$ of a calorimeter is typically parametrized by a noise ($N$), a stochastic ($S$), and a constant ($C$) terms

$$\frac{\Delta E}{E} = \sqrt{\left(\frac{N}{E}\right)^2 + \left(\frac{S}{\sqrt{E}}\right)^2 + C^2} \ ,$$

where the constants $N$, $S$, and $C$ are specific to a given experiment and calorimeter type [4, 35]. The momentum resolution $\Delta p_T$ based on a curvature measurement can be generically expressed as [4, 35]

$$\frac{\Delta p_T}{p_T} = a p_T + b \ ,$$

where $a$ and $b$ are resolution parameters specific to the detector of interest.

The experimental environment brings additional challenges in the measurements of kinematic quantities. For example, when the average number of interactions per bunch crossing significantly exceeds 1, a number of soft (minimum bias) events accompany the hard scattering event, confusing its interpretation and biasing the kinematic measurements. Such pileup effects may be mitigated by installing new precision timing detectors [36] or by analysis techniques using substructure [37–40] or machine learning [41, 42].

These effects can be controlled and improved by exploiting the data itself. Extensive review of the progress in understanding the experimental systematics is beyond the scope of this review. For our purposes, the effect of the detector resolution is to smear the sharp kinematic features which are expected in the ideal case with perfect resolution. For example, the extraction of kinematic endpoints will have to be done by modelling the shape of the distribution in the vicinity of the endpoint, taking into account the detector resolution. This highlights the importance of designing the right kinematic variables which are as robust as possible to all these experimental effects.

C. Theoretical uncertainties

Establishing the usefulness of a kinematic variable, e.g., in measuring a parameter of the fundamental Lagrangian, requires extensive calculations of i) the theoretical predictions for the observable under study; ii) the sensitivity of the designed kinematic variable to the quantity that we want to extract; iii) a number of auxiliary quantities that need to be controlled in experiments. It is crucial to control all the details, and especially approximations, which characterize these theoretical computations.

Higher orders in perturbation theory. The vast majority of calculations, especially automated ones, are done at a fixed-order in perturbation theory. The first category of uncertainties arises due to missing next-to-leading order (NLO) contributions. Corrections of this sort can arise from QCD or electroweak interactions or both. The impact of missing higher orders is typically evaluated by variations of scales and other possible unphysical parameters that are introduced just for computational purposes and should have zero impact for an all-order calculation.

Fragmentation and hadronization modelling. Theoretical computations in the perturbation theory are done at the parton level and describe processes limited
to a small total number of particles. Often this number is completely fixed, or it can be fuzzily defined if the calculation is carried out beyond the leading order (LO) in the perturbation theory and virtual and real corrections are included. The hadronization of colored partons is described by phenomenological models, which introduce another category of theoretical uncertainties. They can be estimated by i) comparing the results from different event generators, ii) varying the underlying model parameters within acceptable ranges, etc.

**Parton distribution functions.** At hadron colliders, parton-level calculations need to be convoluted with the parton distribution functions (PDFs) which contain a lot of uncertain parameters. In order to propagate the PDF uncertainty to some kinematic variable, the latter must be evaluated for each member of the PDF set [43].

**Narrow-width approximation.** Another commonly used approximation relies on the fact that in the limit of a narrow particle width, the Breit-Wigner distribution approaches a Dirac δ function. This narrow-width approximation simplifies the treatment of multi-particle final states by iteratively factorizing the computation into the production of parent particles and their subsequent decay. In this approximation the parent particles are exactly on their mass shell and their quantum numbers, including polarization, are in well defined quantum mechanical pure states. In reality, due to the unstable nature of the parent particles, their momenta should be smeared over a region close to their mass shell and furthermore, their polarization should be treated as a density matrix with fully quantum mechanical interference properly taken into account. Depending on the kinematic variable under consideration, the offshellness or polarization effects may play important roles.

**Finite Monte Carlo statistics.** Yet another source of theoretical uncertainty is due to the finiteness of the simulated Monte Carlo (MC) samples for the relevant theory models under consideration. It is important to keep this MC-statistical uncertainty under control, so that it does not bottleneck the overall sensitivity of the experiment. Fortunately, the MC-statistical uncertainty can be made arbitrarily small by increasing the simulation statistics. However, there are often limitations on the amount of computational resources available, which in turn limits the number of events that can be produced. In this context, keeping in mind the increased computational demands at future colliders, it is important to i) speed up the MC production pipelines and ii) achieve a better bang for the buck in terms of sensitivity reached per event simulated. The latter can be accomplished by preferentially producing events with high utility to the experiment (with appropriate biasing techniques) [44, 45].

**V. REAL WORLD EXAMPLES: TOP AND W PHYSICS**

In this section we shall review the historical developments with pointers to the subsequent sections where the kinematic variables are introduced and explained in more detail.

Given the above described uncertainties from experiment and from theory, the design of suitable kinematic variables is a key part of the extraction of useful information out of experiments. Kinematic variables need to be designed taking into account the specific goals of each experiment with the aim to exploit the strengths and to minimize the weaknesses of the data obtained in experiments. A representative situation may be find in measurements of SM properties concerning the top quark and the W boson. These SM particles are relatively well known and it is well established that they decay in several possible decay modes. Some of these include hadronic jets and enjoy the largest rate, but also suffer larger experimental uncertainties due to mismeasurement of jet properties. Alternative modes not containing jets contain well measurable charged leptons, but at the same time are less copious. Decay modes with charged leptons also bring along neutrinos, which cannot be measured in high energy experiments at colliders and make complicated any global reconstruction of the kinematics of a single event. All these considerations must be weighed carefully in the design of a kinematic observables. The optimal solution is typically “evolving with time”, as the experiments accumulate more data and they acquire more control on the instrumentation thanks to the gained experience.

It is remarkable to look for instance at the evolution of the top quark mass measurement, which could be measured with very little data, one putative t¯t event at Run I Tevatron [46], using very heavily the properties of the top quark predicted in the SM. Modern measurements instead tend to rely as little as possible on theoretical input, aiming at finding measurement that can withstand heavy degree of “modeling uncertainty”. The difference has to do with the accuracy sought in these measurements. Early measurements aimed at extracting the most information of the data and, given the relatively low precision of the measurement, could safely ignore a large number of issues which are instead very important today for precision measurement. Indeed, measurement from LHC aim at uncertainties of the order of ΛQCD, where a number of theoretical issue emerge most prominently. Measurements that will be carried out at the HL-LHC will face similar theoretical issues, but the detectors will be improved compared to the current ones, hence different kinematic variables will be the best suited for the job.

The importance of theory aspects in modern measurements about the W boson and the top quark make them an ideal place to illustrate the design of kinematic variables. In addition, the top quark and W boson provide
useful laboratories to test various ideas motivated by beyond-the-Standard-Model (BSM) searches and possible measurements of new physics states. All the more reasons for which we will use the top quark and the W boson to illustrate many of the methods which we will discuss.

Furthermore, as new physics has not been found at the LHC so far, concrete experience has been accumulated in Run1 and Run2 only about the measurement of SM particles masses. In this context the measurement of the masses of W boson and top quark masses have played both the role of a playground for new ideas to be used in future new physics measurements and a test-bench in which sharpen our more traditional variables and better understand the delicate theory aspects that enter in their measurements.

Given the strong motivations for the precision measurement of $m_t$ and $m_W$, a huge theoretical and experimental effort has taken place in recent years to put these measurements under control. In fact, current and future accumulated data at the LHC in principle allows to extract these masses at a extraordinary precision level [47], but we are currently unable to exploit this huge data set because of systematic uncertainties in measurements and theoretical uncertainties in the computations needed to even define properly the observables used to extract $m_t$ and $m_W$. The target for these measurement is to attain a measurement at the $10^{-3}$ level and, most importantly, to obtain such level of accuracy through observables and kinematic quantities that are as robust as possible to possible mismodeling of detector effects, not sufficiently accurate theoretical calculations, and other sources of systematic errors.

In the following we will briefly review the challenges posed in the measurements of $m_t$ and $m_W$. We will also review the kinematical quantities proposed to extract these masses in a most reliable and precise way. In Section V A we deal with $m_t$ [48–53], in Section V B we deal with $m_W$. A discussion on the mass of the Higgs boson is deferred to a later Section X F, as the measurement itself is rather straightforward in the 4 lepton and two photon channels, but it requires some care in dealing with interference effects specific to that case.

### A. $m_t$

The measurement of the top quark mass is the subject of several experimental works at the LHC and at the Tevatron. Specialized reviews exist [66, 67], so we will not try not to be comprehensive, but rather we want to highlight the diversity of efforts put in place to attack this difficult problem with several possible complementary strategies.

Methods used for $t\bar{t}$ pair production at LHC or TeVatron experiments are reported in Table I together with the decay in which they are used.

The simplest idea, from a point of view of the kinematic variable used, is the measurement of the invariant mass of all the decay products of the top quark. This method is conceptually quite simple and lies at the heart of the most precise results currently available. Still, it suffers several effects that are particularly difficult to estimate and that we review in the following.

First of all for a full reconstruction of the top decay products the most straightforward channel would be fully hadronic, so that all the hard decay products of the top quark can be measured, or, in other words, there are no invisible particles such as neutrinos stemming directly from the decay and carrying away unknown amounts of energy. The measurement of hadrons, unfortunately, is quite imprecise. In fact hadrons are usually dealt with in jets, which offer the possibility to relate the hadron-level measurement to perturbative QCD calculations with few particles. In these measurements one faces the difficulty to track a large number of particles, some of which are not even energetic enough to be recorded by the detectors. In additions there is an inherent problem in the matching of neutral and charged hadrons, that are measured by different sub-detectors. All in all, hadronic measurements have serious problem to be very precise (see Ref. [68] for a recent result) and the best measurements of the top quark mass are presently obtained from the semi-leptonic channel. In this channel it is possible to be somewhat less sensitive to the imprecise measurement of jets, as one can attempt to measure the invariant mass of the leptonically decaying top quark. Here the challenge lies in indirectly reconstructing the momentum of the neutrino from momentum conservation. For this reconstruction it is necessary to use all the other measured particles in the event, including hadronic jets, hence there is still a dependence on the quality of the measurement of hadronic jets which poses a challenge. Methods to ameliorate the knowledge of jets in this measurement try to use the knowledge of the W boson mass to put constraints on the jet reconstruction [69, 70] as to obtain a measurement of the top quark mass together with a dedicated calibration of the jet energy.

In addition to these experimental issues, the definition of the top quark mass as the peak of an invariant mass has proven to be difficult to interpret on theoretical grounds [71–74]. In fact the top quark, being colored, cannot exist as a long-distance object. It has to turn

<table>
<thead>
<tr>
<th>Channel</th>
<th>Kinematic variables</th>
<th>References</th>
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<tbody>
<tr>
<td>$\ell\ell + \ell j$</td>
<td>$L_{x,y}$</td>
<td>[54–56]</td>
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<tr>
<td>$e\mu$</td>
<td>“basic”</td>
<td>[48, 57, 58]</td>
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<tr>
<td>$e\mu$</td>
<td>$m_{b,\ell}$</td>
<td>[59]</td>
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<tr>
<td>$-\tau$</td>
<td>$m_{f/\ell,\ell}$</td>
<td>[60, 61]</td>
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<tr>
<td>$\ell j$</td>
<td>$s_{\ell j}$</td>
<td>[62, 63]</td>
</tr>
<tr>
<td>$e\mu$</td>
<td>$E_b$</td>
<td>[64, 65]</td>
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TABLE I. A summary of top quark mass measurements using various kinematic variables.
into a color singlet object either forming hadrons of its own flavor or thanks to the hadronization of its decay products. The theoretical definition of a mass for the top quark that can be used beyond the LO of perturbation theory, a very necessary requirement when we aim for 1 GeV or less uncertainty for this measurement, has required quite a review of the whole strategy to measure this quantity. Indeed the extraction of the top quark mass from templates of theoretical predictions based on detailed event simulation from fixed (often leading) order approximations, possibly supplemented with leading logarithm parton showers, is questioned when precisions around 1 GeV are claimed. Efforts are in place to obtain more precise theoretical template for this type of method, see e.g [75–78]. In any case, being these calculations at the edge of what is currently computable, there is much need to validate any of the measurements that they will enable.

For this validation it is key to find new independent methods, which may suffer less the theory uncertainty in the definition of the top quark mass itself, as well as suffer different kind of experimental uncertainty. This need has spurred a large activity in the proposal of new mass measurements for the top quark mass.

One method proposed to measure the top quark mass has to do with a strict inequality for the invariant mass of a sub-system of the decay products, and in particular, considering the bottom jet and the charged lepton from the top decay one can exploit the relation

\[ m_{b\ell} \leq m_t. \]  

(11)

The measurement of the end-point, or the shape around the end-point, of the bottom-lepton invariant mass distribution has lead to new determinations of the top quark mass [79], which probe the uncertainty due to jet energy measurements in a different way than other methods, as the jets involved are mostly b-jets. In addition this method has a sensitivity to off-shell effects as the relation eq.(11) assumes perfectly on-shell top quarks. Therefore this method can be used as diagnostic for the importance of off-shell effects in the measurement.

As leptons from the top quark decay are arising from a color-singlet W boson, it has been proposed to use kinematic variables based solely on leptons to measure the top quark mass [80]. The proposed kinematic variables, e.g.,

\[ m_{\ell+\ell^-} = \sqrt{(p_{\ell^+} + p_{\ell^-})^2}, \]

(12)

the invariant mass of two leptons from the fully leptonic top decay, being based on inclusive definitions top-like events with leptons, have the merit to not require any top quark explicit reconstruction, hence potentially freeing the measurement from the burden of specifying “what is a top quark”. This potentially alleviates the issues from the definition of the top quark mass as it essentially treats the top quark mass as a parameter of the Lagrangian, i.e., a couplings, which impacts measurable kinematic observables. Another important aspect of these inclusive leptonic measurements has to do with QCD effects. In fact the importance of QCD corrections and hadronization physics in these leptonic observables is expected to be reduced as they only feel jets physics from recoiling against hadrons and other similar inevitable interrelations from particles belonging to the same process. At the same time, the leptons being daughter particles from the W boson, do not directly feel the top quark mass. This reduction of sensitivity to both the interesting parameters (the top quark mass) and the uncertainties that plague other methods, require a quantitative evaluation of the concrete merit of these observables. Concrete studies [80] revealed that a detailed theoretical description of the hard-scattering and of the parton shower is needed to obtain reliable measurement at the GeV uncertainty scale.

Based on purely leptonic measurements it was been proposed to correlate the top quark mass to a suitably defined integral of the energy distribution of leptons [81]. The quantity of interest is an integral of the energy distribution times a special weight function \( w \), which is derived from kinematic properties of the top quark decay in perturbation theory

\[ I(m) = \int dE_\ell \frac{d\Gamma(m)}{dE_\ell} w(E_\ell), \]

(13)

such that when the integral is computed for the value \( \hat{m} \) realized in data one expects \( I(m = \hat{m}) = 0 \).

The idea of using only leptons to construct an observable sensitive to the top quark mass has also been explored in the context of pairs of leptons arising from the same top quark, e.g., one from the leptonic decay of the W boson and the muon originating from the semi-leptonic decay of the b-quark-initiated hadrons. This type of measurement [52, 82] is called “soft-leptons” as it uses a (non-prompt, soft) muon from B-hadron decays that appear in the top decay, which are softer than those from W boson decays. The computation of templates for

\[ m_{\ell\mu} = \sqrt{(p_\ell + p_\mu)^2}, \]

(14)

relied on the hadronic physics of B hadrons and their semi-leptonic decays, thus this method is important as it exposes hadronization effects. Variations of this idea are considered: for example, it has been proposed to use

\[ m_{3\ell} = \sqrt{\left(\sum p_\ell\right)^2}, \]

(15)

formed by three leptons from the same top quark, following an early proposal to use rare \( B \rightarrow J/\psi + X \) decays, which can be tagged [83] in clean leptonic modes of the \( J/\psi \).

Kinematic variables have been studied [84] with the goal of testing our understanding of hadronization in top quark events, as to aid sharpening results from the method of soft-leptons mentioned in the previous paragraph, as well as other methods based on hadrons, which
we will discuss below. The exploration of Ref. [84] reveal that a thorough understanding of QCD up to minute effects in the description of radiation and hadronization is in general necessary to warrant sub-GeV precision in the top quark mass extraction. Keeping in mind this ambitious goal for hadron-based measurements, traditional variables are considered in experiments to calibrate the tiny but relevant QCD effects that one faces at sub-GeV precision, see e.g., [85–87]. In additions, new kinematic variables have been proposed in Ref. [84] to provide a calibration on data of these minute QCD effects and put these effects under control using data.

A top quark mass measurement has also been proposed using only the measured energy of $b$ quarks (see also Section VIII A). This method is purely based on the energy spectrum of the $b$-jet. Similarly to some of the proposals based on leptons, this method does not require any definition of reconstructed top quark. In addition, the position of the peak of the distribution is predicted to be insensitive to the production mechanism of the top quarks as long as the sample of measured $b$ jets arises from an equal mixture of left-handed and right-handed top quarks (i.e., unpolarized) [88]. The observable is simple enough that it can reliably be computed in perturbation theory, so far up to NLO in QCD both at the jet level and at the hadronic level [89]. Uncertainties from jet energy measurements and hadronization uncertainties are the most important ones in application of this method at the jet level and hadron level method, respectively.

As there is a certain abundance of methods based on jets or hadron energies, alternative methods have been proposed, as they may help to get a truly independent determination of the top quark mass. One proposal that goes away from energetics has been put forward in Ref. [90]. The idea is to measure $B$ hadron flight lengths in the detector, relying on the fact that the hadron decay is controlled by its proper lifetime and its boost, the latter being larger when the the $B$ arises as a decay product of a heavier particle. From the experimental point of view this method has the advantage to use length measurements, that are very precise, thanks to tracking, and not at all affected by jet energetics, nor the definition of jets. So far this method has been implemented in experiments only measuring the transverse decay length $L_{xy}$ flown in the plane orthogonal to the beam axis

$$L_{xy} = \sqrt{L_x^2 + L_y^2}, \quad (16)$$

The measurement [56] has proven to be quite sensitive to hadronization effects, which is expected as the nature of the $B$ hadrons impacts the measurement via their proper lifetime and boost. A large sensitivity to the top quark production mechanism has also been remarked in this measurement. This is in part expected as a production mechanism characterized by larger top quark boost can mimic larger boost of the $B$ hadron, as the length flown by the $B$ hadron is sensitive to the top quark total energy, without distinction if it is from mass or from momentum. Nevertheless, reduced dependence of the production mechanism can be gained by a study more focused on properties that are stable upon changes of the production mechanism, e.g., the peak of the $B$ hadron boost distribution [91] that is in a one-to-one relation with the $b$ energy peak discussed above.

Other mass measurement methods have to do with threshold effects, which manage to exploit basic kinematic inequalities in the context of $pp$ collisions in which some quantities are not readily accessible or controllable. One key observation is that the production rate of massive particle is very sensitive to the energy that one has at disposal to form these particles, e.g., the formation of a pair of massive particles is very suppressed when the available center-of-mass energy is below twice the mass of the particle. The rate quickly rises once the center of mass energy that goes in the process to produce the pair of particles passes the threshold of twice the mass of heavy particle, and then for much larger center of mass energy compared to the heavy particle mass the cross-section follows usual geometrical scaling. With this idea in mind it has been proposed to study $ttj$ events at the LHC and to use the hardness of the top to control the total invariant mass that enters the actual partonic process giving rise to $gg \rightarrow ttj$ or $qq \rightarrow ttj$. Exploiting the dependence of the rate on the hardiness of the jet, or using a more comprehensive measure of the partonic center of mass energy, such as

$$\sqrt{s_{ttj}} = \sqrt{(p_t + p_{\bar{t}} + p_j)^2}, \quad (17)$$

in Ref. [62, 63] a method has been proposed using templates computed in at NLO in perturbation theory, including matching to parton shower. This method, as other that do not require to reconstruct an object called “top quark” we saw above, lends itself to an interpretation of the measurement as the dependence of a suitable observables on a Lagrangian parameter, hence it is considered to give theoretically cleaner results compared to invariant mass peak we saw at the beginning of this section.

Related to the threshold of $t\bar{t}$ production a proposal has been put forwards to identify the top quark mass from bound state effects in the diphoton mass spectrum [92]. This approach would benefit of a clean definition of the top quark mass definition in QFT relevant for this phenomenon.

The need for the evaluation of theoretical uncertainties and precision control of detector effects is even more marked in the context of measurements to be carried out at future colliders. That is the case, for instance, of the measurement of the top quark using the dependence of the production cross-section on the center of mass energy [93–96], i.e., a fit of the measurements with precise theory predictions upon variations of $m_t$ and other relevant quantities (e.g., $\Gamma_t$ and $m_t$ as shown in Figure 4). In this context is it of utmost importance to compute rates taking into account [97–103] bound state dynamics,
of the W boson mass. Especially for the matching between the measured fiducial cross-sections and the theoretically cleaner total ones, it will be key to exploit suitably defined kinematic variables that can serve as diagnostic of the theoretical computations. Furthermore, methods (e.g. [107]) applicable at center of mass energies slightly larger than the threshold (if attainable by the machine that will perform the threshold scan), will be of key importance to validate the very precise measurement from the threshold scan.

### B. \(m_W\)

The measurement of the W boson mass is a simple example to showcase the importance of employing smart kinematic variables. This measurement is also a good example of the role of theory in performing precise measurements and scrutinizing possible sources of uncertainties. This measurement has been performed so far at \(e^+e^-\) colliders [113] and hadron colliders [109, 114–116]. Future prospects for LHC and circular \(e^+e^-\) colliders are discussed in [117, 118]. As the W boson mass is one of the possible input parameters to define the SM, this measurement has foundational importance for precision tests of the SM.

The target is to reach a total uncertainty of order 10 MeV, that is about $10^{-4}$ relative accuracy, which would allow to obtain a comparable precision to that of the indirect determination of \(m_W\) from the SM electroweak fit [119]. Given this ambitious target a great part of the discussion on how to measure this mass has to do with the reduction and modeling of both experimental and theoretical uncertainties. Kinematic variables have played an important role in devising measurements robust to these uncertainties and will continue to provide useful insights to steer the effort towards a precision measurement of the W boson mass. A summary of the techniques available for this measurement is presented in Table II.

Presently employed methods use the spectrum of transverse momentum of the charged leptons (see e.g., [109]) and the transverse mass [110] in W lepton decays. Already considering these two quite simple variables it is possible to see how the evolving performances of the experiments and the depth of the theoretical interpretation of the measurement forces a continuous evolution of the kinematic variables best suited for the job. Indeed the transverse mass is an early example of kinematic variable, which has played a very important role in early determinations of \(m_W\) thanks to its robustness against PDF uncertainties at hadron colliders. In recent years, as the precision target has shifted toward ever smaller uncertainties, the transverse mass hit a bottleneck arising from the necessity of using missing transverse momentum, hence in modern measurements of \(m_W\) it needs to be complemented by other observables.

At first sight one might think that in a simple process such as \(pp \rightarrow W \rightarrow ℓν\) there is very limited choice for observables alternative to \(m_T\), hence the job of designing new kinematic variables might be deemed trivial by a too lighthearted judgment. On the contrary quite a number of alternative approaches have been proposed, starting from strategies on how to combine the simplest pieces of information from \(m_T\) and lepton \(p_T\) distributions, for example, by using the combined information from these two variables the latest measurements (e.g. [109]). Putting aside for a moment the great improvement on the determination of the proton PDF, the combination of these two methods has been greatly beneficial. In fact the the bottleneck of \(m_T\) due to invisible moments involved can be surpassed thanks to the extra sensitivity to \(m_W\) from \(p_T\) and the PDF sensitivity of \(p_T\) distributions can be tamed looking at more stable \(m_T\) features.

In addition to targeted kinematic variables design, a great amount of further theory inputs ameliorated the robustness of this mass measurement in recent years. In fact, at the precision we aim to carry out the mass measurement, we need to keep under excellent control not only the effect of PDF uncertainties but also their related correlations [120–123], as well as high-order QCD and

![Diagram](https://example.com/diagram.png)

**FIG. 4.** Top quark mass from high precision rate calculation at \(e^+e^-\) collider [108].

<table>
<thead>
<tr>
<th>(p_{T,\ell})</th>
<th>References</th>
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<tbody>
<tr>
<td>(m_T)</td>
<td>[109]</td>
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<tr>
<td>derivatives of the energy distribution</td>
<td>[110]</td>
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<tr>
<td>singularity variables</td>
<td>[111]</td>
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**TABLE II.** Summary of methods proposed for the measurement of the W boson mass.
EW corrections (see e.g., [124] and references therein) which can bias the measurement.

Beyond the simple variables $p_T$ and $m_T$ other ideas have been explored in the literature. The utility of singularity conditions and singularity variables has been explored e.g., in Refs. [112, 125]. The underlying idea is to formulate a kinematic variable that maximizes the amount of information on $m_W$ that can be extracted from events at hadron colliders and that helps to focus the information in particular regions of the phase-space of visible particles. In this approach a certain amount of knowledge of partially unknown longitudinal momenta is still necessary. Therefore PDF are still a necessary input. Still, the concentration of the information in particular regions of the phase-space is still necessary. Therefore PDF are still a necessary input. Still, the concentration of the information in particular regions of the phase-space of visible particles. In this approach a certain amount of knowledge of partially unknown longitudinal momenta is still necessary. Therefore PDF are still a necessary input. Still, the concentration of the information in particular regions of the phase-space of visible particles. In this approach a certain amount of knowledge of partially unknown longitudinal momenta is still necessary. Therefore PDF are still a necessary input. Still, the concentration of the information in particular regions of the phase-space of visible particles. In this approach a certain amount of knowledge of partially unknown longitudinal momenta is still necessary. Therefore PDF are still a necessary input. Still, the concentration of the information in particular regions of the phase-space of visible particles. In this approach a certain amount of knowledge of partially unknown longitudinal momenta is still necessary.

A different approach has been proposed focusing on just the observable momentum of the charged lepton. Using the fact that at LO in perturbation theory the decay of a spin-1 into a pair of spin-half particles can contain only few spherical harmonics, Ref. [126] has proposed to use the energy distribution of the leptons from the $W$ boson decay in a way similar to Ref. [88, 89]. For the specific case of the decay of a spin-1 into a pair of spin-half particles Ref. [126] has identified possible features in the first and second derivative of the energy distribution, which can provide further information on the mass of the $W$ boson, including in cases in which the peak of the energy distribution does not strictly speaking enjoy the properties exploited in Ref. [88].

All in all there is a variety of methods that can be exploited to measure $m_W$ at hadron colliders thanks to careful design of kinematic variables. These methods leverage different strengths of the measurement and try to minimize the exposure to the theoretical and experimental weaknesses in different ways. The combination of the information that can be attained by this variety of methods will help up gain confidence in the results of such a challenging measurement.

VI. INCLUSIVE EVENT VARIABLES

In this section we shall focus on inclusive kinematic variables. They are robust and model-independent since one does not make any assumptions about the underlying event topology. The downside is that they are not as sensitive to specific signals as their exclusive cousins discussed later in Sections VII-IX, which are intentionally designed to look for such signals. Nevertheless, due to their simplicity, inclusive variables have proven to be valuable and have found wide usage at both the trigger and the analysis level.

Inclusive event variables are applicable to a generic event topology shown in Figure 5. Unlike the case in Figure 3, here we make no assumptions about the underlying process, hence there is no partitioning of the final state particles other than dividing them into visible (solid lines) and invisible (dashed lines). Black solid lines correspond to SM particles which are visible in the detector, e.g. jets, electrons, muons and photons. The SM particles may originate either from initial state radiation, or from the hard scattering and subsequent cascade decays (indicated with the green-shaded ellipse). Dashed lines denote neutral stable particles which are invisible in the detector. In general, the set of invisible particles consists of some number of SM neutrinos (denoted with the black dashed lines), as well as some number of BSM particles (indicated with the red dashed lines) which could be dark matter candidates. The identities and the masses of the BSM invisible particles do not necessarily have to be all the same, allowing for the simultaneous production of several different species of dark matter particles. A few global event variables describing the visible particles are: the total energy $E$, the transverse components $P_x$ and $P_y$ and the longitudinal component $P_z$ of the total visible momentum $\vec{p}_T$. The only experimentally available information regarding the invisible particles is the missing transverse momentum $\hat{p}_T$.

A. Event-shape-type variables

In this section we review some classic event shape variables summarized in Table III. Other modern approaches involving jet substructure variables will be reviewed in a sister white paper submitted to Snowmass. The basic idea of the event shape variables is to give more information than just the cross section by defining the “shape” of an event (pencil-like, planar, spherical etc.) [128]. Event shape variables describe the patterns and correlations of energy flow resulting from the particle collisions.

A very common observable is the thrust, which is de-
Here the so-called thrust axis \( \vec{n}_T \) is defined in terms of the unit vector \( \vec{a} \) which maximizes \( T \). This definition implies that for \( T = 1 \) the event is perfectly back-to-back, while for \( T = 1/2 \) the event is spherically symmetric. The unit vector which maximises the thrust in the plane perpendicular to \( \vec{n}_T \) is called the “thrust major” direction, and the vector perpendicular to both the thrust and the thrust major is called the thrust minor direction. The thrust major and the thrust minor variables are defined as

\[
T_{\text{major}} = \max_{\vec{n}_{\text{ma}}, \perp \vec{n}_T} \left( \sum_i |\vec{p}_i \cdot \vec{n}_\text{ma}| / \sum_i |\vec{p}_i| \right),
\]

\[
T_{\text{minor}} = \frac{\sum_i |\vec{p}_i \cdot \vec{n}_\text{mi}|}{\sum_i |\vec{p}_i|},
\]

where \( \vec{n}_\text{mi} = \vec{n}_T \times \vec{n}_\text{ma} \). The oblateness \( O \) is defined as the difference between the thrust major and thrust minor, \( O = T_{\text{major}} - T_{\text{minor}} \). Transverse thrust and its minor component are defined similarly but using transverse momenta (\( \vec{p}_{T,i} \) instead of \( \vec{p}_i \)) of particles in the event.

The sphericity \( (S) \), transverse sphericity \( (S_T) \), aplanarity \( (A) \) and planarity \( (P) \) provide additional global information about the full momentum tensor, \( M \), of the event via its eigenvalues:

\[
M_{ij} = \frac{1}{E_{CM}} \left( \sum_{a \in H_1(2)} p_{a} \right)\left( \frac{1}{E_{CM}} \sum_{a \in H_1(2)} p_{a} \right)^T,
\]

where \( i, j \) are the spatial indices and the sum runs over all particles (or in some applications, over the reconstructed jets). The ordered eigenvalues \( \lambda_1 \) \( (\lambda_1 > \lambda_2 > \lambda_3) \) with the normalization condition \( \sum_i \lambda_i = 1 \) define the sphericity, transverse sphericity, aplanarity, and planarity as follows:

\[
S = \frac{3}{2} \left( \frac{\lambda_2 + \lambda_3}{\lambda_1 + \lambda_2} \right),
\]

\[
S_T = \frac{2\lambda_2}{\lambda_1 + \lambda_2},
\]
\[ A = \frac{2}{2} \lambda_3, \]  
\[ P = \frac{2}{3} (S - 2A) = \lambda_2 - \lambda_3. \]  

The sphericity axis is defined along the direction of the eigenvector of \( \lambda_1 \) and the semi-major axis is along the eigenvector for \( \lambda_2 \). The sphericity and transverse sphericity measure the total transverse momentum with respect to the sphericity axis defined by the four-momenta in the event. In other words, the sphericity of an event is a measure of how close the spread of energy in the event is to a sphere in shape. The allowed range for \( S \) is \( 0 \leq S < 1 \). The transverse sphericity is defined by the two largest eigenvalues, and the allowed range is again \( 0 \leq S_T < 1 \). Aplanarity measures the amount of transverse momentum out of the plane formed by the two leading jets. The allowed range for \( A \) is \( 0 \leq A < 1/2 \). The planarity is a linear combination of the second and third eigenvalue of the quadratic momentum tensor.

A plane through the origin whose normal vector is the thrust vector \((\vec{n}_T)\) divides an event into two hemispheres, \(H_1\) and \(H_2\). The corresponding normalized hemisphere invariant masses are defined as

\[ M_i^2 = \frac{1}{E_{CM}^2} \left( \sum_{a \in H_i} p_a \right)^2, \quad i = 1, 2, \]  

where \( p_a \) is the four-momentum of the \( a \)-th jet. The larger of the two is called the heavy jet mass \( M_H \) and the smaller is called the light jet mass \( M_L \),

\[ M_H = \max(M_1^2, M_2^2), \]  
\[ M_L = \min(M_1^2, M_2^2). \]

The difference between the two is called the jet mass difference \( M_D = M_H - M_L \).

A measure of the broadening of particles in the transverse momentum with respect to the thrust axis \( \vec{n}_T \) is calculated as follows

\[ B_i = \frac{\sum_{a \in H_i} (|\vec{p}_a| \cdot \vec{n}_T)}{2 \sum_{b} |\vec{p}_b|^2} \quad i = 1, 2, \]

where \( b \) runs over all particles and \( a \) runs over particles in one of the two hemispheres. The larger of the two hemisphere broadenings is called the wide jet broadening \( [B_W = \max(B_1, B_2)] \), while the smaller is called the narrow jet broadening \( [B_N = \min(B_1, B_2)] \). The total jet broadening is the sum of the two, \( B_T = B_W + B_N \).

The \( C \)-parameter

\[ C = 3(\lambda_1 \lambda_2 + \lambda_2 \lambda_3 + \lambda_3 \lambda_1), \]

is derived from the eigenvalues \( \lambda_i \) of the linearized momentum tensor \( \Theta_{ij} \),

\[ \Theta_{ij} = \sum_{a} \frac{1}{|\vec{p}_a|} \sum_{b} \frac{p_a \cdot p_b \cdot \delta}{|p_b|^2}, \quad i, j = 1, 2, 3. \]

Many of these shapes variables are used to analyze data at both lepton colliders [139, 140] and hadron colliders [141–145].

The Fox-Wolfram moments [132, 146] are defined as

\[ H_\ell = \sum_{i,j} \frac{|\vec{p}_i| |\vec{p}_j|}{E_{total}^2} P_\ell(\cos \theta_{ij}), \]  

where \( \theta_{ij} \) is the opening angle between energy clusters \( i \) and \( j \), and \( E_{total} \) is the total energy of the clusters (in the event center-of-mass frame). \( P_\ell(x) \) is the Legendre polynomial. For an event which has the structure of two back-to-back jets in the center-of-mass frame, \( H_0 = 0 \), \( H_1 \approx 1 \) for even \( \ell \), and \( H_\ell \approx 0 \) for odd \( \ell \). Often the ratio between the Fox-Wolfram moments could be a useful discriminating variable against backgrounds — see Refs. [147–149] for application of the Fox-Wolfram moments in Higgs physics and in jet-substructure.

The transverse sphericity [128] is defined as

\[ S_\perp = \frac{\pi^2}{4} \min_{\vec{n}_T} \left( \frac{\sum \vec{p}_i \times \vec{n}_T}{\sum \vec{p}_i} \right)^2, \]

where the minimization is performed over all possible unit transverse vectors \( \vec{n}_T = (n_x, n_y, 0) \) [not to be confused with the thrust axis defined in (18)]. This variable ranges from 0 for pencil-like events, to a maximum of 1 for circularly symmetric events.

The centrality

\[ C = \frac{\sum |\vec{p}_{vis,i}|}{\sum E_{vis,i}}, \]

is a measure of how much of the event is contained within the central part of the detector.

The energy-energy correlation (EEC) function [135, 136] is defined as

\[ EEC(\chi) = \frac{d\Sigma}{d\cos \chi} = \int \sum_{i,j} \frac{E_i E_j}{E_{total}^2} \delta(\hat{p}_i \cdot \hat{p}_j - \cos \chi) d\Phi, \]

where \( i, j \) run over all final state particles, which have four-momenta \( p_i^\mu = (E_i, \vec{p}_i) \) and \( p_j^\mu = (E_j, \vec{p}_j) \), \( E_{total} \) is the total energy of the system in the center-of-mass frame and \( d\Phi \) is the phase space measure [150]. The unit vectors \( \hat{p}_i \) and \( \hat{p}_j \) point along the spatial components of \( p_i \) and \( p_j \), respectively. \( EEC \) measures the differential angular distribution of particles that flow through two cells in the calorimeter separated by an angle \( \chi \in (0, \pi) \) and is defined as an energy-weighted cross section corresponding to the process of interest.

Another example of a simple shape variable is \( y_{23} \), a measure of the third-jet \( p_T \) relative to the sum of the transverse momenta of the two leading jets in a multi-jet event, which is defined as [151, 152]:

\[ y_{23} = \frac{p_{T,2}^2}{(p_{T,1} + p_{T,2})^2}, \]
where \( p_{T,j_1}, \ p_{T,j_2}, \) and \( p_{T,j_3} \) represent the leading, sub-leading, and third-leading jet in the event, respectively. The allowed range for \( y_{23} \) is \( 0 \leq y_{23} < 1/4 \).

There are many other event shape variables not discussed in this review. We refer to Ref. [153] for new insight in the energy correlation functions, Refs. [133, 134] for N-jettiness, Refs. [154, 155] for event isotropy using the energy mover’s distance (EMD) and Ref. [128] for other interesting event shape variables.

### B. Missing momentum

Missing energy (missing momentum) refer to the amount of energy (momentum) that is not measured or detected in a particle detector, but can be inferred from the laws of energy-momentum conservation. In hadron colliders, the initial momenta of the colliding partons along the beam axis are unknown, so the missing energy and the missing total momentum cannot be determined. However, the total momentum of initial particles in the plane orthogonal to the beam is zero, and therefore, any net visible momentum in the transverse direction is indicative of missing transverse momentum, \( \vec{p}_T \).

Missing (transverse) momentum arises whenever the final state includes particles that do not interact with the electromagnetic or strong forces, and therefore escape the detector. A typical example in the SM is neutrino production. More importantly, dark-matter candidates in BSM models are also invisible in the detector, making the \( \vec{p}_T \) signature a smoking gun for the existence of non-gravitationally interacting dark matter. Therefore, an extensive range of dark-matter searches have been performed in collider experiments, centered around the missing transverse momentum signature: for example, \( \vec{p}_T \) plus mono-jet [156, 157], mono-photon [158, 159], mono-\( Z/W \) [156, 160–163], and mono-higgs [164–166].

The missing transverse momentum, \( \vec{p}_T \), of the hard scattering interaction is defined as the negative vectorial sum of the transverse momenta of the set of reconstructed objects including hard objects [167, 168]:

\[
\vec{p}_T = - \sum_{i \in \text{hard objects}} \vec{p}_{T,i} - \sum_{j \in \text{soft objects}} \vec{p}_{T,j},
\]

whose magnitude and angle on the transverse plane are respectively defined as

\[
E_T = E_T^{\text{miss}} = p_T = \sqrt{p_{T,x}^2 + p_{T,y}^2}
\]

\[
\varphi = \tan^{-1} \left( \frac{p_{T,y}}{p_{T,x}} \right).
\]

As indicated in (38), it has become a custom to refer to the magnitude of the missing transverse momentum as the “missing transverse energy”, or MET for short. Here the hard objects consist of selected \( e^\pm, \mu^\pm, \) and accepted \( \gamma, \tau^\pm, \) and jets, while the soft objects are not associated with any of the aforementioned hard objects but identified as the unused tracks from the primary vertex [168]. In order to reduce effects from pile-up, in ATLAS [168], these tracks are required to have \( p_T > 0.4 \) GeV, \( \mid \eta \mid < 2.5 \) and transverse (longitudinal) impact parameter \( \mid d_0 \mid < 1.5 \text{ mm} (\mid z_0 \sin \theta \mid < 1.5 \text{ mm}) \). The scalar sum of all transverse visible momenta is defined as

\[
H_T = \sum_{i \in \text{hard objects}} p_{T,i} + \sum_{j \in \text{soft objects}} p_{T,j}.
\]

The quantities defined in Eqs. (37) through (40) are often used to estimate the hardness of the hard scattering event in the transverse plane, and thus provide a measure for the event activity in physics analyses.

### C. Variables sensitive to the overall energy scale

In the case of fully visible final states, the total invariant mass in the event provides an estimate of the energy scale \( \sqrt{s} \) of the hard scattering, where \( s \) is the parton-level Mandelstam variable. However, if the final state includes invisible particles as in Figure 5, the task becomes more challenging, which has motivated the introduction of several inclusive variables for this purpose.

One class of such variables were originally explored in the context of supersymmetry, where strong production of gluinos and/or squarks results in a multijet plus \( E_T \) signature. Several versions of an “effective scale” variable \( M_{\text{eff}} \) for that case have been used throughout the literature [21, 169]; they are closely related to (40) and differ by i) the number of jets \( N_j \) included in the sum - typical choices for \( N_j \) are either 4 or “all”, and ii) whether the value of the \( E_T \) is added as well or not:

\[
M_{\text{eff}}(N_j, I)= \sum_{i} p_{T,i} + I \ast E_T,
\]

where \( I \in \{0,1\} \) parametrizes the binary choice for including the \( E_T \) or not. The main advantage of the effective mass variable (41), which led to its widespread usage in the LHC community, is its simplicity. However, it also has drawbacks — for example, it misses the potential dependence on the masses of any invisible particles. Being empirically derived, it is not on a firm theoretical footing, which explains the large number of different \( M_{\text{eff}} \) variants being used.

An alternative approach, advocated in Ref. [127], was to enforce the missing energy constraint in Eq. (37) and then utilize a minimum energy principle to fix the momenta of the invisible particles and thus arrive at a more precise estimate of \( \sqrt{s}_\text{min} \),

\[
\sqrt{s}_\text{min}(M_{\text{inv}})= \sqrt{E^2 - P_z^2} + \sqrt{E_T^2 + M_{\text{inv}}^2},
\]

where \( E \) and \( P_z \) are the total visible energy and the total longitudinal visible momentum in the event, respectively. The hypothesized parameter \( M_{\text{inv}} \) is the total mass of all invisible particles in the event. By construction, \( \sqrt{s}_\text{min} \) is
the minimum possible center-of-mass energy (for a given value of $M_{\text{inv}}$) which is consistent with the measured values of the total energy $E$ and the total visible momentum $\vec{P}$ and thus has a well-defined physical meaning. However, when applied to the full event, $\sqrt{s_{\text{min}}}$ receives large contributions from the intense QCD radiation in the forward direction, which disrupt the connection to the underlying new physics parameters \cite{170}. This motivated “subsystem” variants of $\sqrt{s_{\text{min}}}$ where one focuses on the central region, with measured total energy $E_{\text{(sub)}} < E$ and total longitudinal momentum $P_{z_{\text{(sub)}}}$, away from the dangers of the forward QCD radiation \cite{171, 172}:

$$\sqrt{s_{\text{min}}}(M_{\text{inv}}) = \left\{ \left( \sum_i E_{i_{\text{vis}}}^2 - P_{z_{\text{vis}}}^2 \right)^{\frac{1}{2}} \right\},$$

where $\vec{u}_T = \vec{P}_T - \vec{P}_{T_{\text{(sub)}}}$ is the upstream transverse momentum due to QCD radiation and/or visible particle decays outside the subsystem (see Figure 3). The $s_{\text{min}}$ variables have been further extended including additional constraints during the minimization \cite{173} and such constrained $s_{\text{min}}$ variables have been applied to physics processes like $h \rightarrow \tau\tau$ \cite{174, 175}. A sample menagerie of inclusive event variables is shown in Figure 6 for the case of dilepton top quark pair production ($pp \rightarrow t\bar{t} \rightarrow \ell^+\ell^-\nu\bar{\nu}$) \cite{8}.

VII. EXCLUSIVE EVENT VARIABLES: INVARIANT MASS

In the following three sections we discuss kinematic variables that can be constructed and evaluated by processing information restricted to/associated with a particular set of final-state visible particles in an event by a suitable partitioning as illustrated in Figure 3. The current section will be devoted to invariant mass variables, which can be reconstructed from collections of visible particles only (Section VII A) or from semi-invisible collections of particles (Section VII B).

Mass variables have played a major role not only for measuring the masses of new particles but for discovering new physics in resonance-type searches. Techniques utilizing mass variables received a major boost in the LHC era, and have been actively and extensively investigated for LHC phenomenology. Examples range from traditional (1+3)-dimensional invariant masses and (1+2)-dimensional transverse masses to the transverse mass \cite{28} and its variations, $M_{4}$ \cite{176}, the razor \cite{177}, $\Delta_{4}$ \cite{178}, etc. In the following we discuss the main ideas and mathematical understanding of these variables, their collider implications, and typical applications.

A. Mass variables of collections of visible particles

In this subsection we review mass variables\textsuperscript{3} which do not make use of the measured $E_{T}$. The standard example is the invariant mass of a set of visible particles, $M_{\text{vis}}$,

$$M_{\text{vis}}^2 = \left( \sum_i p_i \right)^2 = \left( \sum_i E_i \right)^2 - \left( \sum_i \vec{p}_i \right)^2,$$

(44)

where $i$ runs over the visible particles of interest. Since it is a Lorentz-invariant quantity by definition, its physical implications can be understood consistently irrespective of the frame in which one performs measurements or analyses. This is why (44) is routinely being used in a wide range of high energy experiments including accelerator-based ones.

The simplest (but sufficiently nontrivial) application is a heavy resonance, $A_{1}$, decaying to a pair of visible particles $a_{1}$ and $a_{0}$, i.e., $A_{1} \rightarrow a_{1}a_{0}$. The energy-momentum conservation, i.e., $p_{A_{1}} = p_{a_{1}} + p_{a_{0}}$, implies that the resonance mass can be reconstructed from the four-momenta of the visible decay products:

$$M_{A_{1}}^2 = p_{A_{1}}^2 = (E_{a_{1}} + E_{a_{0}})^2 - (\vec{p}_{a_{1}} + \vec{p}_{a_{0}})^2.$$

(45)

Mathematically, the distribution of $M_{A_{1}}$ is $\delta$-function-like at the true mass $m_{A_{1}}$ of $A_{1}$. However, the virtuality of the unstable $A_{1}$ forces events to spread and populate the region around $m_{A_{1}}$ according to the Breit–Wigner distribution in $M_{A_{1}}$ as follows

$$\frac{dN}{dM_{A_{1}}} \propto \frac{1}{(M_{A_{1}}^2 - m_{A_{1}}^2)^{\frac{3}{2}} + \Gamma_{A_{1}}^2},$$

(46)

where $\Gamma_{A_{1}}$ is identified as the decay width of $A_{1}$. As a consequence, the $M_{A_{1}}$ distribution allows for a simultaneous determination of $m_{A_{1}}$ and $\Gamma_{A_{1}}$. Since most events

\textsuperscript{3} We remind the reader that in our convention the masses of individual particles are denoted with lowercase $m$, while any mass of a collection of particles is denoted with a capital $M$, see Section III.
lie within a few $\Gamma_{A_1}$ from $m_{A_1}$, by restricting to a narrow invariant mass window around $m_{A_1}$, one can efficiently isolate the resonance events from unwanted background events. Due to this great background-rejection capability, the invariant mass variable (44) has played a crucial role in the discovery of many particles including the J/ψ, Z, and the SM higgs [184, 185].

Once some of the decay products are invisible in the detector, the resonance feature is no longer available. Nevertheless, the invariant mass of the remaining visible decay products still provides useful information about the underlying dynamics, and its features have been thoroughly investigated. To have a nontrivial invariant mass variable, at least two visible final-state particles are required on top of the invisible particle(s). The most renowned example is the leptonic decay of a top quark, i.e., $t \rightarrow bW$, $W \rightarrow \ell \nu$, giving rise to the invariant mass $m_{\ell b}$ formed by the bottom quark and the lepton

$$m_{\ell b} = (p_b + p_\ell)^2.$$  

When it comes to models of BSM, there exist many such processes in connection with dark-matter candidates, for example, the decay of a supersymmetric lepton to a pair of leptons and the lightest neutralino (an invisible dark-matter candidate) via a heavier neutralino intermediary state.

Let us work out the generic two-step two-body cascade decay case, $A_2 \rightarrow a_2 A_1$, $A_1 \rightarrow a_1 a_0$, and assume that $a_2$ and $a_1$ are visible and massless while $a_0$ is invisible [see Figure 7(a)]. For simplicity, we further assume that all particles are spinless or produced in an unpolarized fashion, and focus on decay kinematics purely governed by phase space. Since $a_1$ and $a_2$ were assumed to be massless, the invariant mass squared $M_{a_2a_1}^2$ is simply given by

$$M_{a_2a_1}^2 = 2E_{a_2}E_{a_1}(1 - \cos \theta_{a_2a_1}),$$  

where $\theta_{a_2a_1}$ is the angle between $\vec{p}_{a_2}$ and $\vec{p}_{a_1}$.

Using Lorentz-invariance, one can evaluate this quantity in a convenient frame. In the $A_1$ rest frame, the energies of $a_2$ and $a_1$, $E_{a_2}^*$ and $E_{a_1}^*$ are

$$E_{a_2}^* = \frac{m_{A_2}^2 - m_{A_1}^2}{2m_{A_1}},$$  

$$E_{a_1}^* = \frac{m_{A_1}^2 - m_{a_0}^2}{2m_{A_1}}.$$  

Note that in this frame the distribution of $\cos \theta_{a_2a_1}^*$ becomes flat. Then, using Eqs. (48-50), we can derive the unit-normalized distribution of $M_{a_2a_1}$, $\frac{1}{\Gamma} \frac{d\Gamma}{dM_{a_2a_1}}$, as follows:

$$\frac{1}{\Gamma} \frac{d\Gamma}{dM_{a_2a_1}} = \frac{M_{a_2a_1}}{2E_{a_2}E_{a_1}^*} \Theta(M_{a_2a_1}^\text{max} - M_{a_2a_1}),$$  

$$= \frac{2M_{a_2a_1}}{M_{a_2a_1}^\text{max}} \Theta(M_{a_2a_1}^\text{max} - M_{a_2a_1}),$$  

where $M_{a_2a_1}^\text{max}$ denotes the maximum value of $M_{a_2a_1}$ arising at $\cos \theta_{a_2a_1} = -1$, i.e., when $a_2$ and $a_1$ move in the back-to-back direction. It is a function of the three input mass parameters:

$$(M_{a_2a_1}^\text{max})^2 = m_{A_2}^2(1 - R_{12})(1 - R_{01}),$$  

where we introduce a mass ratio symbol for purposes of later convenience

$$R_{ij} \equiv \frac{m_{A_i}^2}{m_{A_j}^2}.$$  

As suggested by Eq. (51), the $M_{a_2a_1}$ distribution increases linearly and sharply falls off at the kinematic endpoint defined in Eq. (52). Therefore, the $M_{a_2a_1}$ invariant mass variable can be used as a kinematic cut to define the signal-rich region, and the measurement of the kinematic endpoint provides a relation among the three underlying mass parameters. Numerous experimental and phenomenological studies have adopted this variable for various physics applications. Examples include the top quark mass measurement [59], as well as new particle searches and mass determinations in the context of supersymmetry, extra dimensions, and other BSM exotica.

The shape described in Eq. (51) is valid as far as $A_1$ is either scalar or unpolarized and is produced on mass-shell with a negligible particle width. A nontrivial matrix element reshuffles and reweighs the relevant phase-space density, resulting in a shape distortion while keeping the endpoint unchanged. Indeed, many new physics models conceive the same experimental signatures, potentially along with the same decay topology [186]. It has been realized that the shape analysis can be an important tool to understand the underlying dynamics [33, 187–192]. Different spin correlations between the visible particles result from different spin assignments of $A_2$, $A_1$, and $a_0$, giving rise to different shapes of the $M_{a_2a_1}$ distributions. For example, supersymmetric models and extra-dimensional models often give rise to an identical set of final-state visible particles under the same event topology; the shape analysis allows to discriminate the underlying scenarios [33, 187–194]. A departure from Eq. (51)

\[ E_{a_1}^* = \frac{m_{A_2}^2 - m_{A_1}^2}{2m_{A_1}}. \]
may also arise even in the absence of non-trivial spin correlations. It has been demonstrated that the non-negligible particle width of the intermediary particle $A_1$ encoded in its propagator can affect the shape, resulting in the extension of the $M_{a_1}$ distribution beyond its nominal endpoint in Eq. (52) [195]. The study of this sort has been generalized in a more systematic manner to the case where not only $A_1$ but $A_2$ and $a_0$ also have non-negligible particle widths [196]. Again the distributions are extended beyond the nominal endpoint, and, depending on the underlying mass spectrum, this endpoint “violation” effect can be appreciable for $\Gamma/m$ as low as 1%, even in the presence of detector smearing [196]. In particular, this effect allows to test the nature of the invisible $a_0$, which is typically assumed to be a stable dark-matter candidate. However, it is also possible that it has a non-zero width due to its invisible decays to lighter dark-sector states. Therefore, this kind of shape analysis could discriminate between a true dark-matter candidate or an unstable (invisibly-decaying) dark-sector state [196].

The shape in Eq. (51) may differ from the expectation if the underlying physics does not obey the assumed two-step two-body cascade decay topology. For example, the intermediary state $A_1$ could be highly off-shell, or more invisible particles could be involved in the process in addition to $a_0$, or $A_2$ may decay to a pair of $A_1$'s, each of which decays to $a_0$ and $a_1$ [i.e., the so-called “antler” topology [34, 197, 198], $A_2 \to A_1 A_1 \to a_0 a_0 a_1$ depicted in Figure 7(b)]. The $M_{a_1}$ distribution resulting from the antler event topology is given by

$$\frac{1}{\Gamma} \frac{d\Gamma}{dM_{a_1}} \propto \begin{cases} 2\eta M_{a_1} a_1 & 0 < \frac{M_{a_1}}{M_{a_1}^{max}} e^{-2\eta} < \frac{M_{a_1}}{M_{a_1}^{max}} < 1, \\ M_{a_1} \ln \frac{M_{a_1}^{max}}{M_{a_1}} e^{-2\eta} & \frac{M_{a_1}}{M_{a_1}^{max}} < 0 \end{cases},$$

where $\cosh \eta = \sqrt{\frac{M_2}{2}}$ and the endpoint $M_{a_1}^{max}$ is given by

$$\left( M_{a_1}^{max} \right)^2 = m_A^2 e^{2\eta} (1 - R_{12}).$$

(54)

(55)

It is noteworthy that the distribution shows a derivative discontinuity, i.e., cusp, at $M_{a_1} = e^{-2\eta} M_{a_1}^{max}$ [34]. This is a kinematic feature unaffected by the underlying dynamics; the cusp feature remains intact in the presence of non-trivial spin correlations [198].

In general, different event topologies resulting in only two visible particles $a_1$ and $a_2$ will give different $M_{a_2}$ distributions, and the phase-space shape information allows one to distinguish the underlying physics without any prior assumptions on the process and its detailed dynamics [199]. As an application, one can infer the number of invisible or dark-matter particles from the shape analysis and check whether or not the associated dark-matter stabilization symmetry is a $Z_2$ parity [200]. As another application, it has been demonstrated that these various $M_{a_2}$ distributions can mimic resonance-induced distributions with a broad width especially at earlier stages of experiments, in the context of the 750 GeV diphoton excess [201].

These considerations have been extended to other event topologies resulting in a larger number of visible particles, e.g., three-step cascade decays [23, 27, 200, 202–209] and ≥3-body invariant mass variables [23, 191, 204, 210]. Let us illustrate the three-step two-body cascade decay case, $A_3 \to a_3 A_2$, $A_2 \to a_2 A_1$, $A_1 \to a_1 a_0$, and assume again that $a_3$, $a_2$ and $a_1$ are visible and massless, while $a_0$ is invisible and potentially massive [see Figure 7(c)]. The shapes and endpoints of the $M_{a_3 a_2}$ and $M_{a_2 a_1}$ invariant mass distributions follow Eqs. (51) and (52) with mass parameters appropriately replaced. The unit-normalized $M_{a_3 a_2}$ distribution is [205]

$$\frac{1}{\Gamma} \frac{d\Gamma}{dM_{a_3 a_2}} = \begin{cases} \frac{2M_{a_3 a_2} \ln R_{12} (M_{a_3 a_2}^{max})^2 (1 - R_{12})^2}{(M_{a_3 a_2}^{max})^2 (1 - R_{12})^2} & 0 < \frac{M_{a_3 a_2}}{M_{a_3 a_2}^{max}} < \sqrt{R_{12}}, \\ \frac{2M_{a_3 a_2} \ln R_{12} (M_{a_3 a_2}^{max})^2}{(M_{a_3 a_2}^{max})^2 (1 - R_{12})^2} & \sqrt{R_{12}} < \frac{M_{a_3 a_2}}{M_{a_3 a_2}^{max}} < 1, \\ 0 & \text{else}, \end{cases},$$

(56)

where the endpoint $M_{a_3 a_2}^{max}$ is given by

$$\left( M_{a_3 a_2}^{max} \right)^2 = m_A^2 e^{2\eta} (1 - R_{23})(1 - R_{01}).$$

(57)

Note that the distribution again features a cusp at $M_{a_3 a_2} = M_{a_3 a_2}^{max} \sqrt{R_{12}}$, as in the “antler” topology. The existence of the cuspy structure can be utilized in a model-independent fashion to distinguish $Z_3$-stabilized dark-matter models from $Z_2$-stabilized dark-matter models [200], as it is unaffected by the underlying model details.

As discussed in Section II B, it is often rather difficult to uniquely identify $a_1$, $a_2$ and $a_3$ on an event-per-event basis. For example, (light) quarks and gluons are never observed as isolated objects but as a clustering of hadronic objects, and it is very difficult to tell them apart on an individual case basis. For charged leptons, their electric charges are identified, but the order of appearance is not resolvable unless they come from the decay of long-lived particles and timing is appropriately measured. Therefore, the two-body invariant mass variables in the process accompanying ≥3 visible particles are generally plagued by this combinatorial ambiguity.

The classic example from supersymmetry, which is often referred to as the “$q\ell\bar{\ell}$ chain”, is the decay of a supersymmetric quark $\tilde{q}$ to a quark, an opposite-sign lepton pair, and a lightest neutralino $\tilde{\chi}_1$. The cusp in the $M_{q\ell\bar{\ell}}$ distribution shows up between two intermediately states: a heavier neutralino $\tilde{\chi}_2^0$ and a supersymmetric lepton $\ell$, i.e., $\tilde{q} \to q' \tilde{\chi}_2^0 \tilde{\chi}_2^0 \to \ell_+ \bar{\ell}_- \bar{\ell}_- \tilde{\chi}_1$. Here $\ell_{+(-)}$ denotes the final-state lepton closer (further) to the quark. Due to the combinatorial ambiguity associated with the leptons, $M_{q\ell\bar{\ell}}$ and $M_{qf\bar{f}}$ are not experimentally measurable quantities. One possible trial would be to put them together into a single combined distribution $M_{q\ell} \equiv M_{q\ell\bar{\ell}} \cup M_{qf\bar{f}}$ [208]. The larger endpoint, i.e., $\max(M_{q\ell\bar{\ell}}, M_{qf\bar{f}})$, is measurable, whereas the smaller one may be buried in the middle of the $M_{q\ell}$ distribution. Nevertheless, this approach may be advantageous in the sense that the associated mass inversion formulas have a two-fold rather than a three-fold ambiguity [208].
On the other hand, the two ordered invariant masses, \( M_{qT} \equiv \max (M_{qT_+}, M_{qT_-}) \) and \( M_{qT}^s \equiv \min (M_{qT_+}, M_{qT_-}) \), are experimentally measurable, and their respective endpoints can provide two independent mass relations depending on the underlying particle mass hierarchy. These ordered invariant masses have been extensively studied in the context of the supersymmetric \( q\ell \ell \) chain [27, 202–205, 207, 208], and in a seesaw scenario [211].

The idea of ordering the invariant masses was later generalized to the case where all visible particles in the final state are completely indistinguishable [23]. For a chosen fixed number of final state particles sampled from the final state, all possible invariant mass combinations are formed and then ranked, and the corresponding distributions are then inspected for the appearance of any upper kinematic endpoints. This systematic approach allows to access particular phase-space configurations through the respective kinematic endpoints and thus obtain independent mass relations which would be unavailable with the standard unranked invariant mass combinations.

### B. Mass variables of semi-invisible collections of particles

In this section we discuss invariant mass-type variables whose definition takes advantage of the knowledge of the missing transverse momentum \( \vec{p}_T \) in the event. They usually target parent particles, whose decay products may include invisible particles. The first kinematic variable we introduce is the transverse mass \( M_T \) which is applicable to the case when a parent particle of mass \( m_P \) decays semi-invisibly to a collection of visible daughter particles with total momentum \( p'^\mu = (E_{\text{vis}}, \vec{p}_{\text{vis},T}, p_{\text{vis},z}) \) plus an invisible daughter particle with total momentum \( q'^\mu = (E_{\text{inv}}, \vec{p}_{\text{inv},T}, q_{\text{inv},z}) \). Two examples of such semi-invisible decays are shown in Figures 7(a) and 7(c). The momentum of the decaying parent particle is therefore \( p'^\mu = q'^\mu \) and the reconstructed parent invariant mass \( M_P \) is

\[
M_P^2 = \left(p + q\right)^2 = m^2_{\text{vis}} + m^2_{\text{inv}} + 2(E_{\text{vis},T}E_{\text{inv},T} \cosh(\Delta \eta) - \vec{p}_{\text{vis},T} \cdot \vec{q}_{\text{inv},T}),
\]

where the invariant mass \( m_{\text{vis}} \) of the visible sector is defined by \( m^2_{\text{vis}} = p_{\mu} p'^\mu \), the mass \( m_{\text{inv}} \) of the invisible daughter is given by \( m^2_{\text{inv}} = q_{\mu} q'^\mu \), and \( \Delta \eta = \eta_{\text{vis}} - \eta_{\text{inv}} \) is the pseudo-rapidity difference between \( p'^\mu \) and \( q'^\mu \). The corresponding transverse energies are given by

\[
E_{\text{vis},T} = \sqrt{m^2_{\text{vis}} + \vec{p}_{\text{vis},T}^2},
\]

\[
E_{\text{inv},T} = \sqrt{m^2_{\text{inv}} + \vec{p}_{\text{inv},T}^2}.
\]

If both \( p'^\mu \) and \( q'^\mu \) were observable, a particle of mass \( m_P \) would appear as a resonance peak at \( M_P = m_P \) in the invariant mass distribution \( dN/dM_P \) [see Eq. (46)]. However, if the daughter particle with momentum \( q \) escapes the detector, one can only infer \( \vec{q}_{\text{inv},T} \) from the momentum conservation on the transverse plane as

\[
\vec{q}_{\text{inv},T} = \vec{p}_T.
\]

The longitudinal component \( q_{\text{inv},z} \) remains unknown and most of the discussion in the literature on kinematic variables has centered around the question how to deal with such missing information not just in this simple example, but in more general cases as well [3, 8].

One very general approach is to obtain a variable which provides an event-wise lower bound on the parent mass \( m_P \) [8]. For this purpose, one considers all possible values of the unknown invisible momentum components (in this simple case \( q_{\text{inv},z} \)) and picks the smallest resulting value of the reconstructed parent mass (58). By minimizing Eq. (58) over \( q_{\text{inv},z} \) [or simply by noticing that \( \cosh(\Delta \eta) \geq 1 \)] one obtains the so-called transverse mass

\[
M_{TP}^2(q_{\text{inv},T}, m_{\text{inv}}) = m^2_{\text{vis}} + m^2_{\text{inv}} + 2(E_{\text{vis},T}E_{\text{inv},T} \cosh(\Delta \eta) - \vec{p}_{\text{vis},T} \cdot \vec{q}_{\text{inv},T}),
\]

where \( q_{\text{inv},T} \) is given by (61). By construction (since the minimization over \( q_{\text{inv},z} \) would inevitably include its true value in the event), the transverse mass satisfies the inequality

\[
M_{TP} \leq m_P.
\]

The equality holds for events with \( \Delta \eta = 0 \). The most famous example for the use of the transverse mass is the discovery of the \( W \) boson [212, 213]. A recent measurement of the \( W \) mass done by the CDF Collaboration (see Figure 8), which shows some tension with the SM and with previous measurements, is also based on the transverse mass [214], since \( M_{TP} \) is less sensitive to the modelling of the \( W-p_T \) spectrum. The distributions in Figure 8 exhibit an upper kinematic endpoint, which, however, is smeared beyond the naive theoretical prediction (63) due to the finite \( W \) width and the detector resolution. We note that such use of the transverse mass relies on the assumption that there is only one missing particle in each event, so that (61) can be used to find its transverse momentum \( \vec{q}_{\text{inv},T} \). Next we shall discuss the case of multiple invisible particles in the same event.

A well-motivated class of new physics models which generically predict a \( E_T \) signature, are models with dark-matter candidates. In such models, the lifetime of the
dark-matter particle is typically protected by an exact discrete symmetry, which implies that the collider signals will involve not one, but two decay chains, each terminating in a dark-matter particle invisible in the detector. A few simple examples of such event topologies are shown in Figure 9.

Let us start with the simplest case of a single two-body decay on each side of the event as in Figure 9(a) which was the inspiration for inventing the famous Oxbridge $M_{T2}$ variable [28, 215]. Now we can form two transverse parent masses: $M_{TP1}(\vec{q}_{1T}, m_{a0})$ for the first parent particle $P_1 = A_1$, which depends on the transverse momentum $\vec{q}_{1T}$ and the mass $m_{a0}$ of the invisible particle $a_0$; and $M_{TP2}(\vec{q}_{2T}, m_{b0})$ for the second parent particle $P_2 = B_1$, which depends on the transverse momentum $\vec{q}_{2T}$ and the mass $m_{b0}$ of the invisible particle $b_0$. For simplicity, in what follows we shall assume symmetric event topologies, in which the parents $A_1$ and $B_1$, as well as the daughters $a_0$ and $b_0$ are the same (this assumption can be easily avoided, see Refs. [216, 217]). In that case, the kinematics is governed by a single parent mass $m_P = m_{A_1} = m_{B_1}$ and a single daughter mass $m_0 = m_{a0} = m_{b0}$. If $\vec{q}_{1T}$ and $\vec{q}_{2T}$ were separately known, we would be assured that

$$\text{max}[M_{TP1}(\vec{q}_{1T}, m_0), M_{TP2}(\vec{q}_{2T}, m_0)] \leq m_P.$$  \hfill (64)

However, $\vec{q}_{1T}$ and $\vec{q}_{2T}$ are not uniquely fixed by the $\vec{p}_T$ constraint, as they are related by

$$\vec{q}_{1T} + \vec{q}_{2T} = \vec{p}_T,$$  \hfill (65)

and the best we can do is to perform a minimization over all possible partitions of the $\vec{p}_T$ into $\vec{q}_{1T}$ and $\vec{q}_{2T}$. This naturally leads to the definition of the Oxbridge $M_{T2}$ variable as [28, 215]

$$M_{T2}(\hat{m}) \equiv \min_{\vec{q}_{1T}, \vec{q}_{2T}} \{\text{max}[M_{TP1}(\vec{q}_{1T}, \hat{m}), M_{TP2}(\vec{q}_{2T}, \hat{m})]\},$$  \hfill (66)

where the $a\text{ priori}$ unknown daughter mass $m_0$ has been replaced with a test mass parameter $\hat{m}$. This construction guarantees on an event-by-event basis that

$$m_0 \leq M_{T2}(\hat{m} = m_0) \leq m_P.$$  \hfill (67)

This fact can be used by constructing the $M_{T2}$ distribution, reading off its upper kinematic endpoint $M_{T2}^{\text{max}}$ and interpreting it as

$$M_{T2}^{\text{max}}(\hat{m} = m_0) = m_P.$$  \hfill (68)

The $M_{T2}$ concept can be readily applied to the more complex event topologies in Figures 9(b) and 9(c), where one has several choices of designating parent and daughter particles, leading to a menagerie of different “subsystem” $M_{T2}$ variables [218, 219]. In general, the minimization in Eq. (66) has to be done numerically (see Table V). However, for certain special cases, analytical solutions have been derived [18, 32, 215, 220–222]. For example, when the minimization results in the case of $M_{TP1} = M_{TP2}$, which is known as the balanced solution $M_{T2}^B$, the analytic expression for the symmetric $M_{T2}$ variable is given by [18, 32]

$$\left[M_{T2}^B(\hat{m})\right]^2 = \hat{m}^2 + A_T + \sqrt{\left(1 + \frac{4\hat{m}^2}{2A_T - m_1^2 - m_2^2}\right)(A_T^2 - m_1^2 m_2^2)},$$  \hfill (69)

where $m_i$, $\vec{p}_i$, and $E_i$ are respectively the mass, the transverse momentum, and the transverse energy of the visible particles in the $i$th decay chain ($i = 1, 2$) and $A_T$ is a convenient shorthand notation introduced in [222]

$$A_T = E_1 T_2 + \vec{p}_1 \cdot \vec{p}_2.$$  \hfill (70)

A sample distribution of $M_{T2}$ [28] for slepton production $pp \rightarrow \tilde{\ell}^+ \tilde{\ell}^- \rightarrow \ell^+ \ell^- + \vec{p}_T$ at the LHC is shown in the left panel of Figure 10 for slepton mass $m_\tilde{\ell} = 157.1$ GeV and neutralino mass $m_{\tilde{\chi}^0} = 121.5$ GeV. The test mass $\hat{m}$ is taken to be equal to the true mass of the missing particle, $\hat{m} = m_{\tilde{\chi}^0}$. The distribution clearly shows the expected endpoint (68) at $M_{T2}^{\text{max}} = m_\tilde{\ell} = 157.1$ GeV. The right panel of Figure 10 shows the measured values of $M_{T2}^{\text{max}}$ as a function of the test mass. Interpreting the endpoint ($M_{T2}^{\text{max}}$) of $M_{T2}$ as the mass of the decaying particle according to (68), Figure 10 reduces the two dimensional mass parameter space ($m_{\tilde{\chi}^0}$, $m_\tilde{\ell}$) to one dimension. One additional independent measurement would
then be able to fix both the masses of the parent and the daughter particles. In fact, the \( M_{T2} \) itself could provide such measurement via a kink structure, which may arise for a number of reasons, e.g., due to non-trivial invariant mass in the visible sector \([32, 222]\), due to initial state radiation \([223, 224]\), or due to upstream momentum from decays further up the chain \([219]\). Figure 11 shows an example of such a kink structure which appears in the gluino pair production at the LHC \( pp \to \tilde{g} \tilde{g} \to j j j j + \vec{p}_T \) \([32]\). The black dots are data points generated via simulation and the blue and red curve represent the best fit for \( \tilde{m} < m_{\tilde{\chi}^0_i} \) and \( \tilde{m} > m_{\tilde{\chi}^0_i} \), respectively. Their intersection corresponds to the true mass input, \((m_{\tilde{\chi}^0_i}, m_f) = (780.3, 97.9) \text{ GeV}\). Another example of an \( M_{T2} \) kink structure will be discussed in Figure 20 below.

An interesting and important observation is that the result from the minimization involved in the \( M_{T2} \) definition provides an ansatz \( \vec{q}_{T} \) for the transverse momentum of each missing particle \([29]\). The accuracy of this approximation improves in the vicinity of the upper kinematic endpoint \((68)\) of the \( M_{T2} \) distribution, i.e., when \( M_{T2} \approx m_P \). Armed with the ansatz for the transverse invisible momenta, one can use on-shell conditions to reconstruct the longitudinal momenta of the missing particles. In other words, fixing \( \vec{q}_{T} = \vec{q}_{T} \), the longitudinal momenta of the missing particles can be determined as

\[
\vec{q}_{T} L(\tilde{m}) = \frac{1}{(E_{iT})^2} \left[ p_{iL} A_t \right. \\
\pm \sqrt{p_{iL}^2 + (E_{iT})^2 A_t^2 - (E_{iT} E^X_{iT})^2} \right],
\]

where \( E_{iT} = \sqrt{m_i^2 + |\vec{p}_{iT}|^2} \), \( E^X_{iT} = \sqrt{\tilde{m}^2 + |\vec{q}_{iT}|^2} \), and \( A_t = \frac{1}{2} \left\{ [M_{T2}^{\max}(\tilde{m})]^2 - \tilde{m}^2 - m_i^2 \right\} + \vec{p}_{iT} \cdot \vec{q}_{iT} \) for \( \vec{q}_{iT}^{\pm} = \vec{q}_{iT} \). This method of finding the momenta of missing particles is known as \( M_{T2} \)-Assisted On-Shell (MAOS) reconstruction \([29]\). Figure 12 illustrates the accuracy of the MAOS reconstruction for gluino pair production at the LHC, \( pp \to \tilde{g} \tilde{g} \to (jj\tilde{\chi}^0_i)(jj\tilde{\chi}^0_i) \) with \( m_{\tilde{\chi}^0_i} = 122 \text{ GeV} \), and \( m_{\tilde{g}} = 779 \text{ TeV} \). The MAOS reconstruction has been used for many collider studies including Higgs boson searches \([225-227]\), heavy resonance searches \([228]\), spin measurement \([229]\) etc.

In the presence of upstream (ISR) transverse momentum \( \vec{p}_{T} \) and for arbitrary configurations of the visible transverse momenta \( \vec{p}_{iT} \) and \( \vec{p}_{iT} \), a general analytical formula for the calculation of \( M_{T2} \) is still lacking. References \([230, 231]\) discussed an interesting way of removing the effect of the ISR and retrieving an analytic solution. The basic idea is to decompose the transverse momenta \( \vec{p}_{iT} \) and \( \vec{p}_{iT} \) further onto the direction \( (T_\perp) \) defined by the \( \vec{p}_{T} \) vector and the direction \( (T_\parallel) \) orthogonal to it:

\[
\vec{p}_{iT} = \frac{1}{P^2_T} \left( \vec{p}_{iT} \cdot \vec{p}_{T} \right) \vec{p}_{T},
\]

\[
\vec{p}_{iT} = \vec{p}_{iT} - \vec{p}_{iT} = \frac{1}{P^2_T} \vec{p}_{T} \times \left( \vec{p}_{iT} \times \vec{p}_{T} \right),
\]

and similarly for the transverse momenta \( \vec{q}_{iT}^{\pm} \) and \( \vec{q}_{iT}^{\pm} \) of the daughters and for \( \vec{p}_{T} \). Now consider the corresponding 1D decompositions of the transverse parent masses

\[
M_{T2}^{p_i} = m_i^2 + \tilde{m}^2 + 2 \left( E_{iT} E^X_{iT} - \vec{p}_{iT} \cdot \vec{q}_{iT} \right),
\]

\[
M_{T2}^{p_+} = m_i^2 + \tilde{m}^2 + 2 \left( E_{iT} E^X_{iT} - \vec{p}_{iT} \cdot \vec{q}_{iT} \right),
\]

in terms of the 1D projected analogues of the transverse energy

\[
E_{iT} = \sqrt{m_i^2 + |\vec{p}_{iT}|^2}, \quad E_{iT} = \sqrt{m_i^2 + |\vec{q}_{iT}^{\pm}|^2},
\]

\[
E^X_{iT} = \sqrt{\tilde{m}^2 + |\vec{q}_{iT}^{\pm}|^2}, \quad E^X_{iT} = \sqrt{\tilde{m}^2 + |\vec{q}_{iT}^{\pm}|^2}.
\]

Now we define 1D \( M_{T2} \) decompositions in complete analogy with the standard \( M_{T2} \) definition \((66)\):

\[
M_{T2_1} = \min_{\vec{q}_{iT} + \vec{q}_{iT} = \vec{p}_{iT}} \left\{ \max \left[ M_{T2_1}^{p_i}, M_{T2_1}^{p_+} \right] \right\}, \quad (74)
\]

\[
M_{T2_1} = \min_{\vec{q}_{iT} + \vec{q}_{iT} = \vec{p}_{iT}} \left\{ \max \left[ M_{T2_1}^{p_1}, M_{T2_1}^{p_2} \right] \right\}. \quad (75)
\]
By construction, $M_{T2\perp}$ does not suffer from ISR effects, since it concerns the direction orthogonal to the ISR. Therefore one can use the existing formula (69) to compute $M_{T2\perp}$ analytically. Some examples of the doubly projected variables are shown in Figure 13 taking dilepton top quark production as an example. We refer to Ref. [8] for more details on the different types of projections (mass-preserving ‘$\perp$’, speed-preserving ‘$\parallel$’ and massless ‘$\circ$’ projections) and the order of projection and agglomeration of visible particles.

$M_{T2}$ has various applications in collider physics and has been further developed for more complicated topologies. Examples include $M_{T2Gen}$ (avoiding the combinatorics problem by iterating over all possible partitions of the visible set of final state particles) [18, 215] asymmetric $M_{T2}$ (associated production and non-identical pair decays) [216, 217, 232], generalization to the case with multiple invisible particles [233], application to dark-matter stabilization symmetries [232, 234], CDF top quark mass measurement using $M_{T2}$ [235], CMS top quark mass measurement using $M_{6\ell}$, $M_{T2}$, and $M_{T2\perp}/MAOS$ [236, 237], and ISR tagging [19, 238] etc. Since the analytic expression for the general case is unknown, one must use a code to compute $M_{T2}$ numerically [239, 240]. Special algorithms have been suggested for faster and more accurate calculation [241, 242]. Some of these codes are summarized in Table V.

Another mass-constraining variable is the $M_2$ variable [8, 176, 239, 243], which is the (3+1)-dimensional version of $M_2$ of (66):

$$M_2(\vec{m}) \equiv \min_{\vec{q}_1,\vec{q}_2} \{ \max [M_{P_1}(\vec{q}_1, \vec{m}), M_{P_2}(\vec{q}_2, \vec{m})] \},$$

$$\vec{q}_1T + \vec{q}_2T = \vec{p}_T,$$  \hspace{1cm} (76)

where we use the actual parent masses $M_{P_i}$ from (58) instead of their transverse masses $M_{T_{P_i}}$ from (62). Note that the minimization is now performed over the 3-component momentum vectors $\vec{q}_1$ and $\vec{q}_2$ [8, 176, 239, 243]. In fact, at this point the two definitions (66) and (76) are equivalent, in the sense that the resulting two variables, $M_{T2}$ and $M_2$, will have the same numerical value [8, 176, 244].

However, $M_2$ begins to differ from $M_{T2}$ when applying additional kinematic constraints beyond the missing transverse momentum condition $\vec{q}_1T + \vec{q}_2T = \vec{p}_T$. Then the $M_2$ variable can be further refined and one can obtain non-trivial variants as shown below [176]:

$$M_{2CX}(\vec{m}) \equiv \min_{\vec{q}_1,\vec{q}_2} \{ \max [M_{P_1}(\vec{q}_1, \vec{m}), M_{P_2}(\vec{q}_2, \vec{m})] \},$$

$$\vec{q}_1T + \vec{q}_2T = \vec{p}_T,$$  \hspace{1cm} (77)

$$M_{2XC}(\vec{m}) \equiv \min_{\vec{q}_1,\vec{q}_2} \{ \max [M_{P_1}(\vec{q}_1, \vec{m}), M_{P_2}(\vec{q}_2, \vec{m})] \},$$

$$\vec{q}_1T + \vec{q}_2T = \vec{p}_T,$$  \hspace{1cm} (78)

$$M_{2CC}(\vec{m}) \equiv \min_{\vec{q}_1,\vec{q}_2} \{ \max [M_{P_1}(\vec{q}_1, \vec{m}), M_{P_2}(\vec{q}_2, \vec{m})] \}.$$  \hspace{1cm} (79)

Here $M_{P_i}$ ($M_{R_i}$) is the mass of the parent (relative) particle in the $i$th decay chain and a subscript “$C$” indicates that an equal mass constraint is applied for the two particles (when “$C$” is in the first position) or for the relatives (when “$C$” is in the second position). A subscript “$X$” simply means that no such constraint is applied. In any given subsystem, these variables are related as follows [176]

$$M_{T2} = M_{2CX} \leq M_{2XC} \leq M_{2CC}. \hspace{1cm} (80)$$

Besides constraints enforcing mass equality between two different particles, we can also enforce the measured values of some masses. For example, in the $tt$ event topology, we could use the experimentally measured $W$-boson mass, $m_W$, and introduce the following further constrained variable:

$$M_{2CW}^{(b)}(\vec{m} = 0) \equiv \min_{\vec{q}_1,\vec{q}_2} \{ \max [M_{t_1}(\vec{q}_1, \vec{m}), M_{t_2}(\vec{q}_2, \vec{m})] \}.$$  \hspace{1cm} (81)

$$\vec{q}_{1T} + \vec{q}_{2T} = \vec{p}_T,$$  \hspace{1cm} (82)

$$M_{t_1} = M_{t_2},$$

$$M_{W_1} = M_{W_2} = m_W.$$  \hspace{1cm} (83)

Similarly, using the measured mass $m_t$ of the top quark, we can define a new variable in the $(\ell t)$ subsystem:

$$M_{2CL}^{(\ell)}(\vec{m} = 0) \equiv \min_{\vec{q}_1,\vec{q}_2} \{ \max [M_{W_1}(\vec{q}_1, \vec{m}), M_{W_2}(\vec{q}_2, \vec{m})] \}.$$
FIG. 14. Comparison of the MAOS and $M_2$-assisted methods for top mass reconstruction. The left panel shows distributions of the reconstructed top mass $M_t$ with methods which use two mass inputs (the $W$-boson mass and the neutrino mass): the three MAOS methods, MAOS4(ab) (blue solid line), MAOS1(b) (green dot-dashed line), and MAOS4(a) (cyan dotted line), and the two $M_2$-based methods, $M_{2CR}(ab)$ (red solid line) and $M_{2CR}(a)$ (orange dashed line). The right panel shows distributions of the reconstructed top mass $M_t$ with methods which use a single mass input (the neutrino mass): MAOS2(b) (blue dotted line) and MAOS3(b) (green dot-dashed line) and $M_{2CX}(b)$ (orange dashed line) and $M_{2CC}(b)$ (red solid line). Taken from Ref. [30].

\[
\begin{align*}
\vec{q}_1 T + \vec{q}_2 T = \vec{p}_T \\
M_{W_1} = M_{W_2} \\
M_{t_1} = M_{t_2} = m_t
\end{align*}
\]

FIG. 15. Correlations between $\Delta q_z$ and $\Delta q_x$ for MAOS1(b; $m_0$) (left) and $M_{2C}^{(i)}$ (right). Taken from Ref. [26].

\[
M_{CT2} = \min_{\vec{q}_1 T + \vec{q}_2 T = \vec{p}_T} \left[ \max \left\{ M_{CT}^{(1)}, M_{CT}^{(2)} \right\} \right],
\]

where each $M_{CT}^{(i)}$ ($i = 1, 2$) is applied to the semi-invisible decay of parent particle $P_i$.

Another mass variable, $M_{2C}$, is defined as the minimum four-dimensional mass

\[
M_{2C}^2 = \min_{\vec{q}_1 T, \vec{q}_2 T} \left[ \left( p_1 + q_1 \right)^2 \right],
\]

under the following constraints

\[
\begin{align*}
(p_1 + q_1)^2 &= (p_2 + q_2)^2 \\
\vec{q}_i^2 &= \vec{q}_i^2 \\
\vec{q}_1 T + \vec{q}_2 T &= \vec{p}_T \\
\sqrt{(p_1 + q_1)^2} - \sqrt{(q_1)^2} &= m_P - m_0,
\end{align*}
\]

where the parent-daughter mass difference in the last constraint is assumed to be known from a preliminary measurement of an invariant mass endpoint (52) [244]. The $M_{2C}$ mass variable is bounded by the parent mass, $M_{2C} \leq m_P$.

Another set of kinematic variables extensively used by the CMS Collaboration in its searches for supersymmetry is the razor kinematic variables [257–259]. They are known to be sensitive to large mass differences between the parent particle and the invisible particles at the end of a decay chain. The razor variables are defined as [177]

\[
M_R^2 = (E_1 + E_2)^2 - (q_{1z} + q_{2z})^2,
\]

\[
(M_T^R)^2 = \frac{1}{2} \left[ E_T (q_{1T} + q_{2T}) - \vec{p}_T \cdot (\vec{q}_{1T} + \vec{q}_{2T}) \right],
\]

\[
R^2 = \left( \frac{M_T^R}{M_R} \right)^2.
\]
For QCD multijet background events, the distributions in both $M_R$ and $R^2$ fall exponentially, while for signal events they peak at finite values.

C. Singularity Variables

The geometrical features of the high-dimensional phase space available to a given event topology are largely washed out when projecting to a single one-dimensional event observable. The so-called singularity variables [125, 260–262], however, provide an intuitive way to retain high-dimensional features as singularities in the corresponding one-dimensional kinematic distributions. The origin of such singularities is very well understood—similar to the phenomenon of caustics in optics, they are formed at points where the projection of the allowed phase space onto the observable space gets folded; see Figure 16 for a cartoon illustration.

As previously discussed, such projections are inevitable in the presence of invisible momenta in the event, \{q\}, since event observables must be constructed out of visible momenta \{p\} only. The geometrical structure in the allowed higher-dimensional phase space is imposed by a certain set of kinematic conditions (constraints)

$$f_\alpha(\{p\}, \{q\}) = 0, \quad \alpha = 1, 2, \ldots$$

which arise in the assumed event topology. Mathematically the singularity condition is then expressed as the reduction in the rank of the Jacobian matrix of the coordinate transformation from the relevant set of kinematic constraints $f_\alpha$ to \{q\}, which is why such singularities are sometimes known as Jacobian peaks. Explicitly,

$$\det \left( \frac{\partial f_\alpha}{\partial q^\mu} \right) = 0.$$ (95)

Given an event topology, the general procedure for deriving the singularity coordinate from Eq. (95) was discussed and illustrated in Ref. [262] for the case of square Jacobian matrices and in Ref. [125] for the general case. Among the set of singularity variables one finds well-known examples like the transverse invariant mass $M_T$ discussed in Section VII B [200–202], the invariant mass $M_{a_2-a_1}$ of the visible decay products in the two-step two-body cascade decay of Figure 7(a) in three [125] or two [262] spatial dimensions, and the Cambridge $M_{T2}$ variable from Section VII B [263]. However, there are also more recently discovered singularity variables like the $\Delta_4$ variable [264, 265], which is applicable to the three-step two-body cascade decay in Figure 7(c), the $\Delta_{antler}$ variable [262, 266] relevant to the event topology of Figure 7(b), and the $\Delta_{H}$ variable [262, 267] relevant for the $t\bar{t}$ dilepton topology of Figure 9(b). The singularity variables are excellent analysis tools and can serve a dual purpose: in the age of discovery, they can be used to target signal-rich regions of phase space, and post-discovery, they form the basis for the focus point method for mass measurements discussed below in Section X B.

VIII. Exclusive Event Variables: Energy, Time, Distance

In this section, we discuss a few basic quantities that are directly available in experiments and their non-trivial utilization. We begin with the energy variable followed by the timing and distance variables.

A. Energy peak

While energy is not a Lorentz-invariant quantity, the peak position in the energy distribution of a visible particle coming from a two-body decay of the heavier resonance/parent particle carries a boost-distribution-invariant property. Suppose that particle $A_1$ is a scalar or produced in an unpolarized way and decays into a massless visible particle $a_1$ and another particle $a_0$ which may be visible or invisible. In the rest frame of $A_1$, the energy of $a_1$ $E_{a_1}^*$ is simply given by

$$E_{a_1}^* = \frac{m_{a_1}^2 - m_{a_0}^2}{2m_{A_1}}.$$ (96)

In the laboratory frame, one should perform a Lorentz transformation to find the laboratory-frame energy of $a_1$ $E_{a_1}$:

$$E_{a_1} = \gamma_{A_1} E_{a_1}^* (1 + \beta_{A_1} \cos \theta_{a_1}^*),$$ (97)
where \( \gamma_{A_1} = (1 - \beta_{A_1}^2)^{-1/2} \) is the boost factor of \( A_1 \) in the laboratory frame and \( \theta_{A_1} \) is the emission angle of \( a_1 \) in the \( A_1 \) rest frame with respect to \( \beta_{A_1} \). One can see that for any \( \gamma_{A_1}, E_{a_1}^* \) is the (only) commonly included value in the distribution of \( E_{a_1} \). Since \( A_1 \) is assumed unpolarized or scalar, \( \cos \theta_{A_1} \) is a flat variable and so is \( E_{a_1} \). Therefore, whatever distribution of \( E_{a_1}^* \) is given, the final \( E_{a_1} \) distribution shows a peak at \( E_{a_1}^* \) [64]. This observation was made in the context of the cosmic \( \pi^0 \) decay [268], and then extended and generalized to the two-body decay of an unpolarized resonance at colliders [64, 269].

This energy-peak feature can be viewed in the logarithmic energy space. In Eq. (97), the maximum and minimum laboratory-frame energy values \( E_{a_1}^{\pm} \) arise at \( \cos \theta_{a_1} = \pm 1 \), resulting in

\[
E_{a_1}^{\pm} = \gamma_{A_1} E_{a_1}^* (1 \pm \beta_{A_1}) ,
\]

from which one can see that the rest-frame energy \( E_{a_1}^* \) is the geometric mean of the maximum and minimum laboratory-frame energies \( E_{a_1}^{\pm} \) for any boost factor \( \gamma_{A_1} \):

\[
(E_{a_1}^*)^2 = E_{a_1}^+ E_{a_1}^- .
\]

This further implies that \( \ln E_{a_1}^* \) is the mean of \( \ln E_{a_1}^{\pm} \) and \( \ln E_{a_1}^* \), and the rectangular distribution in \( E_{a_1} \) for a given \( \gamma_{A_1} \) is log-symmetric with respect to \( \ln E_{a_1}^* \). Once such log-symmetric rectangular distributions, which are weighted by the \( \gamma_{A_1} \) distribution, are stacked up, the final \( E_{a_1} \) distribution is automatically log-symmetric with respect to \( \ln E_{a_1}^* \).

As suggested by Eq. (96), the extraction of \( E_{a_1}^* \) implies the measurement of a mass relation between \( A_1 \) and \( a_0 \). This kinematic feature is particularly useful in a hadron collider environment where the longitudinal boosts of individual events are \textit{a priori} unknown, i.e., the \( \gamma_{A_1} \) profile is unknown. In addition, since the method involves no combinatorial ambiguity, its applicability is nearly unaffected by high particle multiplicity. If the \( a_0 \) mass is known through independent measurements and if the peak in the \( a_1 \) energy distribution is extracted, the mass of \( A_1 \) can be readily determined using Eq. (96). A well-motivated and practical physics application is the top quark mass measurement in the top quark decay, \( t \to bW \), through the \( b \)-jet energy-peak method [64] and the weight function method [81]. The CMS Collaboration has measured the top quark mass by extracting the peak in the \( b \)-jet energy distribution in the \( e\mu \) channel [270] as shown in Figure 17 where the aforementioned log-symmetric feature is evident. Another SM example is the \( W \) mass determination, using the lepton energy spectrum in the case of associate production of leptonic \( W \) along with other particles, i.e., \( pp \to WX,W \to \ell \nu \ell \) [126]. The method is not just restricted to SM processes but straightforwardly applicable to new particles mass measurements; examples include mass measurements of new resonances in models of supersymmetry [22, 126, 271–273] and in the context of potential cosmic \( \gamma \)-ray excesses [274–278].

FIG. 17. The CMS top quark mass measurement using the energy-peak method in the energy distribution of \( b \)-jets from the top quark decay, \( t \to bW \). The distribution is log-symmetric with respect to \( \ln E_{a_1}^* \), and the fit was performed with a Gaussian template. Taken from Ref. [270].

The crucial assumptions to retain the boost-invariant feature of the energy peak are that the visible decay product is \textit{massless} and it comes from a \textit{two-body decay of an unpolarized (or scalar) heavy resonance}. As some of them loosen, the validity of the method would be gradually degraded and a certain extent of prescriptions would be needed.

First of all, if the visible decay product has a non-zero mass, the relation in Eq. (97) is modified to

\[
E_{a_1} = \gamma_{A_1} (E_{a_1}^* + p_{a_1}^* \beta_{A_1} \cos \theta_{a_1}^*) ,
\]

where \( p_{a_1}^* \) is the magnitude of the \( a_1 \) momentum measured in the \( A_1 \) rest frame. Unlike the massless case, \( E_{a_1}^* \) is no more commonly contained in the \( E_{a_1} \) distribution for any boost \( \gamma_{A_1} \). One can find that if \( \gamma_{A_1} > \gamma_{A_1}^* \equiv 2 \gamma_{a_1}^* - 1 \) with \( \gamma_{a_1}^* \) being the boost factor of \( a_1 \) in the \( A_1 \) rest frame, the minimum \( E_{a_1} \) occurring with \( \cos \theta_{a_1}^* = -1 \) becomes larger than \( E_{a_1}^* \) [64]. Therefore, for the \( \gamma_{A_1} \) profile extending beyond \( \gamma_{A_1}^* \), the peak in the overall \( E_{a_1} \) distribution may be larger than \( E_{a_1}^* \). In the example of top quark decay, \( \gamma_{A_1}^* \approx 15 \) and hence \( \gamma_{A_1}^* \approx 450 \). At the LHC, such a large boost factor of top quark is kinematically inaccessible, so the energy-peak method can safely go through for the top quark decay at the LHC. However, if \( m_{a_1} \) is too large with respect to \( m_{A_1} - m_{a_0} \), the shift of the energy peak is unavoidable. Nevertheless, one can still extract \( E_{a_1}^* \) modeling the energy distribution by appropriately accommodating the shift. We refer to Ref. [273] for a more detailed discussion.

Second, once the decay of interest accompanies additional decay products, \( \cos \theta_{a_1}^* \) is no more a flat variable and hence the argument breaks down. It was analytically demonstrated that the resulting peak position is always less than \( E_{a_1}^* \) predicted in the associated multi-body decay process of \( A_1 \) [279]. In the top quark decay, the \( b \) quark often comes with a hard gluon emission in the final state which is not captured as part of the \( b \) jet, and thus...
the contamination from such $t \rightarrow bWg$ inevitably induces a systematic error in the $E_T^*$ extraction. The systematics was carefully assessed in the top quark decay at the next-to-leading order in Ref. [280] and it claimed that a $\lesssim 0.5\%$ level of the associated systematic error would be achievable for a 1% jet energy scaling uncertainty. Another approach to treat the multi-body decays involving an invisible decay product is to interpret the $A_1$ decay as an effective two-body decay to $a_0$ and a composite visible system. Assuming that the visible particles are all massless, their invariant mass $M_{\text{vis}}$ spans from 0 to $m_{A_1} - m_{a_0}$. One can then divide $M_{\text{vis}}$ space into pieces, and for each such phase-space slice, the method for the massive visible particle that is briefly discussed earlier can be applied [22].

Finally, polarized production of (non-scalar) $A_1$ induces a non-trivial angular dependence of $a_1$, i.e., $\cos \theta_{a_1}$ is non-flat. Therefore, the peak position in the overall $E_{a_0}$ distribution can be larger or smaller than $E_{a_1}^*$, depending on the underlying decay dynamics [64]. At the LHC, the top quarks are predominantly produced via QCD, hence they are unpolarized. However, if certain new-physics dynamics produces polarized top quarks, an appreciable deviation from the $b$-jet energy peak can be interpreted as a sign of new physics. This further implies that the energy variable can be utilized as a cut to isolate the signal from SM backgrounds. This aspect of the energy peak was extensively investigated in Ref. [271] in the context of supersymmetric top quark decays.

Energy peaks can also be applied in lepton colliders, where the predominance of electroweak interactions can potentially bring in more effects related to polarization. As one of the main top quark sources in $e^+e^-$ programs is the production close to the threshold, where particular care is needed to account for the production of bound state and slowly-moving top quarks. Reference [105] has studied threshold effects on the energy spectrum of a $b$ quark at a 380 GeV $e^+e^-$ collider. As the production of top quarks at threshold strengthens the validity of the arguments behind the invariance of the energy peak, the correction to the energy distribution are found to be very localized compared to the corrections to the transverse momentum.

The utility of the energy peak is not limited to particle mass measurements and cutting for signal versus background discrimination. A representative example is to distinguish the two-body decay topology from the $\geq 3$-body ones. Imagine two scenarios where each of the pair-produced $A_1$’s follows either $A_1 \rightarrow a_1a_0$ (i.e., two-body topology) or $A_1 \rightarrow a_1a_0a_0$ (i.e., $\geq 3$-body topology) with $A_0'$ representing additional invisible particle(s). It was demonstrated that half the $\mu$ parameter extracted from the $M_{T2}$ distribution is the same as (greater than) the peak position $E_{a_1}^*$ for the two-body (three-body) decay scenario [279]:

$$\frac{\mu}{2} = \frac{m_{A_1}^2 - m_{a_0}^2}{2m_{A_1}} \begin{cases} = E_{a_1}^* & \text{for the two-body decay,} \\ > E_{a_1}^* & \text{for the three-body decay.} \end{cases} \quad (101)$$

B. Timing

The variables in the preceding sections involve quantities in energy-momentum space. Likewise, one may utilize the information in time-position space. These next two subsections are devoted to discussing variables designed with time and position information.

In principle, the timing information is useful for the following situations including: i) the case where the signals of interest differ from the unwanted signals (or backgrounds) by the timing at which they hit the detector system; ii) the case where the subprocesses of the signal process come along in a time-ordered manner (e.g., sequential decays of heavy resonances). In practice, the timing information becomes useful when the resolution in the timing measurement is sufficiently good and the uncertainty stemming from the particle-beam pulse spread is small enough. In many of the collider experiments (more generally accelerator-based experiments) including the LHC, beam parameters are well under control and sufficiently narrow beam pulses can be generated. When it comes to the timing resolution, it is a few hundred pico-seconds as of Run II of the LHC and thus its utilization is somewhat limited especially for the (new) physics processes where all relevant hard interactions take place instantly.

The use of timing information is receiving increasing attention, however, as higher-resolution timing information allows for improved pile-up-origin background suppression [281, 282] and it provides a unique handle in the search for long-lived particles (LLPs) [283–285] which were targeted marginally in the earlier LHC operation as its detectors (e.g., ATLAS, CMS, and LHCb) were designed to be optimal to prompt processes. Therefore, the ATLAS [281], CMS [282], and LHCb [286] Collaborations are planning to install dedicated timing modules and develop appropriate trigger algorithms, expecting them to operate from Run IV.

Indeed, it has been pointed out that the timing variable allows for a powerful separation between delayed new physics signal events and SM background events, given projected upgrades and implementations of high-capability timing modules and dedicated triggers at the LHC detectors [283–285]. For example, massive enough LLPs at the LHC can travel for a finite amount of time such that their decay products arrive at detectors with time delays around nanosecond scale, unlike the light SM particles. The strategies for utilizing this time delay feature can be applied in the search for LLPs, using the ini-
tial state radiation as a way of setting a reference timing and requiring at least one LLP to decay within the detector [283]. It has been demonstrated that the strategies can improve the sensitivity to the lifetime of the LLPs by two orders of magnitude or more [283], in comparison to conventional search strategies for LLPs [287–289], e.g., displaced vertex searches. Example sensitivity reaches for the scenario where the SM Higgs decays to a pair of LLPs X are shown in Figure 18 in terms of limits on the branching fraction of $h \to XX$ and $X \to jj$ with $X$ being a new particle. Taken from Ref. [283].

The timing information is useful not only for the discovery opportunities of LLPs but for the resonance mass reconstruction of the new particles involved in the associated decay process. The authors in Ref. [284] investigated the case where LLPs are pair-produced and each of them decays to an invisible particle and visible particle(s). They showed that the particle mass spectrum can be completely determined event by event, using the missing transverse momentum condition and the timing information, even in the case where the pair-produced LLPs are not identical. Another possibility that allows for the event-by-event mass measurement is the so-called “tumbler” scenario where a LLP decays to lighter LLPs sequentially. The authors in Ref. [285] studied the simplest tumbler process, $A_2 \to a_2A_1$ followed by $A_1 \to a_1a_0$ with $A_2$ and $A_1$ being LLPs, $a_2$ and $a_1$ being visible particle systems, and $a_0$ being a collider-stable particle or dark-matter candidate. They demonstrated that the masses of $A_2$, $A_1$, and $a_0$ can be determined with the aid of timing information but without the recourse to the missing transverse momentum measurement.

Timing is also considered as a discriminating variable to suppress the beam-induced background activities due to muon decays in muon beam machines [290–293]. Due to the unstable nature of the particles in the beam, the muon beams are a source of particles that go outside the control of the machine optics. The primary particles come from muon decay products: electron and neutrinos. They can interact with the accelerator apparatus and every material surrounding the beam, generating secondary radiation which can eventually reach the detectors. The tracking of these secondary particles is usually quite difficult, as they are a very large number of low-momentum particles. They can still be discriminated based on the fact that the production of secondary particles happens during the whole time of beam circulation, while interesting particles from the hard collisions appear only at beam crossing. The discrimination is further helped from the fact that only a limited length before the detector, hence a specific time window, actually behaves as a source of secondaries that are potentially harmful for the physics analyses.

C. Distance variables

Mass measurements are inherently energy scale measurements. However, excellent measurements of masses can, in principle, be conducted by accurately measuring the distances travelled by particles. The key relation is

$$\langle d \rangle = c\beta \gamma \tau_0 = \frac{\sqrt{E^2 - m^2}}{m} \cdot c\tau_0 , \quad (102)$$

where $\langle d \rangle$ is the average distance travelled before decaying, $\tau_0$ is the proper lifetime of the particle at hand, and $\gamma = E/m = (1 - \beta^2)^{-1/2}$ is the usual Lorentz boost factor that governs the time dilation and length contraction. In essence a mass measurement can be carried out from a sample of particles all of which have identical boost factor – or equivalently identical energy – by measuring the average decay length of the sample and measuring elsewhere (or using theory predictions for) the proper lifetime $\tau_0$.

A practical difficulty of pursuing this method is that in general it is very hard to come across a sample of particles perfectly monochromatic in energy. A non-monochromatic particle sample can be used to carry out a mass measurement if the energy distribution of these particles is sufficiently well known. The case of particles produced by parton collisions in $pp$ or $\bar{p}p$ colliders clearly shows how measurements of this sort need very accurate knowledge of the source (i.e., PDFs in this case).

This idea can be exploited even for particles whose lifetime is short enough to make it impossible to measure $\langle d \rangle$. If the prompt-decaying particle produces an unstable long-lived particle as a decay product, it can be viewed as the source of a new sample of particles as it inherits a certain extent of relevant information of the decaying particle. The average decay length of the unstable decay product can now be measured and turned into a mass measurement, provided that the proper lifetime and the energy distribution of the measurable decay product are sufficiently well known.

Measurements of this sort have been proposed for SM particles such as the top quark [55]. Concrete results
for this strategy appeared from the CDF [294] and CMS [56] experiments. A great deal of work in these measurements is devoted in understanding the source of the unstable particles whose decay length is measured and a number of issues having something to do with the formation of hadrons and other aspects of QCD that impact the kinematics of top quark decay products.

In fact, in the case of the top quark mass measurement the accessible unstable states are $B$-flavored hadrons (e.g., $B^+$, $B^0$, $B^0_s$, $A^0$, $\Lambda^0$) whose $c\tau$‘s are in the range of 100 $\mu$m hence can be measured in modern detectors, especially when they enjoy typical Lorentz boost factor of $\mathcal{O}(10)$ as expected from top quark decays. Relating the top quark mass to the observed decay lengths of the $B$-hadrons has significant complications with respect to the simple one-step monochromatic case sketched at the beginning of this section. Indeed, one has to deal with multiple species of $B$ hadrons, each of which has a different mass and a different proper lifetime. As a consequence, the actual yield of each type of $B$-hadrons does affect a measurement that is blind to the identification of each species. For this reason, the analyses of CDF [294] and CMS [56] are filled with details on the treatment of hadronization effects, which become of primary interest when a sub-percent measurement is attempted to be competitive with other top quark mass determinations. We refer to the above studies for a detailed discussion of these effects.

Concerning the use of kinematic variables, we remark that so far the CDF [294] and CMS [56] Collaborations have managed to relate the top quark mass and the length distribution of the $B$-hadrons only by producing templates of the length distribution with a full chain of MC simulations. However, the insights on the peak of the energy distribution can be translated into properties of the length distribution, as entailed by the relation among energy, mass, and decay length as in Eq. (102). Work is underway to formulate new mass measurement strategies exploiting this insight [295, 296].

In addition to mass measurements, distance variables are useful discriminators for the identification of heavy flavor quarks and leptons. Particles with a measurably long proper lifetime, e.g., $B$-hadrons, result in a measurable impact parameter, defined as the transverse distance of closest approach of a track to the primary interaction vertex. This quantity can be shown [297] to be largely unaffected by the boost of the decaying particle, as time dilation contributes to displace further the decay point in the laboratory frame, but at the same time length contraction makes the direction of the decay product tend to align with the decaying particle momentum. As a consequence, the characteristic decay times of particles are translated to the characteristic impact parameters, which are very useful for particle identification.

Modern experiments use impact parameter information, among many other inputs, to give a likelihood for particle identification. For a detailed explanation of the role played by the impact parameter in heavy flavor tagging, we refer to e.g., Ref. [298]. A modern incarnation that leverages the impact parameter in a neural network classifier is described in Ref. [299].

A major difficulty in analyzing collider events is the necessity to disentangle the useful particles potentially bearing information on interesting phenomena from the particles stemming out of ordinary collisions not carrying any useful information. Especially at hadron colliders the collision rate is so high that a number collisions can happen for each bunch crossing. A basic tool to discriminate particles from the collisions recorded at once is the position from which these particles momenta originate if extrapolated to the beam axis [300, 301]. This simple observable keeps being a basic ingredient for current and future experiments and it is used in conjunction with the most theoretically sophisticated tools [302] to remove pile-up effects.

New physics models have provided many examples of signatures involving LLPs and other exotic states (e.g., Refs. [285, 303–312]) that can be analyzed with observables referring to length measurements. The most basic measurements involve the euclidian distance between the primary interaction point and the displaced vertex where the exotic particle decays. A summary of the power of this approach to search for exotic states is given, for example, in Ref. [313] together with a comparison of the coverage of new physics models parameter space of the equivalent “prompt” searches not exploiting length measurements. The typical prompt search gets quickly ineffective when one considers distances greater than 100 $\mu$m $\div$ 1 cm for the lifetime of the exotic state, or the equivalent parameter that controls the appearance of displaced vertices in more complicated models. The threshold for the beginning of degradation of the prompt searches is process-dependent, but the general message that the displaced vertex searches can fully fill in this gap is very robust. As a matter of fact, when the experiments have looked for these exotic signals (e.g., Refs. [314–318]), the bounds from displaced vertices are stronger than the prompt counterparts.

IX. OTHER EXCLUSIVE EVENT VARIABLES

A. Dimensionless variables

The variables in the preceding sections are dimensionful hence they allow to infer the scale information of the underlying physics processes. By contrast, dimensionless variables make it possible to extract scale-independent information. Here we briefly review a few dimensionless exclusive event variables most of which are developed for particular processes and/or event topologies.

The first example is the $\alpha_T$ variable [319] which is introduced to efficiently reduce multijet events without a significant missing transverse momentum $\not \! p_T$. For dijet
events, it can be defined as \[ \alpha_T = \frac{E_T^{j_2}}{m_T}, \] (103)
where \( E_T^{j_2} \) is the transverse energy of the second hardest jet and \( m_T = \sqrt{(E_T^{j_1} + E_T^{j_2})^2 - (\vec{p}_T^{j_1} + \vec{p}_T^{j_2})^2} \) is the transverse mass of the dijet system. For a perfect dijet system where the two jets are back-to-back, \( E_T^{j_1} = E_T^{j_2} \) and \( \vec{p}_T^{j_1} = -\vec{p}_T^{j_2} \) which leads to \( m_T = 2E_T^{j_2} \) and \( \alpha_T = 0.5 \). \( \alpha_T \) is significantly larger than 0.5, when the two jets are not back-to-back, recoiling against \( \vec{p}_T \).

In the case of events with three or more jets, one can form an equivalent dijet system by combining the jets in the event into two pseudo-jets. One chooses the combination such that the \( E_T \) difference (\( \Delta H_T \)) between the two pseudo-jets is minimized. This simple clustering criterion provides a good separation between QCD multijet events and events with true \( \vec{p}_T \). In this case, the \( \alpha_T \) is generalized as
\[
\alpha_T = \frac{1}{2} \frac{H_T - \Delta H_T}{\sqrt{H_T^2 - \Delta H_T^2}},
\]
(104)
where \( H_T = \sum_{j=1}^{N_{jets}} E_T^{j} \) and \( \Delta H_T = |\sum_{j=1}^{N_{jets}} \vec{p}_T^{j}| \). Here \( N_{jets} \) is the number of jets with \( E_T \) greater than a certain threshold, typically chosen to be 50 GeV [321].

The second example is topness and higgsness for which the main idea is to use the value of \( \chi^2 \) as a cut. This method becomes more powerful, especially when one can define two (or more) independent \( \chi^2 \) values. Topness was originally introduced to reduce the \( t\bar{t} \) background in the search for supersymmetric top quarks [322] and later further fine-tuned in the search for double Higgs production [323–325]. Topness basically aims to check the consistency of a given event with \( t\bar{t} \) production. It is a minimized chi-square value constructed by using four on-shell constraints, \( m_\ell, m_\nu, m_{W^+} \) and \( m_{W^-} \), and 6 unknowns (the three-momenta of the two neutrinos, \( \vec{p}_\nu \) and \( \vec{p}_\bar{\nu} \))
\[
\chi^2_{ij} \equiv \min_{\vec{p}_\nu, \vec{p}_\bar{\nu}} \left( \left( \frac{m_{b_i \ell^+ \nu} - m_{b_j \ell^- \bar{\nu}}}{\sigma_i^4} \right)^2 + \left( \frac{m_{b_i \ell^+ \nu} - m_{b_j \ell^- \bar{\nu}}}{\sigma_W^4} \right)^2 \right.
+ \left( \frac{m_{b_i \ell^- \bar{\nu}} - m_{b_j \ell^+ \nu}}{\sigma_i^4} \right)^2 + \left. \left( \frac{m_{b_i \ell^- \bar{\nu}} - m_{b_j \ell^+ \nu}}{\sigma_W^4} \right)^2 \right),
\]
(106)
such that the \( \chi^2 \) is the smaller of the two possible chi-square values, \( \chi^2_{12} \) and \( \chi^2_{21} \):
\[
T = \min \left( \chi^2_{12} , \chi^2_{21} \right). \tag{107}
\]
Similarly, Higgsness aims to probe the consistency of a given event with double Higgs production. The challenge here is to find the sufficient number of constraints, as there are four unknowns, while there are only two intermediate on-shell particles.\(^6\) The Higgsness is defined by
\[
H \equiv \min \left( \left( \frac{m_{T_\ell,\ell^-} - m_h^2}{\sigma_{T_\ell}^4} \right)^2 + \left( \frac{m_{T_\ell,\ell^-} - m_{h,\ell^- \bar{\nu}}}{\sigma_{T_\bar{\nu}}^4} \right)^2 \right)
+ \min \left( \left( \frac{m_{T_\ell,\ell^+} - m_{h,\ell^+ \bar{\nu}}}{\sigma_{T_\nu}^4} \right)^2 + \left( \frac{m_{T_\ell,\ell^+} - m_{h,\ell^+ \bar{\nu}}}{\sigma_{T_{\bar{\nu}}}^4} \right)^2 \right),
\]
(108)
where \( m_{h,\ell^- \bar{\nu}} \) is bounded from above, \( m_{h,\ell^+ \bar{\nu}} \leq m_h - m_{W^\pm} \), and its location of the peak can be estimated by
\[
m_{h,\ell^- \bar{\nu}}^{\text{peak}} = \frac{1}{\sqrt{3}} \sqrt{2(m_h^2 + m_{W^\pm}^2) - \sqrt{4m_h^4 + 14m_h^2m_{W^\pm}^2 + m_{W^\pm}^4}},
\]
(109)
approx 40 GeV.

The \( m_{\nu\bar{\nu}}^{\text{peak}} \) is the location of the peak in the invariant mass distribution of two neutrinos \( \frac{d\sigma}{dm_{\nu\bar{\nu}}} \) (or \( \frac{d\sigma}{dm_{\nu\bar{\nu}}} \)), which is bounded from above by \( m_{\nu\bar{\nu}}^{\text{max}} \) and \( m_{\nu\bar{\nu}}^{\text{peak}} = \sqrt{m_h^2 - m_{W^\pm}^2} \). The phase space distribution of \( \frac{d\sigma}{dm_{\nu\bar{\nu}}} \) is given by
\[
\frac{d\sigma}{dm_{\nu\bar{\nu}}} \propto \int dm_{W^\pm} \sqrt{\lambda} \frac{1}{2} \sqrt{(m_h^2 - m_{W^\pm}^2)(m_{W^\pm}^2 - m_{W^\pm}^2)} f(m_{\nu\bar{\nu}}), \tag{110}
\]
where \( \lambda \) is the kinematic triangular function and \( f(m_{\nu\bar{\nu}}) \) is the invariant mass distribution of the antler topology (see also Section VII A) with \( h \to WW^* \to \ell^+\ell^-\nu\bar{\nu} \)
\[
f(m_{\nu\bar{\nu}}) \sim \begin{cases} \eta m_{\nu\bar{\nu}}, & 0 \leq m_{\nu\bar{\nu}} \leq e^{-\eta} E, \\ m_{\nu\bar{\nu}} \ln(E/m_{\nu\bar{\nu}}), & e^{-\eta} E \leq m_{\nu\bar{\nu}} \leq E, \end{cases}
\]
(111)
where the endpoint \( E \) and the parameter \( \eta \) are defined in terms of the particle masses as \[ \eta = \left( \frac{m_{W^\pm}^2 - m_{W^\pm}^2}{2m_{W^\pm}m_{W^\pm}} \right), \]
(112)
and
\[
cosh \eta = \left( \frac{m_{W^\pm}^2 - m_{W^\pm}^2}{2m_{W^\pm}m_{W^\pm}} \right). \tag{113}
\]
\(^6\) See Ref. [326] for the heavy Higgs decaying to two on-shell W bosons.
The actual peak of 30 GeV is slightly less than the result for pure phase space due to a helicity suppression in the $W$-$\ell$-$\nu$ vertex.

The definitions of Topness and Higgsness involve $\sigma$ hyperparameters which represent experimental uncertainties and particle widths. However, in principle, they can be taken as free parameters. The precise values of these parameters are not crucial, as results are not sensitive to their numerical values.

As mentioned previously, the $\chi^2$ method becomes more useful when applied in more than one dimension. For example, Figure 19 shows a scatter plot distribution of $(\ln H, \ln T)$ for double Higgs production and backgrounds ($t\bar{t}$, $t\bar{t}h$, $t\bar{t}W$, $t\bar{t}b\bar{b}$ and $\tau\tau\bar{b}h$) after loose baseline selection cuts. The black-solid curves in both panels are the same and represent the optimized cut. Taken from Ref. [323]

The definitions of Topness and Higgsness involve the ratio of energy or $p_T$ of the visible particle in the $i$-th decay side ($i = 1, 2$). Therefore, if the underlying physics is $Z_1$ ($Z_2$), the ratios are typically larger than (close to) 1, and thus these models can be distinguished [232].

Finally, likelihood methods such as the MELA and other matrix-element based techniques can be categorized as dimensionless variables. Although fitting in the definition of dimensionless variables suitable for this section, they will be discussed separately in Section XD.

B. ISR methods

In this subsection, we discuss kinematic effects due to the presence of initial state radiation (ISR). We begin with a method which attempts to identify ISR. At hadron colliders, the production of heavy new particles is often accompanied by additional jets with a significant transverse momentum. These extra jets make the combinatorial problem worse and complicate the reconstruction of new particle masses. In Ref. [19], a novel technique was discussed to reduce these effects and to reconstruct a clear kinematical endpoint, taking gluino pair production and decay at the LHC as an example. That analysis considered the three-body decay of the gluino, which leads to 4 jets plus missing transverse momentum, in which case the mass reconstruction is done via $M_{T2}$. To isolate the ISR jet, the authors introduced $M_{T2} = \min_{i=1, \ldots, 5} M_{T2}(i)$, where $M_{T2}(i)$ is calculated from the five highest $p_T$ jets, excluding the $i$-th highest $p_T$ jet. Then the $i_{\text{min}}$-th jet which satisfies $M_{T2}(i_{\text{min}}) = M_{T2}^{\min}$ is tagged as the ISR jet. After all this, a strong correlation was found between the reconstructed ISR jet and true ISR jet.

Occasionally, the ISR helps measurement of particle masses. The author of Ref. [233] considered the two-body decay of a particle at a hadron collider into a visible and an invisible particle, generalizing $W \rightarrow \ell\nu$, where the masses of the decaying particle and the invisible daughter particle are unknown. It was proved analytically that the transverse mass, when maximized over all possible kinematic configurations, can be used to determine both of the unknown masses. The authors of Ref. [244] generalized the idea for more complex decays of a singly-produced mother particle and for pair-produced particles. On the other hand, in the absence of ISR, one can in principle consider the upstream transverse momentum (UTM) playing the role of ISR, placing the system of interest under different momentum configurations [219]. In all cases, the mass variables ($M_T$, $M_{T2}$, or total invariant mass) optimized over all possible momentum configurations, which are given by either ISR or
UTM, exhibit a kink structure at the true values of the mother and daughter particle masses, as illustrated in Figure 20. An application of these ISR and kink methods is illustrated in Ref. [329] to determine the masses of the supersymmetric chargino and sneutrino in an inclusive manner, i.e. using the two well measured lepton momenta, while treating all other upstream objects in the event as a single entity of total transverse momentum \( \vec{p}_T \). This method takes full advantage of the large production rates of colored superpartners, but does not rely on the poorly measured hadronic jets, and avoids any jet combinatorics problems.

ISR plays a crucial role in studying dark-matter production at colliders as well. Under the hypothesis of classical weakly interacting massive particles (WIMPs), one can consider pair annihilation of dark matter (\( \chi \)) into a pair of SM particles, \( \chi + \chi \rightarrow X_i + \bar{X}_i \), with \( X_i = \ell, q, g, \cdots \). The detailed balancing equation [330, 331] relates the pair-annihilation cross section and its inverse:

\[
\frac{\sigma(\chi + \chi \rightarrow X_i + \bar{X}_i)}{\sigma(X_i + \bar{X}_i \rightarrow \chi + \chi)} = \frac{\frac{1}{2}v_i^2(2S_X + 1)^2}{\frac{1}{2}v_i^2(2S_X + 1)^2 + \kappa_i s},
\]

where \( v_i \) and \( S_i \) denote the velocity of initial-state species \( i \) and the spin number of species \( i \), respectively, and where the cross sections are averaged over spins but not other quantum numbers such as color. Then the WIMP production rate can be obtained as

\[
\sigma(X_i + \bar{X}_i \rightarrow 2\chi) = 2^{2(J_0 - 1)} \kappa_i \sigma_{\text{ann}} \frac{(2S_X + 1)^2}{(2S_X + 1)^2} \left(1 - \frac{4m_X^2}{s}\right)^{1/2 + J_0}
\]

where the initial state particles are assumed to be relativistic \( m_X \ll m_\chi \). Eq. (116) is written in terms of a small number of parameters with a clear physical meaning: the mass \( m_X \) and the spin \( S_X \) of the WIMP, the value of \( J_0 \) (either 0 or 1, depending on whether dark-matter annihilation is s-wave or p-wave annihilation), and the annihilation fraction \( \kappa_i \) for the given initial state. Importantly, the overall scale for this prediction, the total annihilation cross section quantity \( \sigma_{\text{ann}} \) is provided by cosmology. This formula is only valid at center of mass energies slightly above the \( 2\chi \) threshold, \( v = 2v_\chi = 2\sqrt{1 - 4m_X^2/s} \ll 1 \), and receives corrections of order \( v^2 \). Taking \( X_i = q \) or \( g \) (or even \( W, Z \)) for a hadron collider or \( X_i = e \) for an electron-positron machine, Eq. (116) provides a prediction of the WIMP production rate.

Unfortunately, this dark-matter production process is not directly observable at colliders. At least one detectable particle is required for the event to pass the triggers and be recorded on tape. Therefore it is desirable to consider the production of two WIMPs in association with a photon or a gluon radiated from the known initial state. We consider a simple example given in Ref. [331], \( e^+e^- \rightarrow 2\chi + \gamma \). If the emitted photon is either soft or collinear with the incoming electron or positron, soft/collinear factorization theorems provide a model-independent relation. The emission of collinear photons is given by

\[
\frac{d\sigma(e^+e^- \rightarrow 2\chi + \gamma)}{dx\,d\cos\theta} = F(x, \cos\theta) \hat{\sigma}(e^+e^- \rightarrow 2\chi),
\]

where \( x = 2E_\gamma/\sqrt{s} \) (\( E_\gamma \) is the photon energy), \( \theta \) is the angle between the photon direction and the direction of the incoming electron beam, \( F \) denotes the collinear factor:

\[
F(x, \cos\theta) = \frac{\alpha}{\pi} \frac{1 + (1 - x)^2}{x \sin^2\theta},
\]

and \( \hat{\sigma} \) is the WIMP pair-production cross section evaluated at the reduced center of mass energy, \( s = (1 - x)s \). Note that upon integration over \( \theta \), the above equation reproduces the familiar Weizsacker-Williams distribution function. The factor \( F \) is universal: it does not depend on the nature of the (electrically neutral) particles produced in association with the photon. Combining Eq. (116) and Eq. (117), one can easily obtain the expression for

\[
\frac{d\sigma(e^+e^- \rightarrow 2\chi + \gamma)}{dx\,d\cos\theta}.
\]

The left panel in Figure 21 shows the comparison between the photon spectra from the process \( e^+e^- \rightarrow E_T + \gamma \) in the explicit supersymmetric models (red) and the spectra predicted by above procedure [331]. At hadron colliders, the corresponding distributions show different shapes, as illustrated in the right panel, which shows the jet \( p_T \) distribution for an EFT leading to mono-jet plus \( \vec{p}_T \) at the Tevatron [332].

Similar to \( \gamma \rightarrow E_T \) at LC, one can consider dark-matter production at hadron colliders. Dark-matter particles could lead to events with the large missing transverse momentum, if another visible object (e.g., an energetic jet) is produced at the same time. Such mono-jet process has been widely studied at the Tevatron, LHC and future colliders [332–335]. The same idea has been extended to other standard model particles (such as \( W/Z \),
Another situation where the ISR is crucial is the low mass dijet resonance searches. The low mass dijet resonance is completely hidden under QCD backgrounds. Similarly to SUSY searches with degenerate mass spectrum, one requires a hard radiation ($\gamma, Z, j$ etc) from the initial state, which boosts the resonance to a high transverse momentum. Such boosted resonance will appear as unresolved fat-jet. The appropriate tagging algorithm and the hard radiation can overcome the huge QCD background [344, 345]. Mono-jet searches can therefore be interpreted in several different ways — as dark-matter production in association with a jet, squark production in SUSY with degenerate spectrum, or $Z'$ production with invisible decay.

Finally, initial state radiation is also useful in the measurement of particle properties such as top quark mass measurement at the LHC [62, 346] and ILC [107].

X. VARIABLES AND METHODS USING ENSEMBLES OF EVENTS

So far we have considered kinematic variables which can be calculated on an event-by-event basis. In this section, we introduce a variety of different types of kinematic methods, which use ensembles of events. For concreteness, let us consider the generic event topology in a collider analysis displayed in Figure 23. The particles $X_i, 1 \leq i \leq n$, are BSM particles which appear as promptly decaying, on-shell intermediate resonances. The particles $x_i$ are the corresponding SM decay products, which are all visible in the detector. We begin with the so-called polynomial method [241, 347, 348].

A. Polynomial method

We use the experimentally measured four-momenta $p_i^\mu$ (of all SM particles) as well as the missing transverse momentum $\vec{E}_T$ in the event. We then impose the mass shell constraints for the intermediate BSM particles $X_i$ and attempt to solve the resulting system of equations for the 8 unknown components of the four-momenta $p_0^\mu$ of the two missing particles $X_0$. With the $(n+1)$ unknown BSM masses $m_i$ for $X_i$, the number of unknown parameters $N_p$ is given by

$$N_p = 8 + (n+1) = n + 9. \quad (119)$$

The number of measurements (constraints) $N_m$ includes the two components of the missing transverse momentum condition and $2(n+1)$ mass-shell conditions (for each BSM particle $X_i$ belonging to one of the two decay chains shown in Figure 23):

$$N_m = 2(n+1) + 2 = 2n + 4. \quad (120)$$

Then the number of undetermined parameters for any given event is readily obtained from Eqs. (119) and (120)

$$N_p - N_m = 5 - n. \quad (121)$$
Therefore if \( n \geq 5 \), one can in principle solve for the momenta of the invisible particles and reconstruct the entire final state (up to the combinatorial issue mentioned in Section II.B).

However, one might do better than this, by combining the information from two or more events [218, 348–350]. For example, consider another event of the same type. Since the \((n + 1)\) unknown masses were already counted in Eq. (119), the second event introduces only 8 new parameters (the four-momenta of the two \( X_0 \) particles in the second event), bringing up the total number of unknowns in the two events to

\[
N_p = 8 + 8 + (n + 1) = n + 17.
\]

At the same time, all the constraints are still valid for the second event, which results in \((2n + 4)\) additional constraints. This brings the total number of constraints to

\[
N_m = (2n + 4) + (2n + 4) = 4n + 8.
\]

Subtracting (122) and (123), we get

\[
N_p - N_m = 9 - 3n.
\]

Comparing the previous result (121) with (124), we see that the latter decreases much faster with \( n \). Therefore, when using the polynomial method, combining information from two different events is beneficial for large \( n \) (in this example, for \( n \geq 3 \)).

Following the same logic, one can generalize this parameter counting to the case where the polynomial method is applied for a group of \( N_{\text{eve}} \) different events of the same type at a time. The number of unknown parameters is

\[
N_p = n + 1 + 8N_{\text{eve}},
\]

the number of constraints is

\[
N_m = (2n + 4)N_{\text{eve}},
\]

and therefore, the number of undetermined parameters is given by

\[
N_p - N_m = n + 1 - 2(n - 2)N_{\text{eve}}.
\]

For \( N_{\text{eve}} = 1 \) and \( N_{\text{eve}} = 2 \) this equation reduces to Eqs. (121) and (124), respectively. What is the optimal number of events \( N_{\text{eve}} \) for the polynomial method? The answer can be readily obtained from Eq. (127), where \( N_{\text{eve}} \) enters the last term on the right-hand side. If this term is negative, increasing \( N_{\text{eve}} \) would decrease the number of undetermined parameters, and therefore it would be beneficial to combine information from more and more different events. From Eq. (127) we see that this would be the case if the decay chain is sufficiently long, i.e., \( n \geq 3 \). On the other hand, when \( n = 1 \), considering more than one event at a time is actually detrimental — we are adding more unknowns than constraints. In the case of \( n = 2 \), the number of undetermined parameters \( N_p - N_m \) is actually independent of \( N_{\text{eve}} \) and one might as well consider the simplest case of \( N_{\text{eve}} = 1 \).

Figure 24 summarizes the dependence of the number of undetermined parameters \( N_p - N_m \) as a function of
the number of intermediate heavy resonances in the decay chains of Figure 23, for various mass determination methods: $M_{T_2}$ method (green, open squares), endpoint method (red, open circles), polynomial method for $N_{eve} = 2$ (blue, $\times$ symbols), or a hybrid method which is a combination of the latter two methods (magenta, $\otimes$ symbols) [219]. Within the yellow-shaded region the number of unknowns $N_p$ does not exceed the number of measurements $N_m$ for the corresponding method, and the mass spectrum can be completely determined. For readers who are interested in counting the number of undetermined parameters of various methods, we refer to Ref. [219] for more details including a hybrid method combining the techniques of the polynomial and endpoint methods [351]. A similar idea on the mass determination in sequential particle decay chains is discussed in Ref. [352].

The polynomial method described in this section relies on the presence of a sufficient number of kinematic constraints, so that the event kinematics becomes exactly solvable for the components of the invisible momenta. This typically requires complex event topologies, with several successive decays in each decay chain. Therefore, the method cannot be applied to simpler event topologies with fewer kinematics constraints, and new ideas are needed. Some of those alternative techniques are described in the following subsections.

### B. Focus point method

The focus point method for mass measurement proposed in [262, 267] can be applied to certain event topologies with underconstrained kinematics. The method relies on the fact that the projection onto the visible space will result in a relatively large number of events in the vicinity of a singularity, as illustrated in Figure 16. Turning the argument around, one could ask, for any given event, what choice of the unknown mass parameters would place a singularity at that point. This condition delineates a hypersurface in mass parameter space, and we have one such “extreme” surface for each event in the data. As shown in [267], the extreme surfaces for many of the events in the dataset pass close to the true values of the unknown masses. This leads to a technique for estimating the unknown masses simply as the “focus-point” of the extreme surfaces in the mass-parameter space. This is illustrated in Figure 25 for the $t\bar{t}$-like topology of Figure 9(b), for $m_{A_2} = 1000$ GeV, $m_{A_1} = 800$ GeV and $m_{a_0} = 700$ GeV. The left panel in the figure shows the kinematic boundaries of 100 events in the trial mass parameter space $\tilde{m}_{A_1}, \tilde{m}_{A_2}$, with $m_{a_0}$ fixed to its true value $m_{a_0} = 700$ GeV. Notice that the kinematic boundaries tend to focus at the true values of the masses of the parent particles $A_2$ and $A_1$ in this example. The right panel in Figure 25 shows a heatmap of the density of extreme surfaces (curves in this case) per $10 \times 10$ GeV bin. The bright spot in the figure clearly marks the true values of the masses. This technique can be readily generalized from $t\bar{t}$ events to more general event topologies in SUSY and beyond [267].

### C. Kinematic endpoint methods

As we have discussed in preceding sections, the distributions of kinematic variables often allow us to infer the mass values of the (new) particles involved in the physics process of interest. For example, the endpoints of invariant mass, transverse mass, $M_{T_2}$, and $M_2$ variables and energy peaks are determined purely by kinematics, regardless of detailed dynamics (see also Section VII). Therefore, those observables have received great attention and a host of ideas have been proposed especially in the context of mass measurements of new particles because they do not require any prior knowledge about the exact details of the associated new physics.

The classic supersymmetric “$q\ell\bar{\ell}$-chain” introduced in Section VIIA is one of the most extensively studied benchmark processes in this regard [23, 27, 202–209]. There are up to four unknown mass parameters, namely, $m_q, m_\chi^0, m_\ell$, and $m_\chi^0$, and four kinematic endpoints are readily available, e.g., $M_{q\ell^+}^\text{max}, M_{q\ell^-}^\text{max}, M_{\ell\ell}^\text{max}$, and $M_{q\ell\ell}^\text{max}$. To avoid the combinatorial ambiguity between $\ell_n$ and $\ell_f$, one uses instead the set $M_{q\ell^+}^\text{<max}, M_{q\ell^-}^\text{<max}, M_{\ell\ell}^\text{<max}$, and $M_{q\ell\ell}^\text{<max}$ (see Section VIIA). Therefore, in principle, all the unknown mass parameters can be completely determined by “inverting” the four endpoint measurements. However, this mass determination can be sometimes ambiguous or underconstrained, and several degenerate solutions for the masses may arise [203, 206, 353–355].

There are several reasons for these challenges in the mass determination. First of all, depending on the underlying mass spectrum, the four observables are not completely independent; in certain regions of parameter space, the following relation holds [203]:

$$\left(M_{q\ell\ell}^\text{max}\right)^2 = \left(M_{q\ell^+}^\text{<max}\right)^2 + \left(M_{\ell\ell}^\text{<max}\right)^2. \quad (128)$$
In this case, another independent measurement is needed, and one such example is the lower kinematic endpoint \( M_{q\ell,\text{const}}^{\min} \). Here the constrained variable \( M_{q\ell,\text{const}} \) is the usual \( M_{q\ell} \) subject to the condition \( M_{\ell\ell}^{\text{max}}/\sqrt{2} < M_{q\ell} < M_{\ell\ell}^{\text{max}} \) which forces to choose events where the opening angle between the two leptons is greater than \( \pi/2 \) in the rest frame of \( \ell \). Second of all, the finite detector resolution smears each of the measured endpoint values away from the theoretically predicted ones, resulting in multiple and/or unphysical solutions [203, 204, 354]. Similarly, if an endpoint is identified as the (long) tail of the distributions, if both of \( A \) and \( \sqrt{s}/2 \) measurement using this idea at experiment, it is possible that different mass spectra can emerge. However, even in the ideal case of a perfect experiment, it is possible that different mass spectra can result in the same set of endpoints so that an application of relevant inversion formulas (see Ref. [207] for the full sets of formulas) would yield “fake” solutions [207]. A possible way of resolving this ambiguity is to study the shapes of the boundaries of the bivariate distributions in \( \{ M_{q\ell}^q, M_{q\ell}^\ell \} \) and \( \{ M_{\ell\ell}, M_{q\ell} \} \) [207].

The above discussion requires one sufficiently long decay chain to determine the full mass spectrum. However, for the event topologies involving pair-produced heavy leptons, the mass determination can often be done in combination with transverse variables such as \( M_{T2} \). A well-studied prototypical example is the fully-leptonic SM \( tt \) production. The \( b\ell \) invariant mass endpoint encodes the mass relation

\[
M_{bb}^{\text{max}} = \frac{1}{m_{W}} \sqrt{(m_t^2 - m_W^2)(m_W^2 - m_b^2)},
\]

and the two combinatorics-free subsystems, leptonic and bottom respectively, when applied to \( M_{T2} \) or \( M_{T2,\perp} \) allow one to extract two independent mass relations \( \mu^{(\ell)} \) and \( \mu^{(bb)} \) respectively (see also Section VIIIB):

\[
\mu^{(\ell)} = \frac{m_W}{2} \left(1 - \frac{m_{\ell}^2}{m_W^2}\right),
\]

\[
\mu^{(bb)} = \frac{m_b}{2} \left(1 - \frac{m_{\ell}^2}{m_b^2}\right).
\]

The CMS Collaboration performed the top quark mass measurement using this idea at \( \sqrt{s} = 7 \) TeV [236, 356] and \( \sqrt{s} = 8 \) TeV [237], and achieved a \( \sim 2 \) GeV-level and a \( \lesssim 1 \) GeV-level systematics in the respective measurements by constraining the \( W \) and \( \nu \) masses from other independent measurements.

In a similar fashion, the three mass parameters appearing in the two-step two-body cascade decay topology shown in Figure 7(a) can be determined in combination with the peak values in the \( a_2 \) and \( a_1 \) energy distributions, if both of \( A_2 \) and \( A_1 \) are either scalar or unpolarized. Again, the kinematic endpoint in the \( M_{a_2a_1} \) distribution is

\[
M_{a_2a_1}^{\text{max}} = \frac{1}{m_{A_1}} \sqrt{(m_{A_2}^2 - m_{A_1}^2)(m_{A_1}^2 - m_{a_0}^2)},
\]

and the two energy-peak values are given by

\[
E_{a_2}^{\text{peak}} = \frac{m_{A_2}^2 - m_{A_1}^2}{2m_{A_2}},
\]

\[
E_{a_1}^{\text{peak}} = \frac{m_{A_1}^2 - m_{a_0}^2}{2m_{A_1}}.
\]

The last three mass relations are completely independent, allowing one to determine the three mass parameters. The generic idea was first proposed in Ref. [272], and applied to a supersymmetric gluino decay process, \( \tilde{g} \rightarrow bb, b \rightarrow b\tilde{\chi}_1^0 \), with combinatorial ambiguity in the \( b\)-jet energy distribution appropriately prescribed.

### D. Matrix element and likelihood methods

The Matrix Element Method (MEM) is one of the likelihood methods which utilizes the quantum amplitude of a process. The probability to observe visible particles \( \{P_{i}^{\text{vis}} \}, i = 1, \cdots, N_{\text{vis}} \) under the assumed process and parameters \( \{\alpha\} \) for a single event is given by

\[
P(\{P_{i}^{\text{vis}} \}|\alpha) = \frac{1}{\sigma_{\alpha}} \left[ \prod_{i=1}^{N_{\text{vis}}} \int \frac{d^4 p_i}{(2\pi)^3 2E_i} W(\{P_{i}^{\text{vis}} \}, \{p_i\}) \right]
\]

\[
\times \left[ \prod_{j=1}^{N_{\text{inv}}} \int \frac{d^4 q_j}{(2\pi)^3 2E_j} \right] \frac{\sum_{a,b} f_a(x_j)f_b(x_{2j})}{2sx_1x_2} |M_{\alpha}(\{p_i\}, \{q_j\})|^2
\]

\[
\times (2\pi)^4 \delta^4 \left[ p_a + p_b - \left( \sum_i p_i + \sum_j q_j^{\text{inv}} \right) \right],
\]

where \( \{p_a, p_b\} \) are the four-momenta of the initial-state partons \( a \) and \( b \) and \( \{f_a, f_b\} \) are their corresponding PDFs. Here one integrates out the unknown momenta \( \{q_j\} \) of invisible particles \( j = 1, \cdots, N_{\text{inv}} \) and considers various non-partonic effects including detector response and QCD activity with a transfer function \( W(\{P_{i}^{\text{vis}} \}, \{p_i\}) \) between the parton-level momentum \( \{p_i\} \) and the reconstructed momentum \( \{P_{i}^{\text{vis}} \} \). Integrating the transfer functions often takes up most of the computing resources for a MEM analysis. In the case where the visible particles consist of only light leptons (electron and muon), we can neglect the transfer functions, which leads to an important simplification for purely leptonic channels like Higgs to four leptons [357–359]. We can construct the likelihood specific to \( \{\alpha\} \), \( \mathcal{L}_\alpha \), for a set of \( N \) events with individual likelihoods for each event \( n \) as

\[
\mathcal{L}_\alpha \equiv \prod_{n} P(\{P_{i}^{\text{vis}} \}|\alpha) \cdot \sigma(\{P_{i}^{\text{vis}} \}).
\]

Thus one can expect to find the model parameters \( \{\alpha\} \) by maximizing \( \mathcal{L}_\alpha \). By constructing a likelihood function, one can measure not only particle properties such as the mass and width of new particles but also coupling structures in the interaction vertices as demonstrated in [306].
E. Edge detection

The identification of kinematic endpoints in a certain one-dimensional distribution is often indicative of boundaries in the high-dimensional phase space that is being projected onto the one-dimensional subspace (see Figure 16). At the same time, such kinematic endpoints can also be formed by signal events piling up on top of a smooth background distribution, and thus can be used for discovery [361].

The traditional endpoint techniques (usually in the context of supersymmetry, see Ref. [209] for a recent review) were typically applied to one-dimensional histograms, but that does not necessarily have to be the case — while dimensional reduction increases the statistics near the kinematic endpoint, it may also result in the loss of useful information. This is why recent work advocated for edge detection in a two-dimensional space of observables [206, 207, 362, 363] and even for a (surface) boundary detection in three or more dimensions [264, 364, 365].

The traditional approach to edge detection is to bin the data in a lower-dimensional observable space and identify a kinematic edge by comparing the counts in adjacent bins, looking for a significant variation [232, 366]. Conventional edge-detection algorithms for machine vision have been developed mostly for two-dimensional image data and are not necessarily aligned with the goals of particle physics analyses, which need to account for smearing of the edges due to detector resolution, particle widths, etc.

When it comes to detecting kinematic features in the data, an alternative approach to binning is offered by the tessellation of the data, where we can treat the full set of collider events as a point pattern in the observable multi-dimensional kinematic space. There exist different tessellation methods. For example, Ref. [361] proposed a phase-space edge detection method based on the Voronoi tessellation, which divides the original space into non-overlapping regions (Voronoi cells) so that the points within each region are closest to one of the original data points [367]. It was shown that the value of the scaled standard deviation,

\[ \frac{\sigma_a}{\bar{a}} = \frac{1}{\bar{a}} \sqrt{\sum_{n \in N_i} (a_n - \bar{a})^2 / |N_i| - 1}, \]

where \( N_i \) is the set of neighbors of the \( i \)-th Voronoi cell and \( \bar{a}(N_i) \) is their mean area, is indicative of whether the \( i \)-th cell is close to a boundary. This result can be easily understood intuitively by noting that for boundary cells, the neighbors on the dense side have small areas while the neighbors on the sparse side have large areas. Therefore, edge cells are expected to show relatively large scaled standard deviation. The method was subsequently tested on the classic supersymmetric \( q\ell\ell \) chain, \( \tilde{q} \rightarrow \tilde{\chi}_2^0\tilde{\chi}_1^0, \tilde{\chi}_2^0 \rightarrow \tilde{\ell}^\pm\tilde{\ell}^\mp, \tilde{\ell}^\pm \rightarrow \tilde{\ell}^0\ell^\pm \): Reference [361] considered edge detection in the two-dimensional space \( \left\{ m_j^2, (m_j^2 - m_{\ell\ell})/6 \right\} \), while Ref. [368] demonstrated a surface boundary detection in the three-dimensional space \( \left\{ m_{\ell\ell\ell}, m_{\ell\ell}^2, m_{\ell\ell\ell}^2 \right\} \). The method can also be adapted to mass measurements of new particles [364] and for enhancing the discovery opportunities in combination with the \( \Delta_4 \) variable [265].

The Delaunay triangulation is a tessellation that is the dual graph of a Voronoi tessellation. Therefore, Ref. [369] proposed an alternative edge detection method which utilizes the Delaunay tessellation of the data instead. Since edge detection necessarily involves computing the gradient of the phase space density, the Delaunay cells, being formed by several neighboring data points, are the natural objects for computing local gradients.

F. Interference effects

When high precision is required in measurements of masses or other kinematic properties, subtle quantum effects can modify the theoretical predictions in ways that can be hard to predict or to interpret without a full theoretical understanding of kinematic variables.

Even relatively simple observables like the invariant mass can be affected by subtle effects which may give apparently inconsistent results between measurements of the mass of a particle in two different channels. This is the case for instance for the Higgs boson whose most precise mass measurements are in the \( \gamma\gamma \) and 4\( \ell \) channels. The key difference between these two channels is that the 4\( \ell \) channel is essentially free from background, whereas the \( \gamma\gamma \) channel has substantial background from QED+QCD production of two photons. The presence of large background opens the possibility to have non-resonant features to redefine the expected signal shape even for perfect detectors. The studies in Refs. [370–375] have pointed out that the \( \gamma\gamma \) peak in the \( M_{\gamma\gamma} \) distribution is expected to be shifted and broadened by the interference between \( gg \rightarrow \gamma\gamma \) and \( gg \rightarrow h \rightarrow \gamma\gamma \). Therefore, the mass measured as the peak of the \( M_{\gamma\gamma} \) distribution will differ from that measured in background-free channels such as 4\( \ell \). The subtraction of the peak from 4\( \ell \) events into the extraction of the peak in the \( M_{\gamma\gamma} \) distribution may help to highlight this effects in a model-independent way. As the effect has to do with the Higgs boson width, it has also been pointed out that the mass shift can be used to constrain the Higgs boson width [376, 377].

The shift also depends on experimental conditions such as the the diphoton mass resolution. Depending on how the measurement in the \( \gamma\gamma \) channel is performed, the shift may range from a fraction of 100 MeV to a fraction of 1 GeV, which would be significantly large to be observed [371]. The ATLAS Collaboration has evaluated the impact of this theoretical effect on a realistic mass measurement and has found a non-vanishing effect around 35 MeV for the specific procedure used to extract...
the Higgs boson mass in the $\gamma\gamma$ channel [378].

The present Higgs boson mass appearing in the up-to-date Particle Data Group report is $125.25 \pm 0.17$ [379], stemming from slightly disagreeing measurements from CMS [380] $m_h^{\gamma\gamma} = 125.78 \pm 0.26$ GeV, $m_h^{\ell\ell} = 125.46 \pm 0.16$ GeV and ATLAS [381] $m_h^{\ell\ell} = 124.79 \pm 0.37$ GeV, $m_h^{\gamma\gamma} = 124.93 \pm 0.40$ GeV. Future HL-LHC measurements, exploiting a dataset about two orders of magnitude larger, could reach a measurement with a much smaller uncertainty than the present one. Systematic uncertainties will be relevant for such a large dataset, but a purely statistical rescaling of the present measurement would hint at the necessity to take into account these subtle effects from interference. For example, in Ref. [382] a precision on $m_h$ in the $\gamma\gamma$ channel around 10-20 MeV is foreseen [383, 384], thus calling for a careful evaluation of the interference effects.

XI. KINEMATIC VARIABLES IN THE MACHINE LEARNING ERA

Recently, there has been an explosion of studies employing ML for various tasks in the analysis of high energy data. A collection of references is maintained at HEPML-LivingReview [385]. So far we have discussed traditional (i.e., non-ML) analysis techniques using kinematic variables [Figure 26(a)]. Here we will discuss the multifaceted synergy between ML and kinematic variables in particle physics.

A. Feature engineering

Feature Engineering for ML. Kinematic variables are often used as input event-features in ML approaches. While in principle, one can train machines using only raw or low-level data as inputs [Figure 26(b)], the dimensionality of such feature vectors will typically be large. When we feed low-level data, the machine could spend a lot of resources trying to extract useful information from it. Furthermore, inaccuracies in the simulation models could lead to unknown and unquantified errors in the high-dimensional low-level simulated data, which could lead to unquantified errors in the subsequent ML-based analysis. Both these issues can be ameliorated by using reconstructed objects and/or human-engineered high-level variables as inputs [Figure 26(c)]. Optionally, one can also pass the low-level information to the machine, in addition to the high-level features. Carefully chosen high-level input features can efficiently retain the information from low-level data that is relevant to the task at hand, and facilitate efficient training of ML approaches. Furthermore, reducing the dimensionality of the input allows for easier and more meaningful validation of the simulation models (in the low-dimensional input space), for the purposes of the analysis at hand.

Feature Engineering with ML. An interesting development in the last few years is the construction of sensitive analysis variables using machine learning techniques [Figure 26(d)]. Any ML-approach, in which a machine (e.g., neural network, boosted decision tree) takes individual events as input and returns an output, can be thought of as constructing an analysis variable or observable. However discussing all such applications of machine learning, including classifiers [386], likelihood ratio estimators [387], etc. is beyond the scope of this paper. Instead, we will focus on ML-approaches for constructing event observables, which are functionally similar to more traditional event observables.

At an abstract level, many ML-approaches for constructing collider observables share the following basic procedure. 1) Construct a trainable, machine-learning-based function which maps a high-dimensional event description to a low-dimensional observable. 2) Construct an evaluation metric to quantify the performance of the ML-based observable, for some task at hand. 3) Train the ML-based observable by optimizing the evaluation metric. Several novel ML-based observables have been proposed in recent years, each differing in the implementation details of the steps listed above [31, 388].

For example, in Ref. [388], jet observables are constructed as products of powers of $N$-subjettiness variables with unknown (trainable) exponents. The performance of the observable for distinguishing between different signatures ($H \rightarrow bb$ vs. $g \rightarrow bb$; $Z'$ vs. quarks and gluons) is used as the performance metric to be minimized in order to choose the exponents in the observable.

In Ref. [31], kinematic variables for different event topologies are constructed as neural-network-based functions of reconstructed parton-level data. The variables are trained by maximizing the sensitivity of their distributions to the value of underlying parameters in the corresponding event topologies, as captured by the mutual information between the parameters and the vari-
able. Variables trained using such an approach are sensitive over a range of unknown theory parameter values, and can subsequently be used for signal discovery or parameter measurement analyses involving the concerned topology.

B. Domain-inspired machine learning

Several HEP-inspired neural network architectures have been invented for use in ML for HEP. For example, Energy Flow Networks and Particle Flow Networks [389], based on Deep Sets [390] and Energy Flow Polynomials [391], are neural network architectures designed for learning from collider events represented as unordered, variable-length sets of particles. As another example, Lorentz Boost Networks (LBN) [392–394] allow for the construction of composite particles and rest frames (both represented by combinations of particles) within the trainable layers of the network, using four-momenta of final state particles as input. The LBNs also Lorentz boost the composite particles into the constructed rest frames. The features thus constructed within the layers of the network can then be used to perform relevant physics tasks like classification or regression. Such domain-specific network architectures have been observed to outperform other domain-unspecific neural network architectures for collider event classification tasks [392]. Furthermore, they also allow for interpretation of the intermediate layers of the trained neural network.

C. Interpretability and explainability

Most machine learning approaches, including neural networks and boosted decision trees, act as blackbox systems with varying degrees of “blackboxiness”, depending on their architecture. This poses a challenge to the trust-worthiness of ML-based analyses. This problem can be approached from three directions. The first approach is to interpret and explain the ML blackbox. The second approach is to try and make the machine less of a black box. The third approach is to design ML-based analyses techniques that are robust despite the blackbox nature of the machine. Kinematic variables can play a role in each of these approaches. For example, one can use kinematic variables to interpret and explain the decisions made by the machine learning algorithms [395–398]. Using kinematic-variable-inspired neural architectures like energy flow and particle flow networks [389] and lorentz boost networks [392–394] can reduce the black-box nature of neural networks. Finally, using machine learning to construct low-dimensional event observables that are not tuned to specific study points (i.e., are sensitive to the underlying physics over a range of unknown model parameters) [31], akin to kinematic variables, allow for meaningful control-region validation of the simulations which in turn leads to robust analysis techniques.

D. Advantage of quantum computation for identifying event-topologies

So far, most kinematic analyses are based on an assumed event topology which makes it possible to optimize a kinematic variable in each case. Due to the complicated structure of phase space and the limited information from invisible particles, various machine learning algorithms become useful, but their training data is also generated only for particular event topologies.

Given the lack of any clear signal of new physics so far at the LHC, we need to ask how one can perform an optimized analysis without any assumptions on the new physics model. This question is related to identifying the event-topology of the signal from data alone. Checking all possible event-topologies can be a very time-consuming task. For example, the number of possible event-topologies with $N_v = 5$ visible particles and $1 \leq N_\chi \leq 4$ “assumed” invisible particles is $O(5000)$ as shown in Table IV [199]. As the number of visible and invisible particles increases, the number of possible event-topologies grows exponentially, making the problem of identifying the event-topology an NP-hard problem. Since it is in the category of combinatorial optimization problems, where various quantum algorithms have been introduced [399, 400] and shown to be successful, this suggests the use of quantum computers for this task.

When the produced particles are boosted, their decay products are organized into groups exhibiting characteristic structures and substructures. One can then utilize a shape variable used in clustering a jet with either a gate-type quantum computer or a quantum annealer [401–404]. Unlike QCD jet activity, the phase space of a hard process can exhibit a more complicated structure, in which case one can try to minimize some basic kinematic quantity, for example, the total invariant mass or sum/difference of invariant masses of the clusters. If one restricts to a $2 \rightarrow 2$ process, one can directly use a Quadratic Unconstrained Binary Optimization (QUBO) with an Ising model to cluster visible particles as in Figure 27 [405]. Once we identify the event-topology, we can proceed to optimize the analysis to measure the masses.

| TABLE IV. The number of inequivalent event-topologies as a function of $1 \leq N_v \leq 4$ and $1 \leq N_\chi \leq 5$. Taken from Ref. [199]. |
|---|---|---|---|---|---|
| $N_v$ | 1 | 2 | 3 | 4 | 5 |
| 1 | 1 | 2 | 4 | 8 | 16 |
| 2 | 2 | 7 | 20 | 55 | 142 |
| 3 | 4 | 20 | 78 | 270 | 860 |
| 4 | 8 | 55 | 270 | 1138 | 4294 |
and spins of the new particles as usual.

XII. KINEMATIC VARIABLES IN DIFFERENT EXPERIMENTS

While most of the recent developments in kinematic variables have been motivated by the phenomenology in collider experiments, especially hadron colliders, they are readily applicable to other experiments including accelerator-based experiments [e.g., fixed target or beam-dump type (neutrino) experiments], reactor-based (neutrino) experiments, dark-matter (in)direct detection experiments, and cosmic-particle telescopes. Here we briefly review existing usage of kinematic variables in non-collider experiments, and discuss future prospects of applications of kinematic variables to upcoming experiments.

One of the crucial differences of non-collider experiments from collider-based experiments is that the transverse plane for a given event is usually ill-defined. In typical collider experiments, the initial-state particles have their momenta aligned with the beam axis, so that the transverse plane is literally transverse to the beam direction and most of the transverse variables are defined with respect to this plane. By contrast, this is not always the case for non-collider experiments. For example, in the beam-focused neutrino experiments, source particles of neutrinos (e.g., charged pions, kaons, and muons) are focused and aligned to the particle beam axis by the magnets in the horn system and then decay to neutrinos. Although the source particles are highly boosted in the forward direction, the neutrinos come with a non-zero angular spread with respect to the beam axis and as a consequence, we do not know the “neutrino beam” direction event-by-event. Likewise, in dark-matter or cosmic-ray detection experiments, the incoming direction of dark matter or cosmic particles is not known a priori. In these experiments, therefore, any variables defined on the beam-transverse plane do not allow for robust physical interpretations unless they are re-defined with appropriate prescriptions. Instead, basic quantities (e.g., energy, timing, etc), invariant quantities (e.g., invariant mass), or their combinations are more straightforwardly applicable.

Energy: Energy is one of the most widely used variables in particle physics experiments, as it is a basic physics quantity to measure at detectors. A few example uses follow.

(a) In conventional dark-matter direct detection experiments targeting WIMP dark-matter candidates, the shape of the nuclear recoil energy spectrum carries information about the dark-matter properties. One can estimate the mass scale of dark matter [406] or test whether the observed events are caused by inelastic dark matter [407].
(b) In stopped-pion neutrino experiments (e.g., COHERENT [408–410] and CCM [411]), the energy is used to eliminate the pion-induced muon neutrino events in the search for low-mass dark matter. Since the beam energy of these experiments is small, $\pi^+$’s produced in the beam target material lose their kinetic energy and stop before decaying to a $\mu^+$ and a $\nu_\mu$. The energy of $\nu_\mu$ is single-valued at $\sim 30$ MeV so that the recoil energy of $\nu_\mu$, scattering events is bounded from above. By contrast, vector-portal dark matter coming from the $\pi^0$ decay through a dark photon is typically more energetic hence deposits more energy in the detector. An energy cut rejects $\nu_\mu$-induced events, leading to a dark-matter signal-rich region [411–415].
(c) The energy peak is useful in the energy distribution of cosmic photons from neutral pion decays. In a cosmic shower, $\pi^0$’s are produced with various boost factors. Since $\pi^0$ is a scalar and its decay is a two-body process, the peak position is identified as half the $\pi^0$ mass [268] as also discussed in Section VIII A in a more general context.

Timing: Timing is also a readily accessible quantity in many of the aforementioned experiments. As discussed in Section VIII B, it is important to set the reference time (i.e., $t_0$) in order to render the timing values meaningful. This is deeply connected to the event triggering. In fixed target type experiments, the beam-on time is often set to be $t_0$. Three example applications are given below.

(a) In the stopped pion neutrino experiments mentioned earlier whose proton beam energy is $\sim 1$ GeV, beam-related neutrons would give rise to an enormous amount of background. However, due to the scale of the beam energy, most of the produced neutrons are slowly moving so that their arrival timing at the detector is rather delayed, compared to the pion-induced neutrino events. Therefore, restricting to the prompt region, one can reject beam-related neutrons very efficiently (see, e.g., Refs. [411, 415]).
(b) In a similar manner, neutrons from muon decays can be vetoed using a timing cut in the stopped pion neutrino experiments. Since a muon is much longer-lived than a charged pion, the muon-induced neutrons typically arrive at the detector much later than a pion-induced neutrino. In other words, the
muon-induced neutrino events usually fall in delayed timing bins. The low-mass dark matter mentioned before is also prompt as it comes from the rare $\pi^0$ decay, and therefore, a timing cut can reduce significantly not only beam-related neutron backgrounds but also muon-induced “delayed” neutrino events, while keeping as many dark-matter events as possible [413, 414].

(c) An inverted timing cut can be utilized in the beam-focused neutrino experiments. The MiniBooNE Collaboration sets the limit for WIMP dark-matter candidates, based on the fact that no significant number of events are observed in their delayed timing bins [416, 417]. If a WIMP candidate with a sub-GeV or greater mass were produced in the MiniBooNE target, it would travel rather slowly because the beam energy is as small as $\sim 8$ GeV.

**Angle or directionality:** The angle variable is useful if the source point is well known, the momenta of visible particles can be measured, and the angular resolution is good enough. In typical accelerator-based experiments, the angle is usually defined with respect to the beam axis, visible particles are energetic enough to measure their three-momentum, and detectors (e.g., calorimeters, liquid argon time projection chamber detectors) are capable of measuring angles precisely.

An angle can also be defined in the search for cosmogenic signals. For example, a class of boosted dark matter models built upon a non-minimal dark-sector framework [418] predict that a certain dark-matter component can be produced with a significant boost factor in the present universe by the pair-annihilation of the halo dark-matter component [419]. Therefore, visible particles (e.g., recoil electrons) induced by the scattering of boosted dark matter can be not only energetic enough to allow for the measurement of their three-momenta but forward-directed enough to be aligned with the momentum of the incoming boosted dark matter. The dominant fraction of the flux of this so-called boosted dark matter comes from the regions where halo dark matter is densely populated, e.g., galactic center [234, 419, 420], dwarf galaxies [421], and the sun [420, 422, 423] in the solar-captured boosted dark matter scenarios. Therefore, the line extended between these source points and the detector location can be taken as a reference axis. If a detector features a good angular resolution, one may define a signal-rich region by selecting the events in which the angles of visible particles with respect to the reference axis are within a certain range. The Super-Kamiokande Collaboration used angle cuts to perform a search for galactic boosted dark matter and solar-captured boosted dark matter that is interacting with electrons, and set the first limits for models of two-component boosted dark matter [424].

**Complex variables:** Beyond the basic quantities that have been discussed thus far, complex kinematic variables constructed with basic quantities are being used in a wide range of non-collider experiments as they are equipped with high-capability detectors with good angular, spatial, and/or energy-momentum resolutions. A couple of examples are given below.

(a) A wide range of dark-sector scenarios predict the production of low-mass dark matter (say, $\chi$) in various beam-induced neutrino experiments. An extensively investigated detection channel is the elastic scattering of dark matter off an electron inside the detector material: $\chi + e^- \rightarrow \chi + e^-$. One of the major backgrounds to this signal is the charged-current quasi-elastic (CCQE) scattering of electron neutrinos, i.e., $\nu_e + n \rightarrow e^- + p$ or $\bar{\nu}_e + p \rightarrow e^+ + n$, where the final-state nucleon is not energetic enough to be detected. It was demonstrated that this type of signal-faking events can be significantly rejected by an application of the $E_e \theta^2_\ell$ cut with $E_e$ and $\theta_\ell$ being the energy and the angle of the final-state electron. For example, a $E_e \theta^2_\ell < 5$ MeV-rad$^2$ cut can reduce about 99% of CCQE events at the NOvA near detector [425] and a $E_e \theta^2_\ell < 2$ MeV-rad$^2$ cut can suppress the CCQE events by $\sim 99.9$% at the DUNE near detector [426].

(b) A class of well-motivated new physics models that can be tested at neutrino experiments predict upscattering of the incoming particles: for example, upscattering of a SM neutrino to a heavier sterile neutrino (say, $N_R$) through mixing [427] and upscattering of dark matter to a heavier dark-sector state (say, $\chi'$) [407, 428, 429]. These upscattered states may decay into a set of visible particles in addition to the recoiling particle emerging from the primary scattering of the incoming neutrino or dark matter. Thus there can be multiple visible particles in the final state, allowing for constructing complex variables such as invariant masses [429].

**XIII. CONCLUSIONS AND OUTLOOK**

In general, the outcome of any particle physics experiment (whether studying scattering or decay processes) is a measured probability distribution in the relevant phase space of the final state. Unfortunately, in typical situations, the phase space is high-dimensional, and the observed features are difficult to visualize. Furthermore, for many interesting signals, some information, e.g., related to the kinematics of invisible particles like neutrinos or dark-matter candidates, may be missing. In that case it makes sense to perform dimensional reduction to the lower-dimensional observable slice of the phase space. In doing so, a major goal is to use the proper kinematic variables which retain as much information as possible about the underlying physics, features, etc.

The higher-level variables which are derived from the measured particle kinematic information are generically referred to as “kinematic variables”. Depending on the
type of experimental signature and/or the goal of the analysis, many different kinematic variables have been introduced and discussed over the years in the particle phenomenology literature. The main purpose of this review was to collect and summarize all those recent developments in one place. We also provided the motivation for introducing each variable, its applicability and limitations, together with a guide to the relevant references.

Many of the traditional questions and approaches in particle kinematics are now being reevaluated using machine learning. The ability of ML to better capture the high-dimensional correlations in the data may lead to superior performance, at the expense of introducing unphysical hyperparameters and perhaps less transparency and interpretability. At the same time, kinematic variables can be incorporated into the ML approaches, thus boosting their performance and interpretability. The general methods which have guided particle phenomenologists in deriving these kinematic variables can be used in other fields of science and are therefore of interest outside the domain of particle physics.

Appendix A: Tools and codes for kinematic variables

For the benefit of the users of kinematic variables, in Table V we list a few popular public codes for numerically computing some of the kinematic variables described in the main text. Note that the name of each code in the table is hyperlinked to the respective web-page or repository. We also provide the corresponding reference, language, and system requirements.

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### Code | Language/Requirements | Kinematic variables
--- | --- | ---
$M_{T2}$ [242] | Python3 | $M_{T2}$
Oxbridge Kinetics Library [430] | Python, C++, Root | $\alpha_T$, $M_{T2}$, $M_{TGen}$, $M_{2C}$, $M_C$, $M_{CT}$, $M_{CT2}$
OPTIMASS [239] | C++, Python2.7, Root | $M_2$ and friends
YAM2 [240] | C++ | $M_2$
KLFitter [431] | C++, Root | Top quark reconstruction
MoMEMt [432] | C++, Root | Modular Matrix Element Method implementation.
Root [433, 434] | Root | Basic kinematic variables and $M_T$
WIMPMASS [241, 347, 348, 350] | C++, Root | $M_{T2}$ using bisection method
CLHEP [435] | C++ | Basic kinematic variables and $M_T$
FASTJET [436] | C++ | Basic kinematic variables and $E_T$

**TABLE V.** A summary of public codes for numerically computing kinematic variables.
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