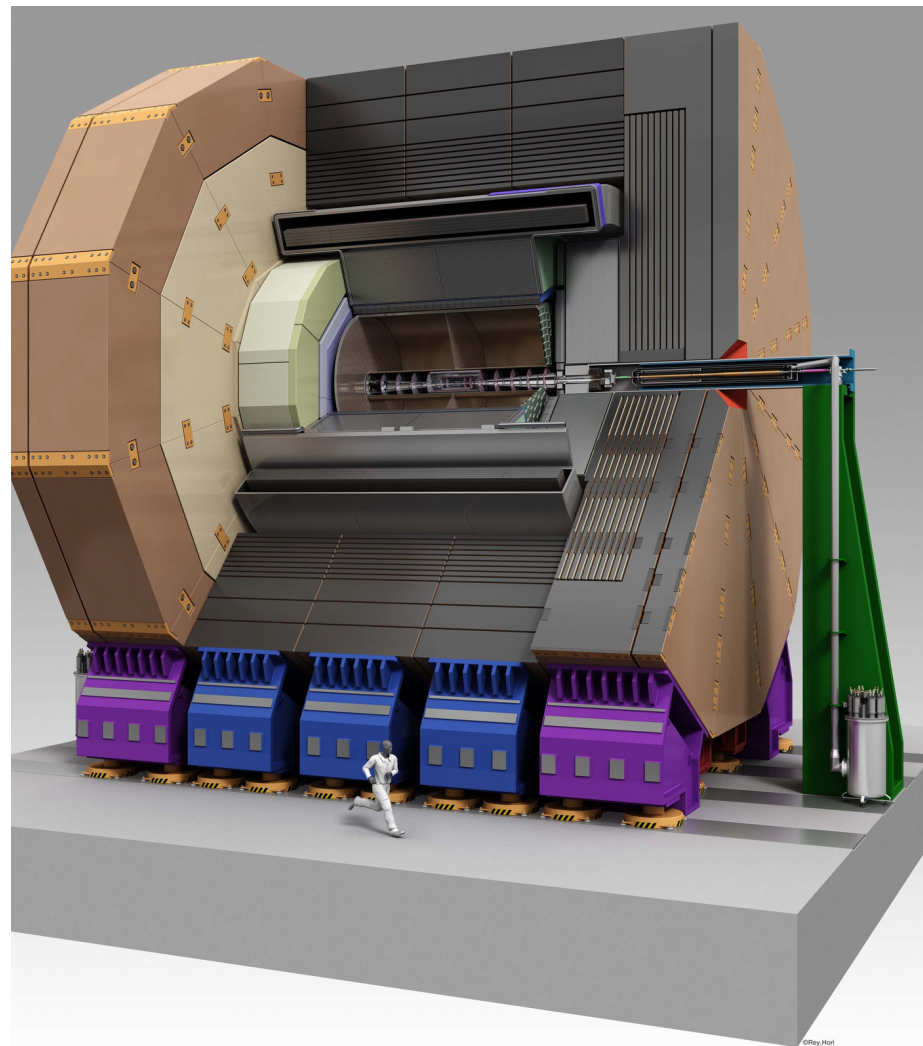


Kaon ID using dE_{dx} in $e^-e^+ \rightarrow q\bar{q}$ events at ILC@500GeV



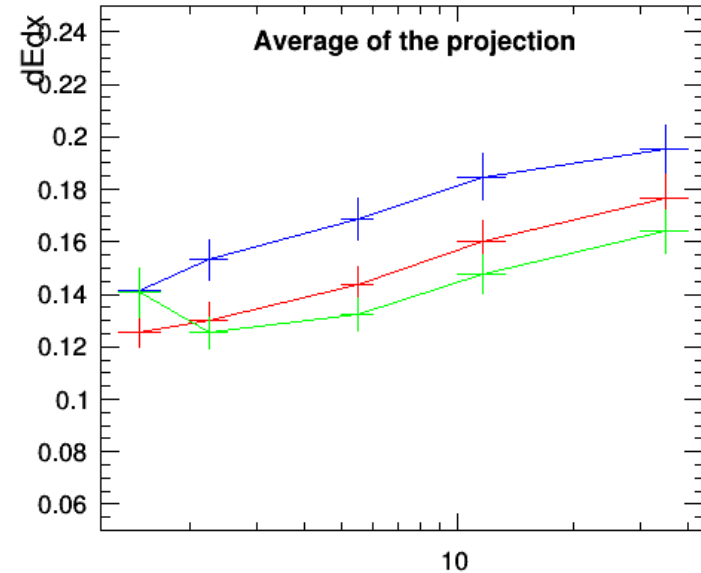
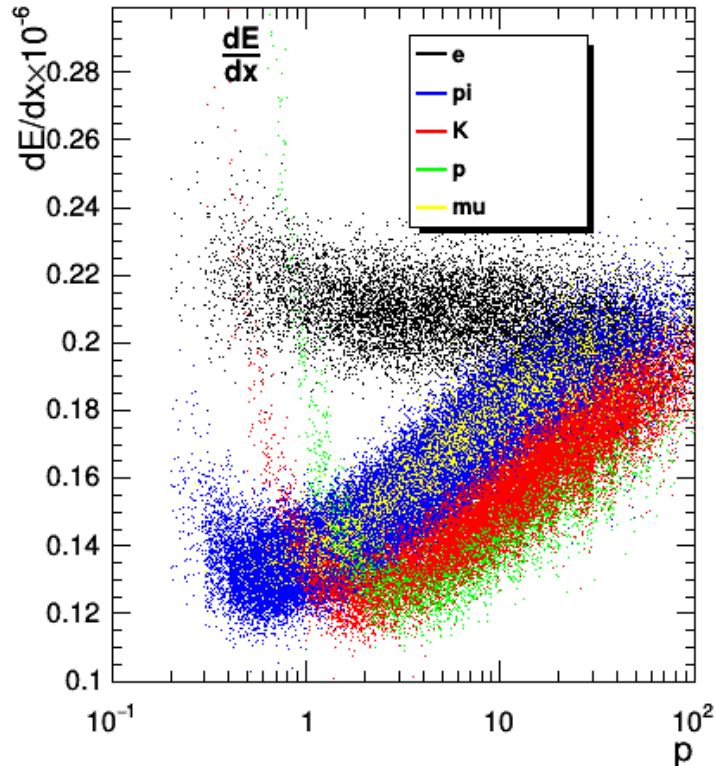
S. Bilokin (LAL), A. Irlles (LAL), R. Poeschl (LAL), F. Richard (LAL), S. Amjad (UCL), Y. Okugawa (Tohoku U.), R. Yonamine (Tohoku U.)

ILD Benchmarking Days 2019



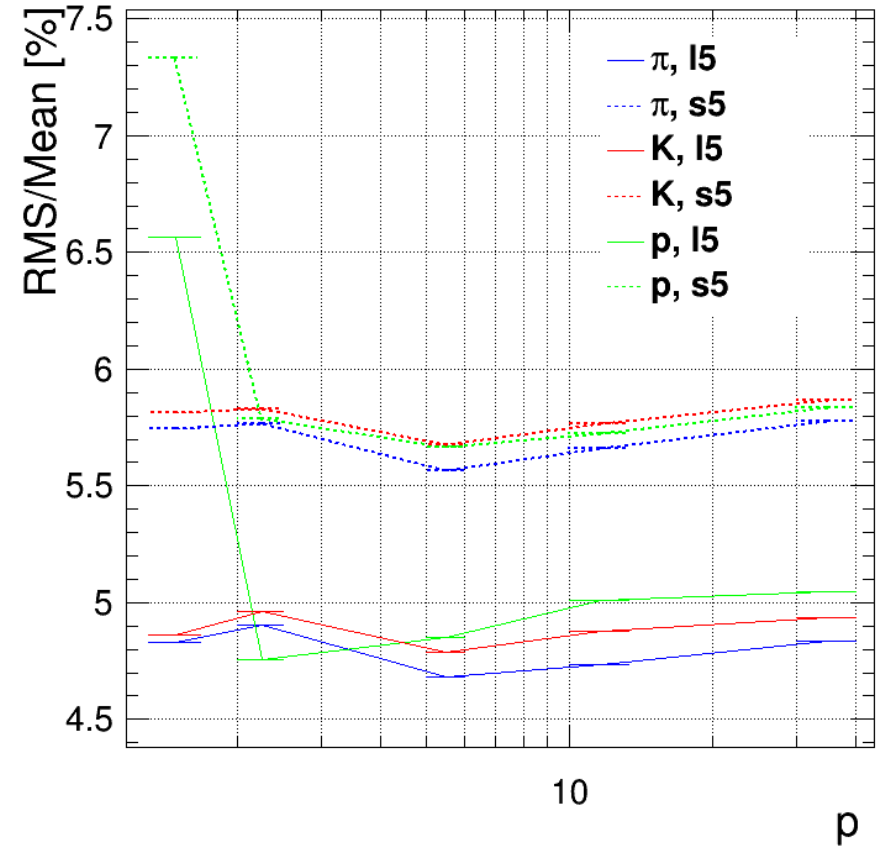
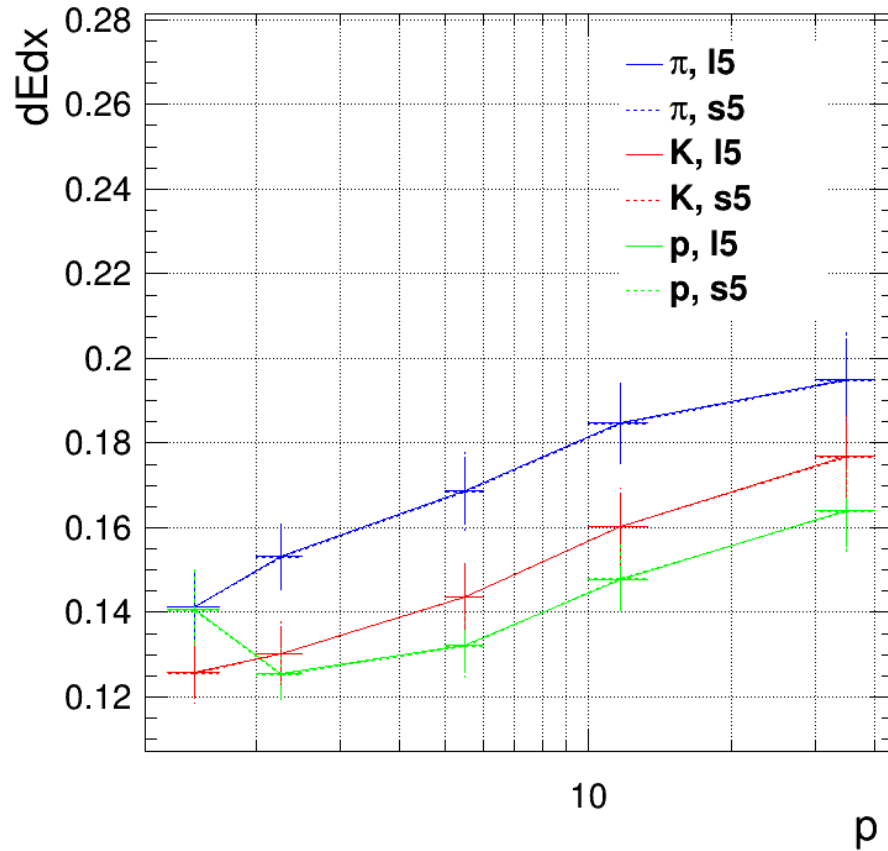
Hadron separation using dEdx (I5)

- Plot dEdx for all particles from secondary vertexes produced in $ee \rightarrow bb$ (500GeV)

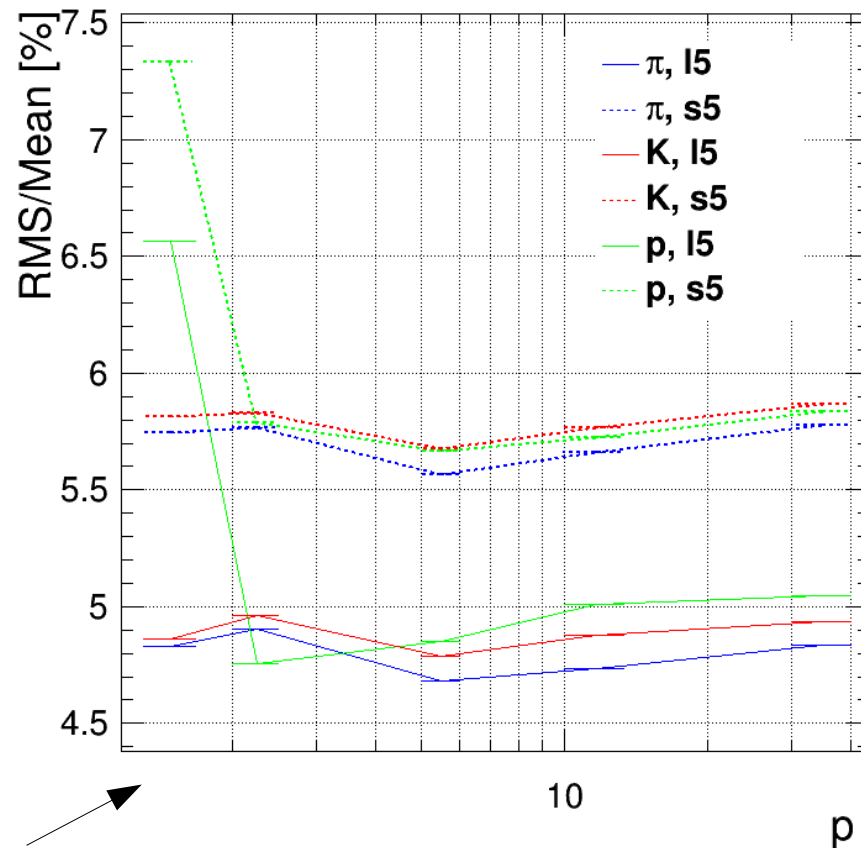
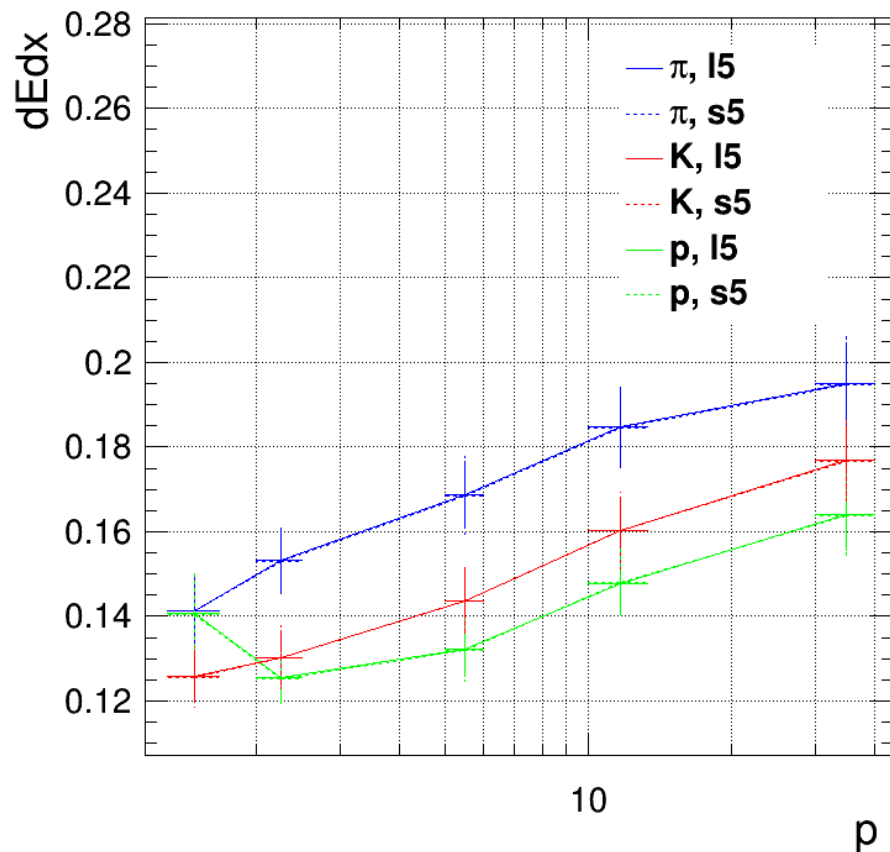


- Projection plot for few "momentum slices".
- The error bars correspond to the RMS of the projected histogram

Hadron separation: model comparison



Hadron separation: model comparison



Proposal of Benchmarking plot

(with proper labeling etc)

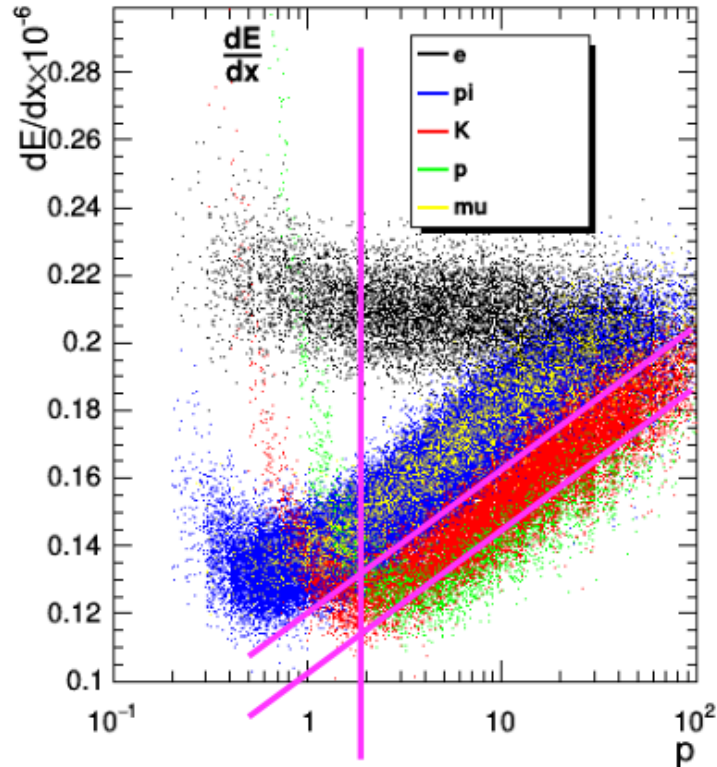
- For relatively large momentum tracks (~ 2 GeV), we select the area of larger concentration of kaons:
 - For an input value of minimum efficiency of selection, we play with the slope and offsets of the two diagonals to optimize the purity of selection.
 - Purity calculated for the full sample. May the purities improve a bit when using “nicely reconstructed” b-jets (high b-tag) ?

● L5 model

```
CASE a (eff>0.5):  purity=0.87671  eff=0.506061;  
CASE b (eff>0.7):  purity=0.852161  eff=0.70102;
```

● s5 model

```
CASE a (eff>0.5):  purity=0.814879  eff=0.504739;  
CASE b (eff>0.7):  purity=0.787238  eff=0.702447;
```



- Kaon ID is better with a large TPC. Purity improved by $\sim 7\%$

- KaonTagger parameters for tt 500GeV. Only secondary tracks with $p > 2$ GeV

- L5
model

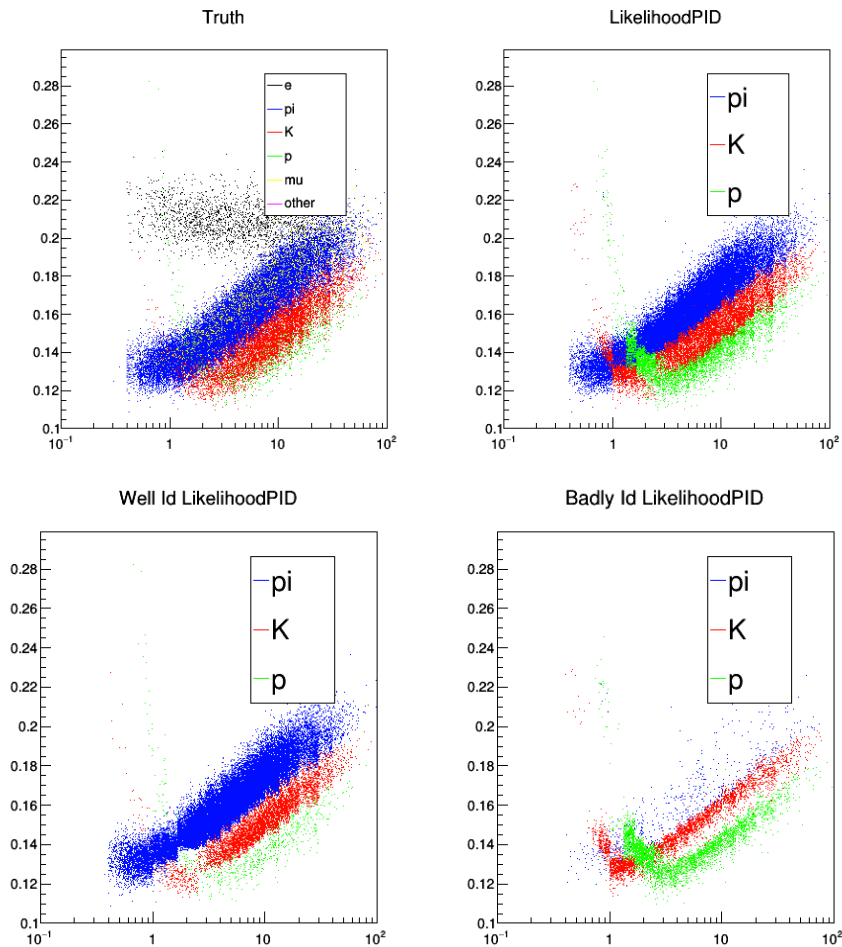
```
CASE a (eff>0.5):  purity=0.92901 eff=0.501025;  slope=0.0183399 upper=0.108564 lower=0.0986112
CASE b (eff>0.7):  purity=0.905287 eff=0.704606;  slope=0.0183399 upper=0.11086 lower=0.0959317
```

- s5
model

```
CASE a (eff>0.5):  purity=0.870715 eff=0.50362;  slope=0.0186674 upper=0.106411 lower=0.0940049
CASE b (eff>0.7):  purity=0.841827 eff=0.701225;  slope=0.0186674 upper=0.108123 lower=0.0884433
```

- Kaon ID is better with a large TPC. Purity improved by $\sim 8\%$

Performance of the LikelihoodPID with new parametrization



- New Parametrization by Uli.
- Still lot of contamination from pions identified as kaons, due to the width of the pion distribution.
- It should be improvable by playing with variables like $dEdx_distance$ (distance to the expected $dEdx$ value from the parametrization)
- Similar concept to what we have done in the KaonTagger.

Conclusions and summary

- Still it is possible a bit of polishing of the results but in general, we do not expect any conceptual difference coming from new analysis.
- A larger detector seems clearly better for the hadron ID with the TPC.



- KaonTagger parameters for bb 500GeV. All secondary tracks with $p > 2.0$ GeV
 - Git repository, analysis folder, macro: CalculateParameters.C
 - Optimize parameters to enhance the purity with a minimum efficiency requirement.
- L5 model

```
CASE a (eff>0.5):    purity=0.87671 eff=0.506061;    slope=0.0179864 upper=0.109328 lower=0.0984784
CASE b (eff>0.7):    purity=0.852161 eff=0.70102;    slope=0.0179864 upper=0.112041 lower=0.0969284
```

- s5 model

```
CASE a (eff>0.5):    purity=0.814879 eff=0.504739;    slope=0.0179396 upper=0.10853 lower=0.0961404
CASE b (eff>0.7):    purity=0.787238 eff=0.702447;    slope=0.0179396 upper=0.110365 lower=0.0906341
```

- Kaon ID is better with a large TPC. Purity improved by $\sim 7\%$