

K^+ Production Study with MicroBooNE for the Future Proton Decay Search at DUNE

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About Myself

- Born in Tokyo, Japan.
- Bachelor degree in Physics (Apr 2015 – Mar 2019)
The University of Tokyo, Tokyo, Japan.
- Master degree in Physics (Apr 2019 – Mar 2021)
The University of Tokyo, Tokyo, Japan.
*“Search for proton decay into charged antilepton
and eta meson in Super-Kamiokande”*
- Started my ESR position as PhD student at University of Cambridge
from September 2021.



Attended Courses, Conferences, and Workshops

- Lecture for modern particle physics (Oct. 2021 – Mar 2022)
- Machine learning course (Oct. 2021 – Mar 2022)
- First-year report/exam (Aug. 2022)
- LArSoft Workshop (1 Nov. – 3. Nov 2021)
- MicroBooNE Analysis Retreat Workshop (9 May – 13 May 2021)
- Annual Intense Workshop (2 Feb. - 4 Feb. 2022)
- Summer Students at Fermilab and other US Laboratories, Joined online (18– 20 Jul. 2022)
- DUNE Collaboration Meeting (virtual) (24 Jan. - 28 Jan. 2022)
- MicroBooNE Collaboration Meeting (virtual) (7 Feb. – 11 Feb. 2022)
- Cavendish Graduate Conference, poster presentation (25 Nov. 2021)
- MicroBooNE Collaboration Meeting (2 May. – 6 May. 2022)
- DUNE Collaboration Meeting (16 May. – 20 May. 2022)

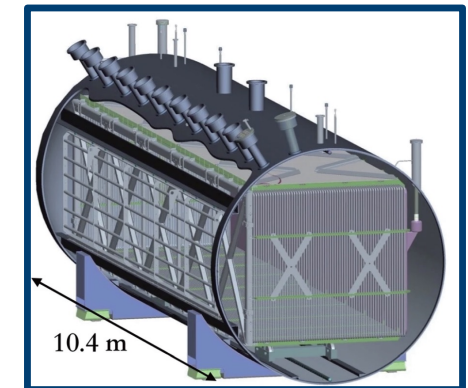
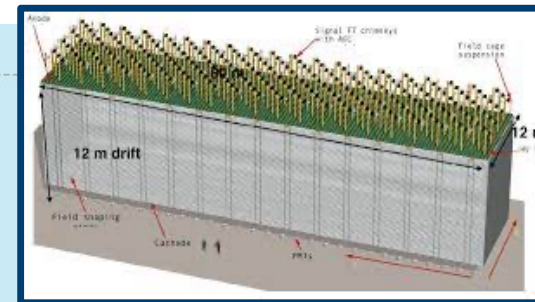
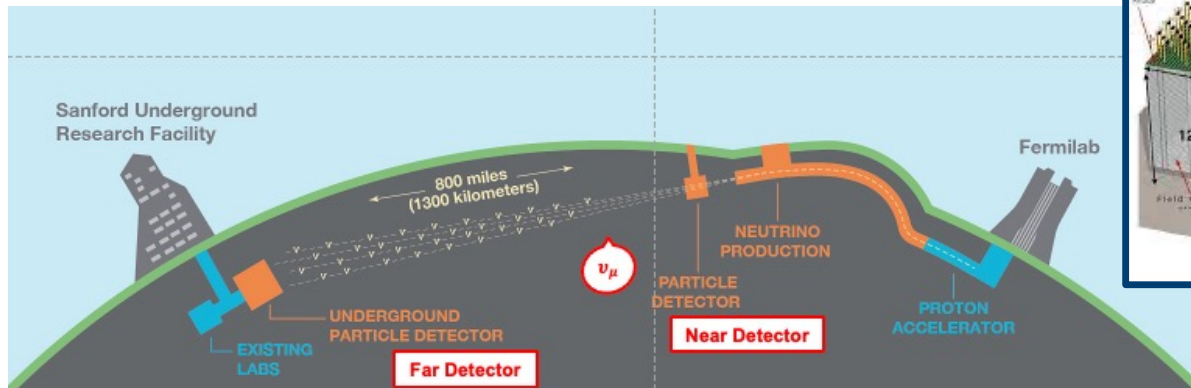
LArTPC Experiments: DUNE and MicroBooNE

DUNE

- ▶ Detector installation beginning in mid 20s
- ▶ Near and Far detectors located ~1300 km apart
 - Near detector: Complex of detectors for ν properties
 - Far detector: 40 kton LArTPC with $\sim 10^{35}$ of protons
- ▶ **Proton decay search: $p \rightarrow \bar{\nu}K^+$**

MicroBooNE

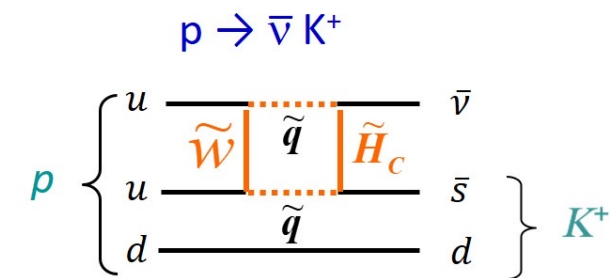
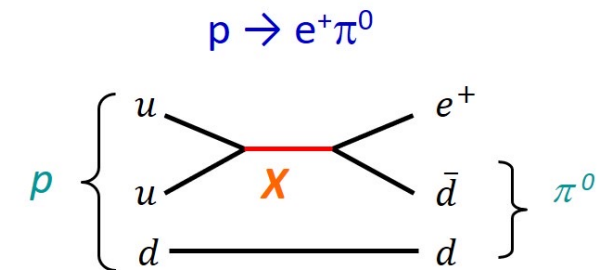
- ▶ 85 ton LArTPC running 2015 - 2021
- ▶ 0.25-2 GeV ν beam from the Booster Neutrino Beam (BNB) and the Neutrino Main Injector (NuMI)
- ▶ **Available data of $\sim 10^{24}$ POTs**



K^+ cross section measurement: Why Kaons?

Importance of Kaon study:

- Many GUT models suggest major nucleon decay modes involving K^+ at final states
(i.e: $p \rightarrow \bar{\nu}K^+, n \rightarrow e^-K^+$)
 - Provide better understanding of backgrounds from atmospheric neutrinos in nucleon decay searches at future DUNE
 - No kaon production measurements on Ar or other targets at 1 GeV neutrino energy region
- ✓ **Ongoing CCK^+ cross section study with BNB at MicroBooNE with very low statistics**
- **This study: CC K^+ production analysis with NuMI at MicroBooNE**



K^+ Production by neutrinos

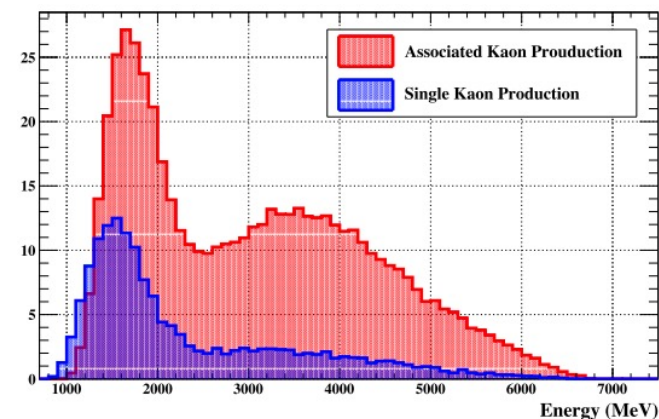
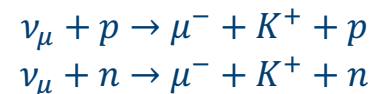
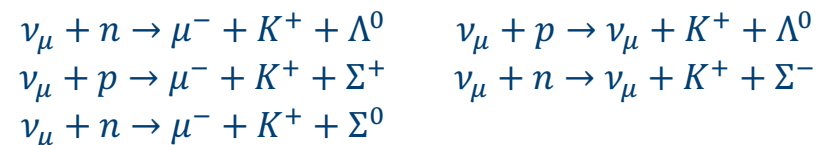
3 modes to produce K^+ by CC neutrino interactions

✓ **Associated kaon production:**
Kaon accompanied by a hyperon in the final state (E_{thres} : 1.1 GeV)

✓ **Single kaon production:**
Single kaon produced in the final state (E_{thres} : 0.8 GeV)

✓ **Coherent kaon production:**
Single kaon produced with target nucleus remaining intact. (RARE)

- Kaon decay: $K^+ \rightarrow \mu^+ \nu_\mu$ (~63.6%) $K^+ \rightarrow \pi^+ \pi^+ \pi^-$ (~5.6%)
 $K^+ \rightarrow \pi^+ \pi^0$ (~20.7%) $K^+ \rightarrow \pi^0 e^+ \nu_e$ (~5.0%)
 $K^+ \rightarrow \pi^+ \pi^0 \pi^0$ (~1.8%)



K^+ cross section measurement with MicroBooNE & MC

✓ Very rare ν_μ -induced CCK^+ production process

- Two candidates of ν_μ -induced CCK^+ production found in 6×10^{19} POT BNB data (DocDB 36161 by Jairo Rodriguez Rondon)
- Selection performance of $\sim 6.4\%$ selection efficiency and $\sim 75\%$ purity with BNB MC

✓ Why NuMI beam?

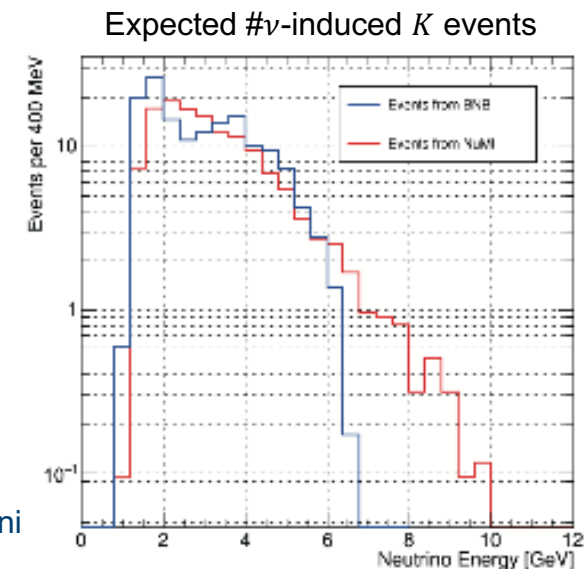
- Comparable K^+ production estimated with NuMI

	Evt with at least one K^+	Evt with at least one K^-	Evt with $K^+ \& K^-$	Evt with $K^\pm \& K_0$
NuMI	135	13	13	1
BNB	147	14	14	1

DocDB: 6975 by Elena Gramellini

→ Study ν_μ -induced CC K^+ selection with NuMI MC for XSec measurement with BDT

→ Combine NuMI + BNB measurement and double in statistics



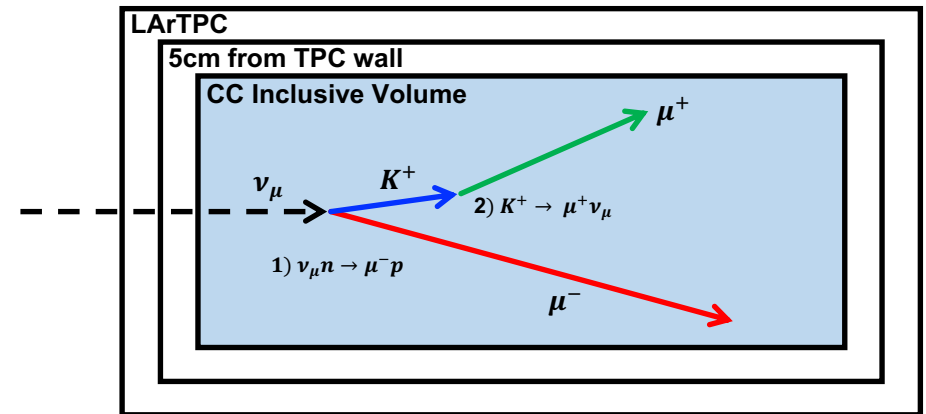
$\sim 3.2 \times 10^{20}$ POT from BNB

$\sim 4.0 \times 10^{20}$ POT from NuMI

Preselection before BDT

Preselection Criteria (same as K+ BNB study DB36315):

1. Neutrino events accepted by neutrino CC inclusive filter
2. One daughter track
3. Neutrino vertex in CC inclusive volume
4. End of daughter tracks within 5cm of TPC
5. End of tracks from neutrino interaction in CC inclusive volume



True Signal definition:

- The event should have K^+ in final state produced via ν_μ CC interaction
- FV cut same as preselection (ν vertex/End of K^+ track in CC inclusive volume, End of kaon daughter tracks within 5cm of TPC)
- True ν_μ -induced CC K^+ events in 1.1×10^{21} POT of FHC run1 NuMI MC: 186
 - 19 events remain after preselection (efficiency: $19/186 = 10.2\%$, purity: $19/3106 = 0.61\%$)

K^+ Event Features and Training BDT (1/2)

✓ NuMI MC + Generated ~20k samples in total for single/associated CC K^+ signals

✓ Select variables well characterize true/BG events:

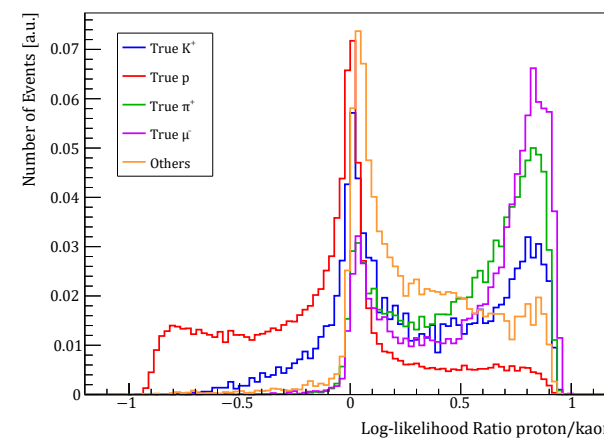
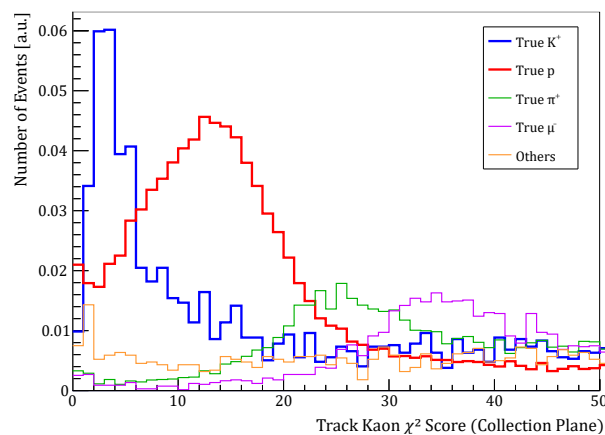
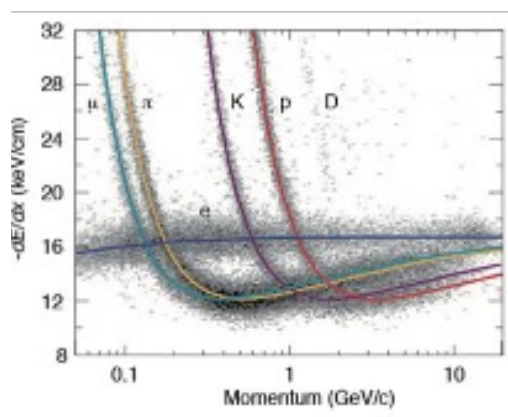
○ χ^2 hypothesis score for K, p, μ, π for 3 planes:

Calculated by the measured dE/dx and estimation from Bethe-Bloch formula.

$$\chi_{3pl}^2 = \frac{\chi_{pl0}^2 \times w_{pl0} + \chi_{pl1}^2 \times w_{pl1} + \chi_{pl2}^2 \times w_{pl2}}{w_{pl0} + w_{pl1} + w_{pl2}}, \quad w_{plane} = \begin{cases} 1 & \text{if } \sin^2(\theta_{wire}) \geq 0.05, \\ 0 & \text{if } \sin^2(\theta_{wire}) < 0.05. \end{cases}$$

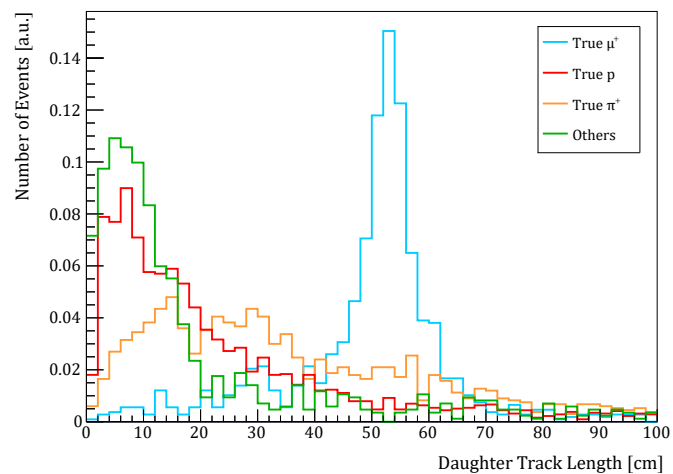
○ Log-likelihood ratio for K/p and μ/p separation:

PID score based on dE/dx PDF and wire pitch along the tracks.

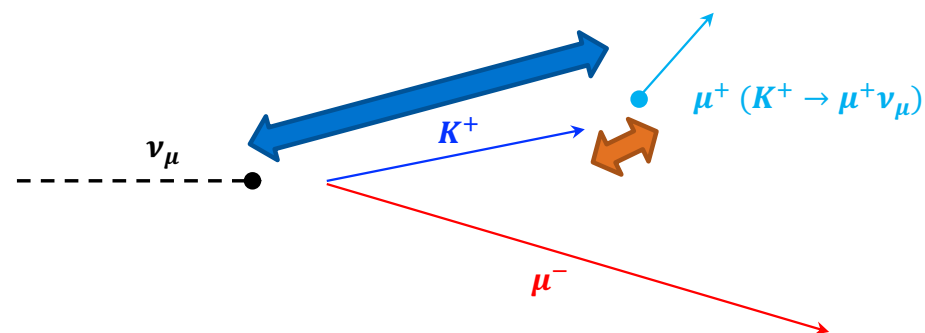


K^+ Event Features and Training BDT (2/2)

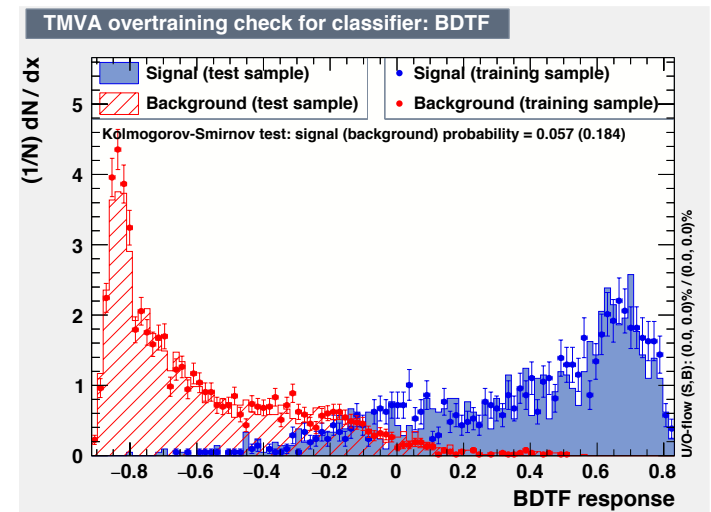
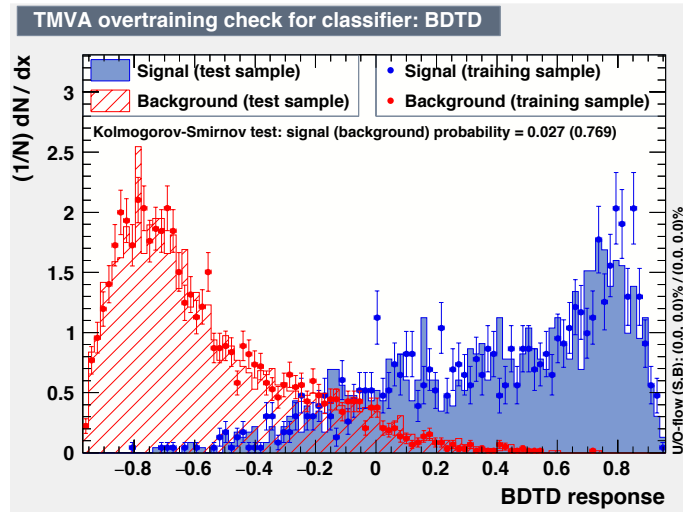
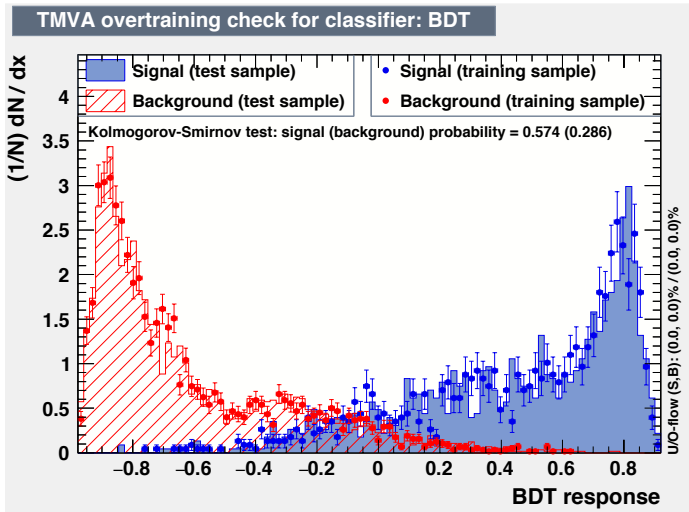
- Length of daughter track: Effective for μ^+ selection as K^+ daughter.



- Length of track
- Length of daughter distance
- Length of daughter vertex distance

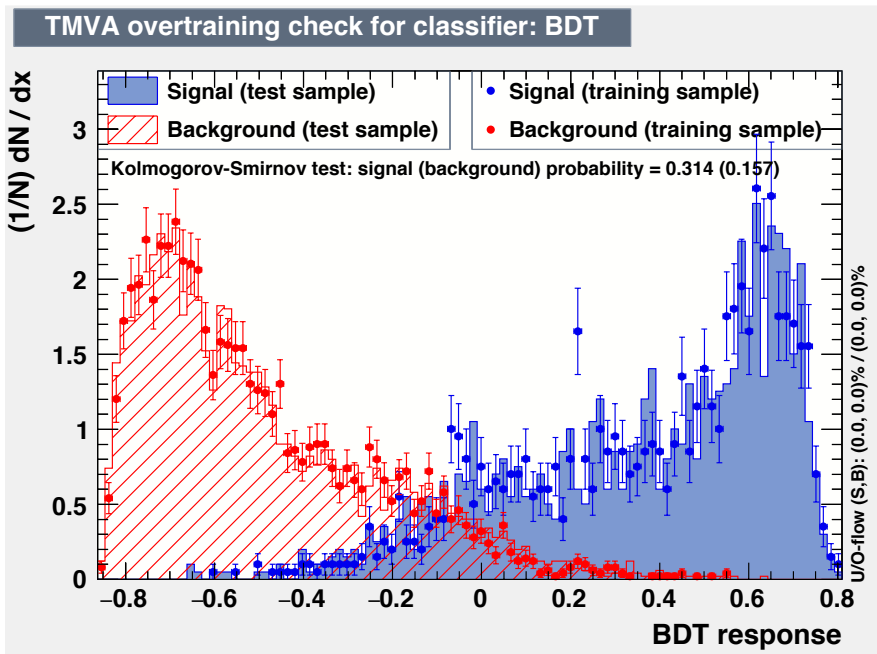


BDT Training with Various Setups



- Find the best BDT by optimizing:
- Input parameter sets
 - Information gain index for splitting
 - BDT algorithms

BDT Selection with MC Simulation

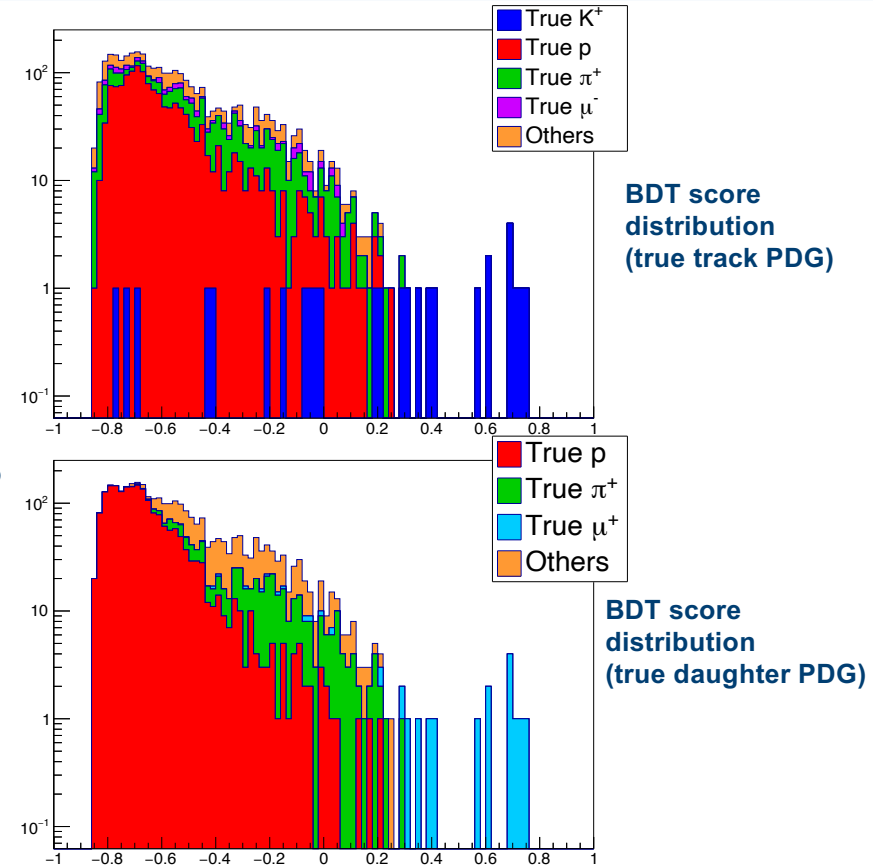


Signal: Reconstructed track has a true PDG = K^+
 Reconstructed daughter has a true PDG = μ^+ or π^+

Background: !Signal



Apply trained BDT to
 1.1e21 POT of
 FHC run1 NuMI MC

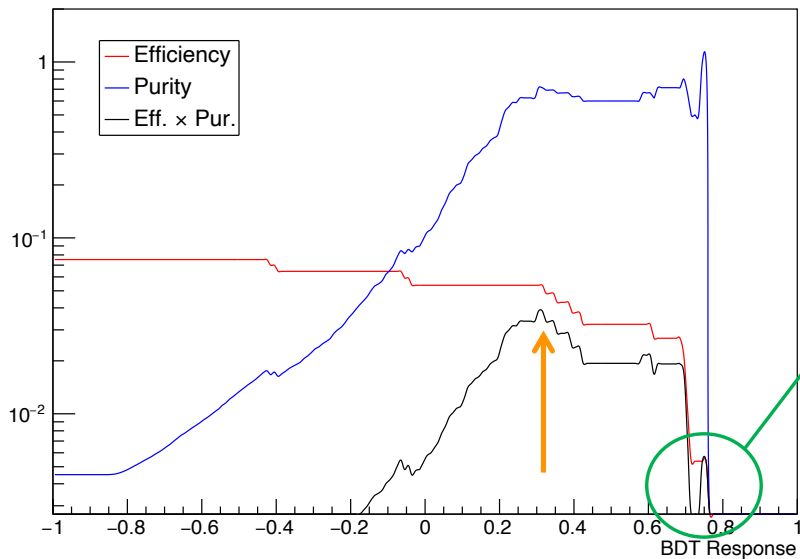


Optimal BDT Cut

✓ Optimal BDT cut assessed by the efficiency*purity distribution.

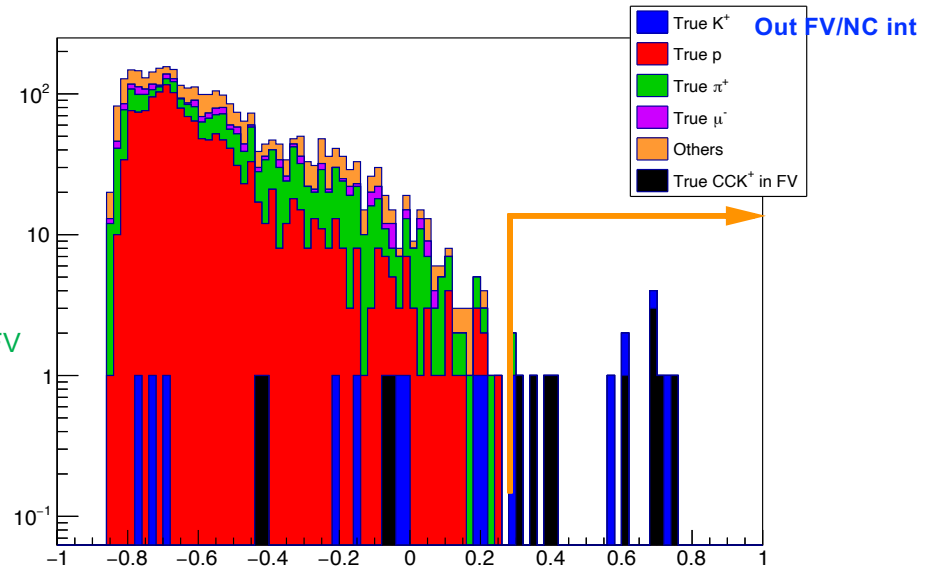
$$\text{Efficiency} = \frac{\text{BDT-cut selected true } \nu_{\mu}\text{CC } K^{+} \rightarrow \mu^{+}\nu_{\mu}/\pi^{+}\pi^{0} \text{ events in FV}}{\text{Generated true } \nu_{\mu}\text{CC } K^{+} \rightarrow \mu^{+}\nu_{\mu}/\pi^{+}\pi^{0} \text{ events in FV}}$$

$$\text{Purity} = \frac{\text{BDT-cut selected true } \nu_{\mu}\text{CC } K^{+} \rightarrow \mu^{+}\nu_{\mu}/\pi^{+}\pi^{0} \text{ events in FV}}{\text{BDT-cut selected events}}$$



True NC K⁺
True CC K⁺ out FV

Efficiency: 5.38%, Purity: 71% at BDT cut 0.31



Number of generated true signals in NuMI MC 1.1e21 POT: 186

True signals after BDT cut at 0.31: 10

Breakdown of BDT Selected Events

Run Subrun Event	True Interaction	K+ candidate true PDG	K+ daughter candidate true PDG	FV	K Process
6535 42 2101	CC RES $\nu_\mu Ar \rightarrow \mu^- \Sigma^0 K^+$	321	-13	✓	Decay at rest
6549 20 1014	CC DIS $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+ n p$	321	-13	✓	Decay at rest
6637 58 2914	CC RES $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+$	321	-13	✓	Decay at rest
6605 85 4264	CC RES $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+ n 2p$	321	-13	✓	Inelastic
6689 43 2152	CC DIS $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+$	321	-13	✓	Decay at rest
6572 218 10949	CC DIS $\nu_\mu Ar \rightarrow \mu^- \Sigma^+ K^+ \pi^+ n$	321	-13	✓	Decay at rest
6599 30 1530	CC RES $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+$	321	-13	✓	Inelastic
6572 226 11334	CC RES $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+$	321	-13	✓	Decay at rest
6589 64 3207	CC DIS $\nu_\mu Ar \rightarrow \mu^- \Sigma^+ K^+ 8p 3n \pi^+ \pi^- \pi^0$	321	-13	✓	Decay at rest
7004 549 27485	CC DIS $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+$	321	-13	✓	Decay at rest
6605 10 526	CC DIS $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+$	321	-13		Decay at rest
6888 124 6632	NC DIS $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+ \pi^0$	321	-13		Inelastic
6908 91 4597	NC DIS $\nu_\mu Ar \rightarrow \nu_\mu \Sigma^- K^+$	321	-13		Inelastic
6674 21 1095	NC DIS $\nu_\mu Ar \rightarrow \nu_\mu \Sigma^- K^+ n$	321	-13		Decay in flight

Breakdown of BDT Rejected True ν_μ CCK⁺ Events in FV

Run Subrun Event	True Interaction	K+ candidate true PDG	K+ daughter candidate true PDG	FV	K Process
6773 116 5814	CC DIS $\nu_\mu Ar \rightarrow \mu^- K^+ 3n 3p$	321	-13	✓	Inelastic
6789 118 5937	CC DIS $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+$	321	-13	✓	Inelastic
7008 1073 53670	CC DIS $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+ \pi^0$	321	-13	✓	Inelastic
6752 100 5036	CC DIS $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+ n$	2212	2212	✓	Inelastic
6776 206 10345	CC DIS $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+ n \pi^0$	-211	-211	✓	Inelastic
6521 32 1610	CC DIS $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+ 4n 5p \pi^+ \pi^-$	-211	2212	✓	Decay at rest
6766 91 4591	CC RES $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+ n p$	2212	2212	✓	Decay at rest
7006 70 3528	CC RES $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+ n p$	2212	2212	✓	Decay at rest
7006 453 22669	CC RES $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+ n p$	-13	-11	✓	Decay at rest

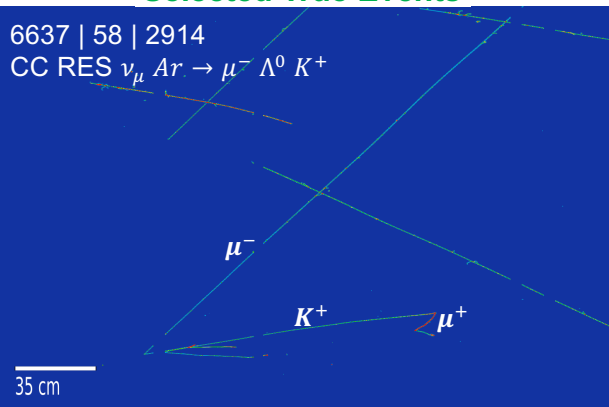
- Rejected True ν_μ CCK⁺ in FV with correct PID
- Rejected True ν_μ CCK⁺ in FV mis-PID track/daughter track
- Rejected True ν_μ CCK⁺ in FV with NO Reconstructed K+ track

Typical Event Displays

Selected True Events

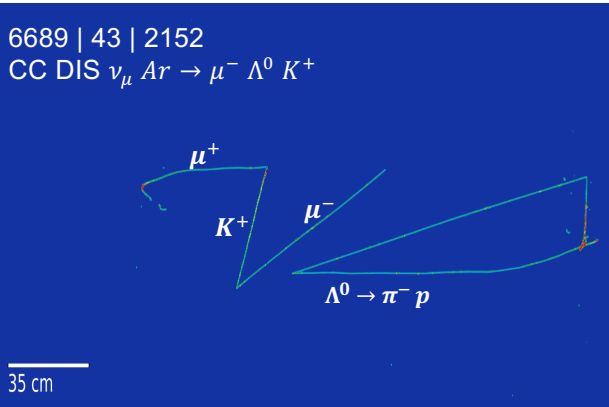
6637 | 58 | 2914

CC RES $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+$



6689 | 43 | 2152

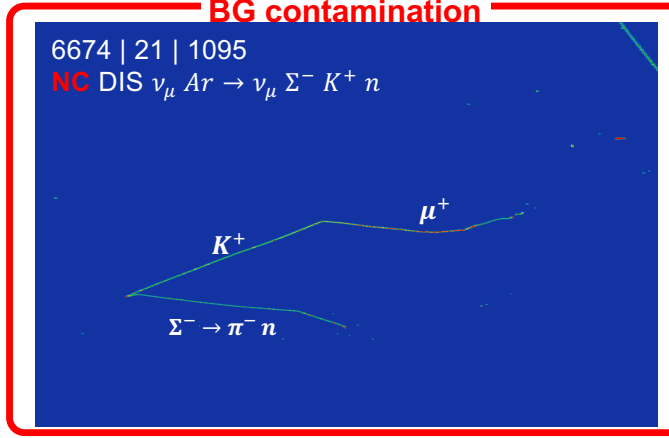
CC DIS $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+$



BG contamination

6674 | 21 | 1095

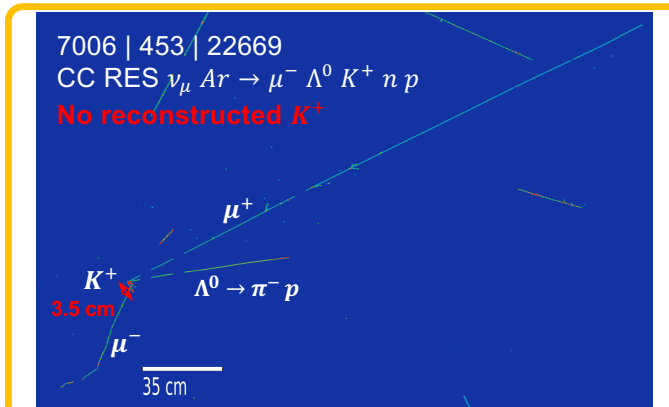
NC DIS $\nu_\mu Ar \rightarrow \nu_\mu \Sigma^- K^+ n$



7006 | 453 | 22669

CC RES $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+ n p$

No reconstructed K^+

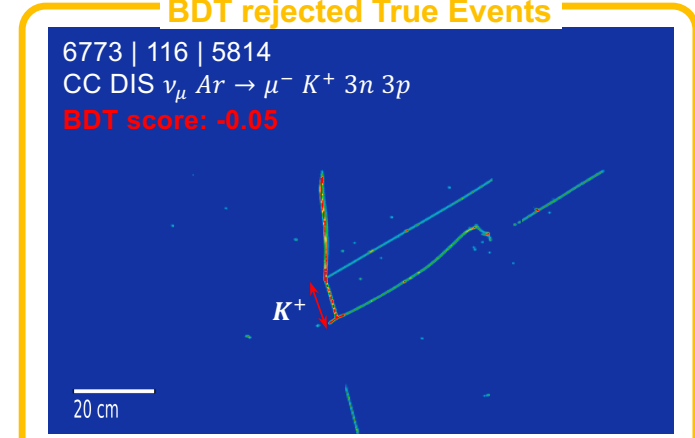


BDT rejected True Events

6773 | 116 | 5814

CC DIS $\nu_\mu Ar \rightarrow \mu^- K^+ 3n 3p$

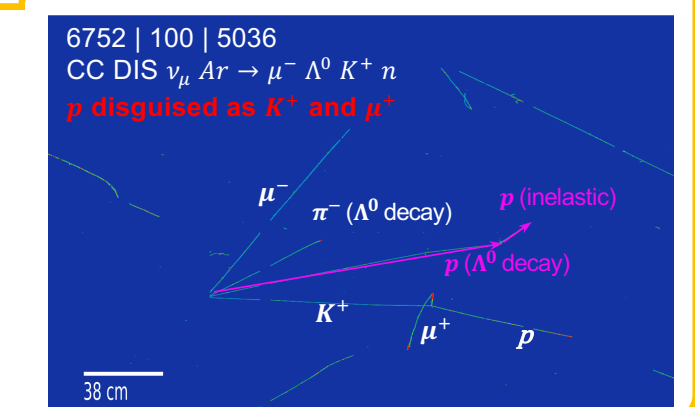
BDT score: -0.05



6752 | 100 | 5036

CC DIS $\nu_\mu Ar \rightarrow \mu^- \Lambda^0 K^+ n$

p disguised as K^+ and μ^+



Summary and Future Plans

- ✓ K^+ production cross section measurement would be the key for future proton decay study at DUNE
- ✓ Since it is a very rare process, we will aim to double the statistics by using BNB and NuMI (this study) beams
- ✓ Event selection for $\nu_\mu CCK^+$ studied by BDT method with NuMI + signal samples
 - ~5.4% efficiency and ~71% purity
 - Possibility of improvement by applying additional cut on kinetic energy or track length
- ✓ Systematic error estimation ongoing as preparations for real data analysis
- ✓ Aim to publish a paper as combined K^+ cross section measurement with BNB+NuMI