

# Heavy Flavor Meeting

## Updates on $SS\bar{b}$ Analysis

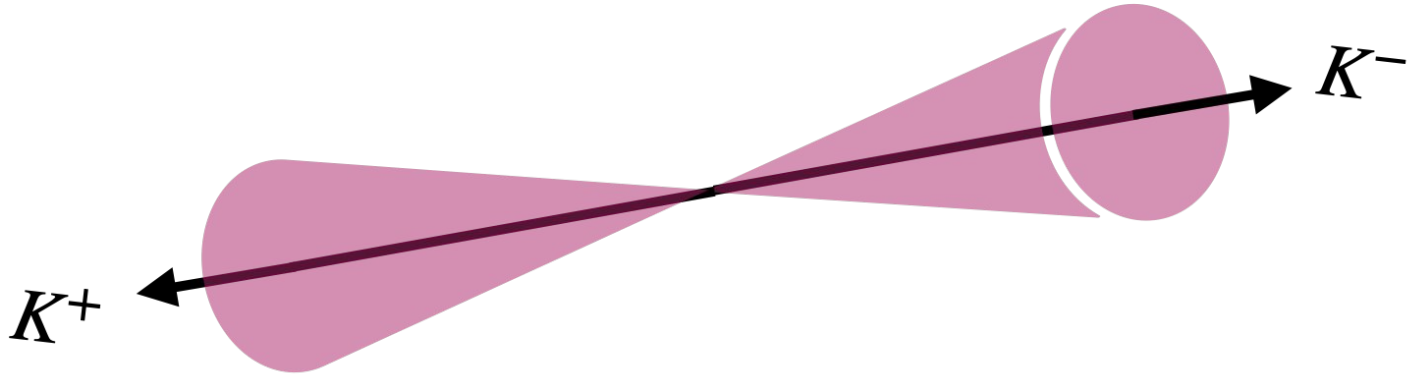
Yuichi Okugawa  
Feb 22th, 2022



# SSbar Analysis

# SSbar Process

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



# Analysis Steps

- Reconstruct SSbar process using generator information
  - 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

LPFO Selection

Charge Check

Momentum Check

TPC Hit Check

IP Check

dE/dx Minimum Check

SPFO Check

## 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

LPFO Selection

Charge Check

Momentum Check

TPC Hit Check

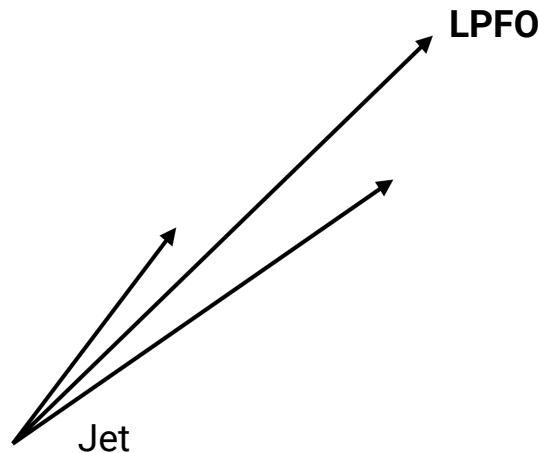
IP Check

dE/dx Minimum Check

SPFO Check

## Leading PFO (LPFO)

- Particle with *highest* momentum within a Jet.
- $S\bar{S}$  typically disintegrate into a pair of energetic kaons.
- We choose LPFO among **charged PFOs** inside a jet.



# Charge & Momentum

LPFO Selection

Charge Check

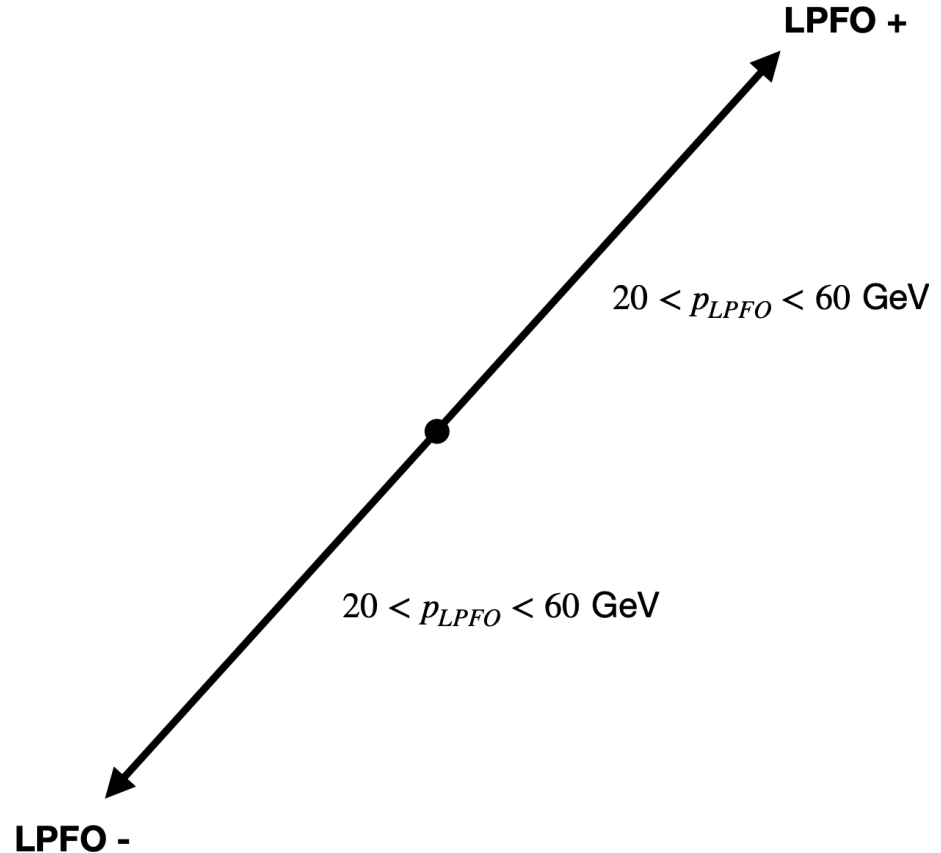
Momentum Check

TPC Hit Check

IP Check

dE/dx Minimum Check

SPFO Check





# TPC Hits

LPFO Selection

Charge Check

Momentum Check

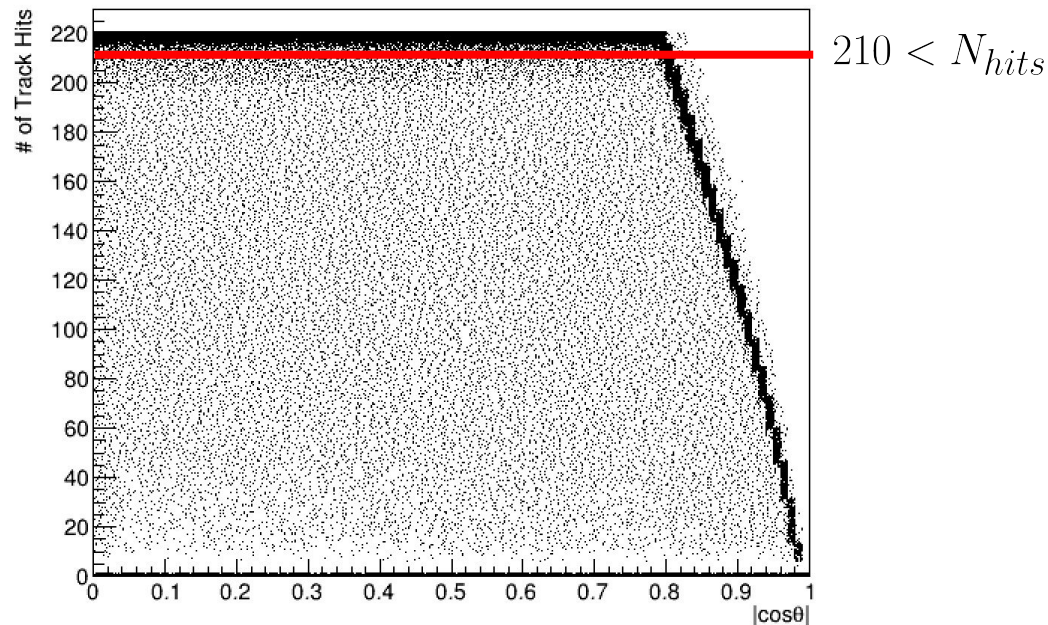
**TPC Hit Check**

IP Check

dE/dx Minimum Check

SPFO Check

$$\sigma_{dE/dx} \propto \frac{1}{\sqrt{N_{hits}}}$$



# Impact Parameter

LPFO Selection

Charge Check

Momentum Check

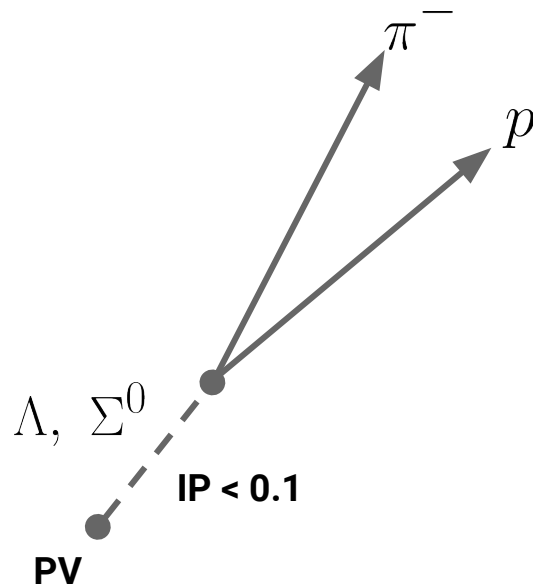
TPC Hit Check

**IP Check**

dE/dx Minimum Check

SPFO Check

## Hyperon Suppression



# dE/dx Minimum

LPFO Selection

Charge Check

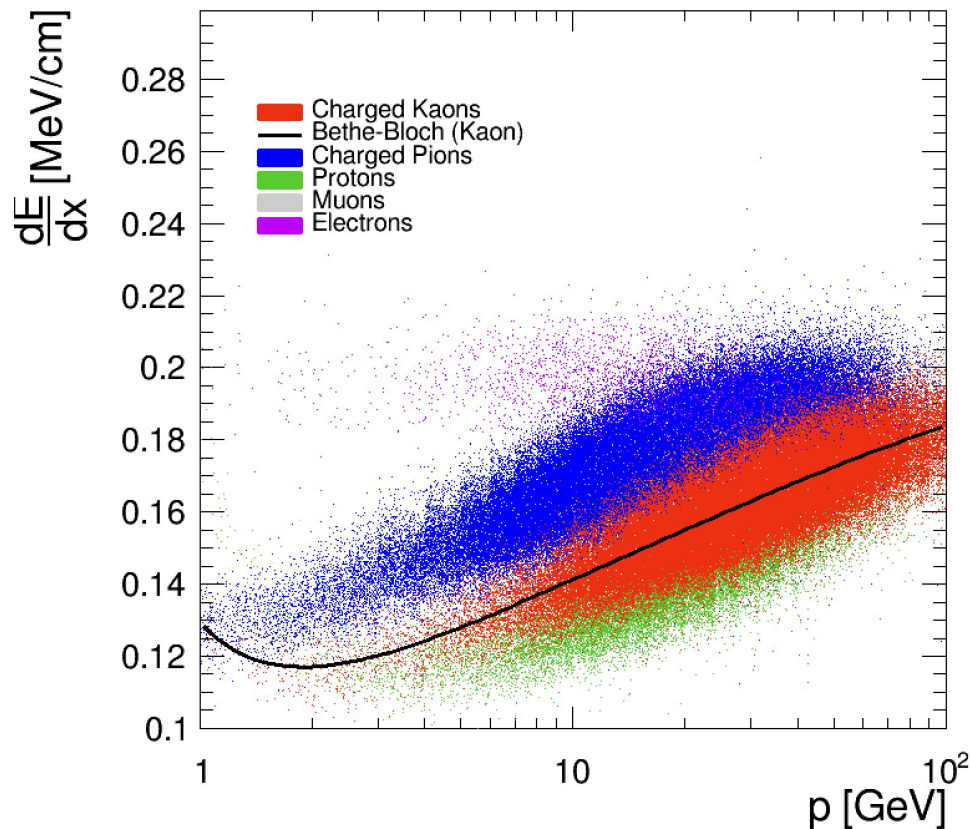
Momentum Check

TPC Hit Check

IP Check

**dE/dx Minimum Check**

SPFO Check



# dE/dx Minimum

LPFO Selection

Charge Check

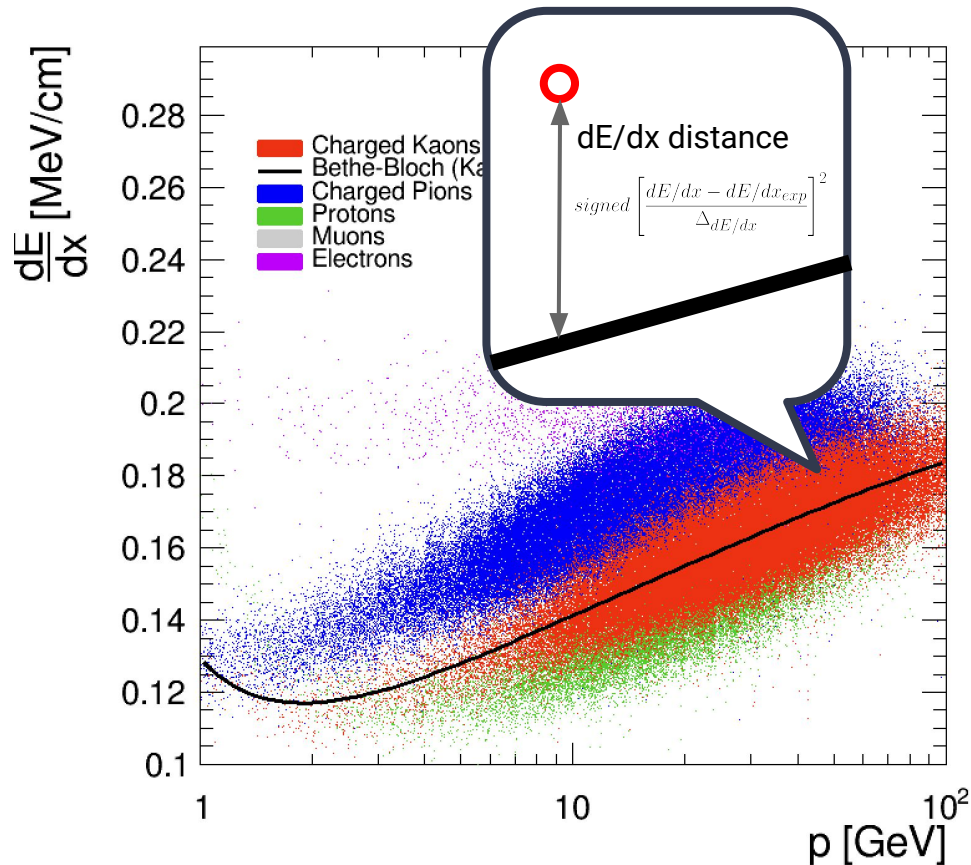
Momentum Check

TPC Hit Check

IP Check

**dE/dx Minimum Check**

SPFO Check



# dE/dx Minimum

LPFO Selection

Charge Check

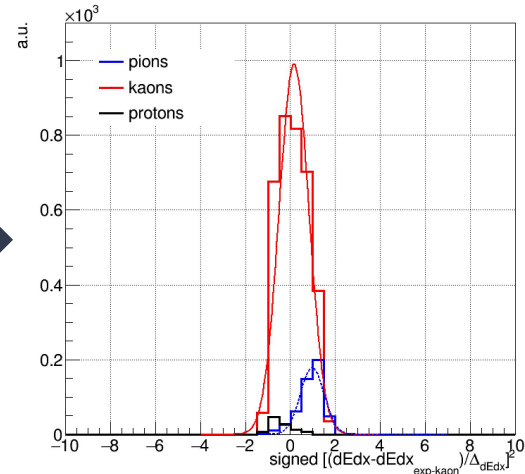
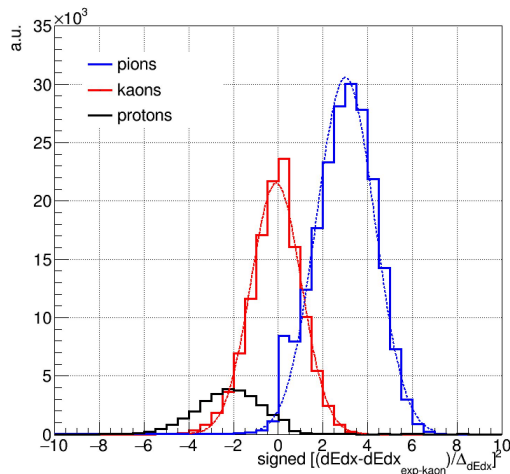
Momentum Check

TPC Hit Check

IP Check

**dE/dx Minimum Check**

SPFO Check



## dE/dx distance minimization

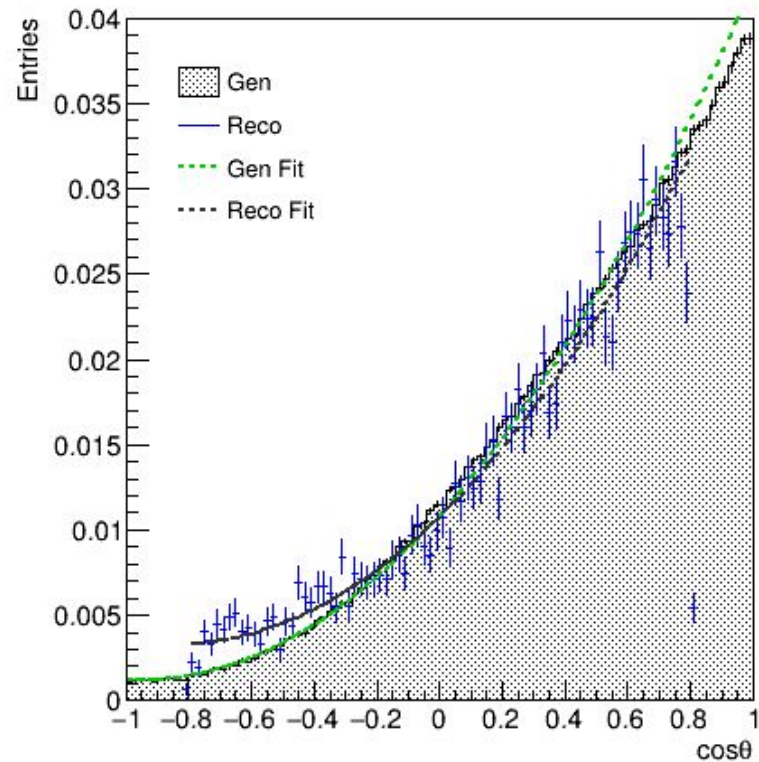
- $k$  dE/dx distance  $<$   $\pi$  dE/dx distance
- $k$  dE/dx distance  $<$   $p$  dE/dx distance

# Results I

## First Attempt

# First Attempt

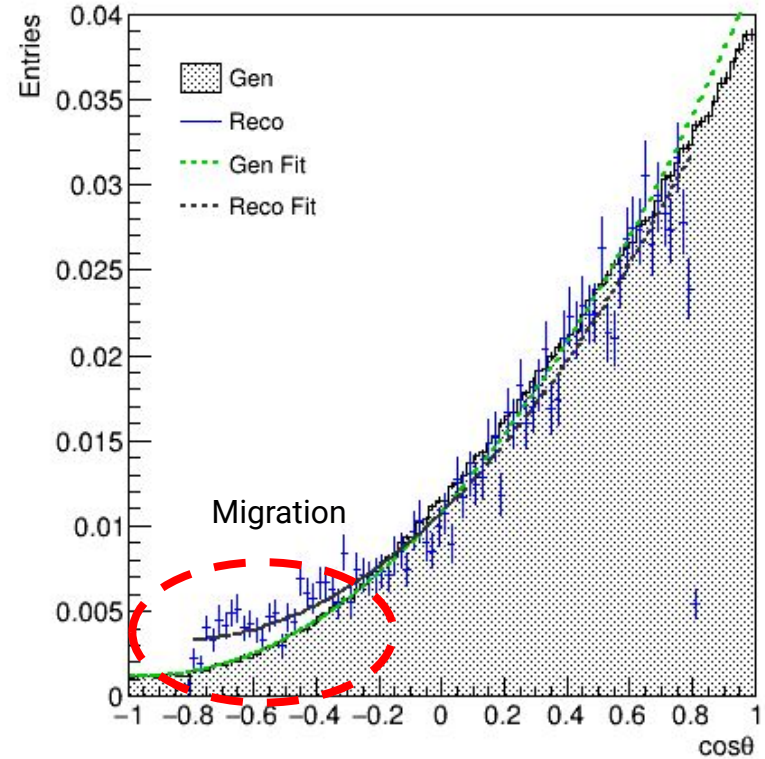
# Total Events (ss)	2,512,257
ISR removed (Gen)	374,399
Charge check	201,967
Momentum check	53,227
TPC hit check	27,921
Offset check	26,848
dEdx dist min check	4,211



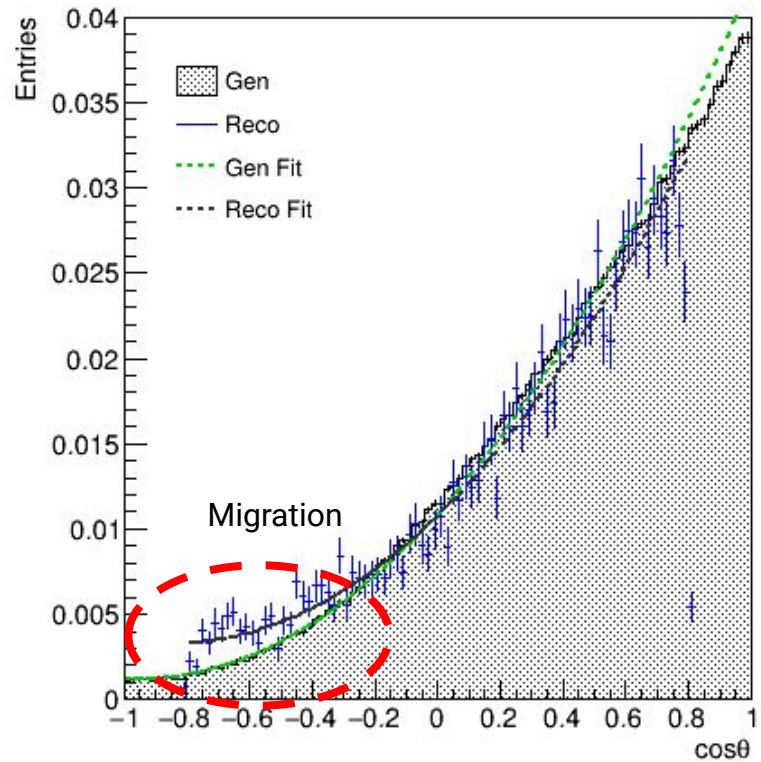
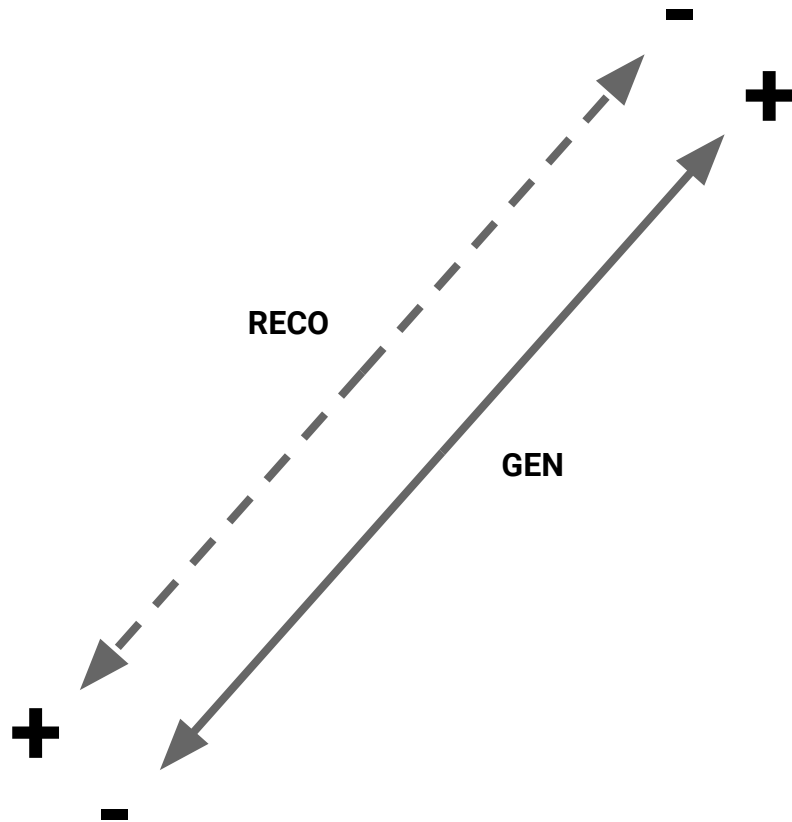
# SPFO Removal



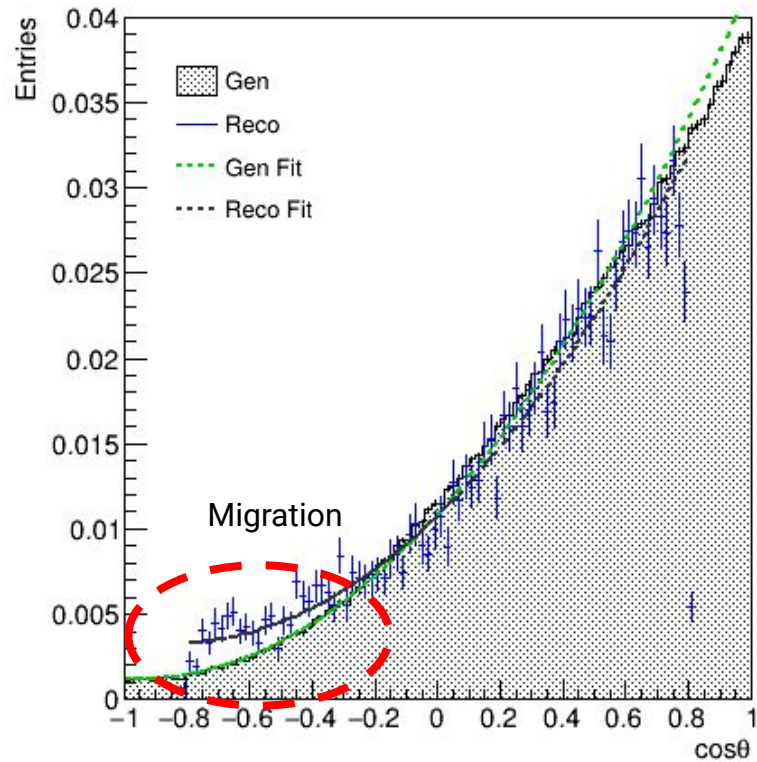
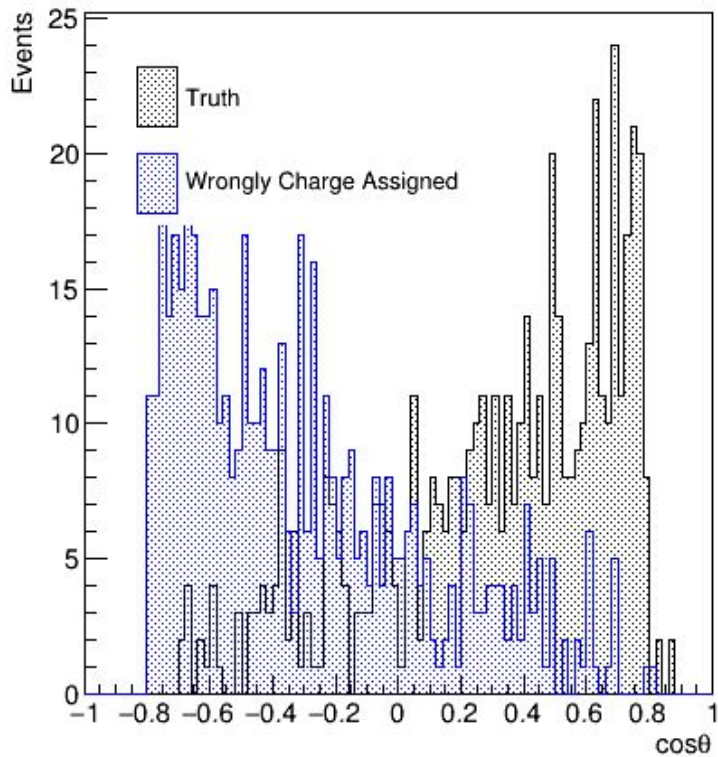
# Migration



# Migration



# Migration



# Interference

LPFO Selection

Charge Check

Momentum Check

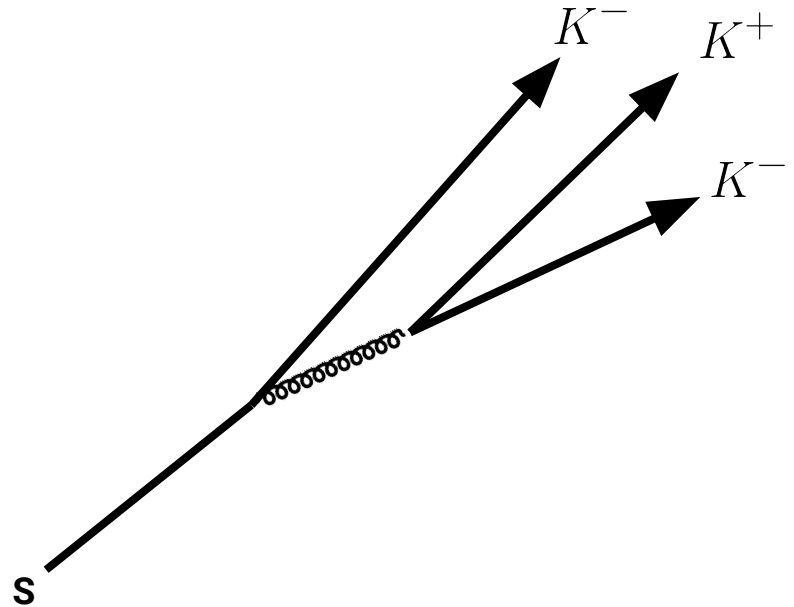
TPC Hit Check

IP Check

dE/dx Minimum Check

**SPFO Check**

Secondary PFO (SPFO) Check



# SPFO Check

LPFO Selection

Charge Check

Momentum Check

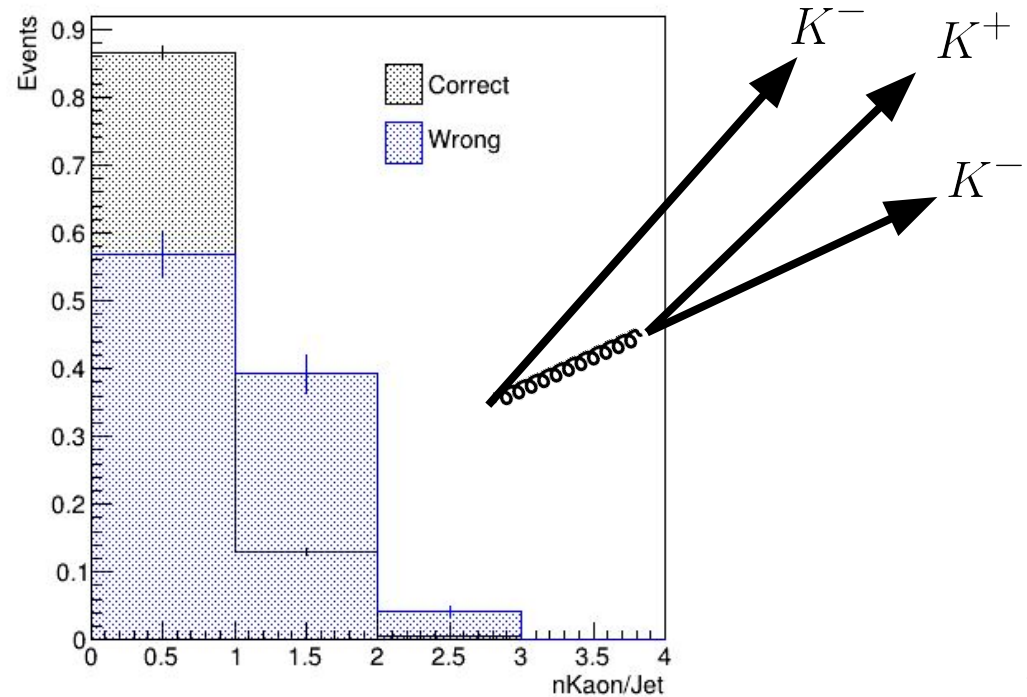
TPC Hit Check

IP Check

dE/dx Minimum Check

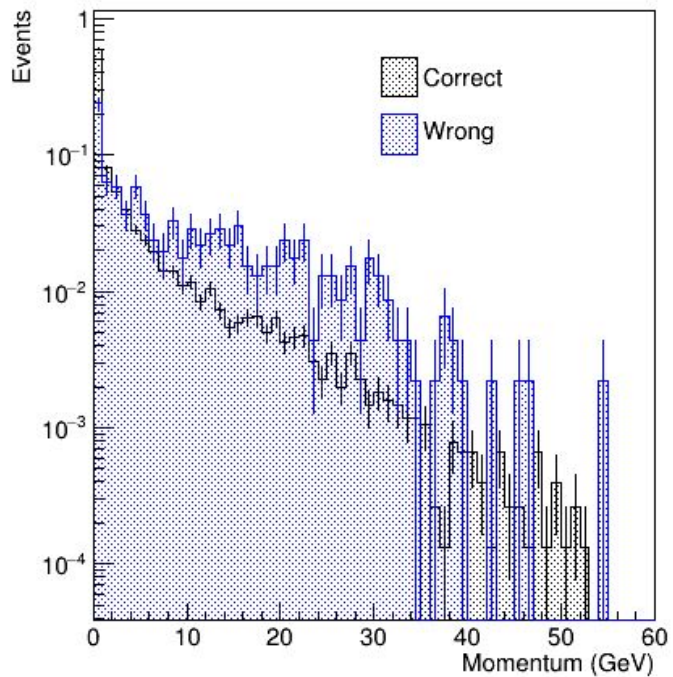
**SPFO Check**

## Secondary PFO (SPFO) Check

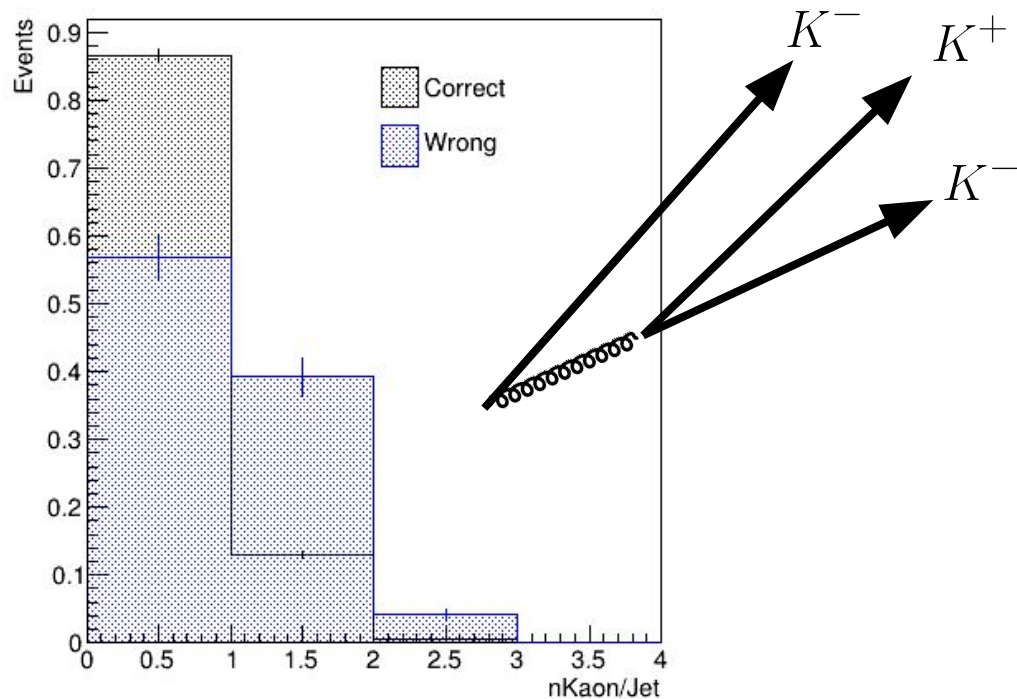


# SPFO Check

## LPFO Selection



## Secondary PFO (SPFO) Check



# SPFO Check

LPFO Selection

Charge Check

Momentum Check

TPC Hit Check

IP Check

dE/dx Minimum 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

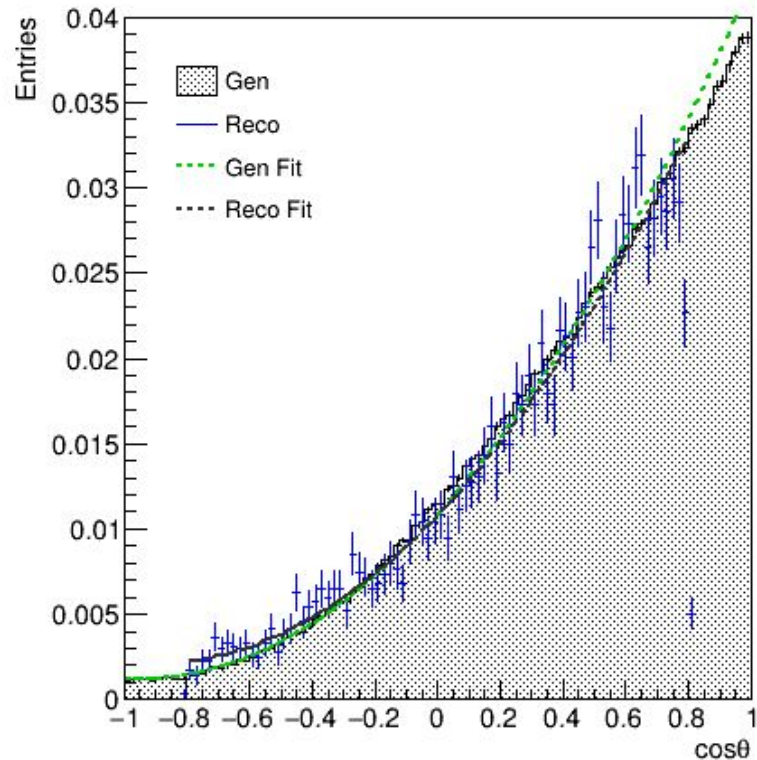
## After SPFO Removal



# 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%)

**Purity : 97.3%**      **Efficiency : ~1.0%**

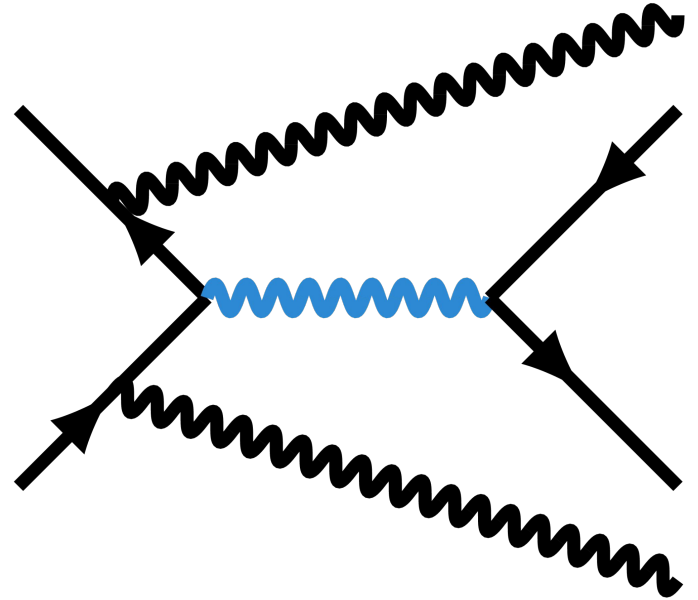


# ISR Suppression

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## ISR Suppression

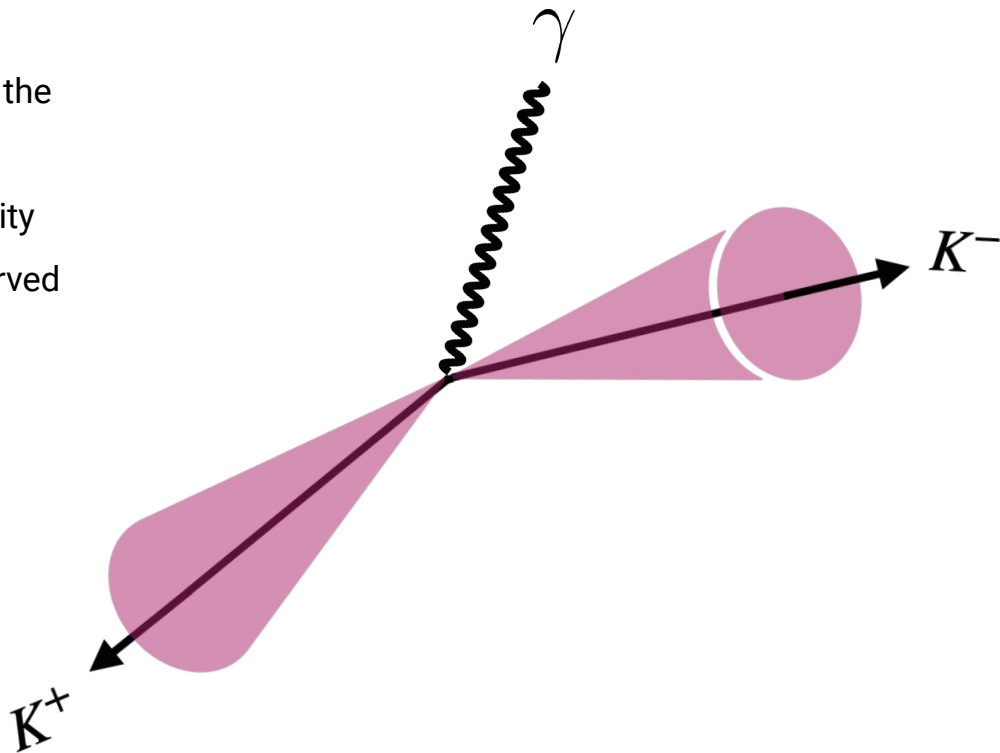
- ISR effectively takes away the energy from the collision energy.
- Such phenomenon will distort the collinearity between two LPFOs. One can extract observed
  - Angle between LPFOs
    - Can jet angle do the job?
  - Visible total energy



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## ISR Suppression

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- 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

## Signal Definition

- SSbar back-to-back

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

- Total Energy

$$220 < E_s + E_{\bar{s}}$$

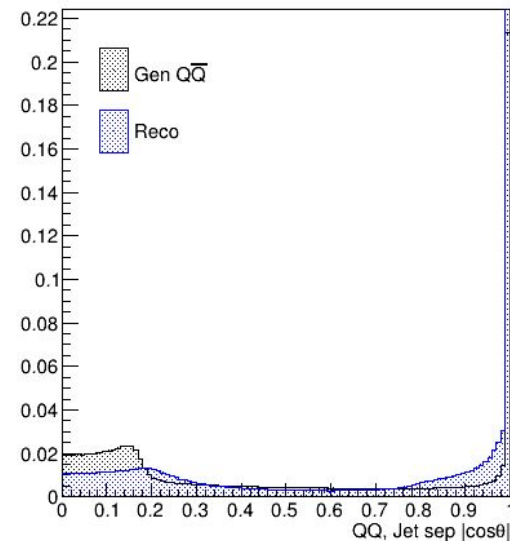
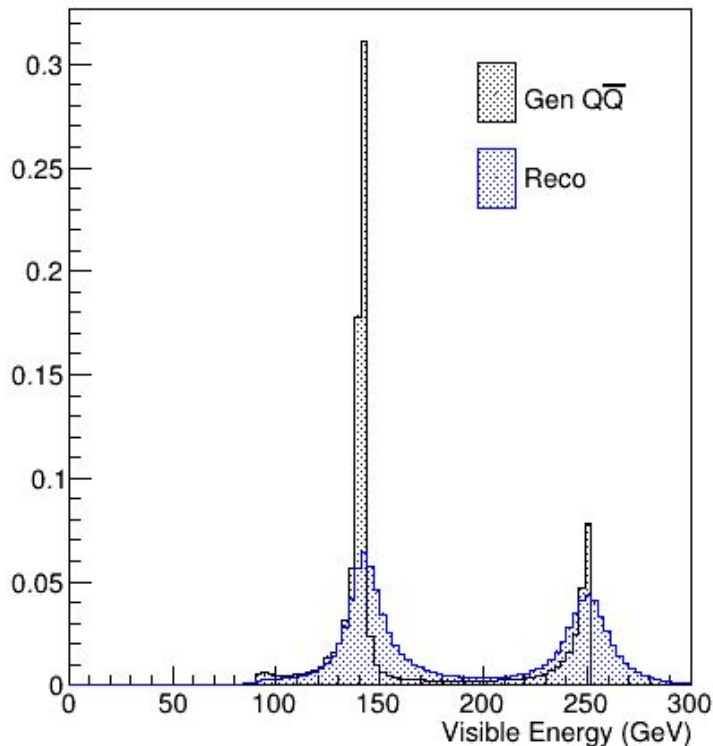
## Reco ISR Removal

- LPFO back-to-back

$$0.95 < \cos \theta_{jets}$$

- Total Energy

$$220 < E_{vis}$$



# ISR Suppression

## Signal Definition

- SSbar back-to-back

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

- Total Energy

$$220 < E_s + E_{\bar{s}}$$

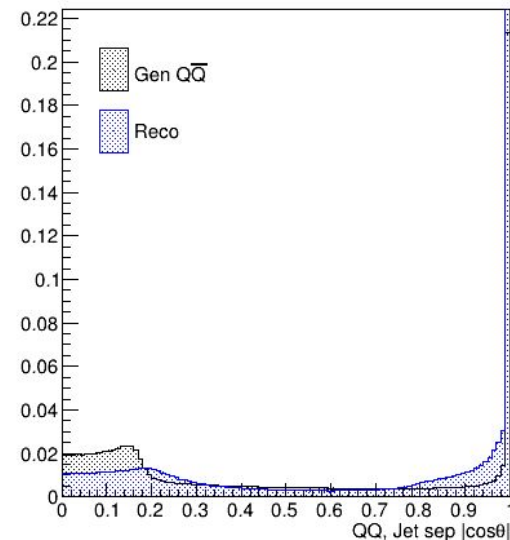
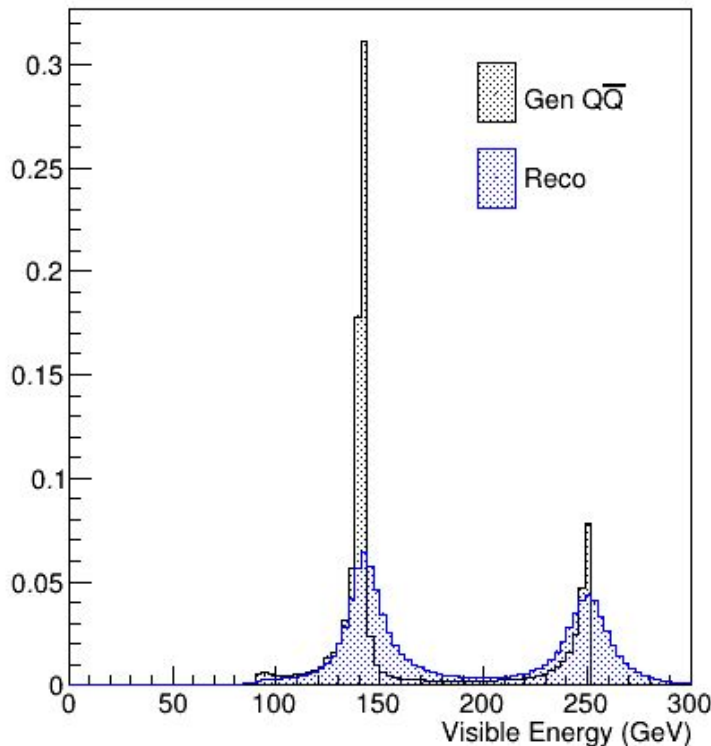
## Reco ISR Removal

- LPFO back-to-back

$$0.95 < \cos \theta_{jets}$$

- Total Energy

$$220 < E_{vis}$$



- Jet Energy Resolution
- Overlay?

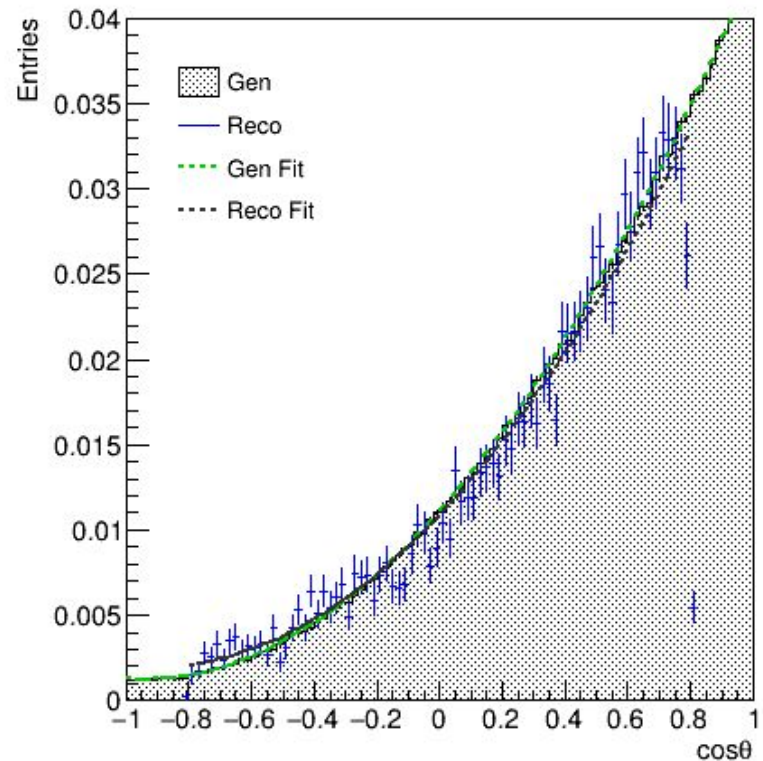
# Results III

## After Reco ISR Removal



# Polar Angle Distribution

# 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%)



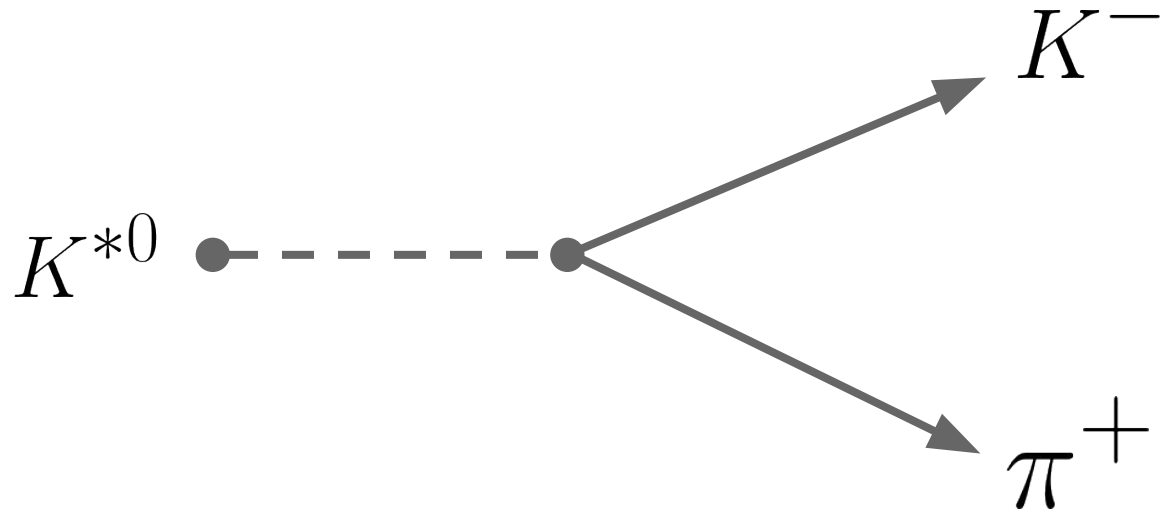


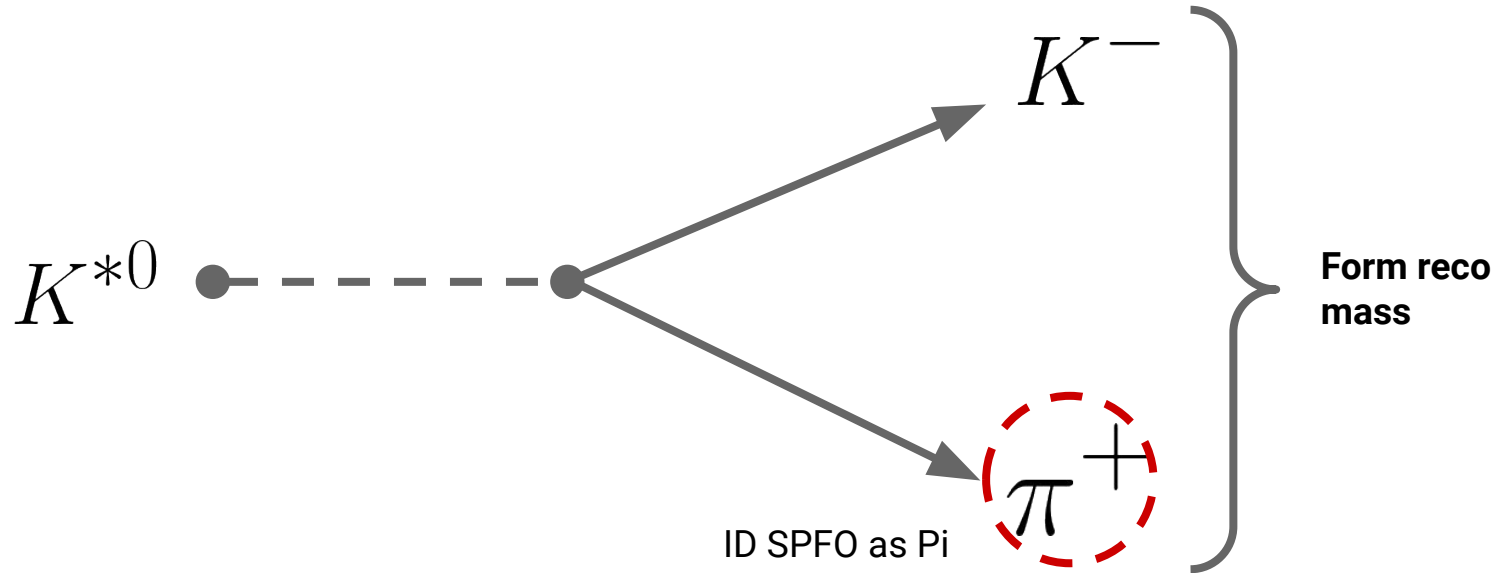
What can we do?

# Efficiency Refinement

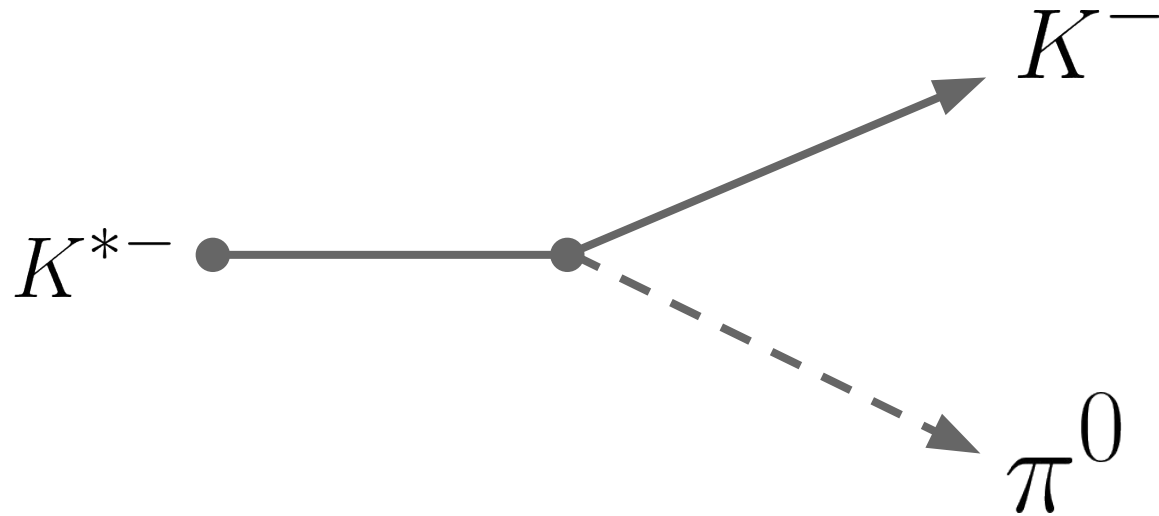
- Change in Signal Selection
  - Back-to-Back :  $0.95 < \cos \theta_{s\bar{s}}$
  - Total Energy :  $120 < E_{s,\bar{s}} < 127 \text{ GeV}$
- Consider  $K^*$

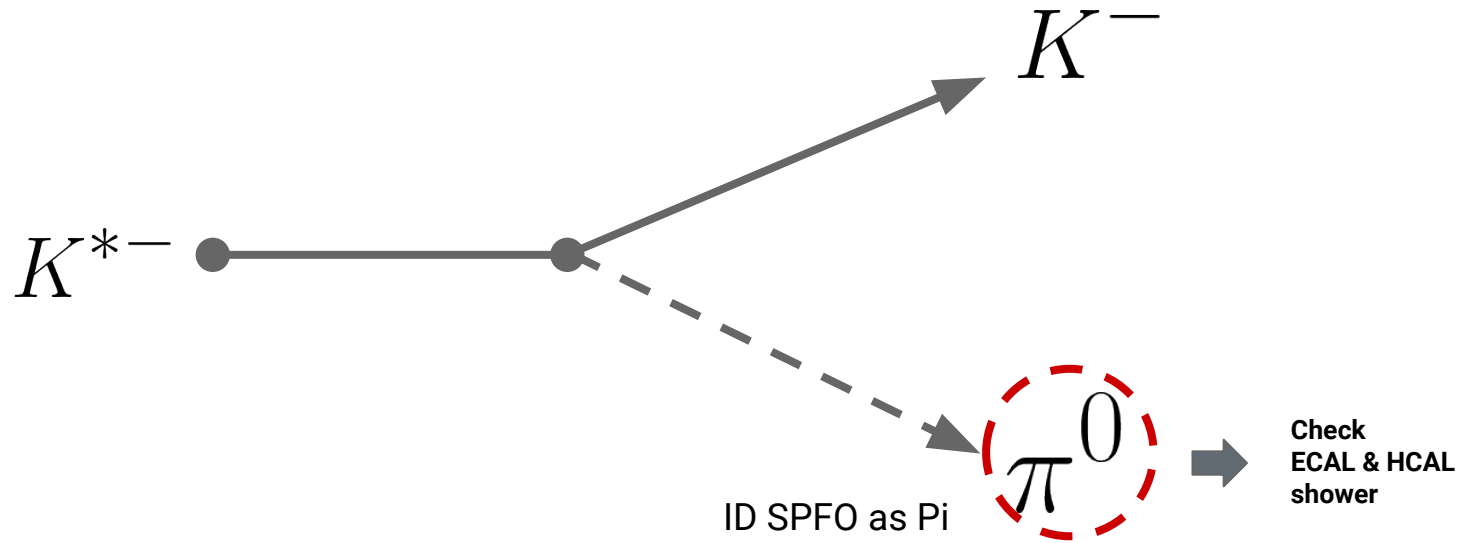
# Other Possible Leading Ks



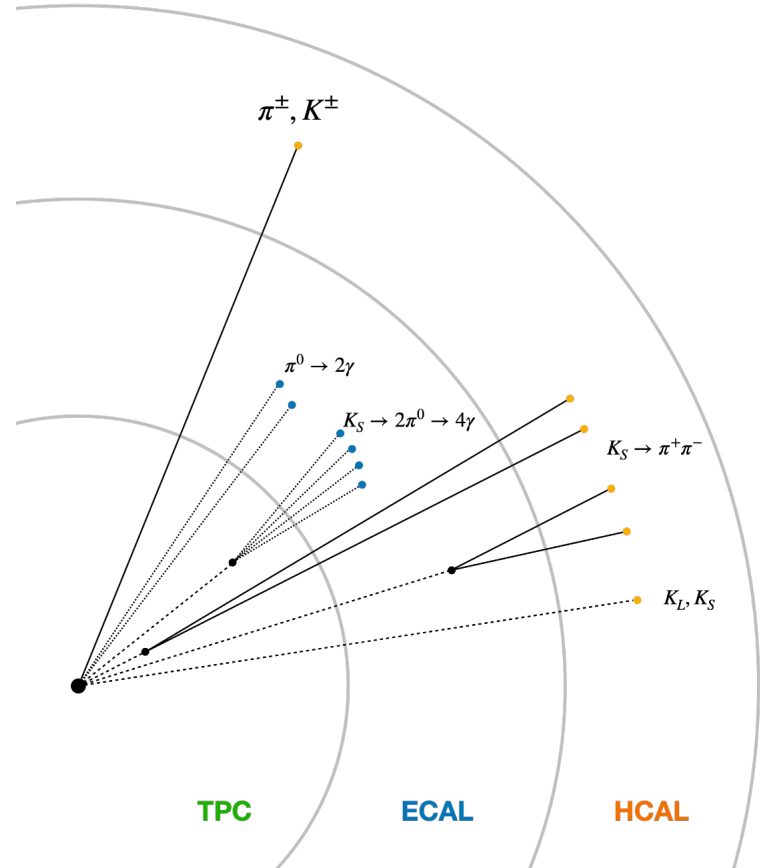
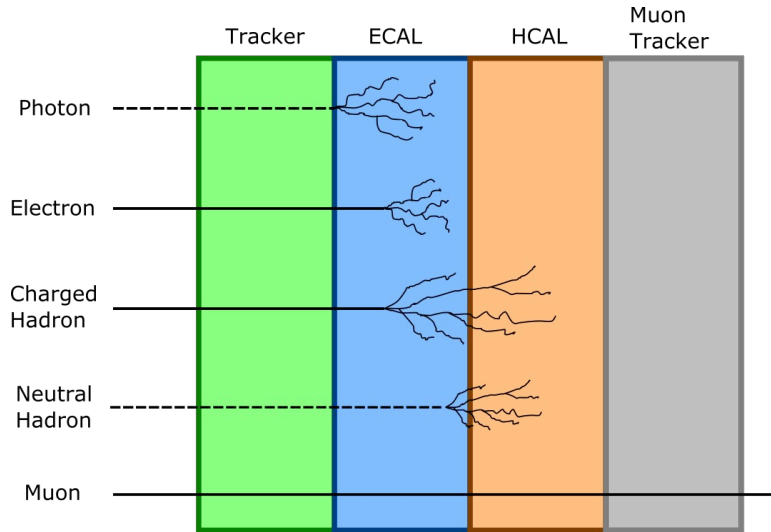


$K^*$





# Why Migration?





# Summary & Prospects



# Summary & Prospects

## 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