

# 1 Development of the time-of-flight particle identification 2 for future Higgs factories

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3 **Bohdan Dudar,<sup>a,b,\*</sup> Ulrich Einhaus<sup>a</sup> and Jenny List<sup>a</sup>**

4 <sup>a</sup>*Deutsches Elektronen-Synchrotron,  
5 Notkestraße 85, Hamburg, Germany*

6 <sup>b</sup>*Universität Hamburg,  
7 Hamburg, Germany*

8 *E-mail: [bohdan.dudar@desy.de](mailto:bohdan.dudar@desy.de), [ulrich.einhaus@desy.de](mailto:ulrich.einhaus@desy.de), [jenny.list@desy.de](mailto:jenny.list@desy.de)*

At the latest European strategy update in 2020 it has been highlighted that the next highest-priority collider should be an  $e^+e^-$  Higgs factory with a strong focus on precision physics. Particle identification (pID) will be an essential tool for such precision measurements to utilise its clean event environment and push event reconstruction to its full potential. A recent development of the fast-timing Si sensors such as LGADs with a time resolution below 50 ps will allow to enhance  
9 precision measurements at the future Higgs factory with an additional separation of  $\pi^\pm$ ,  $K^\pm$  and  $p$  using the time-of-flight (TOF) technique. In this study we present our latest developments of the TOF pID algorithm with a brief overview of its potential physics applications, discuss its realistic design implementations inside the future Higgs factory detector using the International Large Detector (ILD) as an example and highlight the key role and importance of fast-timing detectors for  $\pi^\pm$ ,  $K^\pm$  and  $p$  identification.

*41st International Conference on High Energy physics - ICHEP2022  
6-13 July, 2022  
Bologna, Italy*

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\*Speaker

## 1. Introduction

Particle identification is a key component for the precision measurements at future  $e^+e^-$  Higgs factories. Right now, TOF is being thoroughly studied as a tool for  $\pi^\pm$ ,  $K^\pm$  and  $p$  identification below 5 GeV momentum. It would cover the blind regions of overlapping Bethe-Bloch curves for already existing dE/dx (dN/dx) pID in detectors with gaseous tracking, such as ILD [1] or IDEA [2]. In fully Silicon detector designs TOF could be the only available pID tool for charged hadrons. TOF pID is based on calculating the velocity  $\beta = \frac{v}{c}$  of a particle using precise measurements of the TOF and track length. In combination with the momentum, we can reconstruct the particle's mass:

$$\beta = \frac{\ell_{\text{track}}}{\text{TOF}} \quad m = \frac{p}{\beta} \sqrt{1 - \beta^2} \quad (1)$$

As a first approximation, the momentum of a track can be calculated at the interaction point and the track length can be calculated between the first and the last track hits assuming a perfect helix using simple track parameters:

$$p = p_{\text{IP}} \quad \ell_{\text{track}} = \frac{|\varphi_{\text{end}} - \varphi_{\text{start}}|}{|\Omega|} \sqrt{1 + \tan^2 \lambda}, \quad (2)$$

where  $\varphi$  is the azimuthal angle of the momentum of the track,  $\Omega$  is the curvature of the track and  $\lambda$  is the angle of the track with respect to the plane orthogonal to the beam direction. For a more detailed mathematical description of all track parameters see [3].

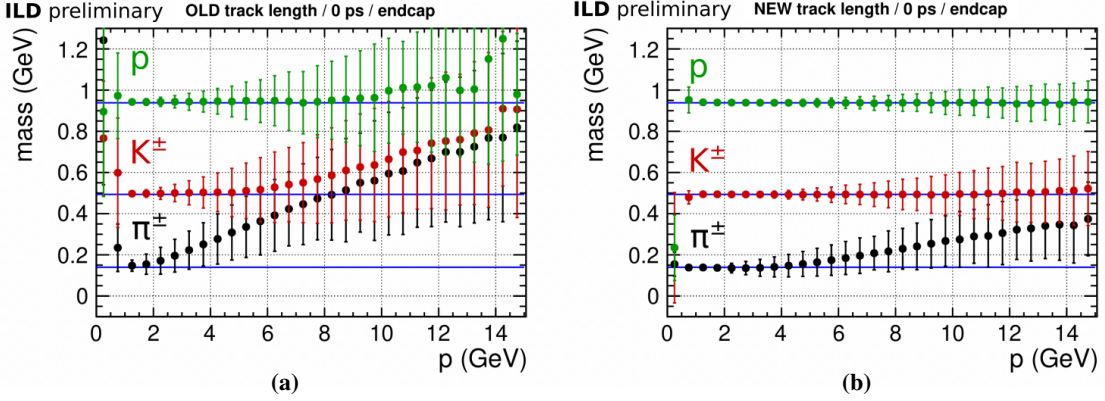
A more advanced approach is to calculate the length of individual track segments between neighboring tracker hits using track parameters calculated by a Kalman Filter [4] at every tracker hit, and then sum all segments together. To account for the changing momentum, we can take the square root of the harmonic mean of the squared momentum, which should work better given a non-negligible energy loss of the particle and is mathematically more rigorous for relativistic particles [5]. Equations 3 show how to calculate a track length and harmonic mean momentum using methods described above.

$$p = \sqrt{\langle p^2 \rangle_{\text{HM}}} = \sqrt{\sum_{i=0}^n \ell_i / \sum_{i=0}^n \frac{\ell_i}{p_i^2}} \quad \ell_{\text{track}} = \sum_{i=0}^n \ell_i = \sum_{i=0}^n \sqrt{\left( \frac{\varphi_{i+1} - \varphi_i}{\Omega_i} \right)^2 + (z_{i+1} - z_i)^2} \quad (3)$$

## 2. Impact of the track length reconstruction

A measurement of a track length is one of the limiting factors for TOF pID. Although, for the high  $p_T$  particles in the barrel, the simple helix approximation does a decent job, for the endcap region, where we have the majority ( $\sim 2/3$ ) of our signals, this approach has significant drawbacks. Firstly, it is not designed for tracks with multiple curlers in the tracker. As it uses only two edge points of the track, it will not resolve multiple curlers in-between and will fail to calculate the track length. Secondly, low momentum particles tend to lose more energy in the tracker, thus there will be a significant discrepancy between  $p = p_{\text{IP}}$  and  $p = p_{\text{ECAL}}$ , which makes a thorough calculation of the harmonic mean momentum more relevant. The limitations discussed above motivated the development of a more robust track length algorithm, which is described by equations 3. This algorithm has been recently developed and integrated into iLCSOFT [6]. For our study, we used MC

42 samples of the  $e^+e^- \rightarrow Z \rightarrow q\bar{q}$  process at 250 GeV collision energy with ILC beam parameters [1].  
 43 To assess the performance of the new track length algorithm for the TOF measurement, we have  
 44 used MC truth information from the closest ECAL hit to the track entry point in the ECAL. Figure  
 45 1 shows a comparison of the simplified helix approximation and hit-by-hit iteration methods to  
 46 calculate track length which is then used for the mass reconstruction of the  $\pi^\pm$ ,  $K^\pm$  and  $p$ . The  
 47 dots and error bars in Figure 1 represent mean and standard deviation of the fitted Gaussian in each  
 48 momentum slice of the underlying 2D histogram. We can see a significant improvement of a new  
 49 track length method in a relative error, as well as in the bias at high and below 1 GeV momentum.  
 50 A precise reconstruction of the track length is directly connected with the number of available hits.  
 51 In the current ILD model, the TPC readout is segmented into 220 radial pad rows, which makes  
 52 220 hit points for purely transverse tracks. Fully Si detector designs with a total number of  $O(10)$   
 53 tracker hits per track might result in worse performance of the TOF pID due to the limitations from  
 54 the track length resolution.



**Figure 1:** A comparison of the two methods to calculate the track length: (a) a simple helix approximation based on two edge points of the track and (b) the new track length reconstruction algorithm based on the hit-by-hit iteration and sum of individual segments between neighboring hits for mass reconstruction of the  $\pi^\pm$ ,  $K^\pm$  and  $p$  using the TOF method with a perfect time resolution of a single ECAL hit in the endcap of ILD.

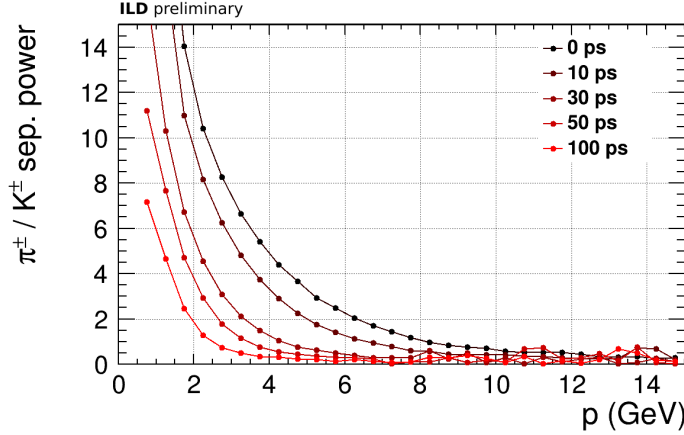
### 55 3. Time resolution impact on the pID

56 We studied the TOF pID performance with different time resolution hypotheses using separation  
 57 power between  $\pi^\pm$  and  $K^\pm$ , which is defined as:

$$S_{\pi,K} = \frac{|\mu_\pi - \mu_K|}{\sqrt{(\sigma_\pi^2 + \sigma_K^2)/2}}, \quad (4)$$

58 where  $\mu$  and  $\sigma$  are the mean and the standard deviation of the fitted Gaussian of the particles'  
 59 reconstructed mass in a given momentum slice. To simulate time resolution per particle, we used  
 60 MC truth time information of the closest ECAL hit to the track entry point in the ECAL and  
 61 smeared it with a Gaussian with a corresponding assumed time resolution value. Figure 2 depicts  
 62 a degradation of the separation power between  $\pi^\pm$  and  $K^\pm$  with larger values of the assumed TOF  
 63 resolution per particle. This plot represents only the barrel region of the ECAL to keep the track

length calculation part simple. Even a perfect TOF resolution (0 ps) retains particle identification above 5 GeV momentum very challenging, which indicates other sources of limitation than TOF (track length, momentum). The 10 ps TOF resolution gives a relatively similar result to the perfect time resolution, so 10 ps would be a desirable TOF resolution, while achieving TOF resolution beyond 10 ps would give only a mild improvement and might not be worth the effort for TOF pID purposes due to the technical difficulties on the hardware side. The 30 ps TOF resolution shows a degraded performance and covers only the region up to 3 GeV momentum, which gives a rough requirement for the desired TOF resolution within 10–30 ps for good particle identification.



**Figure 2:** Evolution of separation power between  $\pi^\pm$  and  $K^\pm$  using the TOF method assuming different time resolutions per particle using a single ECAL hit in the barrel.

#### 4. Three realistic implementations of time measurement at the ILD

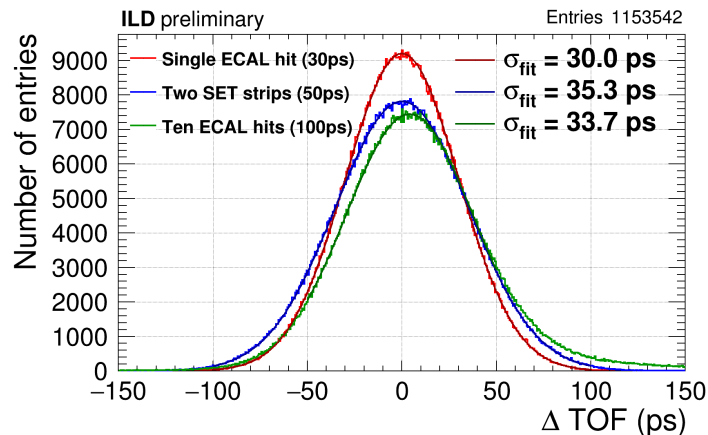
Fast timing Si sensors, which can reach extreme time resolutions of 30 ps per hit, e.g. LGADs [7] are a perfect option for TOF pID, however, fast timing comes with a cost of higher power consumption [8], which puts a constraint on how many sensors we can put in the detector without requiring active cooling or introducing additional dead material, which will deteriorate reconstruction performance, so we have to find a compromise. We have tested three case scenarios how we could implement timing detectors inside ILD:

1. A dedicated fast-timing ECAL layer (30 ps per hit) – equipping only the first ECAL layer might be a feasible option in terms of the power consumption, while also utilizing cutting-edge hit time resolution. Potential drawbacks are having only a single time measurement per track and an additional, inhomogeneous layer in front of the ECAL.
2. Ten ECAL layers with modest timing (100 ps per hit) – while equipping ten layers with fast timing Si sensors might require additional cooling, conventional Si sensors already can reach 100 ps hit time resolution. Utilizing multiple ECAL shower hits, we can improve the final TOF resolution per particle. Later, we might use a more sophisticated algorithm to deduce TOF in the most precise way, but in our current study we use the first ten ECAL layers and in each layer, take the closest hit to the extrapolated track line inside the ECAL. Each hit time is corrected for

89 the traveled distance inside the ECAL, assuming speed of light and travel distance on a straight  
 90 line between the track entrance point to the ECAL and the hit position inside the ECAL. Then  
 91 we average the corrected hit times. The selection of hits is motivated by the fact that charged  
 92 hadrons tend to leave MIP like "tracks" inside the ECAL region, before they lose too much  
 93 energy, i.e. before the time, when all useful time information is lost due to stochastic shower  
 94 development effects.

95 3. Two strips of the Silicon External Tracker (SET), which is a Silicon envelope of the ILD TPC  
 96 (50 ps per hit) – this option is attractive, as it has no absorber layers in front and uses two time  
 97 measurements. In the ILD detector model used for this study, the SET is foreseen only in the  
 98 barrel, which limits this comparison only to the barrel region.

99 The option of a dedicated fast-timing layer can serve as the effective TOF resolution of the  
 100 particle, which in the end might be comprised of different sources of uncertainty, e.g: resolution of  
 101 determining the event collision time, intrinsic time resolution of the Si sensors, readout system clock  
 102 frequency, synchronization among multiple detector components, as well as the time measurement  
 103 information from multiple independent hits from a shower. Figure 3 presents the TOF resolution  
 104 of the three approaches. Firstly, the shower effects from a single ECAL layer are negligible. While  
 105 the SET does not have an inhomogeneous layer in front of it, it still does not provide any visible  
 106 benefits, compared to the single dedicated ECAL layer, besides the two time measurements, which  
 107 improves the TOF resolution by a factor of  $\sqrt{2}$ . Secondly, using multiple hits from the deeper layers  
 108 of the ECAL shows a similar improvement of the TOF resolution by a factor of  $1/\sqrt{N_{\text{hits}}}$ . We can  
 109 observe a small bias of the central peak position and a larger tail towards the larger TOF values,  
 110 which is mostly caused by the simplistic assumptions of particle propagation in the ECAL. In our  
 111 case, this effect is small, but it can become larger if we want to include more ECAL hits from the  
 112 further layers or include more transverse hits per layer. Also, a more realistic simulation of the  
 113 hit time measurement would introduce additional effects from correlations with the hit energy and  
 114 digitizer threshold, which could create a more complex pattern than a Gaussian smearing, which is  
 115 done in this study to simulate different time resolution.



**Figure 3:** Similar TOF resolutions for three different approaches to measure TOF with the different hit time resolution assumptions in the ILD.

## 5. Summary

We established that track length reconstruction is important aspect of the TOF pID and implemented novel method to calculate it using the Kalman filter. Another critical parameter is TOF resolution. Studying TOF resolution effects on  $\pi^\pm/K^\pm$  separation we can conclude that 10 – 30 ps TOF resolution is sufficient for good  $\pi^\pm/K^\pm$  separation. We can also utilize many shower hits even with a modest time resolution to improve TOF resolution, which is one of potential options to implement timing in a future detector. This leads to an improvement by a factor of  $1/\sqrt{N}$ , however a more realistic simulation is still has to be studied in order to capture all possible negative effects.

## 6. Acknowledgements

We would like to thank the LCC generator working group and the ILD software working group for providing the simulation and reconstruction tools and producing the Monte Carlo samples used in this study. This work has benefited from computing services provided by the ILC Virtual Organization, supported by the national resource providers of the EGI Federation and the Open Science GRID. In this study we widely used the National Analysis Facility (NAF) [9] and would like to thank Grid computational resources operated at Deutsches Elektronen-Synchrotron (DESY), Hamburg, Germany. We thankfully acknowledge the support by the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) under Germany's Excellence Strategy EXC 2121 "Quantum Universe" 390833306.

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