Transverse momentum dependent production cross sections of charged pions, kaons and protons produced in inclusive $e^+e^-$ annihilation at $\sqrt{s} = 10.58$ GeV

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We report measurements of the production cross sections of charged pions, kaons, and protons as a function of fractional energy, the event-shape variable called thrust, and the transverse momentum with respect to the thrust axis. These measurements access the transverse momenta created in the fragmentation process, which are of critical importance to the understanding of any transverse-momentum-dependent distribution and fragmentation functions. The low transverse-momentum part of the cross sections can be well described by Gaussians in transverse momentum as is generally assumed but the fractional-energy dependence is nontrivial and different hadron types have varying Gaussian widths. The width of these Gaussians decreases with thrust and shows an initially rising, then decreasing fractional-energy dependence. The widths for pions and kaons are comparable within uncertainties, while those for protons are significantly narrower. These single-hadron cross sections and Gaussian widths are obtained from a

\[ \frac{d^2\sigma}{dQ d\Theta} = \frac{1}{\sqrt{2\pi}\sigma} e^{-\left(\frac{Q^2}{2\sigma^2}\right)} \]

process, which are of critical importance to the understanding of any transverse-momentum-dependent effects in semi-inclusive deeply inelastic scattering (SIDIS) are related to the Sivers function [1] and the Collins FF [2]. Both have been measured, first at HERMES [3,4], and since confirmed by COMPASS [5–7] as well as by Belle, BABAR and BESIII in the case of the Collins FFs [8–11]. They will play an important role in the future electron-ion collider to pin down the transverse-momentum structure of the nucleon and its transverse spin (see [12] for details on the planned measurements). However, at present, for any transverse-momentum-dependent distribution (TMD) the explicit transverse-momentum dependence is only poorly measured at best. The reason is that in most processes a convolution of several transverse momenta is involved (such as in SIDIS [13,14]), or that the statistical precision of several measurements is not sufficient, yet. Some direct access to the transverse-momentum dependence of the polarized Collins FFs has been achieved by BABAR [10,15], but little is known about the transverse-momentum dependence of unpolarized fragmentation functions. Some old data for inclusive, unidentified hadron cross sections from \( e^+e^- \) annihilation does exist [16,17]. An attempt at fitting these data was made, including the scale dependence [18], but the precision of the data is very limited. Also the SIDIS data has been fit by two groups [19,20], but the groups differ in their conclusions while explicit information for only the fragmentation part is necessary. Furthermore, in order to relate the TMD effects in SIDIS and \( e^+e^- \) to the large inclusive asymmetries measured in proton-proton collisions [21–23], transverse-momentum integrals over the TMDs are needed to arrive at the higher-twist functions relevant there [24–26]. Another important aspect of TMDs that is yet to be addressed in more detail is the scale dependence, which is expected [27] to be different from the collinear Dokshitzer, Gribov, Lipatov, Altarelli, Parisi (DGLAP) evolution but again lacks data.

In this paper we present the unpolarized cross sections for single charged pion, kaon as well as proton production as a function of fractional energy, transverse momentum, and thrust where the reference axis is given by the thrust axis. These measurements are then related to the unpolarized single-hadron fragmentation functions \( D_T^H(z, k_T, Q) \)
with fractional energy \( z = 2E_h/\sqrt{s} \), and transverse momentum \( k_T \) at the scale \( Q = \sqrt{s} \). Experimentally, the transverse momentum of the hadron is calculated relative to the thrust axis \( \hat{n} \) which maximizes the event-shape variable thrust \( T \) [31]:
\[
T_{\text{max}} = \max_h \sum_h \frac{P^\text{CMS}_h \cdot \hat{n}}{\sum_h |P^\text{CMS}_h|}.
\]
The sum extends over all detected particles, and \( P^\text{CMS}_h \) denotes the momentum of particle \( h \) in the center-of-mass system, CMS.

As the thrust variable describes how collimated all particles in an event are, the results are presented in bins of this value.

The paper is organized as follows: the detector setup and reconstruction criteria are detailed in Sec. II, in Sec. III the various corrections to get from the raw spectra to the final cross sections are discussed. In Sec. IV the results are shown and compared to Monte Carlo (MC) tunes before we proceed to study the transverse-momentum behavior via Gaussian fits for small transverse momenta. We conclude with a summary in Sec. V. (Note: Additional figures and data files are available online in the Supplemental Material [32].)

II. BELLE DETECTOR AND DATA SELECTION

This single-hadron cross-section measurement is based on a data sample of 558 fb\(^{-1}\) collected with the Belle detector at the KEKB asymmetric-energy \( e^+e^- \) (3.5 GeV on 8 GeV) collider [33,34] operating at the \( \Upsilon(4S) \) resonance (denoted as on-resonance), as well as a smaller data set taken 60 MeV below for comparison (denoted as continuum).

The Belle detector is a large-solid-angle magnetic spectrometer that consists of a silicon vertex detector (SVD), a 50-layer central drift chamber, an array of aerogel threshold Cherenkov counters, a barrel-like arrangement of time-of-flight scintillation counters, and an electromagnetic calorimeter comprised of CsI(Tl) crystals located inside a superconducting solenoid coil that provides a 1.5 T magnetic field. An iron flux return located outside of the coil is used in EVTGEN, \( \tau \) pair events from \( \Upsilon(4S) \) decays in EVTGEN, \( \tau \) pair events with the KKMC [42,43] generator and the TAUOLA [44] decay package, and other events with either PYTHIA or dedicated generators [45] such as for two-photon processes.

A. Event and track selection

The goal of this analysis is to extract hadron cross sections from \( uds \) and charm pair events. Therefore events are required to have a visible energy of all detected charged tracks and neutral clusters above 7 GeV (to remove \( \tau \) pair events) and either a heavy-jet mass (the greater of the invariant masses of all particles in a hemisphere as generated by the plane perpendicular to the thrust axis) above 1.8 GeV/c\(^2\) or a ratio of the heavy-jet mass to visible energy above 0.25. Also, events need to have at least three reconstructed charged tracks, which reduces two-photon processes. The thrust value is calculated as described above, where all detected particles and neutral clusters are included. For the charged particles, the mass hypothesis for the identified particle type is taken into account when boosting into the CMS. The thrust axis is required to point into the barrel part of the detector by having a \( z \) component \( |z| < 0.75 \) in order to reduce the amount of thrust-axis smearing due to undetected particles in the forward/backward regions. Tracks are required to be within 4 cm (2 cm) of the interaction point along (perpendicular to) the positron beam axis. Each track is required to have at least three SVD hits and fall within the polar-angular acceptance of \(-0.511 < \cos \theta_\text{lab} < 0.842\) in order to have Particle Identification (PID) information from all relevant PID detectors. The fractional energy of each track is required to exceed 0.1 and the transverse momentum with respect to the thrust axis is then calculated in the CMS as illustrated in Fig. 1. Also a minimum transverse momentum in the charged and neutral \( B \) meson pairs from \( \Upsilon(4S) \) decays in EVTGEN, \( \tau \) pair events with the KKMC [42,43] generator and the TAUOLA [44] decay package, and other events with either PYTHIA or dedicated generators [45] such as for two-photon processes.

![FIG. 1. Illustration of transverse-momentum-dependent single hadron fragmentation where the final-state hadron is depicted as a red arrow, the incoming leptons as blue arrows, and the event plane—spanned by leptons (blue lines) and initial quarks/thrust axis \( n \) (purple line)—is depicted as a light blue plane. The transverse momentum \( P_{T\beta} \) is calculated relative to the thrust axis and depicted by the red, dashed line.](image-url)
laboratory frame with respect to the beam axis of 100 MeV/c is imposed to ensure the particles traverse the magnetic field.

B. PID selection

To apply the PID correction according to the PID efficiency matrices used in previous results [46], the same selection criteria are applied first to define a charged track as a pion, kaon, proton, electron or muon. This information is determined from normalized likelihood ratios that are constructed from various detector responses. If the muon-hadron likelihood ratio is above 0.9, the track is identified as a muon. Otherwise, if the electron-hadron likelihood ratio is above 0.85, the track is identified as an electron. If neither of these applies, the track is identified as a kaon by a kaon-pion likelihood ratio above 0.6 and a kaon-proton likelihood ratio above 0.2. Pions are identified with the kaon-pion likelihood ratio below 0.6 and a pion-proton ratio above 0.2. Finally, protons are identified with kaon-proton and pion-proton ratios below 0.2. Here, and in the remaining sections of this presentation, protons will refer to combinations of protons and antiprotons unless the charge is explicitly mentioned. While neither muons nor electrons are considered explicitly for the single hadron analysis, they are retained as necessary contributors for the PID correction, wherein a certain fraction enters the pion, kaon, and proton samples under study.

III. HADRON ANALYSIS AND CORRECTIONS

In the following sections, the hadron yields are extracted and, successively, the various corrections are applied and the corresponding systematic uncertainties are determined to arrive at the single hadron differential cross sections \( \frac{d^{2}\sigma}{dzdP_{HT}}dT \) depending on fractional energy \( z \), transverse momentum \( P_{HT} \), and thrust value \( T \).

A. Binning and cross-section extraction

For the hadron cross section, a \( (z, P_{HT}) \) binning of 18 equidistant \( z \) bins from 0.1 to 1.0 and 20 equidistant \( P_{HT} \) bins from 0 to 2.5 GeV/c is chosen. The thrust values are separated into six bins with boundaries at 0.5, 0.7, 0.8, 0.85, 0.9, 0.95, and 1.0. Due to the correlation between total hadron energy and transverse momentum, the range in \( P_{HT} \) is kinematically limited at low \( z \) bins.

The distributions of thrust for the selected hadron samples are displayed in Fig. 2, where the different processes are depicted. It can be seen that \( uds \) and charm events peak at high thrust values, which is why in the following most corrections and results are displayed in the 0.85 < \( T < 0.9 \) thrust bin. The results of other bins are shown in the Supplemental Material [32], as are logarithmic versions of the thrust contributions.

B. PID correction

Following Ref. [46], particle misidentification is addressed in a very fine binning of 17 laboratory momentum and nine polar angular bins. In each bin the particle misidentification matrix between true and detected particle types is reconstructed using five particle hypotheses (pions, kaons, protons, muons, and electrons) based on decays of \( D^{+}, \Lambda, \) and \( J/\psi \) from data where the actual particle type can be inferred from the decay chain. In the boundaries of the acceptance, MC information needs to be included to determine all matrix entries. These boundary bins are extrapolated either directly from the MC or by following the bins filled by data using only the behavior of the MC. The particle yields are then corrected using the inverse matrices and their uncertainties, and the uncertainties due to these MC extrapolations are assigned as systematic uncertainties. The corrections have a moderate effect on the hadron yields, with slight increases of the pion yields and reductions of kaon yields at low \( z \), mostly due to pion-kaon misidentification. At higher \( z \), kaon yields increase at the expense of proton yields with increasing transverse momentum. The ratios relative to the uncorrected hadron yields are shown in Fig. 3 for an intermediate thrust bin. The behavior for other thrust bins is similar.

C. Non-\( q\bar{q} \) background correction

Several processes that are not part of the fragmentation function definitions need to be removed from the initial yields. These include the two-photon processes \( e^{+}e^{-}\rightarrow e^{+}e^{-}u\bar{u}, e^{+}e^{-}\rightarrow e^{+}e^{-}d\bar{d}, e^{+}e^{-}\rightarrow e^{+}e^{-}\bar{s}s, \) and \( e^{+}e^{-}\rightarrow e^{+}e^{-}c\bar{c}, \) as well as \( \tau \) pair production and the \( \Upsilon(4S) \) decays via either charged or neutral \( B \) meson pairs. These contributions are extracted from MC and are directly subtracted from the luminosity-normalized yields. For all hadrons, the contributions from these processes are minor and only reach larger relative contributions in the higher transverse-momentum tails where two-photon processes and, for the pions also \( \tau \) decays, contribute to more than 10% of the yields. A large amount of \( \Upsilon(4S) \) background has to be removed for low thrust values, and in particular at lower \( z \) values, but at high thrust and high \( z \) this contribution becomes negligible as the thrust variable very effectively discriminates against \( \Upsilon(4S) \) decays.

Apart from the uncertainties due to the MC statistics used to determine these non-\( q\bar{q} \) contributions, their relative sizes are also varied by \( \pm 1.4\% \) for \( \tau \) production [47] and a factor of 5 for the two-photon contributions. The reason for this large factor in the two-photon contributions originates from the fact that not all possible diagrams are included in the MC generator. Those uncertainties are then assigned as systematic uncertainties for the non-\( q\bar{q} \) removal. The total relative background contributions for pions in an intermediate thrust bin, 0.85 < \( T < 0.9 \), can be seen in Fig. 4. For kaons, the \( \Upsilon(4S) \) decay contributions are even more
pronounced at low thrust values and $z$, reaching initially more than 80% of the yields before rapidly decreasing with $z$ and thrust value. For protons, the $\Upsilon(4S)$ contributions are again less dominant. It should be noted that the large number of decays needed by $B$ mesons to produce the light hadrons studied here increases their contribution at higher transverse momenta disproportionately. Also the initial momentum of the $B$ mesons is small which enhances

\[
\text{Thrust} \quad 0.6 \quad 0.7 \quad 0.8 \quad 0.9 \quad 1
\]

\[
\text{yield} \quad 0 \quad 50 \quad 100 \quad 150 \quad 200 \quad 250 \quad 300 \quad 350 \quad 400
\]

\[
\text{PID / raw +} \quad \pi^+ \quad p \quad \text{PID / raw +} \quad K^+ \quad p / p \times 10
\]

\[
\text{yield ratio} \quad 0.2 \quad 0.4 \quad 0.6 \quad 0.8 \quad 1 \quad 1.2 \quad 1.4
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the possibility to find decay hadrons at high transverse momenta.

D. Momentum-smearing correction

The momentum-smearing correction takes into account the momentum smearing in the detector as well as the smearing of the hadron transverse momentum due to the corresponding smearing of the thrust axis and its value. While the thrust axis is a good proxy for the initial quark-antiquark axis, the initial quark-antiquark axis itself is only meaningful in a leading-order picture. As such, we do not correct the axis smearing to the quark-antiquark axis but only to the true thrust axis based on all generated stable particle momenta. Examples of the thrust angular resolutions are shown in the Supplemental Material [32]. The unfolding is performed using a singular-value decomposition technique [48] as implemented in ROOT [49] taking into account only the \( z \times P_{hT} \times T \) bins kinematically accessible. At small \( z \), the diagonal elements dominate the matrices, but at higher \( z \) the thrust algorithm biases the thrust axis closer to the high-\( z \) hadron. The optimal regularization parameter for this unfolding is chosen as prescribed by the authors of the unfolding algorithm [48]. As the determination of the correct regularization parameter is not simple for such large matrices, a variation of the rank parameter of up to 300 units is assigned as a systematic uncertainty. Additionally, the uncertainties due to the unfolding itself and the corresponding MC statistics are kept as systematic uncertainties. All previously extracted uncertainties are also unfolded.

The final after-to-before ratio plots are displayed in Fig. 5 as a function of \( z \) and \( P_{hT} \) bins, where one can see that predominantly the ratios are around unity at moderate \( z \) and transverse momenta and increase for larger transverse momenta and higher \( z \). The smearing correction is mostly similar for all particle types except for the larger transverse-momentum tails where differences are visible. The behavior for other thrust ranges is similar.

E. Preselection and acceptance correction

As a next step, the reconstruction efficiencies and acceptance efficiencies are corrected for. These corrections are performed in two steps to better understand the effects of the reconstruction and preselection, and the effects
purely due to using only the barrel acceptance for this analysis. At this correction stage, the restriction of the thrust axis pointing into the central area of the detector is lifted as well as the $100 \text{ MeV}/c$ minimal laboratory transverse-momentum requirement for tracks. Within the barrel acceptance, the corrections are generally moderate and only increase slightly with increasing transverse momentum, except for high fractional energies where the corrections appear to be falling slightly with increasing $P_{hT}$. With the exception of protons at lower $z$ close to the mass threshold, pions, kaons, and protons behave very similarly. The corresponding figures for the ratios of yields after acceptance corrections can be seen in Fig. 6 for pions, kaons, and protons.

Correcting from the barrel acceptance to the full acceptance affects higher transverse momenta more, where the angle between the thrust axis and the hadron gets large and thus also the possibility to miss the barrel. Pions, kaons, and protons again behave similarly with the exception of the very lowest $z$ bins, where the differences in actual momentum are relevant. For both correction steps, the statistical uncertainties of correction factors from the MC samples are included as systematic uncertainties. In the second acceptance correction, the variation of the correction factor with fragmentation tunes (JETSET settings optimized for various collision systems and energies) is included as systematic uncertainties. As the latter would move the central values up or down for all bins, they are considered correlated.

### F. Weak decays

Weak decays are in principle not part of the fragmentation function definitions and might alter the applicability of DGLAP [28–30] or other evolution schemes. However, in practice, many weak decays cannot be experimentally removed and one has to rely on information from MC. Because of this additional uncertainty, weak decays are often no longer removed from reported fragmentation results. In this analysis we provide cross sections either containing all weak decays or removing all of them based on MC. The relative fraction of weak decays is different for the various hadron types. For pions, light-quark production via strong decays dominates, while charm decays provide pions mostly through weak decays. These contributions are not flat in transverse momentum and weak decays at...
intermediate $z$ have a larger contribution at intermediate transverse momenta around 1 GeV/c. In contrast, at even higher transverse momenta, strong charm decays provide a sizable contribution. For kaons, the transverse momentum and $z$ behavior is similar but the overall fraction of weak decays is larger due to the preferred charm decays into kaons. For protons, charm decays are generally less pronounced while hyperon decays of light (including strange) quarks provide many weak-decay channels. For the weak-decay corrected results, systematic uncertainties for this correction are assigned based on the statistical uncertainties from the MC and the variation of the PYTHIA fragmentation tune.

**G. ISR correction**

Initial-state radiation (ISR) is treated similarly to the previous publication [50] by comparing the cross section in MC with and without ISR effects. As shown in Fig. 7, at low transverse momenta, these effects are very minor and only the accessibility of higher $z$ events creates increasingly larger non-ISR cross sections. However, ISR changes the boost of the hadronic system and its thrust axis, and therefore accumulates hadrons at larger transverse momenta which produces a very substantial fraction of events at high transverse momenta. The origin of this increase is confirmed by explicitly reconstructing the boosted quark-antiquark system in the presence of ISR photons and comparing it to the nominal transverse momentum. Due to relying on MC to correct for ISR effects, the variation between several fragmentation tunes is taken as an additional systematic uncertainty and is in many bins the dominant systematic uncertainty. The central value of the ISR correction for various tunes has been used for the correction. Especially at the higher $z$ bins, the differences between tunes become substantial in the transverse-momentum tails. These uncertainties again affect all bins and are treated as correlated uncertainties. The statistical uncertainties of the MC sample used to calculate these ratios are also assigned as uncorrelated systematic uncertainties.

**H. Consistency checks and total systematic uncertainties**

In addition to the systematic uncertainties based on the various corrections previously described, there are two global uncertainties due to the luminosity evaluation (1.4%) and the track reconstruction (0.35%). The overall
bin-by-bin systematic uncertainties are summarized in Fig. 8. It can be seen that generally the systematic uncertainties dominate and all systematics increase with increasing transverse momentum. The systematic uncertainties in turn are generally dominated by the uncertainties from the variation of PYTHIA fragmentation tunes in the various correction steps. The uncertainties from the smearing correction are also substantial, particularly at larger transverse momenta. The bin-by-bin systematic uncertainties are kept separate for all correlated and uncorrelated uncertainties, as those need to be treated differently when using the cross-section data to extract the widths of Gaussian fits to the $P_{T}$ dependence or perform global fragmentation fits. In the cross-section result figures of the next section, they are however displayed as the quadratic sum.

Before combining opposite charges, their consistency has been confirmed. Also a second data set taken below the $\Upsilon(4S)$ resonance is found to be consistent such that no additional systematic uncertainties need to be assigned. The consistency with the previously published transverse-momentum and thrust-integrated cross sections [51] is confirmed after applying the same ISR correction method to the previous analysis.

### IV. RESULTS

The differential cross sections for pions, kaons, and protons as a function of fractional energy and transverse momentum are given in Fig. 9 for an intermediate thrust bin. Due to the large uncertainties in them, $z$ bins above 0.85 are not displayed. The behavior is generally quite similar between hadron types. Only the proton cross sections have a steeper transverse-momentum dependence than the light mesons. At lower transverse momenta, the behavior resembles a Gaussian which is also generally assumed for TMD fragmentation functions, while the tails extend further than the Gaussians. However, the systematic uncertainties in the tails are generally too large to conclude much about their behavior.

#### A. Widths of $P_{T}$ dependence

Motivated by the dependence in the lower transverse-momentum region, a Gaussian dependence is fit to the data in this region as can be seen in Fig. 10 for pions as a function of $P_{T}^{2}$ (so the Gaussian distribution appears as a straight line on a single logarithmic plot). The statistical uncertainties are included in this fit while the systematic uncertainties are assessed by varying the individual

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**FIG. 7.** Non-ISD over ISR cross section ratios as a function of $z$ and $P_{T}$ for positive pions in the thrust bin $0.85 < T < 0.9$ for various MC tunes. The yellow, hatched regions display the variation of these ratios with tunes and are assigned as systematic uncertainties.
contributions according to their own uncertainties using a sampling method with 70,000 iterations. The correlations between transverse-momentum bins are taken into account for the corresponding uncertainties since they are separated into fully correlated and uncorrelated contributions. At present the correlations are only considered between $P_{hT}$ bins, not between $z$ or thrust bins. It is expected that while global variations of the latter could have a substantial impact on the absolute magnitude of the cross sections, the shape of the Gaussian behavior is less affected. After each uncertainty-sampling iteration, the Gaussian width is fit again. The mean value and 32 percentile ranges above and below the mean are determined from the distributions over all iterations. Their differences to the main fit are then assigned as upper and lower systematic uncertainties on the Gaussian widths. The inclusion of correlated systematic uncertainties between different $P_{hT}$ bins generally reduces the uncertainties on the Gaussian widths as the variation of points moves all points similarly up or down while the shape stays more robust. The range in $P_{hT}$ used in the Gaussian fit is varied and the resulting variation of the fit results is assigned as an additional systematic uncertainty on the Gaussian widths. At intermediate fractional energies, the fit ranges were motivated by the nonperturbative range of transverse momenta below 1 GeV. However, in particular at very small and large fractional energies, the number of points becomes limited, resulting in very large uncertainties on these widths. Those $z$ bins for which either the main fit fails or the uncertainties on the widths covers zero or unity are not shown.

The extracted Gaussian variances for pions, kaons, and protons are then summarized in Fig. 11 as a function of $P_{hT}$ in bins of $z$ in the thrust bin $0.85 < T < 0.9$.

**FIG. 8.** Relative (asymmetric) correlated (lower uncertainties: dash-dotted blue lines; upper uncertainties: dash-dotted dark-green lines) and uncorrelated (lower uncertainties: dotted purple lines; upper uncertainties: dashed green lines) systematic and statistical uncertainties (full lines) for pions as a function of $P_{hT}$ in bins of $z$ in the thrust bin $0.85 < T < 0.9$. The correlations between transverse-momentum bins are taken into account for the corresponding uncertainties since they are separated into fully correlated and uncorrelated contributions. At present the correlations are only considered between $P_{hT}$ bins, not between $z$ or thrust bins. It is expected that while global variations of the latter could have a substantial impact on the absolute magnitude of the cross sections, the shape of the Gaussian behavior is less affected. After each uncertainty-sampling iteration, the Gaussian width is fit again. The mean value and 32 percentile ranges above and below the mean are determined from the distributions over all iterations. Their differences to the main fit are then assigned as upper and lower systematic uncertainties on the Gaussian widths. At intermediate fractional energies, the fit ranges were motivated by the nonperturbative range of transverse momenta below 1 GeV. However, in particular at very small and large fractional energies, the number of points becomes limited, resulting in very large uncertainties on these widths. Those $z$ bins for which either the main fit fails or the uncertainties on the widths covers zero or unity are not shown.

The extracted Gaussian variances for pions, kaons, and protons are then summarized in Fig. 11 as a function of $z$ in the $0.85 < T < 0.9$ thrust bin. At very low $z$ the phase space is very limited and consequently the Gaussian widths are not very well constrained. A similar behavior is also relevant at very large fractional energies. In the intermediate $z$ range, the widths are mostly similar for pions and kaons but those for pions are generally slightly smaller. Protons, however, have substantially narrower widths at intermediate fractional energies while being closer to pions and kaons at low and high $z$. This might point to the differences in production mechanisms for mesons and baryons, as for the latter the production of di-quark pairs is additionally needed. In all cases the Gaussian widths are increasing with $z$ until around 0.6 before decreasing again at higher fractional energies.
FIG. 9. Differential cross sections for pions (black circles), kaons (blue squares), and protons (green triangles) as a function of $P_{T}$ for the indicated $z$ bins and thrust $0.85 < T < 0.9$. The error boxes represent the systematic uncertainties. Due to the large uncertainties in them, $z$ bins above 0.85 are not displayed.

FIG. 10. Single charged pion cross sections as a function of $P_{T}$ for selected bins of fractional energy $z$ and thrust $0.85 < T < 0.9$. The full lines at lower transverse momenta correspond to the Gaussian fits to this data using the same color coding as for the data. They are extended as dotted lines to larger transverse momenta not included in the fit. Each data point is displayed at the bin’s central value while horizontal uncertainties display the rms value. The error boxes represent the systematic uncertainties.

FIG. 11. Gaussian widths as a function of $z$ for pions (black circles and boxes), kaons (blue squares and boxes), and protons (green triangles and boxes) and thrust $0.85 < T < 0.9$. The error boxes represent the corresponding systematic uncertainties as described in the text.
It is also interesting to study the behavior of the Gaussian widths for the different thrust ranges. These are shown for pions in Fig. 12. At very low thrust, any reference direction is as good as any other, resulting in a nearly flat distribution of transverse momenta. Consequently, the Gaussian widths cannot be well extracted or become very large. For all other thrust ranges, the widths show the same general behavior: increasing toward intermediate $z$ before decreasing again. They are ordered according to the thrust ranges with the lowest thrust having the largest widths and vice versa. This correlation can be understood by the high-thrust limit, where the event is very collimated along the thrust axis and therefore little transverse momentum with respect to this axis is available. The behavior of the Gaussian widths for different thrust bin values is also shown for kaons and protons in Figs. 13 and 14, respectively. For kaons, the same narrowing of the widths with increasing thrust can be seen as observed for the pions. Also for the protons, the thrust dependence is similar but the uncertainties start to overlap in many $z$ bins, making the effect less pronounced.

### B. MC generator comparison

One can study the behavior of various PYTHIA tunes on the transverse-momentum dependence. It should be noted that the overall $z$ dependence has already been discussed in previous publications [50,51], showing that only a few tunes are reasonably close to the actual data, while others either largely overshoot or undershoot them, particularly at high $z$. The Gaussian widths, however, are not sensitive to either the $z$ behavior nor the overall normalization. In PYTHIA they are very directly related to the variable ParJ (21), which ranges between 0.28 and 0.4 in these tunes and describes the Gaussian widths for primary hadrons within the LUND string model [41]. The Gaussian widths are partially also sensitive to the variable ParJ(42), which ranges from 0.54 to 0.80 and describes the inverse of the width of the transverse mass in the LUND string model. With the exception of the old Belle tune [ParJ(21) = 0.28], all tunes have very similar Gaussian widths and reproduce both the small and larger fractional energies well. At intermediate $z$, the PYTHIA default tune and the tunes with larger ParJ(21) seem to get closest to the data but fail to fully describe the maximum widths. The comparison for intermediate thrust values can be seen in Fig. 15.

The individual pion, kaon and proton cross sections as a function of fractional energy, thrust value and transverse momentum as well as the extracted Gaussian widths are
provided online in the Supplemental Material [32] together with cross section and Gaussian width figures for other thrust bins.

V. SUMMARY

We provide the first direct transverse-momentum-dependent single-hadron production cross sections in $e^+e^-$ collisions at $\sqrt{s} = 10.58$ GeV for pions, kaons, and protons as a function of fractional energy $z$ and the thrust value. In addition, it is found that a Gaussian functional form describes well the transverse-momentum dependence at small transverse momenta. The Gaussian widths vary with $z$ and thrust. This data will help to understand the intrinsic transverse-momentum dependence generated in the fragmentation process. Such input is needed to obtain a better theoretical description of the various transverse-momentum-dependent and related higher-twist effects visible in transverse spin asymmetries in semi-inclusive deep inelastic scattering, proton-proton collisions and electron-positron annihilation. This information also leads the way toward high-precision measurements of TMD effects at the electron-ion collider. In addition, these results provide the unpolarized baseline for any polarized, transverse-momentum-dependent fragmentation functions such as the Collins FF.

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