Heavy Flavor Meeting

Updates on SSbar Analysis

Yuichi Okugawa Feb 22th, 2022







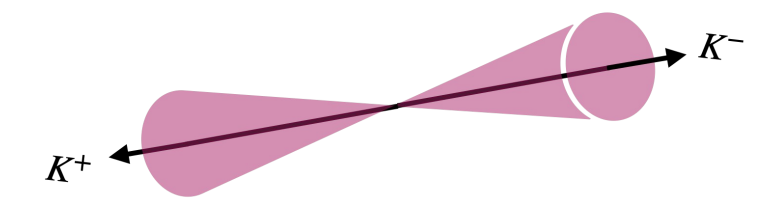




SSbar Analysis

SSbar Process

 $e^+e^- \rightarrow s\bar{s}$

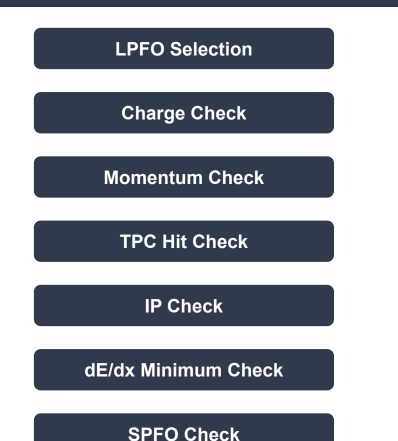


Analysis Steps

- Reconstruct SSbar process using generator information
 - o Summer 2021
 - PID was performed by checking with the Generator Information.
 - Done to **explore the maximum efficiency** that can be achieved by this analysis.
 - Understanding the characteristics of the process itself.
- Reconstruct SSbar process using dE/dx distance PID
 - Fall 2021 Winter 2022
 - PID was performed using **dE/dx distance information**.
 - Still use Gen Info for Signal Selection
 - Tight selection was applied to **achieve high purity**.
- Analysis Refinement
 - Winter 2022
 - Counter migration
 - Increase selection efficiencies.
 - Start of use **Reco Info for ISR removal**.

SSbar Reconstruction

Reconstruction Steps



Gen Signal Selection

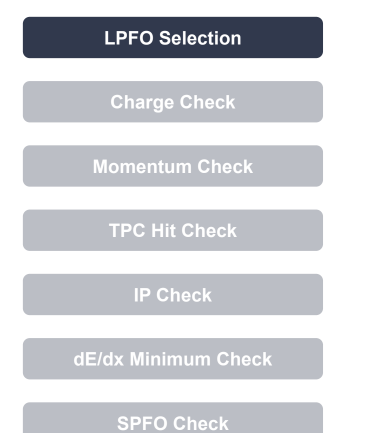
• SSbar back-to-back

 $0.95 < \cos \theta_{s\bar{s}}$

• Total Energy

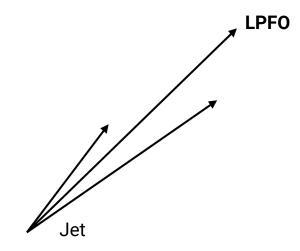
 $120 < E_{s,\bar{s}} < 127 \text{ GeV}$

Leading PFO

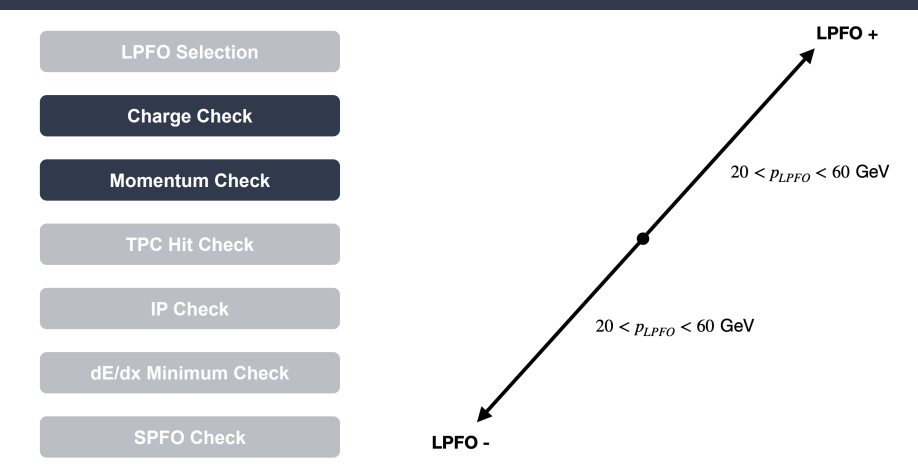


Leading PFO (LPFO)

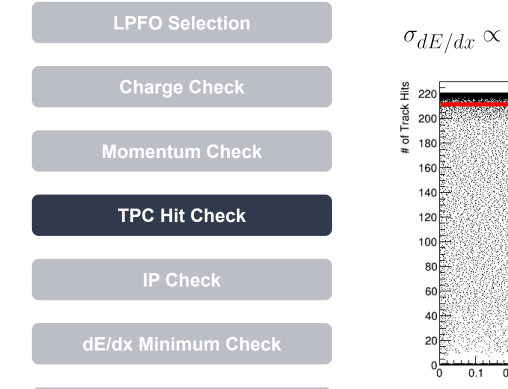
- Particle with *highest* momentum within a Jet.
- SSbar typically disintegrate into a pair of energetic kaons.
- We choose LPFO among **charged PFOs** inside a jet.



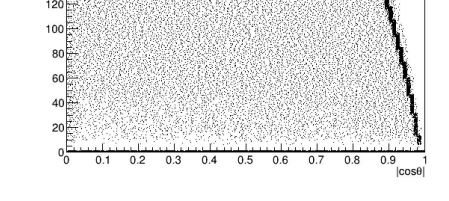
Charge & Momentum



TPC Hits



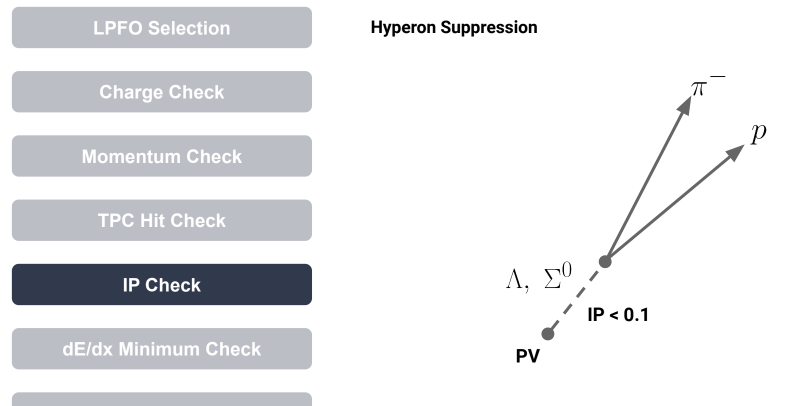
SPFO Check



 $\overline{V_{hits}}$

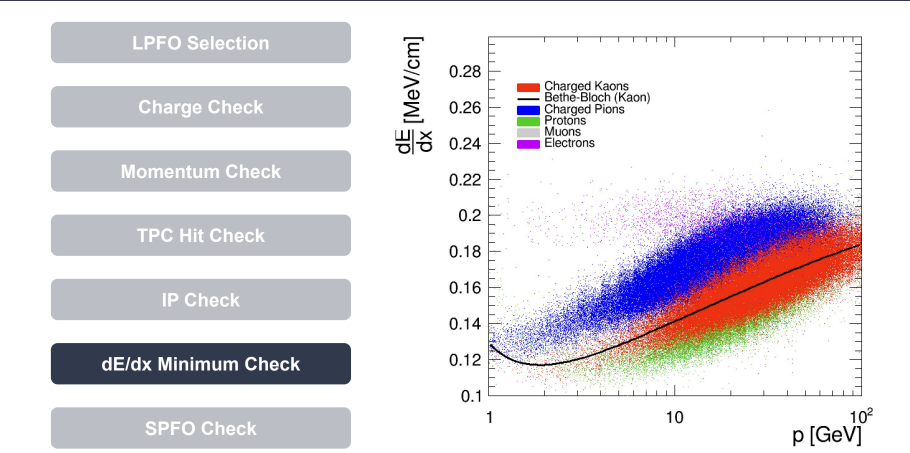
 $210 < N_{hits}$

Impact Parameter



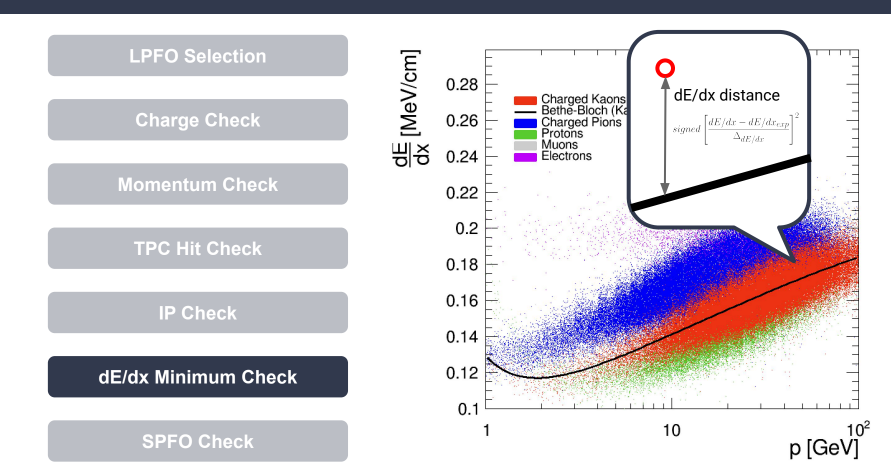
SPFO Check

dE/dx Minimum

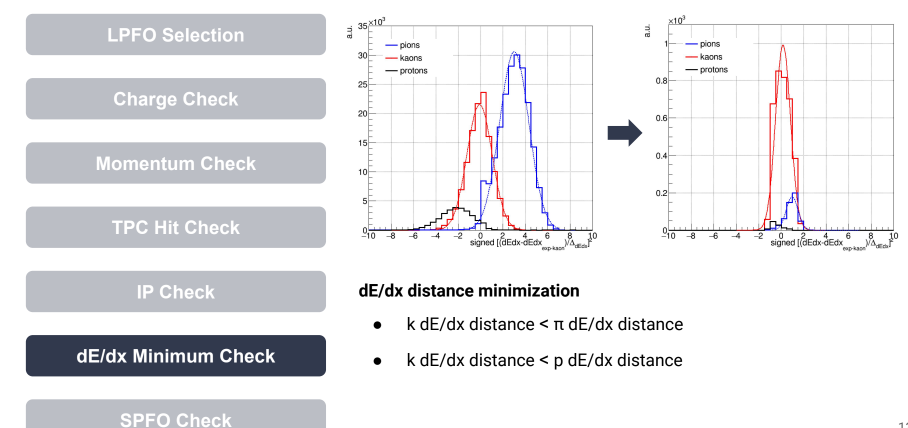


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dE/dx Minimum



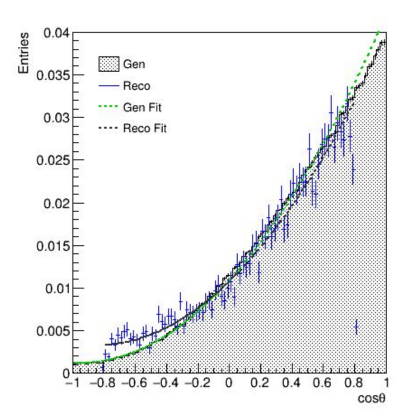
dE/dx Minimum



Results I First Attempt

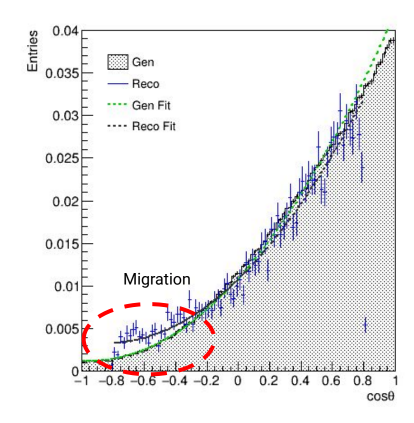
First Attempt

# Total Events (ss)	2,512,257
ISR removed (Gen)	374,399
Charge check	201,967
Momentum check	53,227
TPC hit check	27,921
Offset check	26,848
dEdx dist min check	4,211

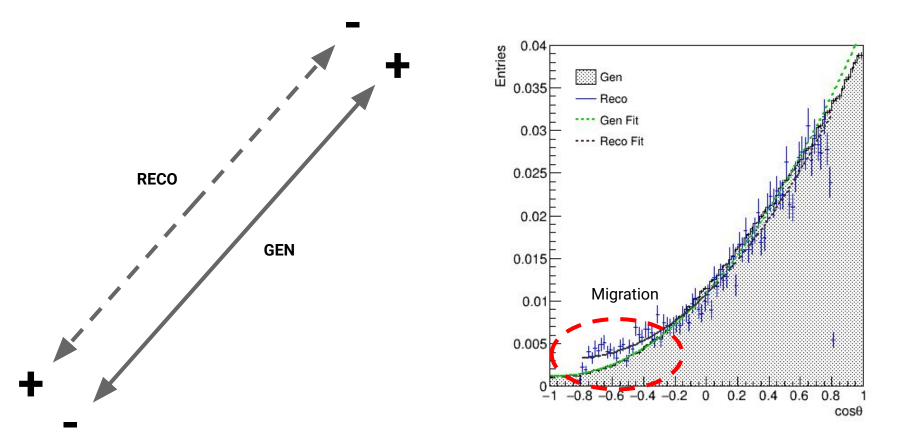


SPFO Removal

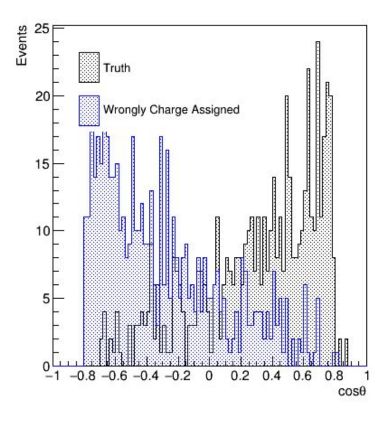
Migration

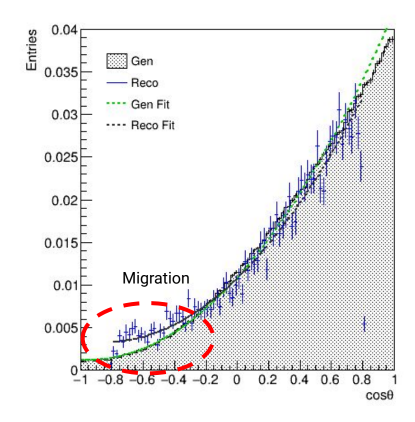


Migration

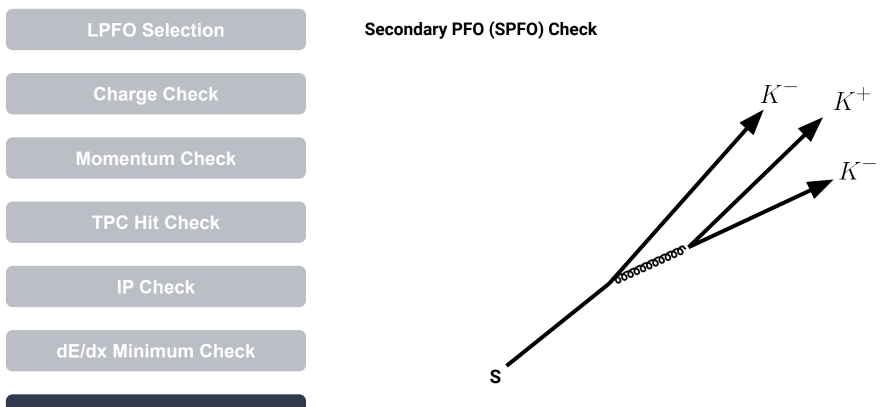


Migration



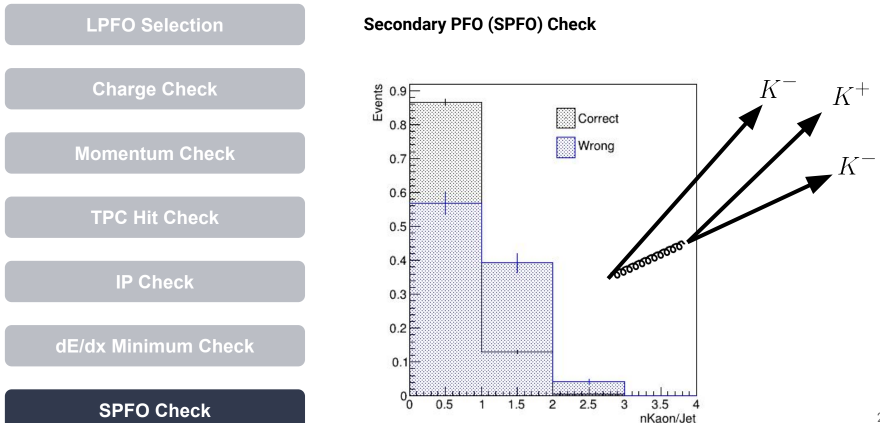


Interference



SPFO Check

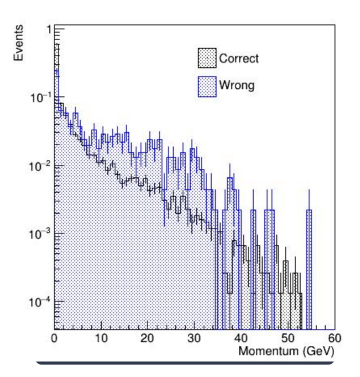
SPFO Check

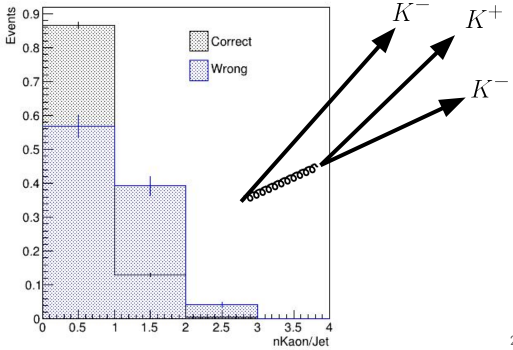


SPFO Check

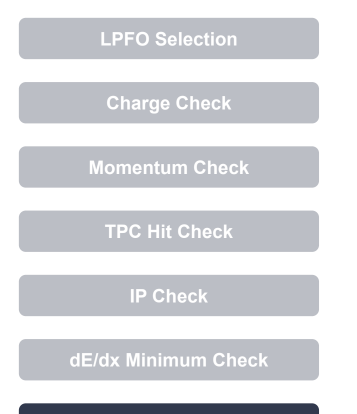
LPFO Selection

Secondary PFO (SPFO) Check





SPFO Check



SPFO Check

Secondary PFO (SPFO) Check

- Find SPFO such that:
 - Charged Kaon
 - Charge must be opposite to LPFO Kaon (same sign does not create confusion)
 - Must have least 10 GeV momentum
- If there is such SPFO -> veto

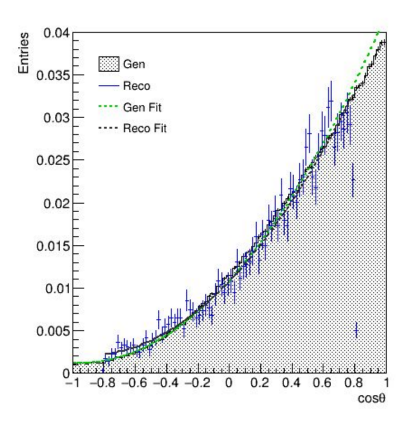
Results II After SPFO Removal

After SPFO Removal

# Total Events (ss)	2,512,257
ISR removed (Gen)	374,399
Charge check	201,967
Momentum check	53,227
TPC hit check	27,921
Offset check	26,848
dEdx dist min check	4,211
Opp K SPFO check	3,036
Migration	86 (2.8%)

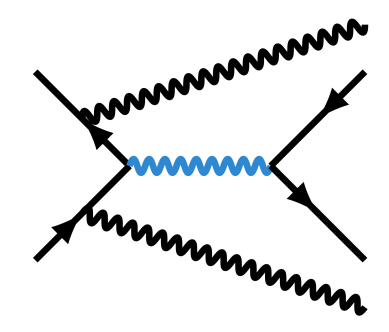
Efficiency : ~1.0%

Purity : 97.3%



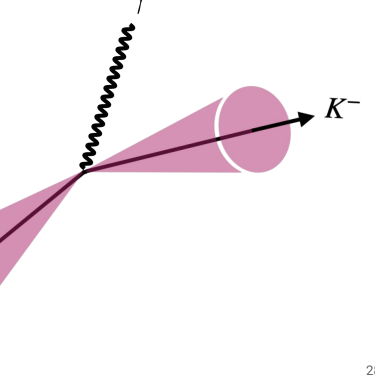
ISR Suppression

- ISR effectively takes away the energy from the collision energy.
- Such phenomenon will distort the collinearity between two LPFOs. One can extract observed
 - Angle between LPFOs
 - Can jet angle do the job?
 - Visible total energy

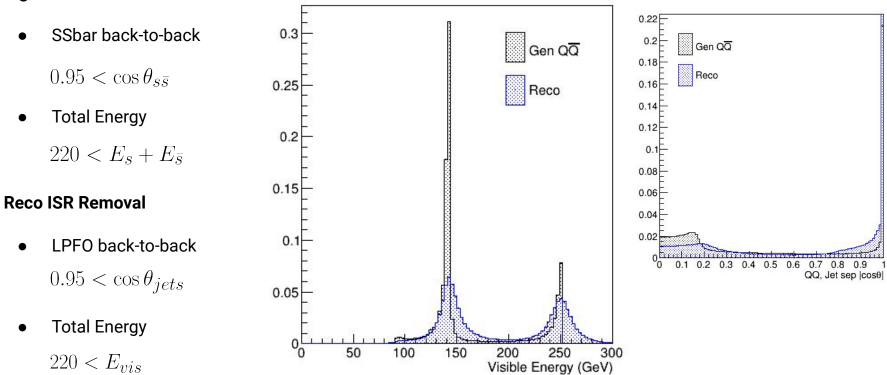


ISR Suppression

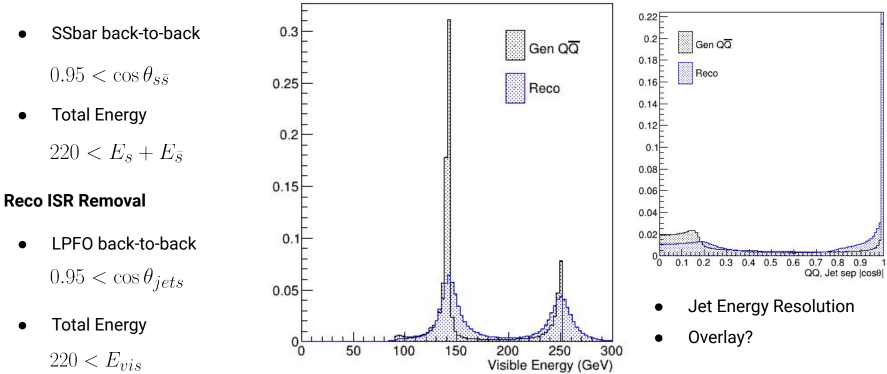
- ISR effectively takes away the energy from the • collision energy.
- Such phenomenon will distort the collinearity • between two LPFOs. One can extract observed
 - Angle between LPFOs 0
 - Can jet angle do the job?
 - Visible total energy 0



Signal Definition



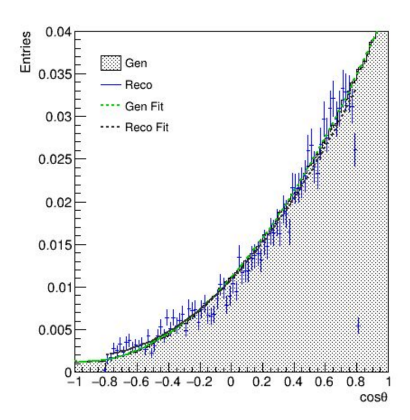
Signal Definition



Results III After Reco ISR Removal

Polar Angle Distirbution

# Total Events (ss)	2,515,387
ISR removed	678,231
Charge check	361,681
Momentum check	71,287
TPC hit check	36,184
Offset check	34,749
dEdx dist min check	5,494
Opp K SPFO check	3,977
Migration	108 (2.7%)

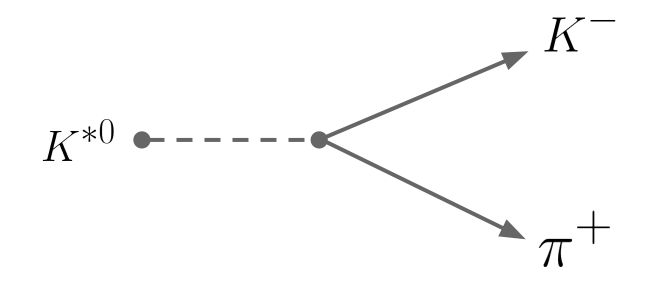


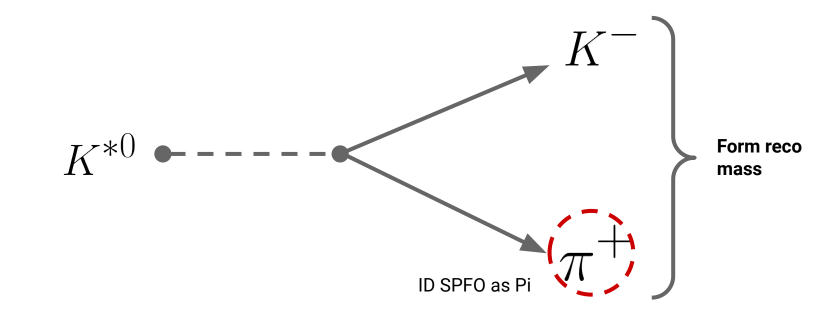
What can we do?

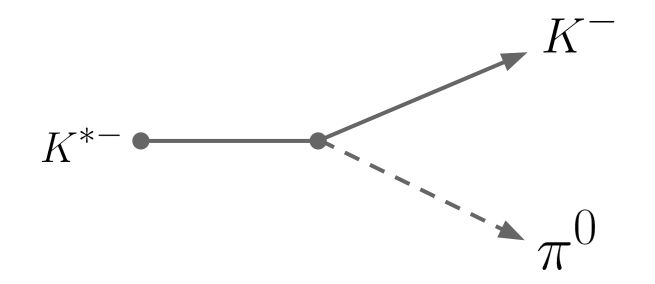
Efficiency Refinement

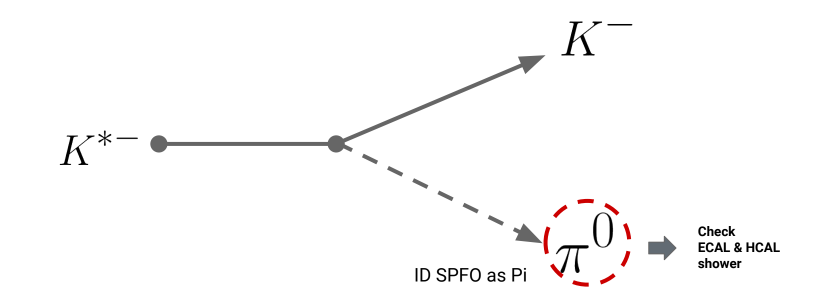
- Change in Signal Selection
 - $\circ \quad {\rm Back-to-Back} \colon 0.95 < \cos\theta_{S\bar{S}}$
 - Total Energy: $120 < E_{s,\bar{s}} < 127 \; {\rm GeV}$
- Consider K*

Other Possible Leading Ks

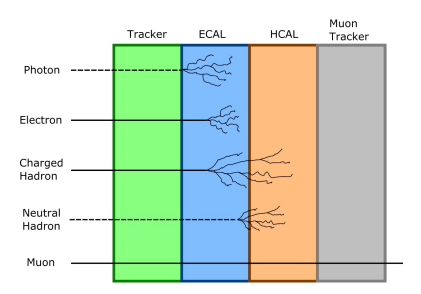


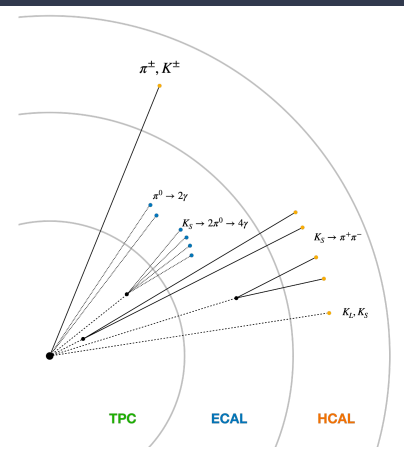






Why Migration?





Summary & Prospects

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Summary

- SSbar reconstruction was performed, using dE/dx PID.
 - Kaon identification
- Purity up to 96% was achieved with current selection.
- Suffers significantly from the efficiency loss

Prospects

- Retrieve efficiency
 - Loose selection criteria
 - (e.g. momentum)
 - Include cases with K*
 - Include neutrals using HCAL info
- ISR study
 - ISR analysis is already in progress
 - LPFO charged Kaon opening angle
 - Total visible energy