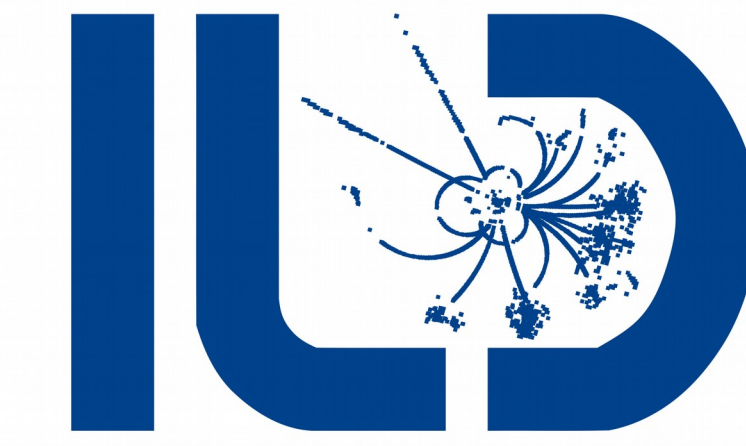
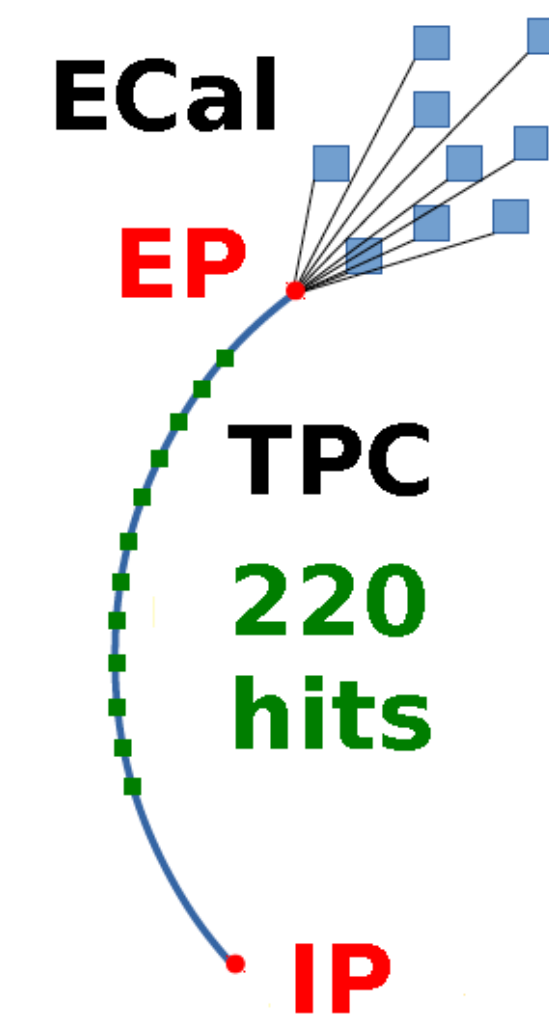
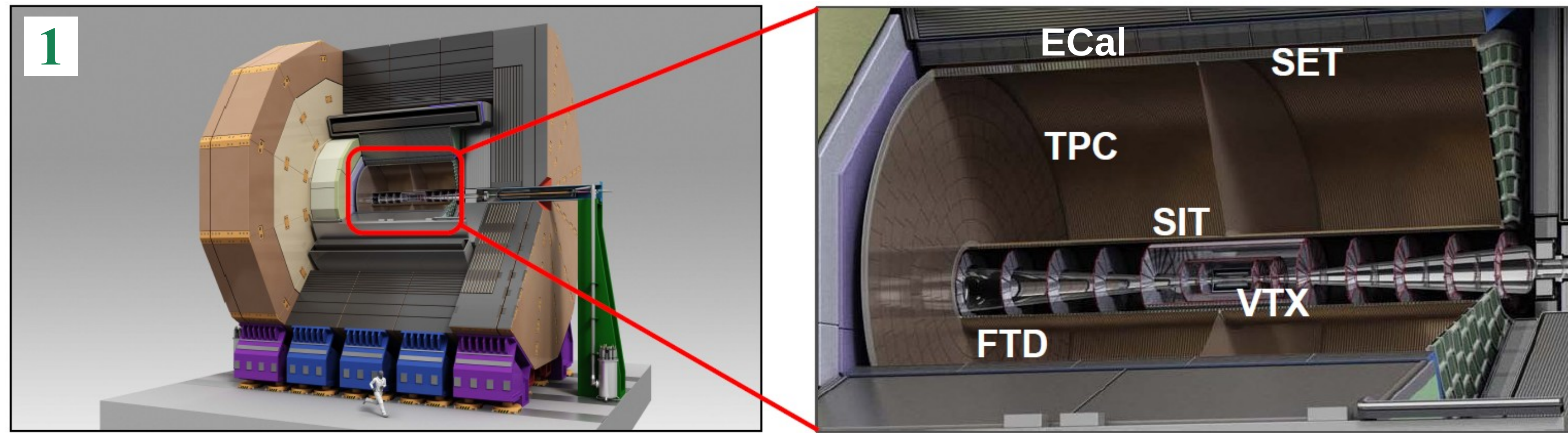


Charged Hadron Identification with dE/dx and Time-of-Flight at Future Higgs Factories

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The International Large Detector ILD @ILC



Designed for Particle Flow
dE/dx resolution: < 5% demonstrated, ~ 3.5% prospects

Asympt. mom. resolution:
 $\sigma_{1/pt} = 2 \cdot 10^{-5} \text{ GeV}^{-1}$

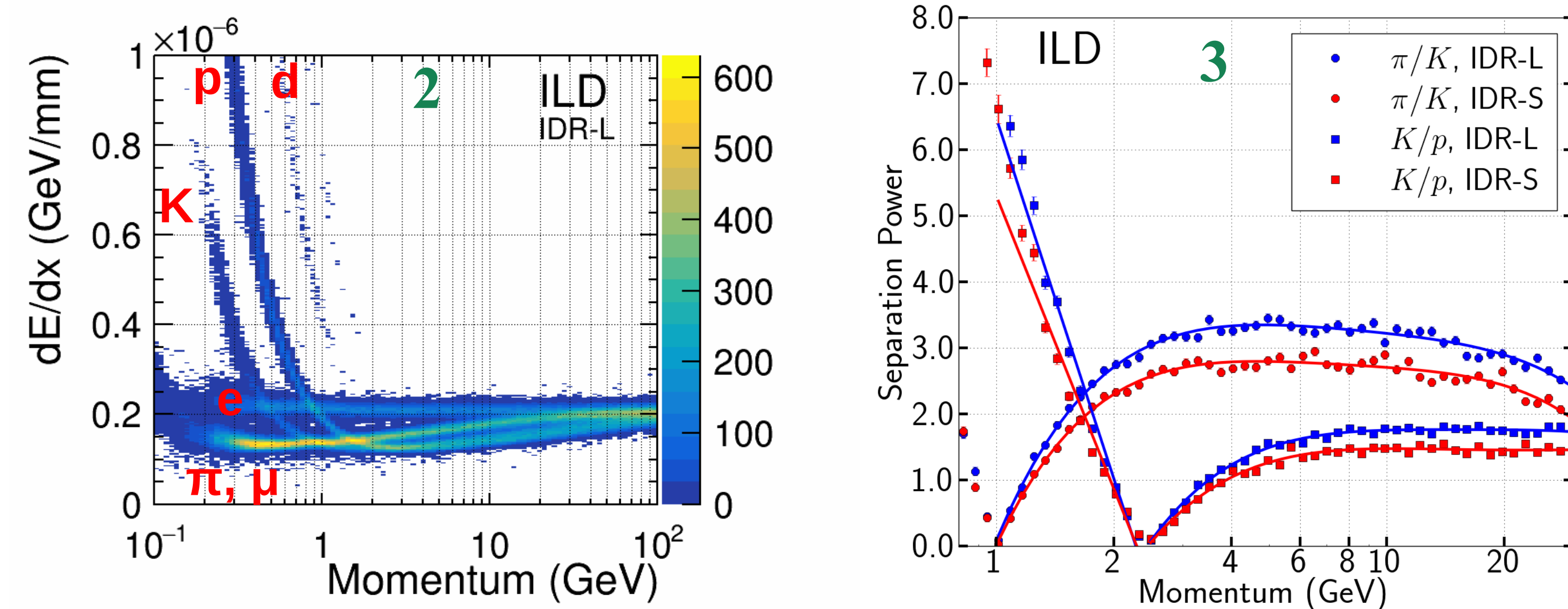
Timing resolution: under investigation, assume 50 ps/hit

Jet energy resolution:
 $\sigma_{E, \text{Jet}} < 3.5\% \text{ over } 100 \text{ GeV}$

References

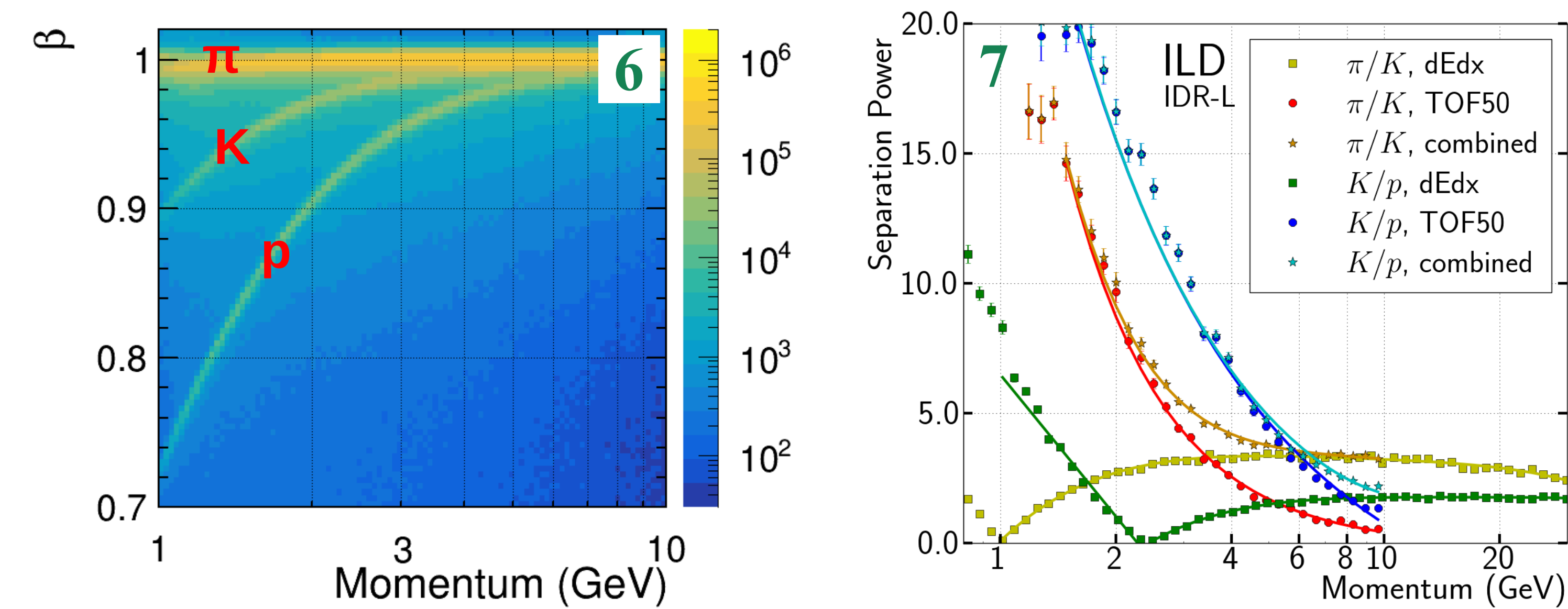
- ILD Interim Design Report, arXiv:2003.01116
- U. Einhaus: PhD Thesis, Uni Hamburg, *in prep.*
- B. Dudar et al.: Prospects of fast timing [...], arXiv:2105.12495

dE/dx Performance



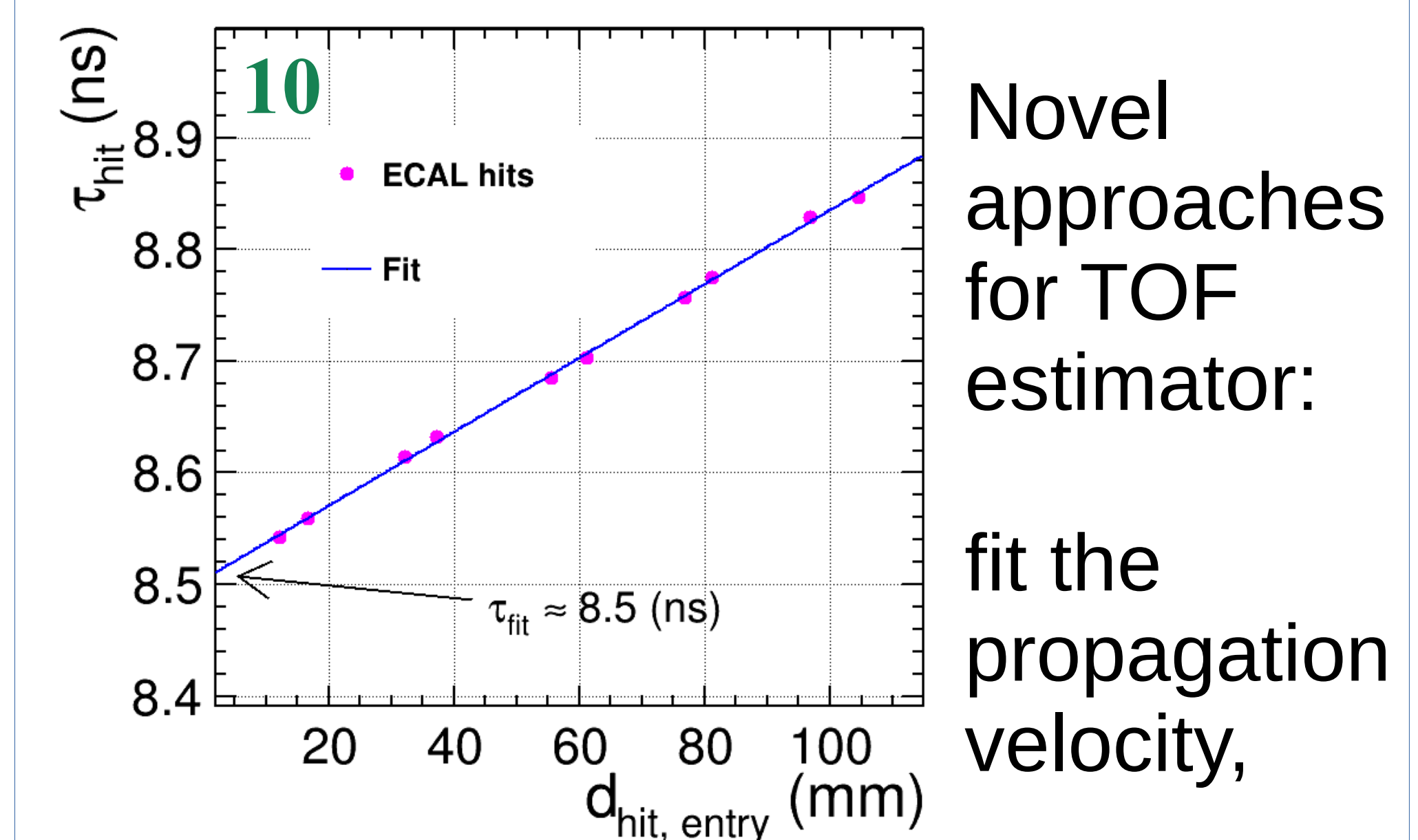
Tracks in the TPC have up to 220 hits, measure energy loss/flight distance (70% trunc. mean). Calculate distance between Bethe-Bloch bands: separation power.

Time-of-Flight Performance



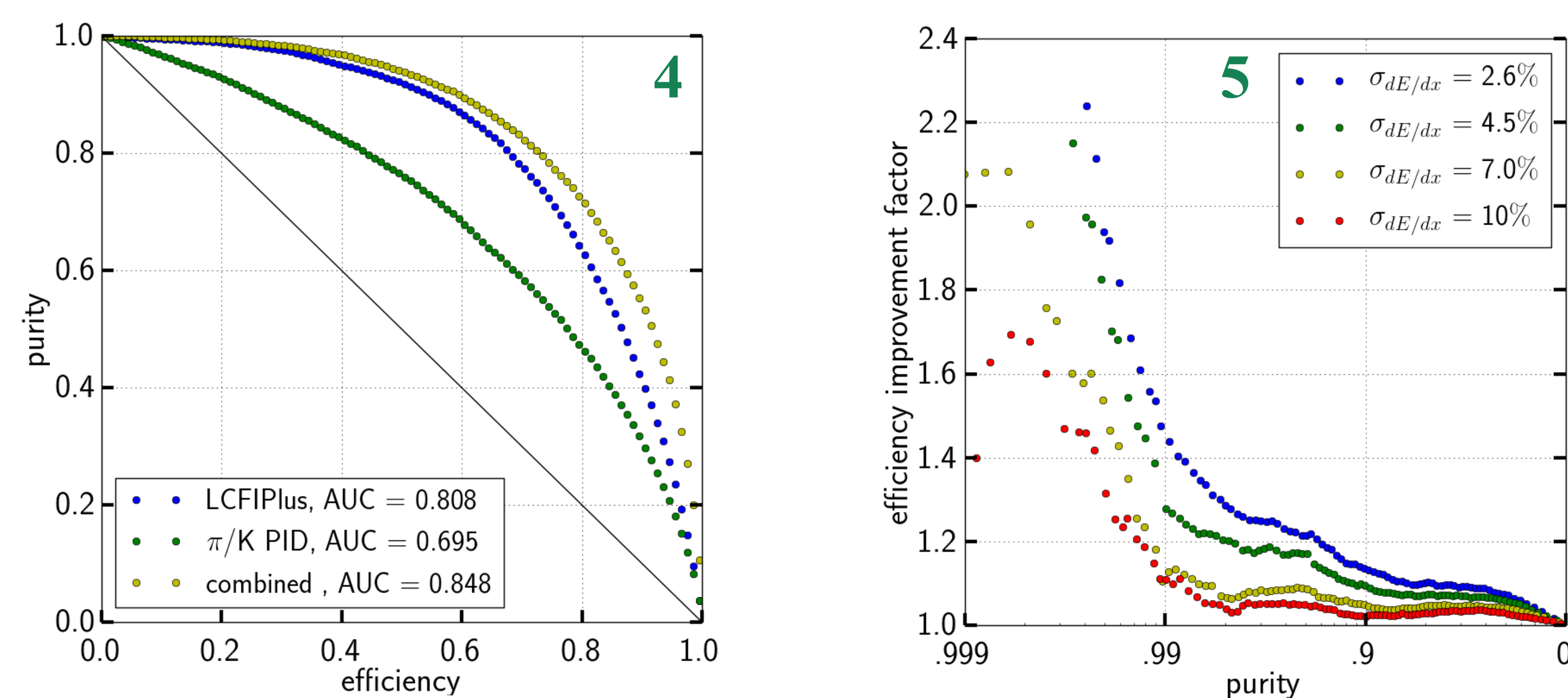
Measure timing from IP to ECal entry point → velocity β . ECal time: average of 10 hits closest to track. Get separation power, covers dE/dx blind spots.

Time-of-Flight: Ongoing Development



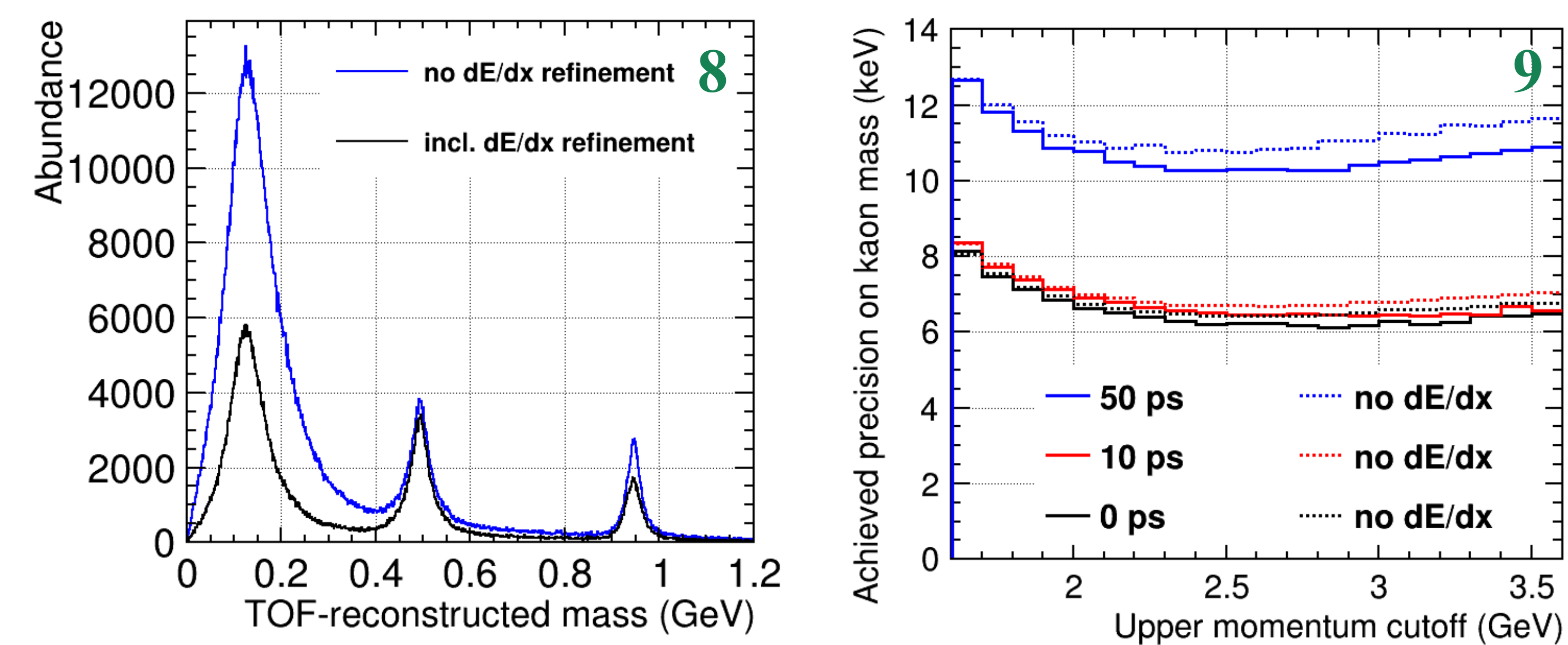
Novel approaches for TOF estimator: fit the propagation velocity, calibrate wrt. number of hits in showers, assess p at IP or EP.

dE/dx Appl. Ex: Had. W-decay Separation

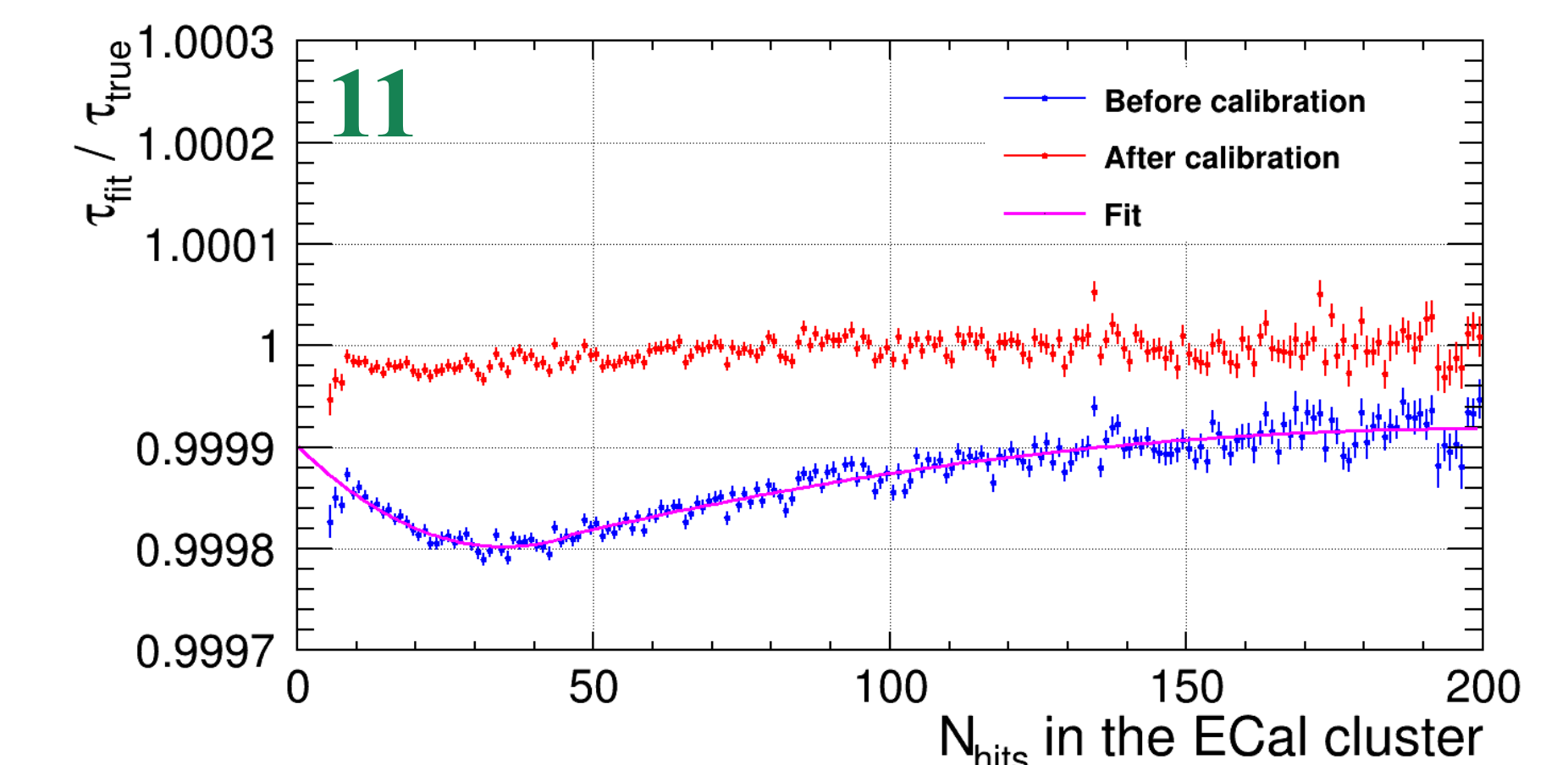


Separate $W \rightarrow d+u$ from $W \rightarrow s+c$ via abundance and momentum of kaons vs. pions, compare to default flavour tag. Helps determination of CKM matrix, in particular V_{cs} .

Time-of-Flight Appl. Ex.: Kaon Mass



Translate β into mass, use dE/dx to reduce background, fit mass. ILC 2 ab^{-1} @500 GeV gives stat. precision of 10 keV, better than current PDG uncert. of 13 keV.



Shows improvement of reco mass.

