

μ BooNE



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FERMILAB-SLIDES-20-023-ND

NEUTRINO INTERACTION MEASUREMENTS ON ARGON

Kirsty Duffy, Fermi National Accelerator Laboratory
on behalf of the MicroBooNE Collaboration
XXIX International Conference on Neutrino Physics
23rd June 2020

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55 cm

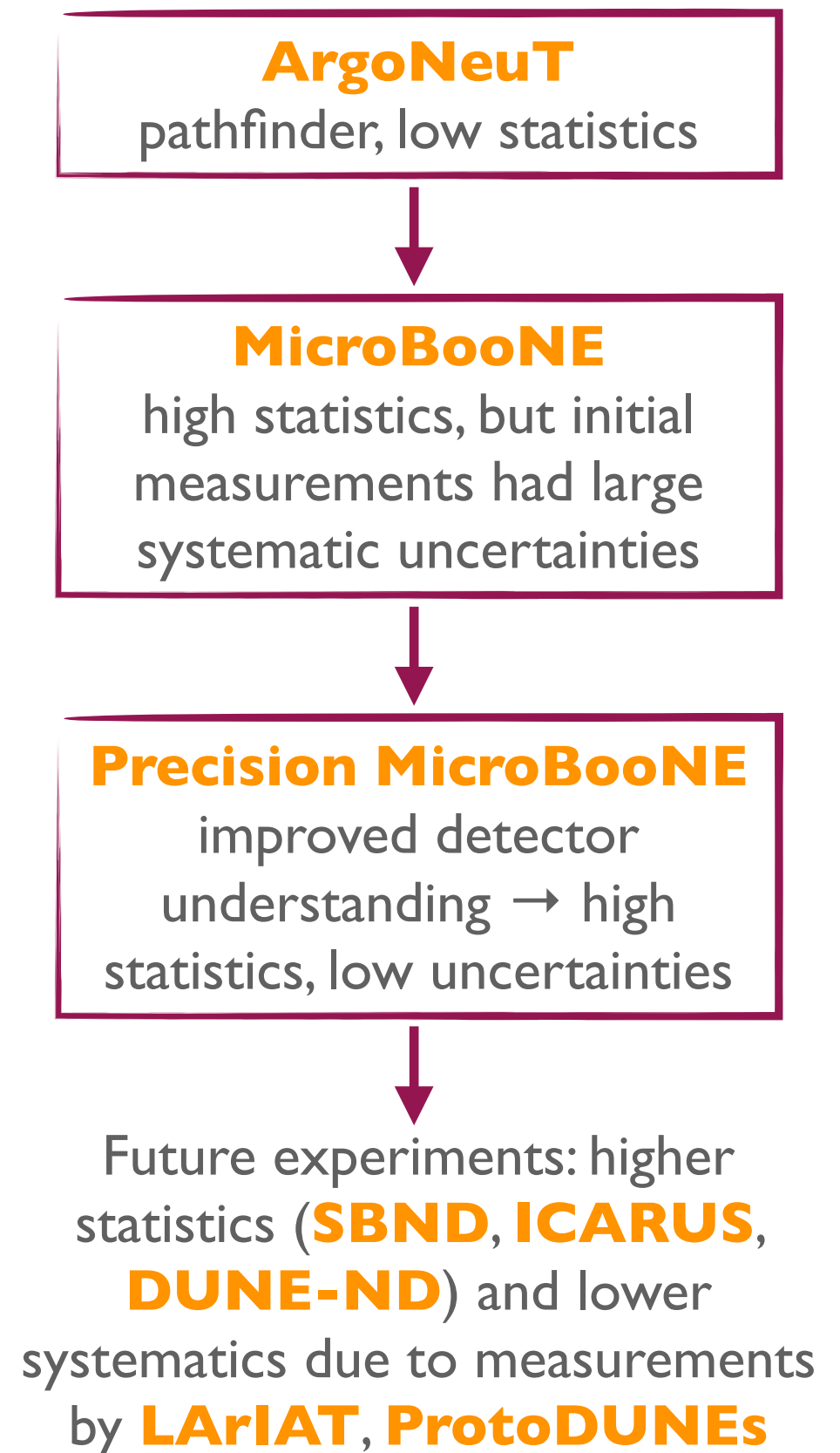
Run 3469 Event 53223, Oct

Cross-section measurements **on argon** are vital to reduce systematic uncertainties for the **SBN** program and **DUNE**

With **low thresholds** and **4π acceptance**, Liquid Argon Time Projection Chambers (LArTPCs) are powerful detectors to **study detailed final state topologies** and **quantitatively inform theoretical models**

Expanded statistics, better detector understanding since Neutrino 2018

Are models able to describe ν -Ar data?



Many measurements of ν -Ar scattering

■ ν_μ CC inclusive cross section



Single-differential cross section

Phys. Rev. Lett. 108 161802 (2012)



Updated single-differential cross section

Phys. Rev. D 89, 112003 (2014)



Double-differential cross section

Phys. Rev. Lett. 123, 131801 (2019)



Single-differential cross section with updated detector and interaction models

MICROBOONE-NOTE-1069-PUB

■ ν_μ exclusive channels



Charged-particle multiplicity

Eur. Phys. J. C 79, 248 (2019)



ν_μ CCQE-like scattering

Eur. Phys. J. C 79 673 (2019)

arXiv:2006.00108 (submitted to PRL)



ν_μ and $\bar{\nu}_\mu$ CC2p production

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ν_μ CC π^0 production

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ν_μ CC kaon production

MICROBOONE-NOTE-1071-PUB



ν_μ NC I_p production

MICROBOONE-NOTE-1067-PUB

■ Other measurements



ν_e and $\bar{\nu}_e$ scattering (inclusive)

arXiv:2004.01956[hep-ex]



MeV-scale physics

Phys. Rev. D 99, 012002 (2019)



MeV-scale physics

MICROBOONE-NOTE-1076-PUB



Limits on millicharged particles

Phys. Rev. Lett. 124, 131801 (2020)

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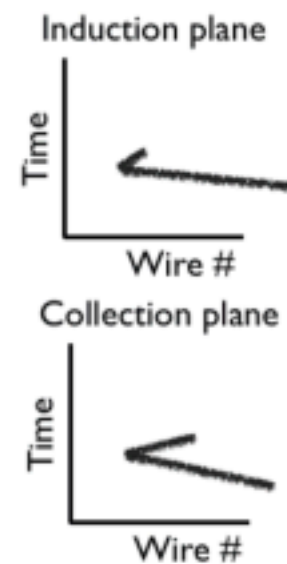
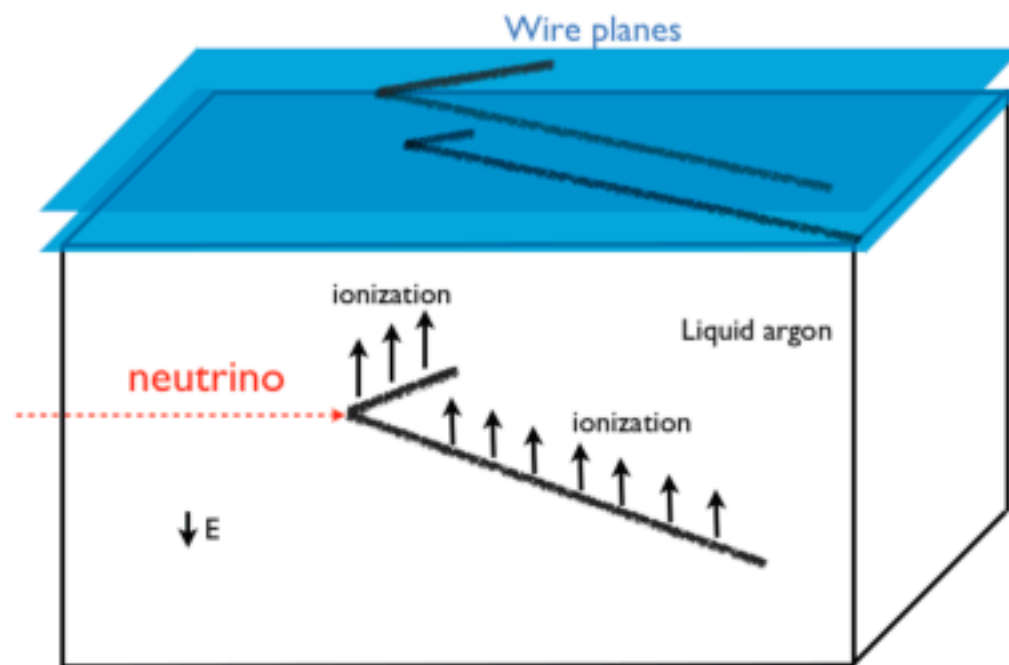


Limits on millicharged particles

Phys. Rev. Lett. 124, 131801 (2020)

ArgoNeuT is a 40x47x90cm³ LArTPC

JINST 7 P10019 (2012)



- **2 planes** of wires with 4mm spacing collect charge from drifting electrons following secondary particle tracks
- **1.35×10^{20} POT** data in NuMI beamline at Fermilab 2009-2010:
 $\langle E_{\nu_e} \rangle = 4.3 \text{ GeV}$, $\langle E_{\bar{\nu}_e} \rangle = 10.5 \text{ GeV}$
- Placed in front of MINOS near detector at Fermilab: use as **tracking spectrometer**

ArgoNeuT

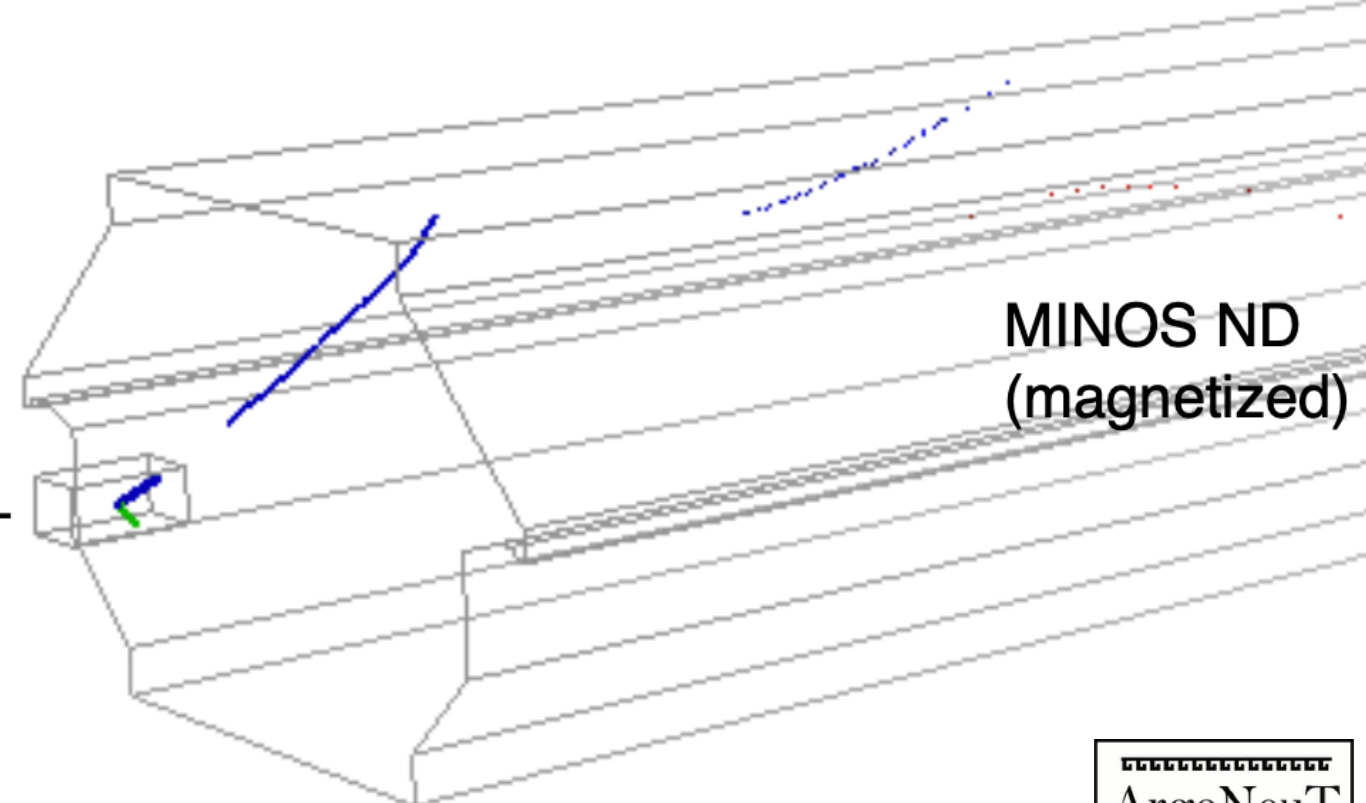


Figure from T. Yang, NuINT 2017

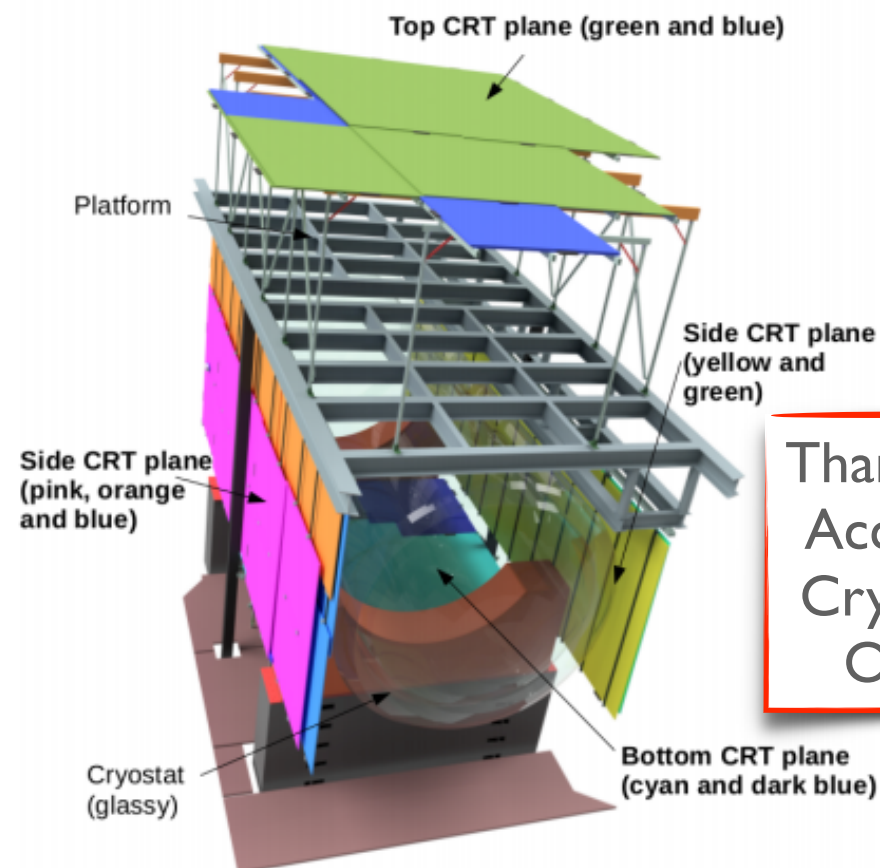
See also: “Searches for New Physics with MicroBooNE” by G. Karagiorgi, 2nd July



MicroBooNE: 170 ton LArTPC

JINST 12 P02017 (2017)

- **3 planes** of wires (vertical, $+60^\circ$, -60°) with **3mm spacing**
- **32 PMTs** collect light from flash at time of interaction
- Sits in **two neutrino beams** at Fermilab: BNB (on-axis, $\langle E_{\nu\mu} \rangle = 800$ MeV) and NuMI (off-axis, $\langle E_{\nu e} \rangle = 650$ MeV)
- Stable detector operation since 2015: **longest-running LArTPC to date**



Thank you to Fermilab Accelerator Division, Cryogenics team, and Operations team!

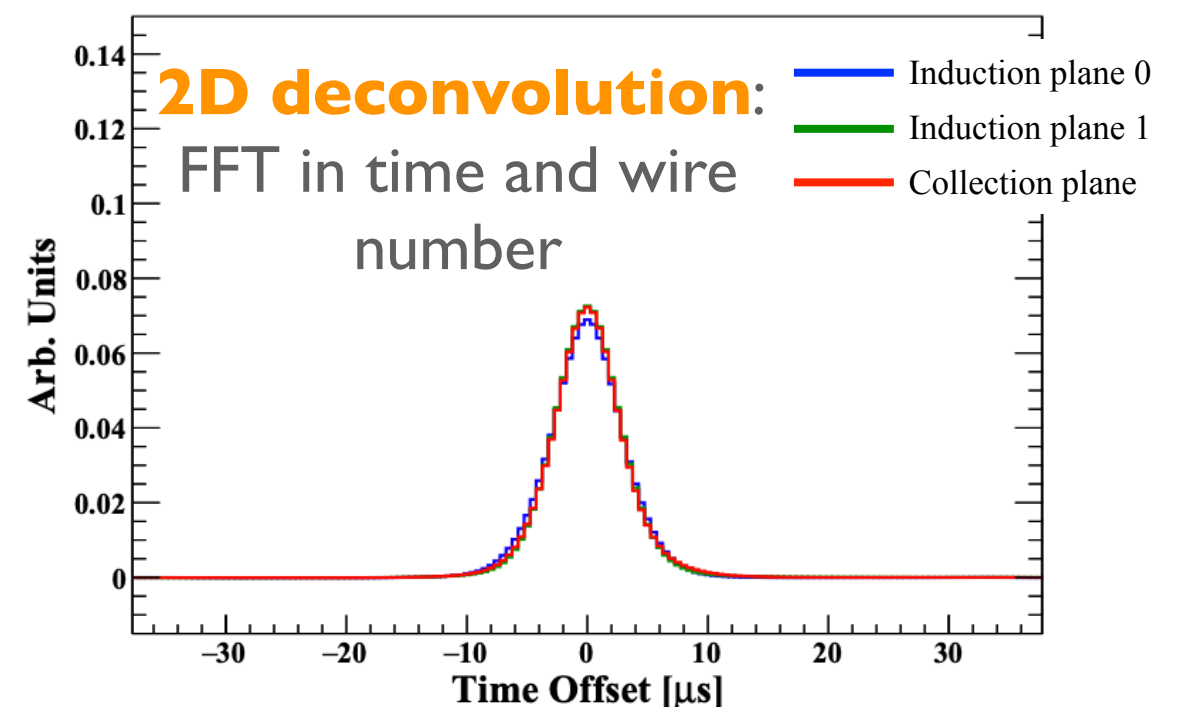
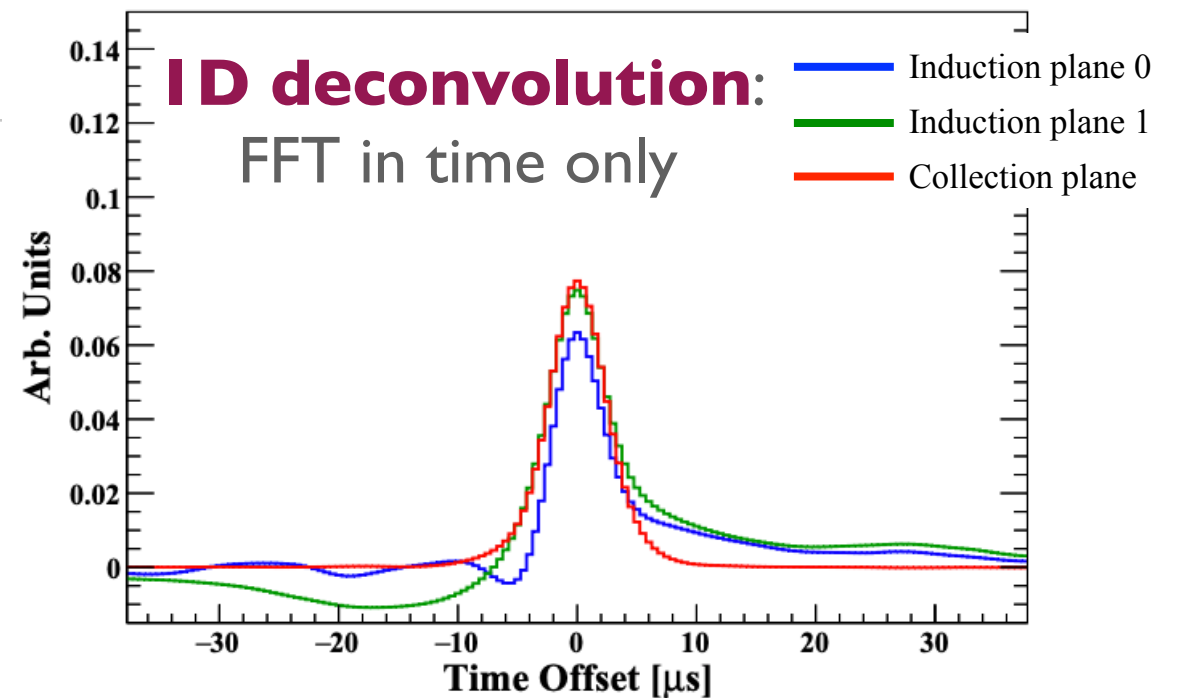
- $>95\%$ DAQ uptime
- 1.52×10^{21} POT collected in total (analyses shown here use subsets, not full POT)
- From December 2017: data with **Cosmic Ray Tagger (CRT)**

GETTING THE MOST OUT OF LArTPCs

JINST 13 P07006 (2018)

JINST 13 P07007 (2018)

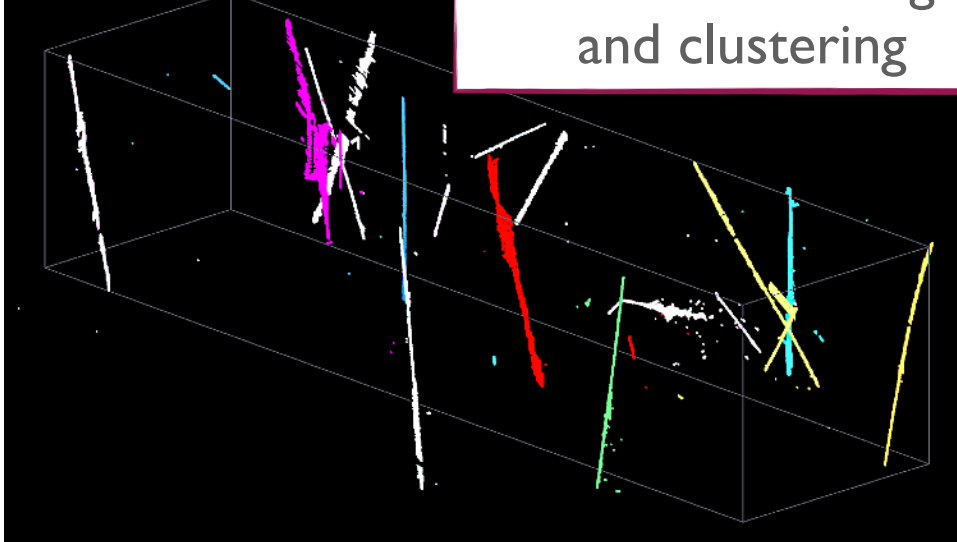
- MicroBooNE Collaboration has made **huge improvements** in our understanding of the detector since Neutrino 2018
- Detailed understanding of detector is **key to our R&D mission** for future LArTPCs
- **Improved signal processing** (2D deconvolution) accounts for interfering wire signals on all three planes
- Tracking is hard when particles go parallel to wires. Precise calorimetry on all planes → 3D tracking → **4 π particle identification**



IMPROVED DETECTOR UNDERSTANDING ENABLES BETTER MEASUREMENTS

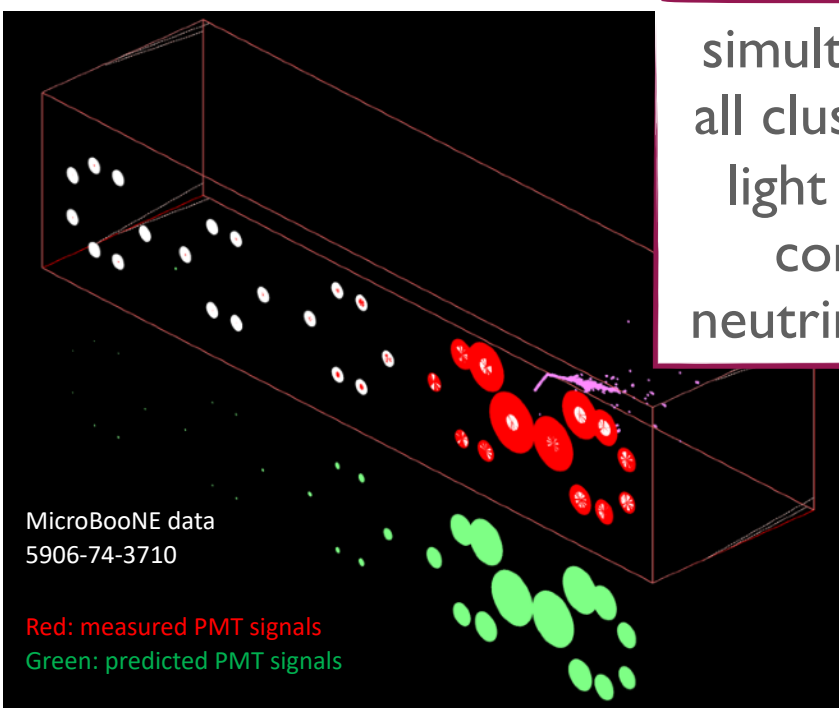
MICROBOONE-NOTE-1084-PUB

MicroBooNE data 5906-74-3710



Wire-Cell 3D imaging
and clustering

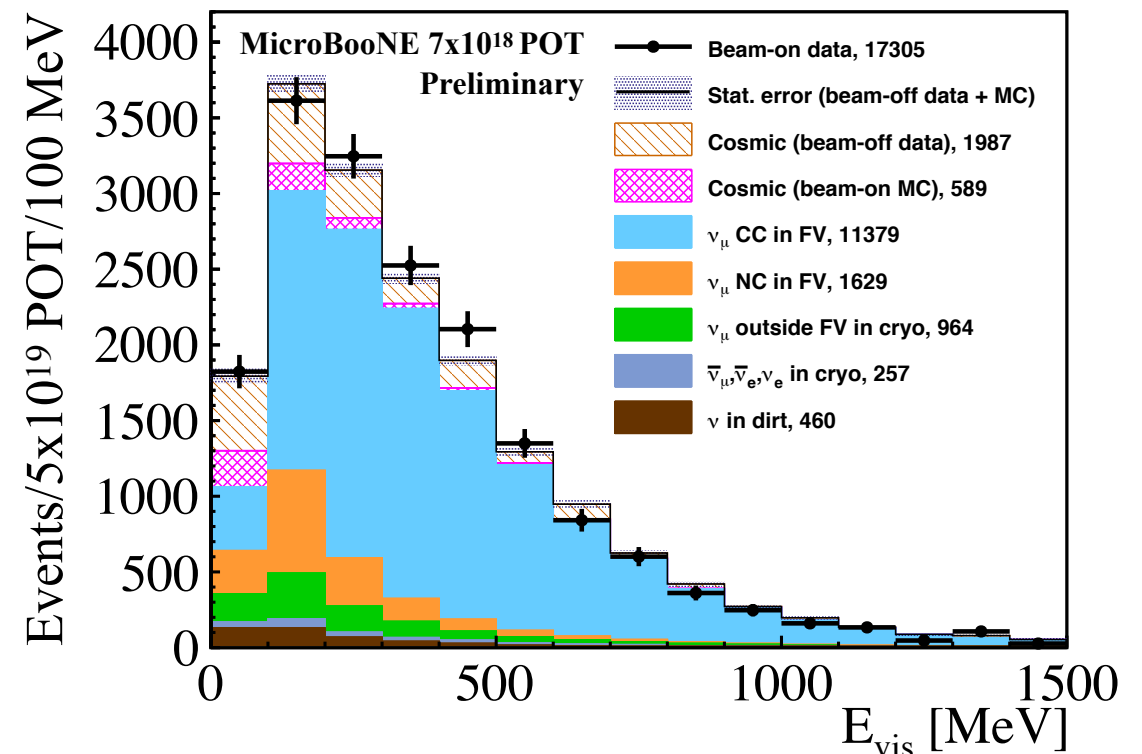
- Cosmic rejection power (without kinematic requirements) **increased by factor of 8** compared to previous publications
- **High efficiency**: 80.4% for ν_μ CC (87.6% for ν_e CC)
- **Increased statistics**: 11.3k events, compared to 4.3k events in same data set for 2019 CC inclusive measurement



simultaneously match
all clusters in event to
light → find cluster
consistent with
neutrino-induced flash

MicroBooNE data
5906-74-3710

Red: measured PMT signals
Green: predicted PMT signals



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Phys. Rev. D 99, 012002 (2019)



MeV-scale physics

MICROBOONE-NOTE-1076-PUB

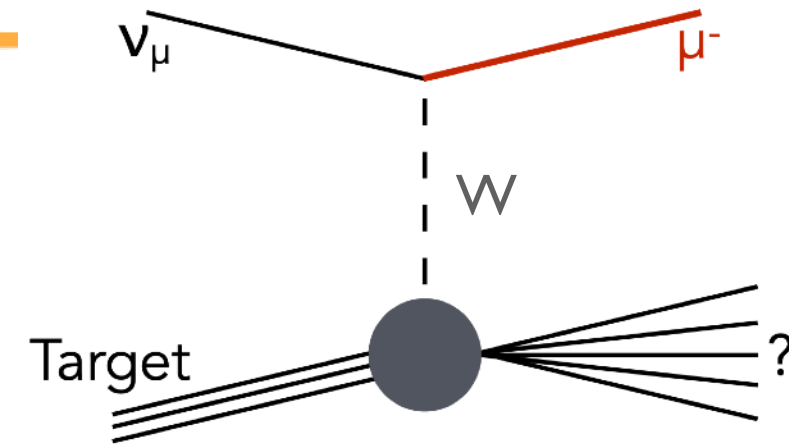


Limits on millicharged particles

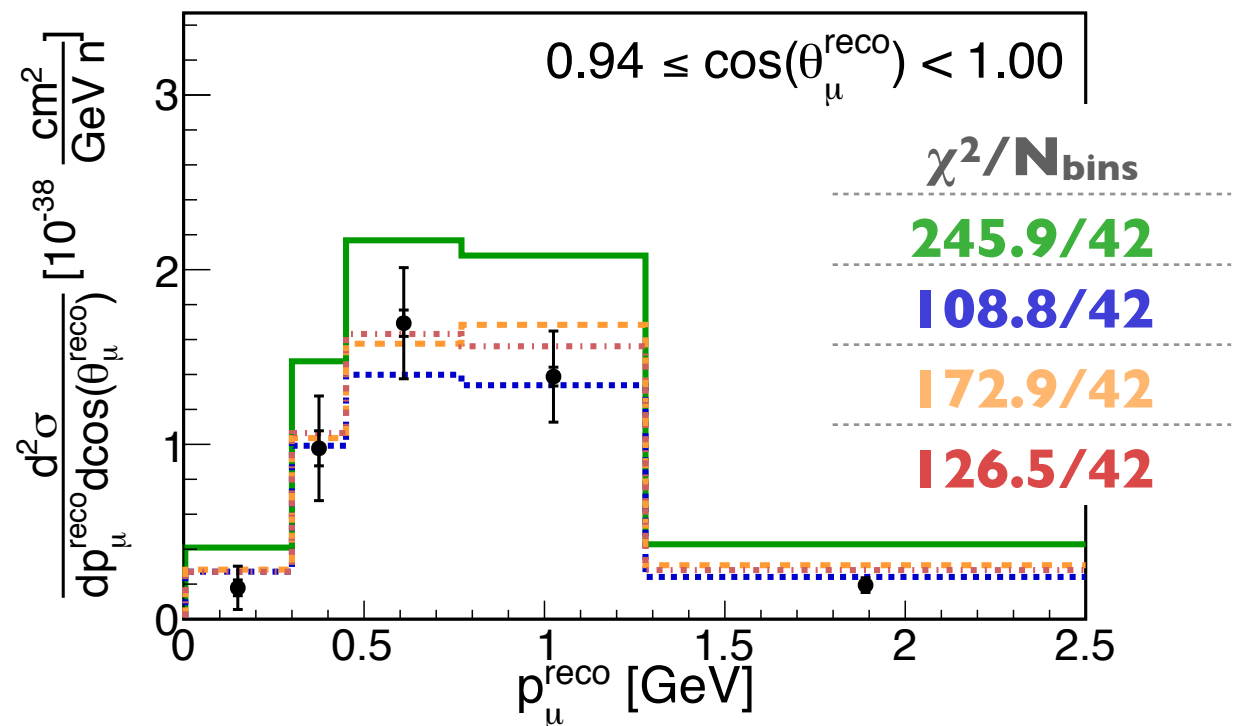
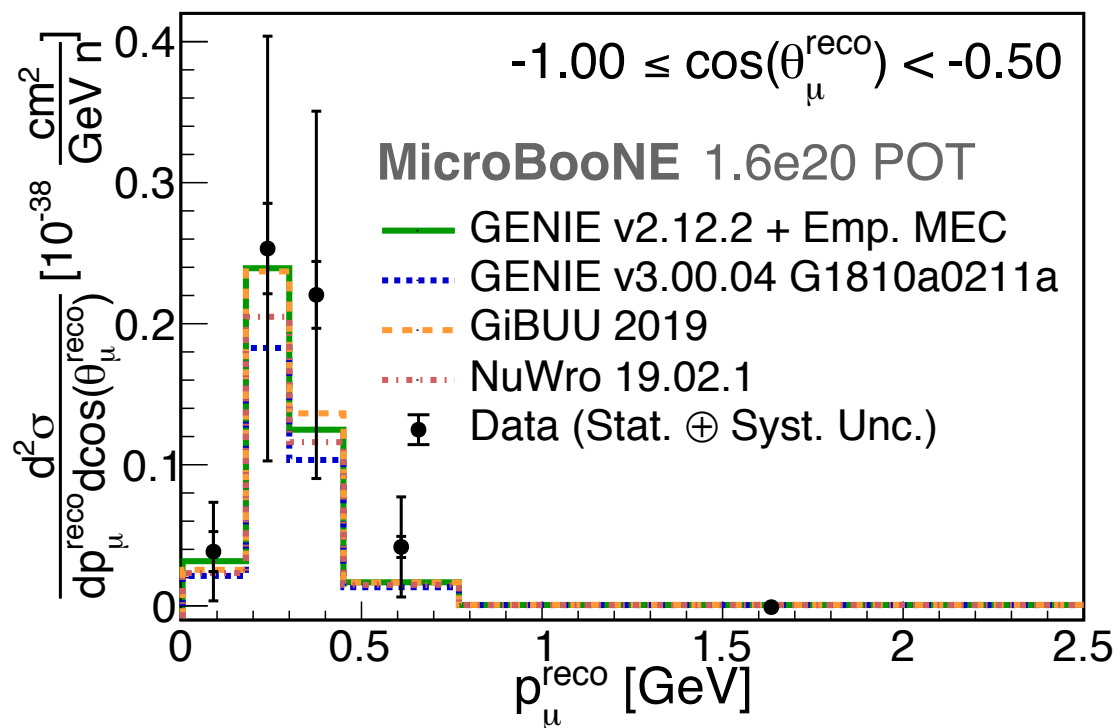
Phys. Rev. Lett. 124, 131801 (2020)

CC INCLUSIVE CROSS SECTION MEASUREMENT

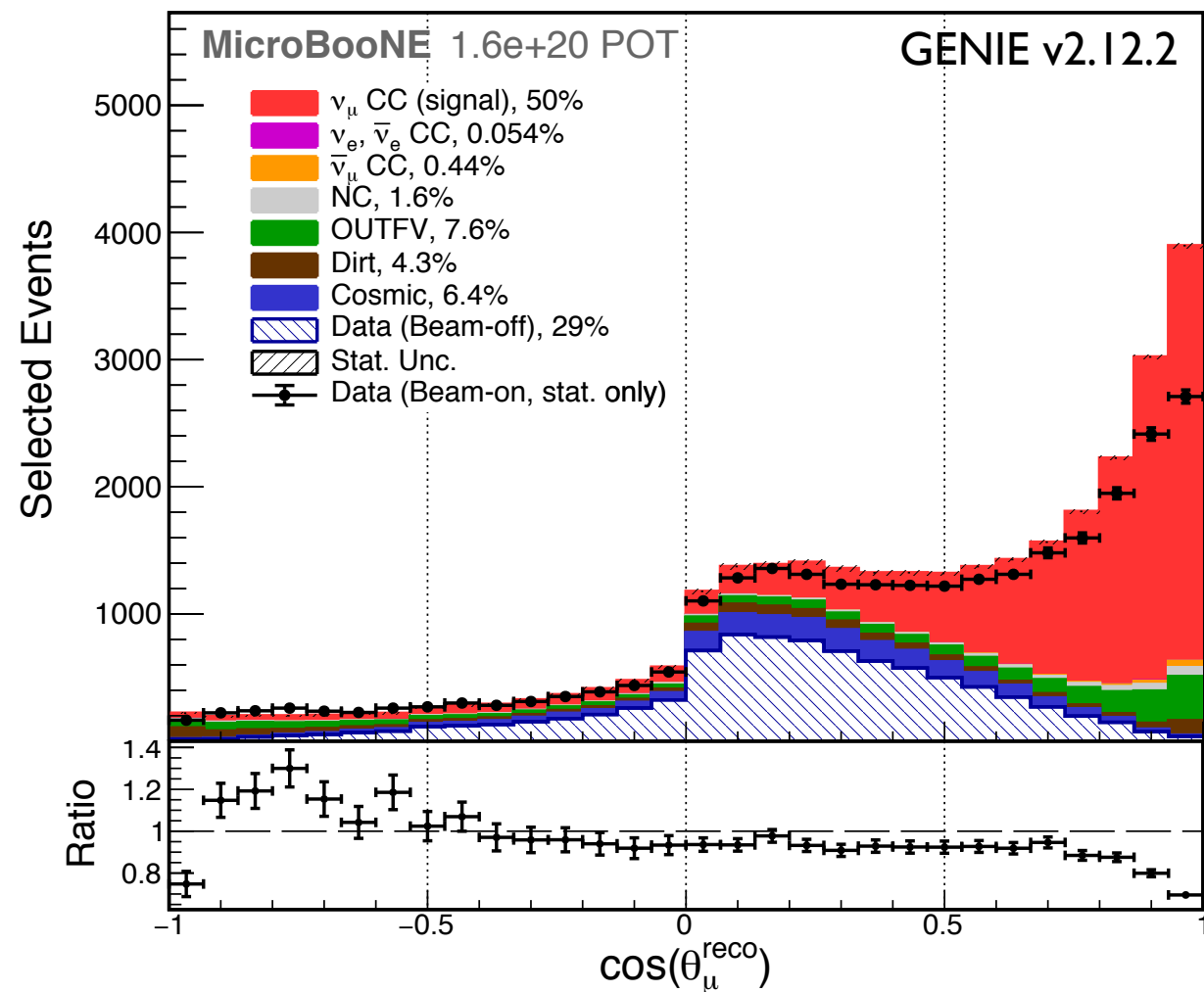
PRL 123, 131801 (2019)



- Selection presented at Neutrino 2018 → new since then: **double-differential** cross section measurement
- **First time** double-differential cross section has been measured on argon: compared to worldwide interaction generators
- All models **overpredict in high-momentum, forward going bins**: interesting physics in this region!



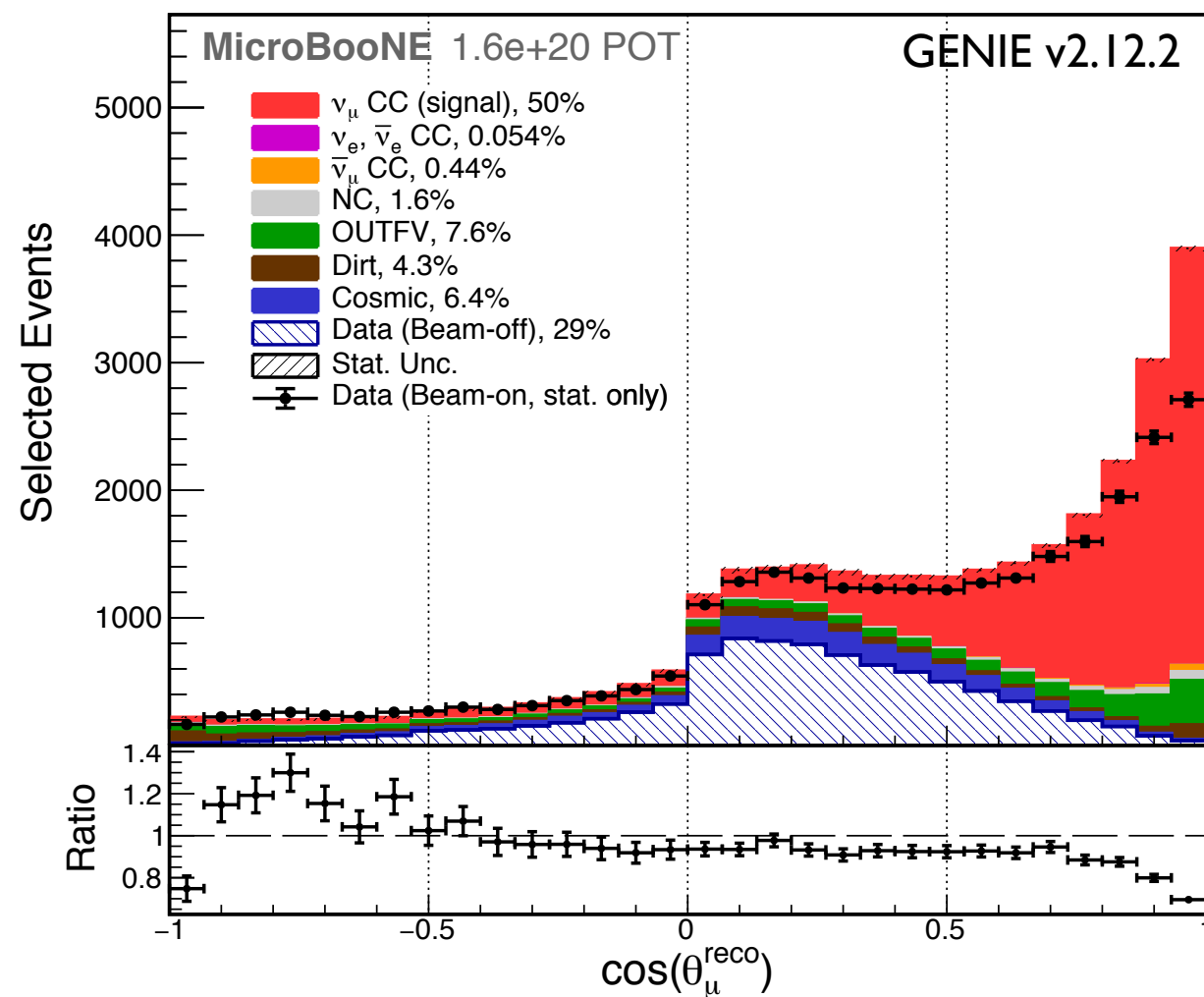
IMPROVED DETECTOR UNDERSTANDING ENABLES BETTER MEASUREMENTS



Previous Measurement

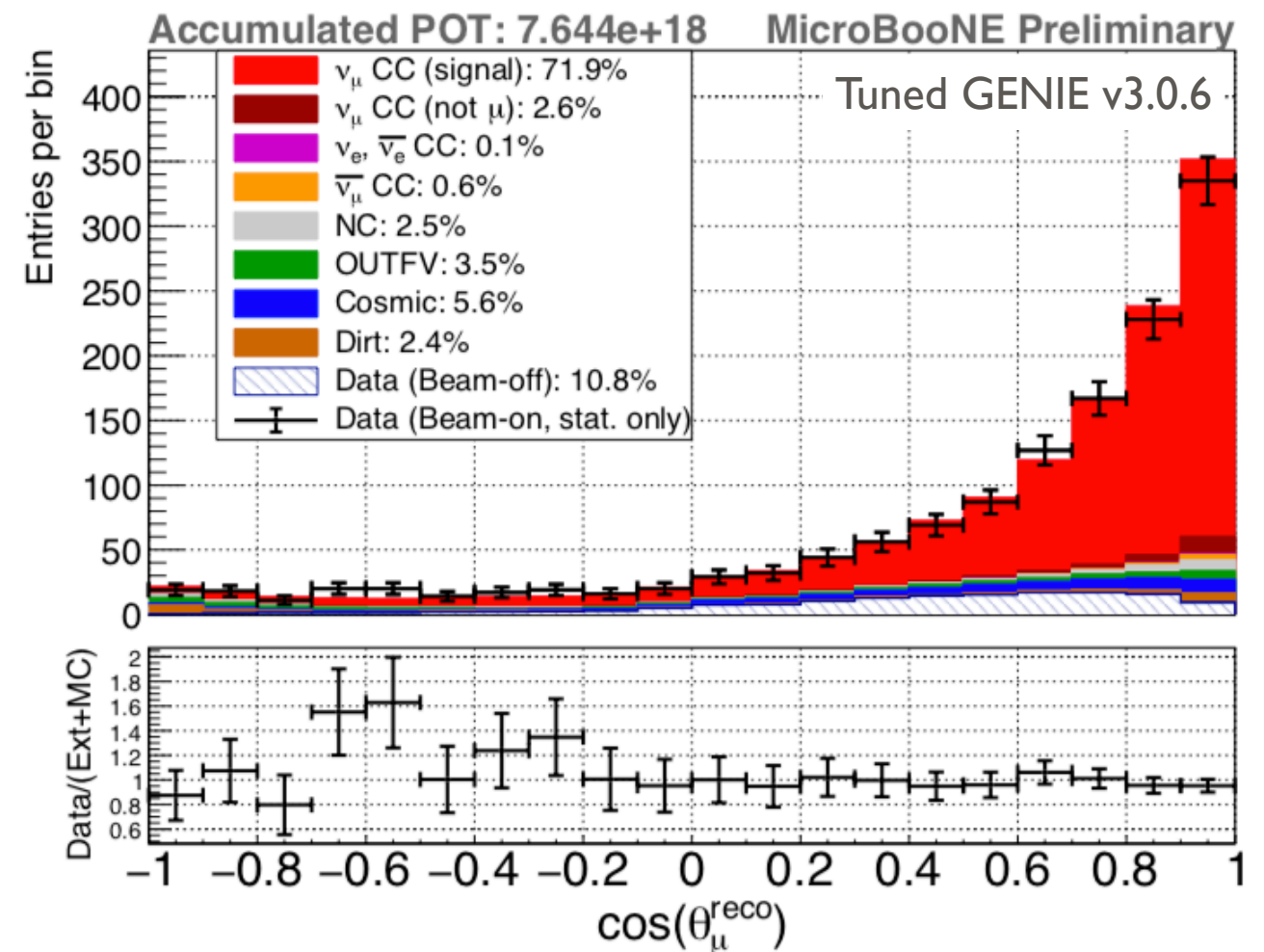
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Previous Measurement

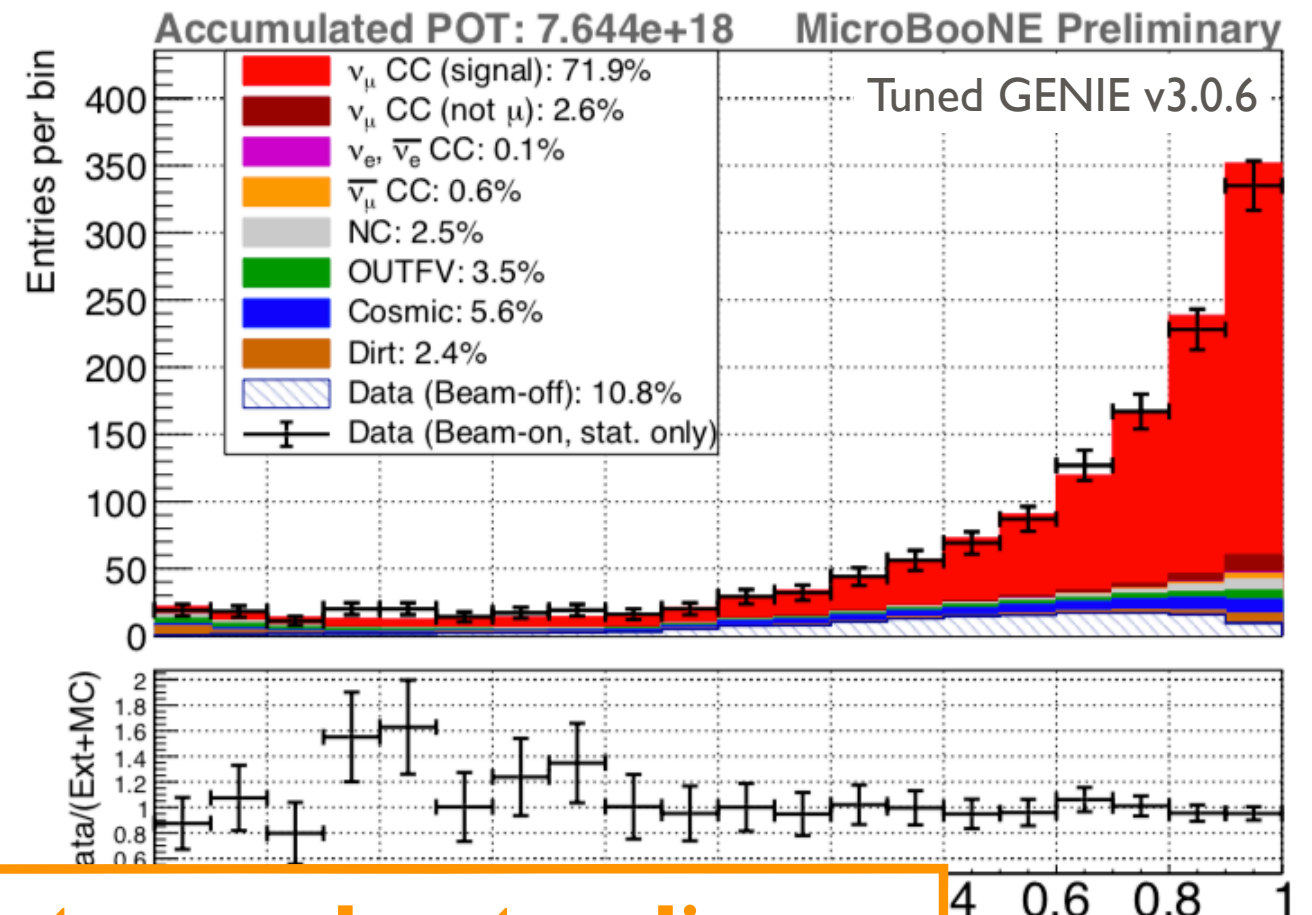
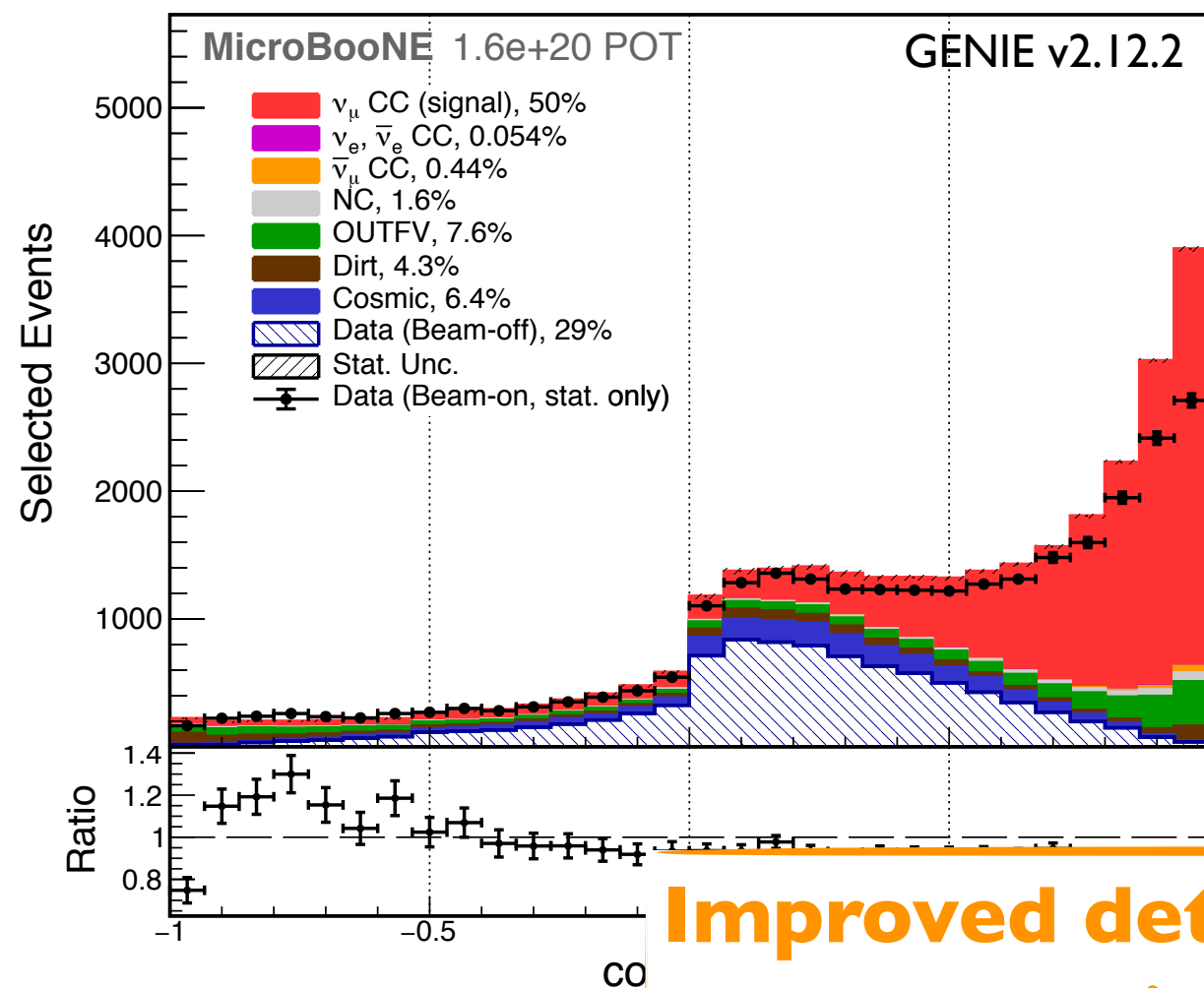
PRL 123, 131801 (2019)



Current Measurement

MICROBOONE-NOTE-1069-PUB

IMPROVED DETECTOR UNDERSTANDING ENABLES BETTER MEASUREMENTS



Improved detector understanding,
reconstruction, CRT → higher purity

ν_μ CC (signal) purity: 50% → 71.9%

Entering backgrounds: 33.3% → 13.2%

Previous Measurement

PRL 123,

Measurement

IMPROVED INTERACTION MODELING ENABLES BETTER MEASUREMENTS

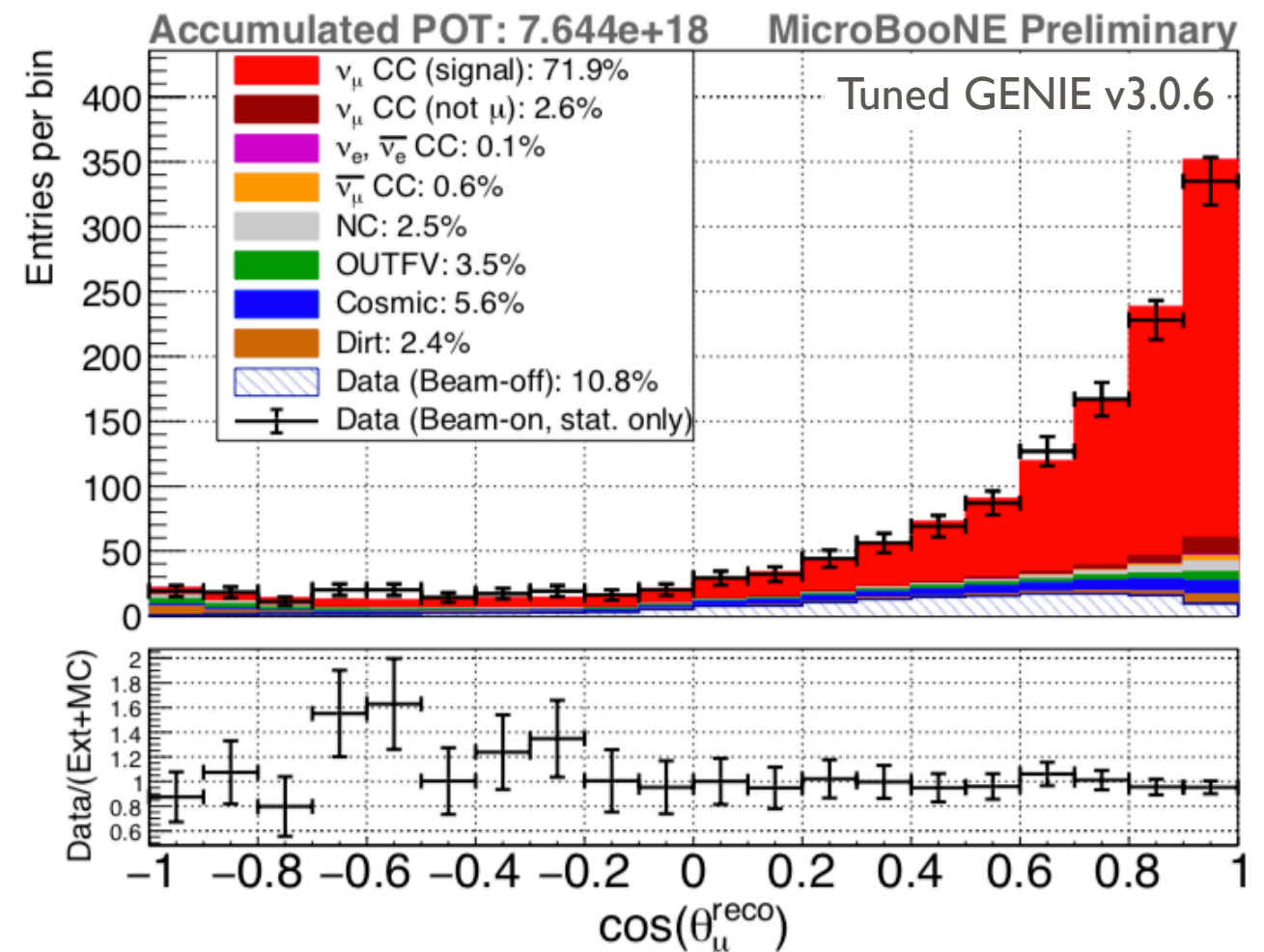
Better data-simulation

agreement from improved neutrino interaction modeling

- GENIE v2.12.2 → GENIE v3.0.6
- **Tuned** CCQE and CCMEC models to T2K ν_μ CC0 π data
- T2K data is on a carbon target → tuning seems to give **good agreement with MicroBooNE's argon-target data**

MICROBOONE-NOTE-1074-PUB

PRL 123, 131801 (2010)



GENIE v3.0.6 models used:

QE/MEC → **J. Nieves, J.E. Amaro, M. Valverde** Phys. Rev. C 70, 055503 (2004) and

R. Gran, J. Nieves, F. Sanchez. M. Vicente-Vacas Phys. Rev. D 88, 113007 (2013)

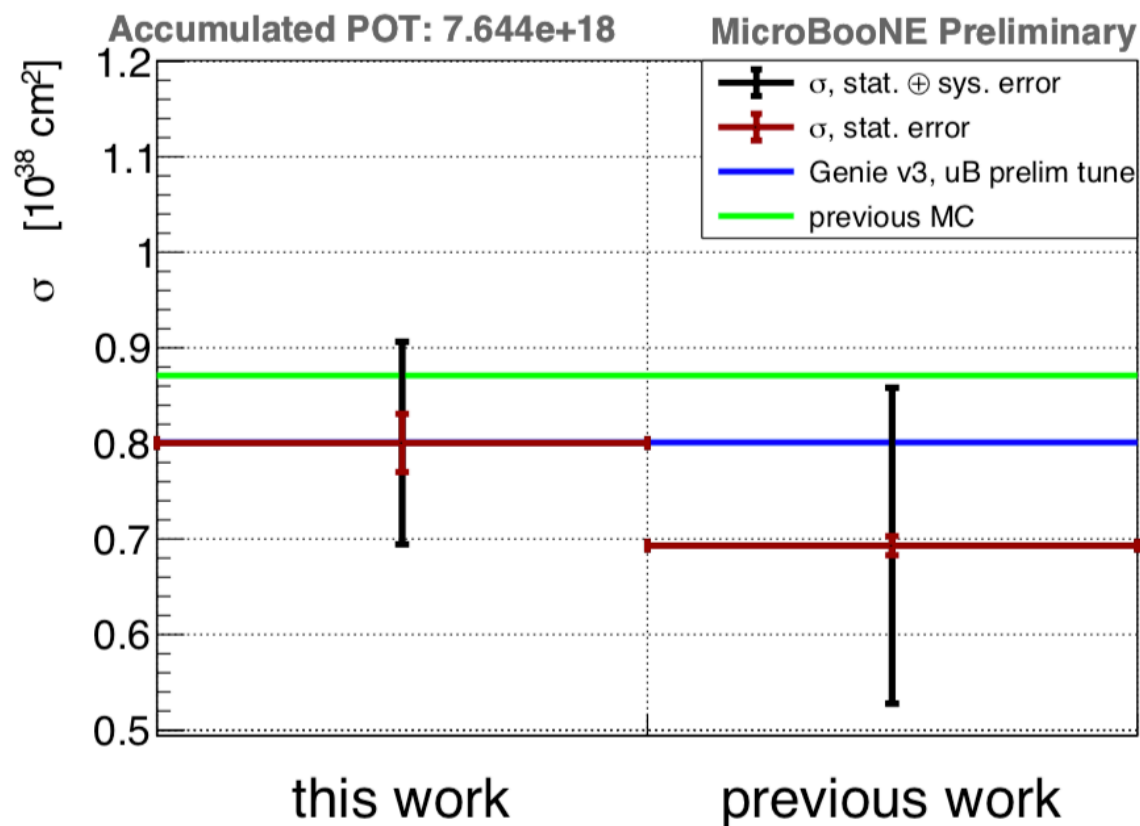
RES/COH → **C. Berger, L. Sehgal** Phys. Rev. D 76, 113004 (2007), Phys. Rev. D 79, 053003 (2009)

FSI → work by **L. Salcedo, E. Oset, M. Vicente-Vacas, C. Garcia-Recio**

Nucl. Phys. A 484, 557-592 (1988) and **V. Pandharipande, S.C. Pieper** Phys. Rev. C 45, 791-798 (1992)

DRASTICALLY REDUCED SYSTEMATIC UNCERTAINTIES

MICROBOONE-NOTE-I075-PUB MICROBOONE-NOTE-I069-PUB



Flux-integrated cross section
**consistent with previous
 measurement**

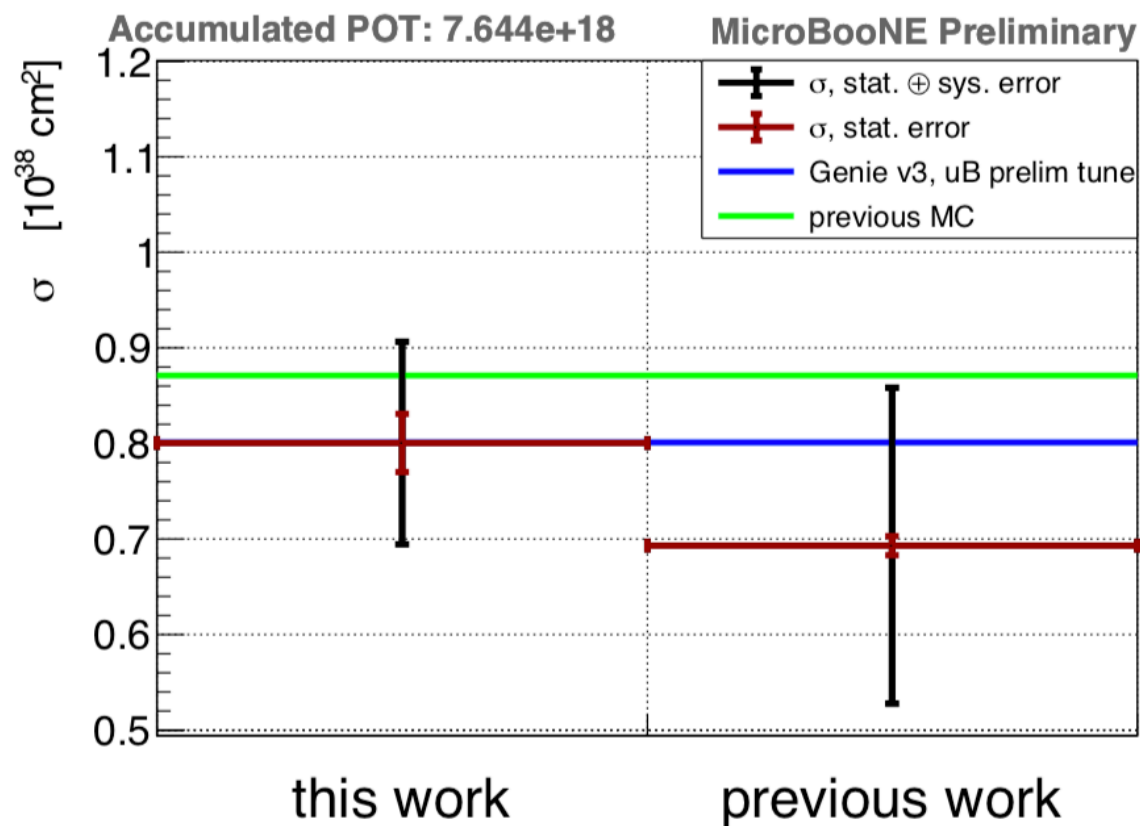
Drastically reduced systematic
 uncertainties

Source	Uncertainty	
	Previous Analysis	This Analysis
Detector response	16.2%	3.3%
Cross section	3.9%	2.7%
Flux	12.4%	10.5%
Dirt background	10.9%	3.3%
Cosmic ray background	4.2%	N/A
POT counting	2.0%	2.0%
CRT	N/A	1.7%
Total Sys. Error	23.8%	12.1%
Statistics	1.4%	3.8%
Total (Quadratic Sum)	23.8%	12.7%

PRL 123, 131801 (2019)

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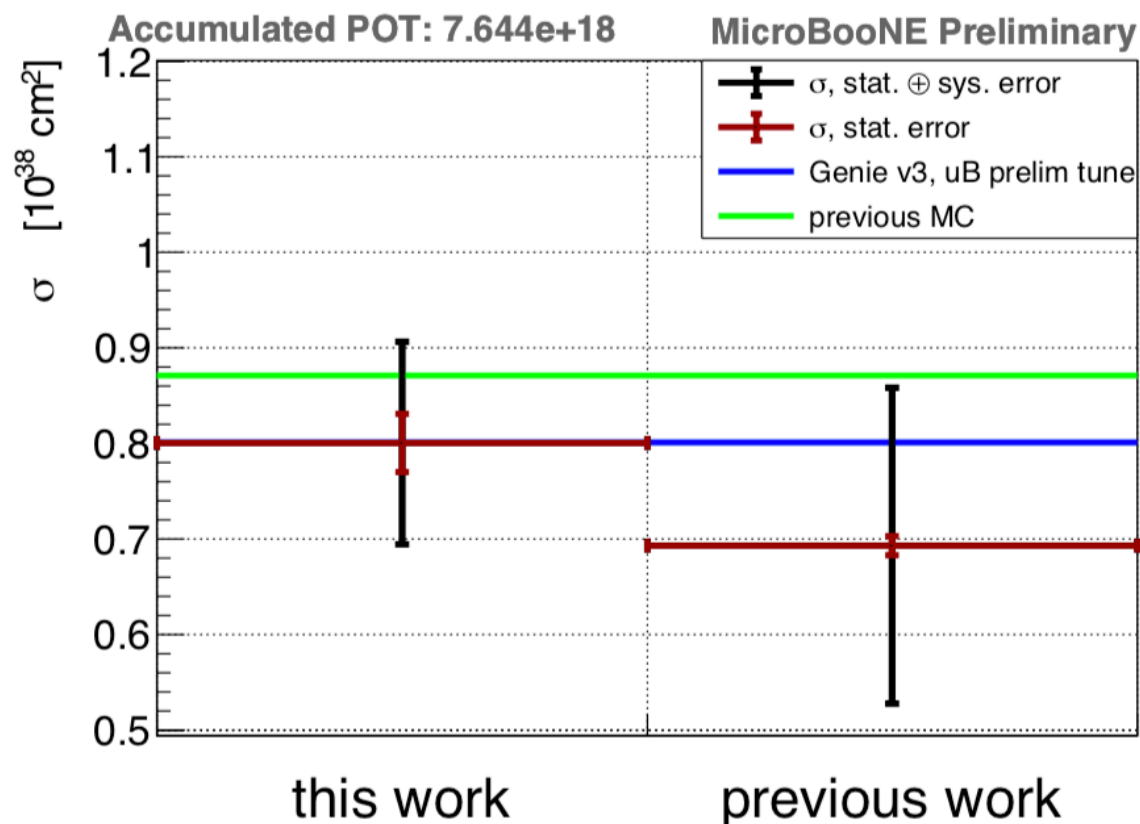
Largest reduction in uncertainties comes from improved detector understanding

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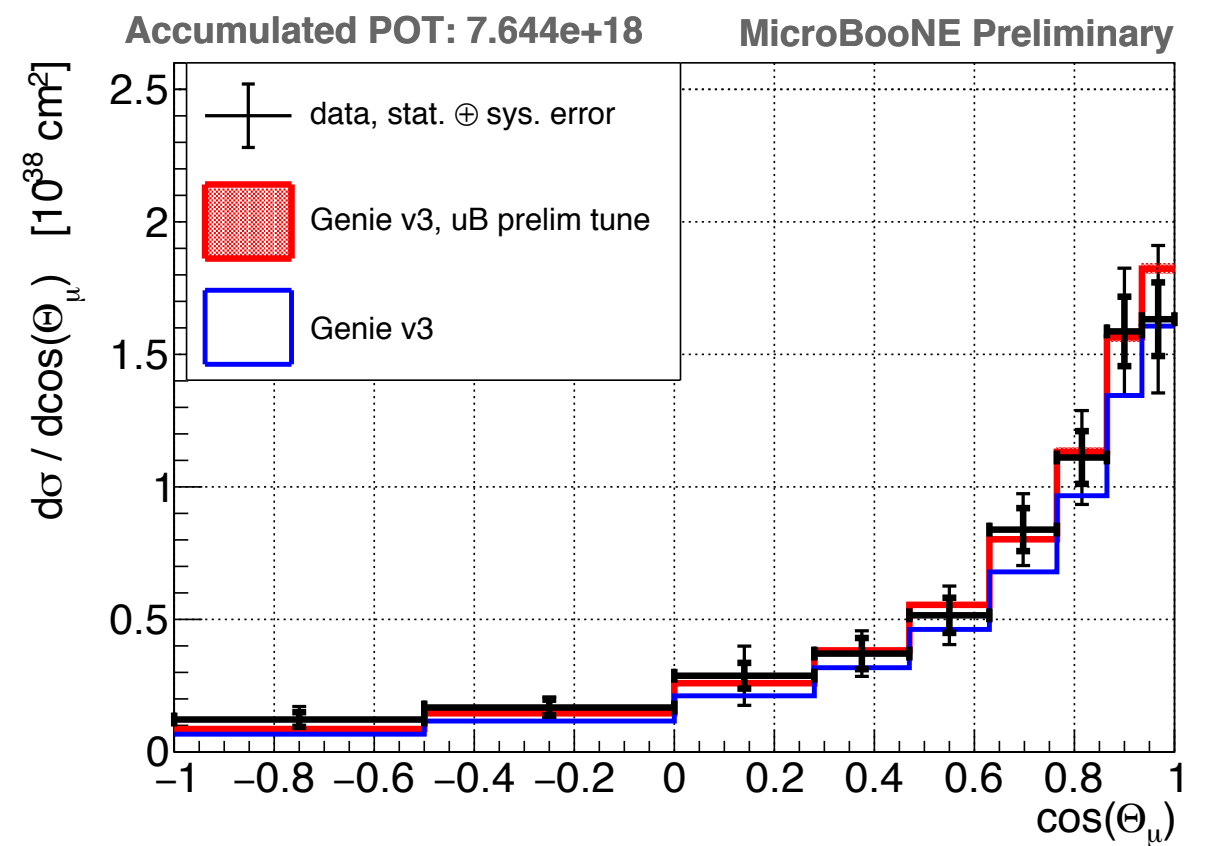
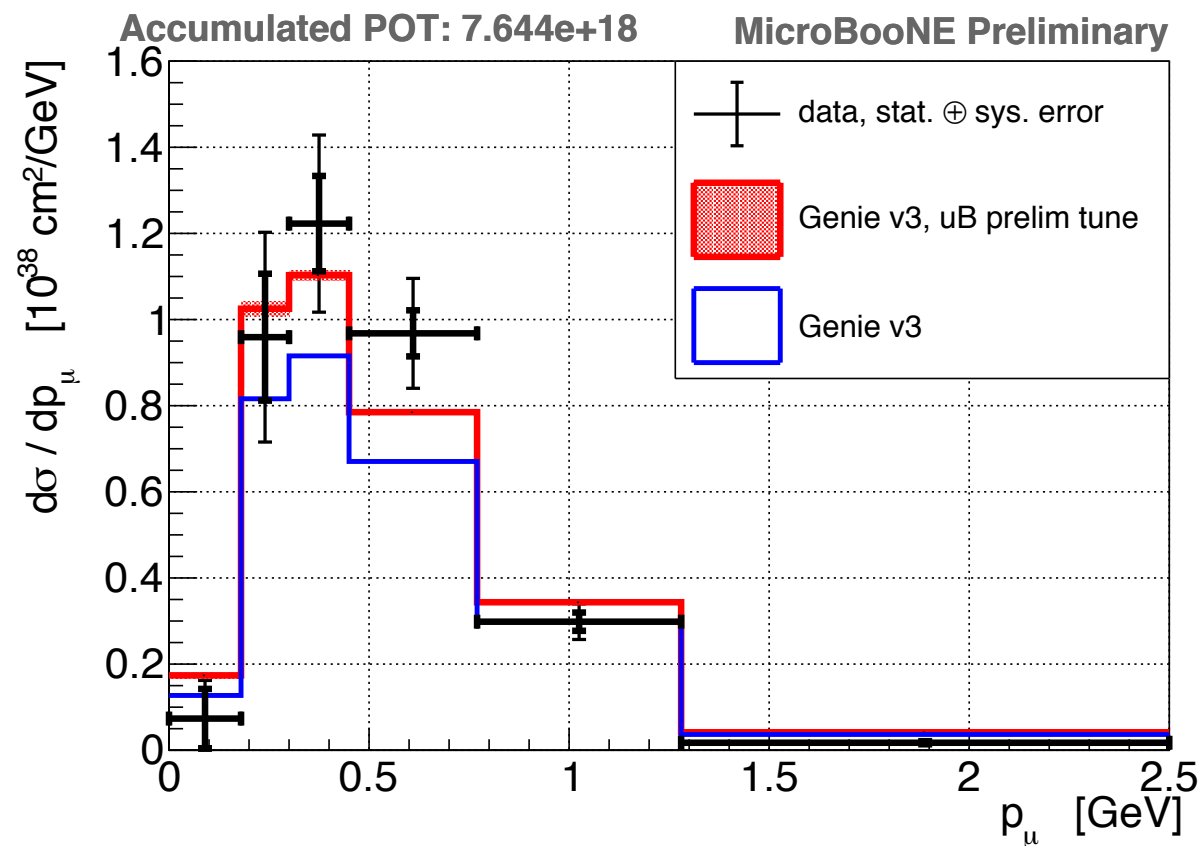
Instead of cosmic ray simulation, now use overlay: simulated neutrino interactions overlaid on real cosmic data \rightarrow no uncertainty in cosmic ray model

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IMPROVED CROSS SECTION MEASUREMENT

MICROBOONE-NOTE-I074-PUB MICROBOONE-NOTE-I075-PUB MICROBOONE-NOTE-I069-PUB



Single-differential cross section as a function of reconstructed muon momentum and angle → **very good agreement with previous measurement**, but **reduced uncertainties**

Future development towards **double-differential** cross-section measurement

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■ ν_μ CC inclusive cross section



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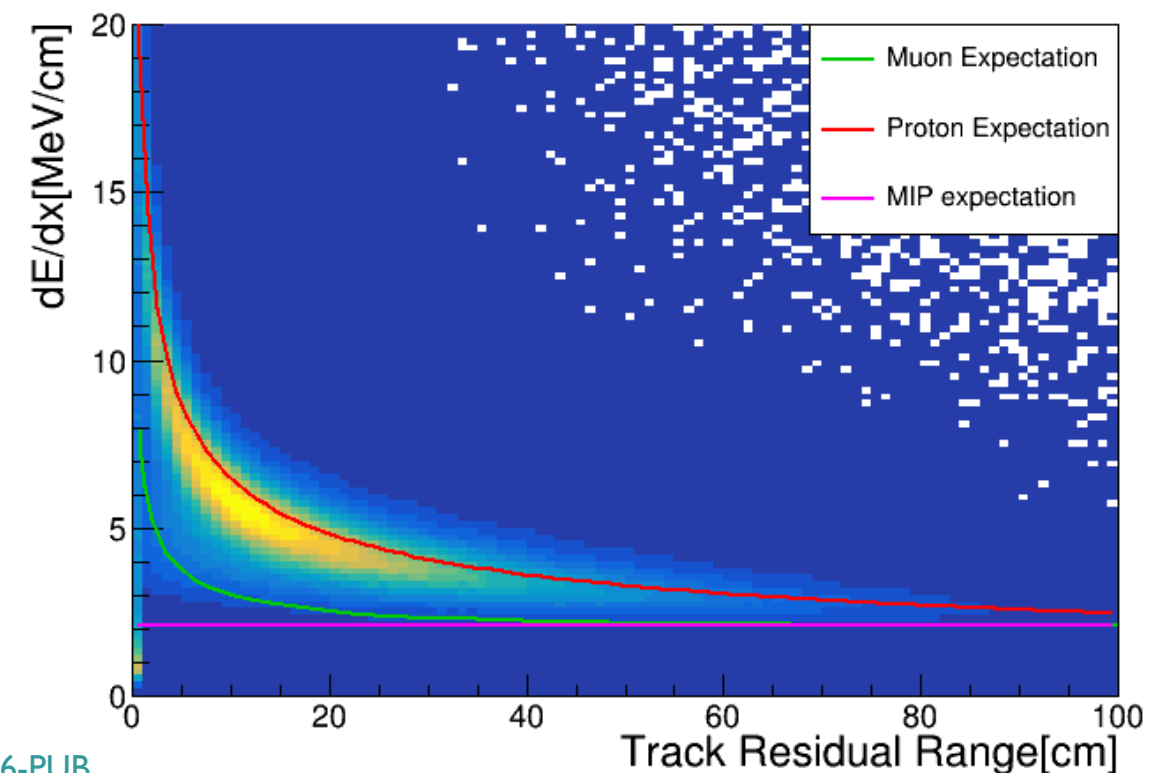
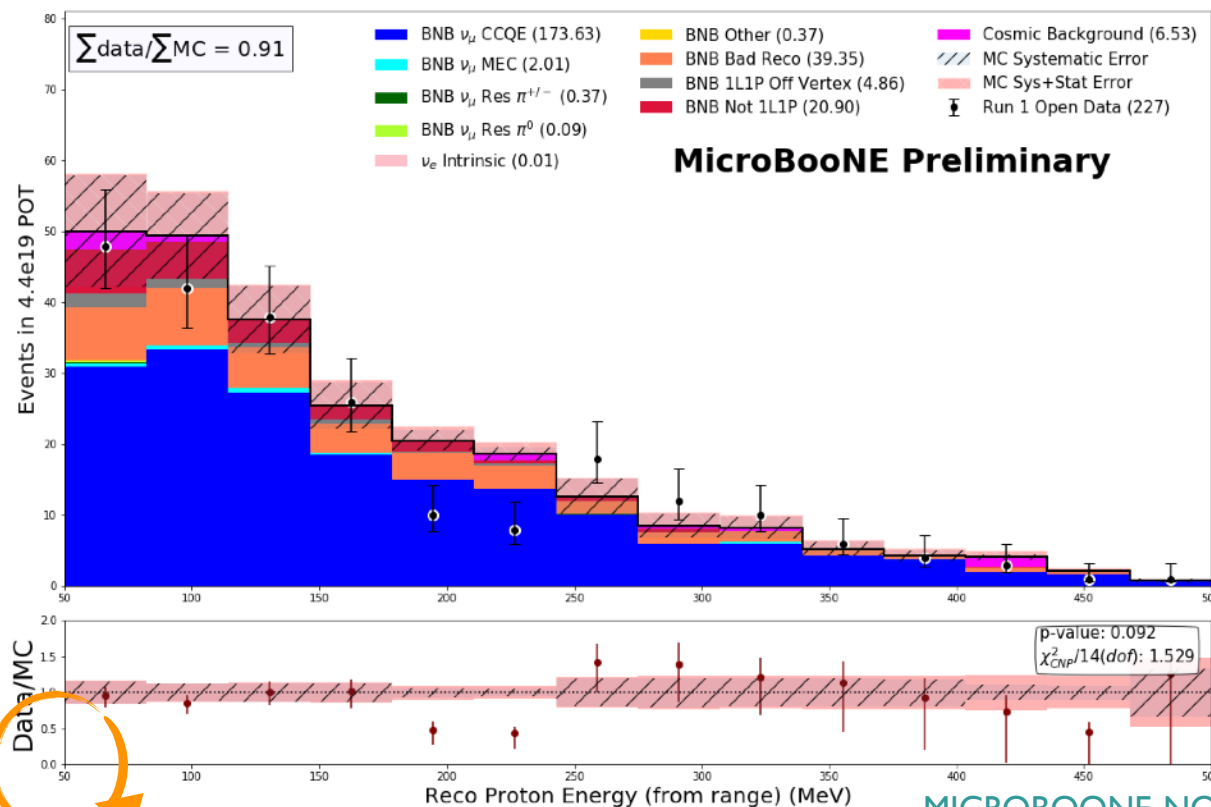
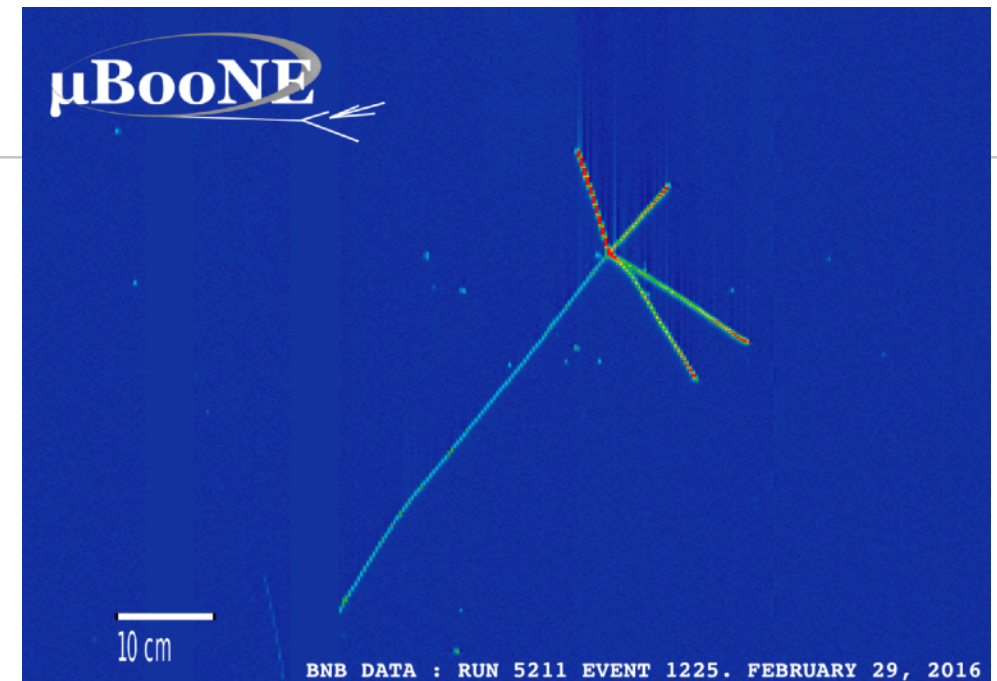
Phys. Rev. Lett. 124, 131801 (2020)

LArTPC STRENGTH: LOW PROTON THRESHOLDS

MICROBOONE-NOTE-I056-PUB

JINST 15, P03022 (2020)

- **Low thresholds** → probe 2p2h scattering and nuclear processes
- MicroBooNE: **300 MeV/c** ■ T2K: 500 MeV/c
Phys. Rev. D 90, 012008 (2014)
- ArgoNeuT: **200 MeV/c** ■ MINERvA: 450 MeV/c
Phys. Rev. D 99, 012004 (2019)
- Protons **identified by Bragg peak** in last 30 cm of track

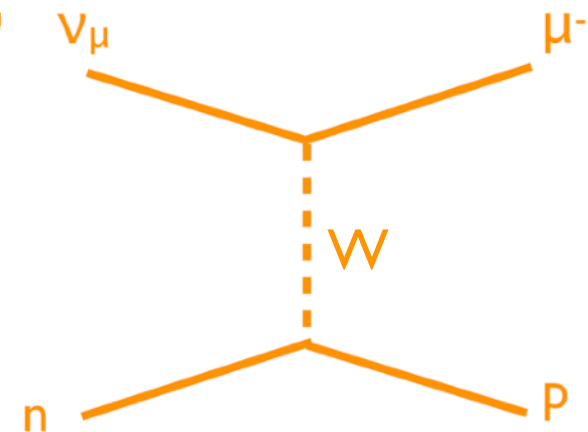


MICROBOONE-NOTE-I086-PUB

300 MeV/c → 47 MeV KE

CCQE-LIKE CROSS SECTION

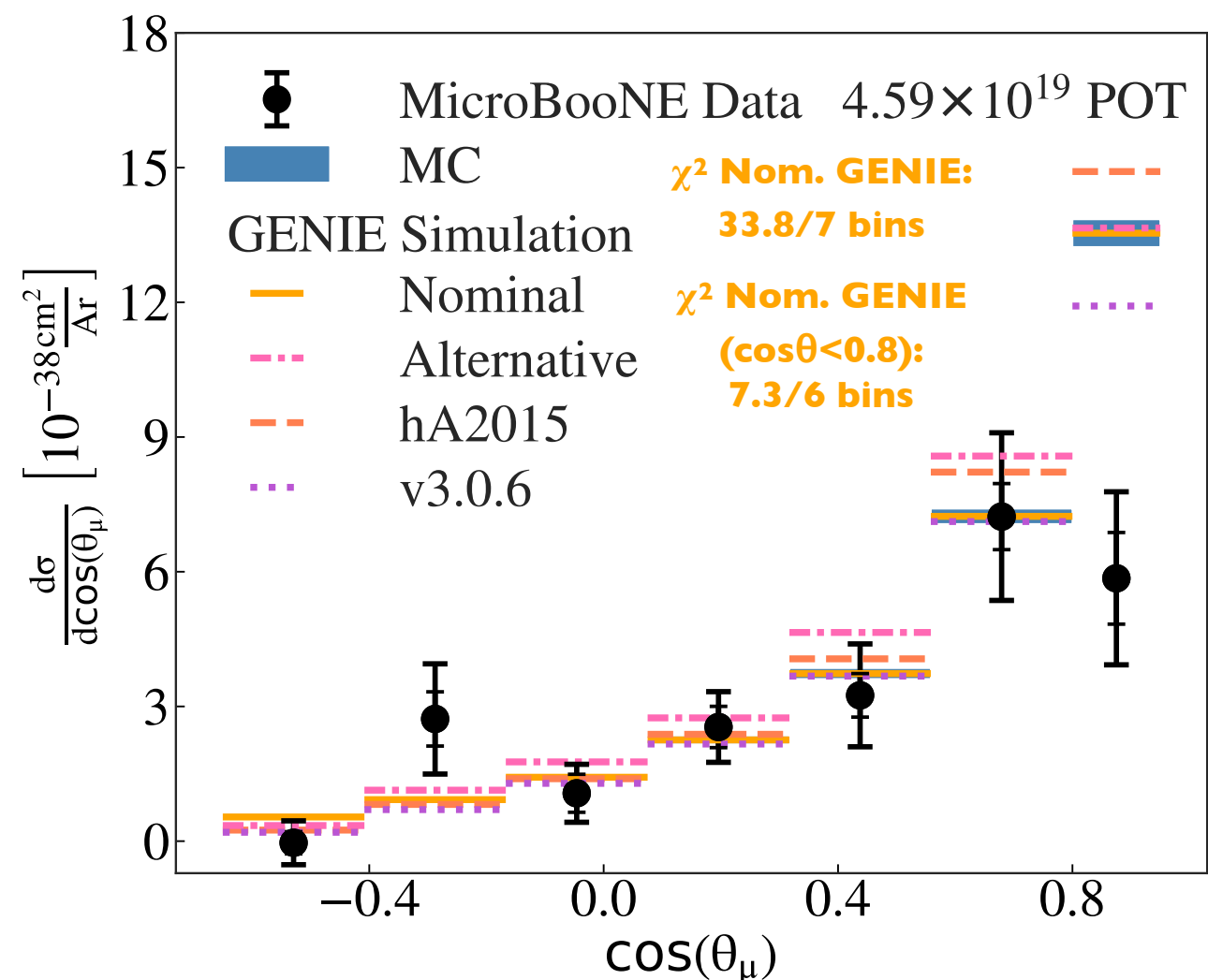
Eur. Phys. J. C 79 673 (2019) arXiv:2006.00108 [hep-ex] (2020)



First extraction of ν_μ - ^{40}Ar CCQE-like cross section using a surface LArTPC

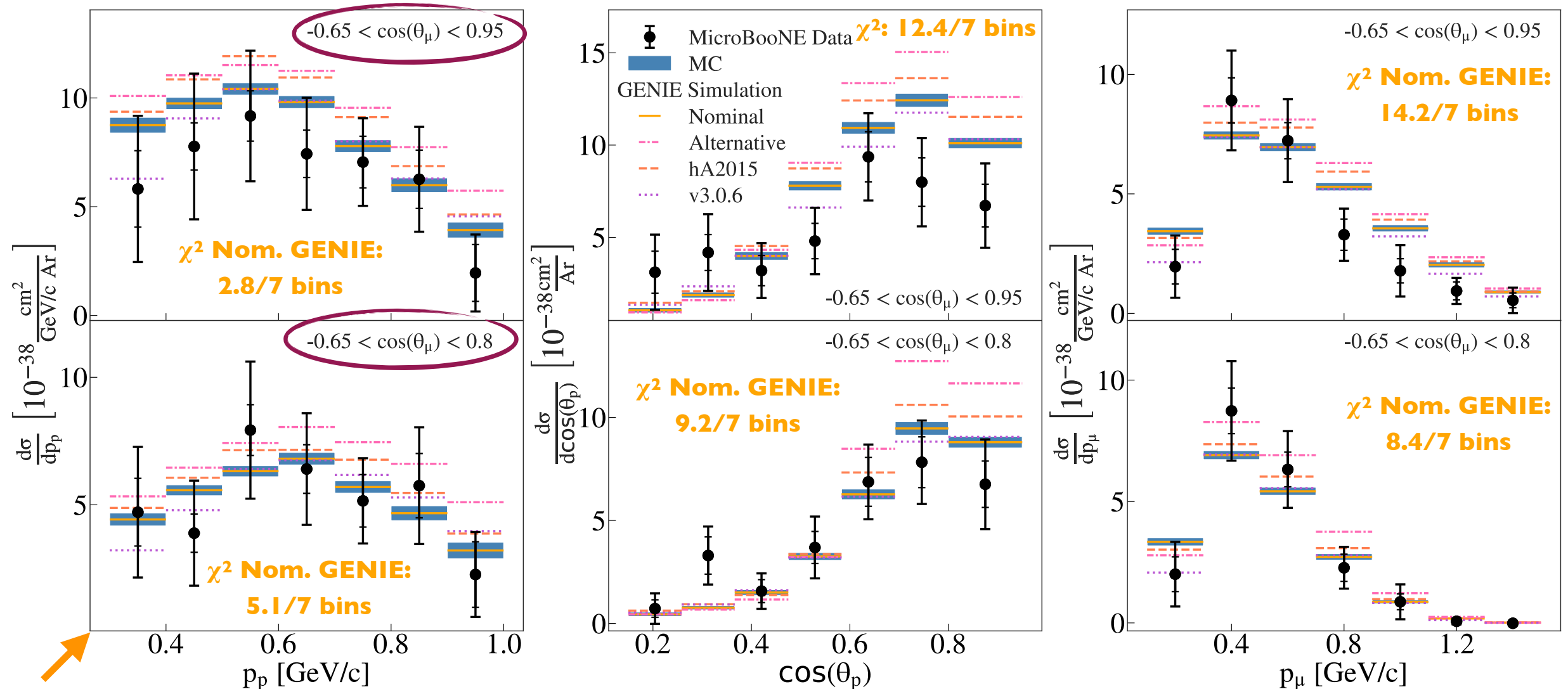
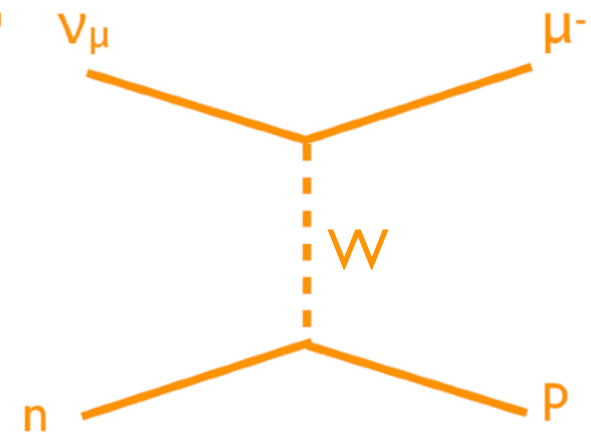
Signal: 1 muon ($p_\mu > 100$ MeV/c), 1 proton ($p_p > 300$ MeV/c) with extra cuts on coplanarity and transverse imbalance to enhance CCQE contribution
 \rightarrow $\sim 84\%$ CC1p0 π ($\sim 81\%$ CCQE) purity, $\sim 20\%$ efficiency

Good agreement with models, except at very **forward muon scattering** angles
 \rightarrow low momentum transfer (similar effects previously seen in carbon scattering)



CCQE-LIKE CROSS SECTION

Eur. Phys. J. C 79 673 (2019) arXiv:2006.00108 [hep-ex] (2020)

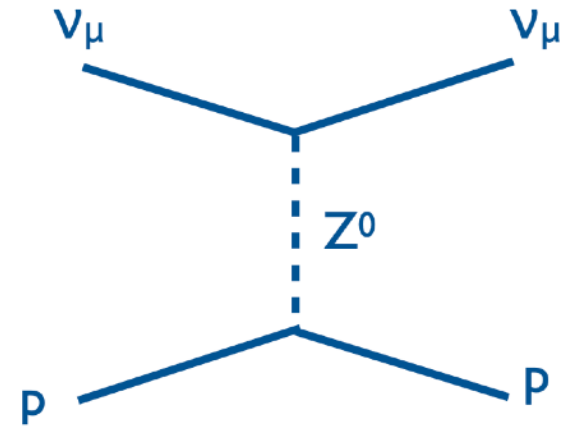


Proton
momentum
threshold 300
MeV/c

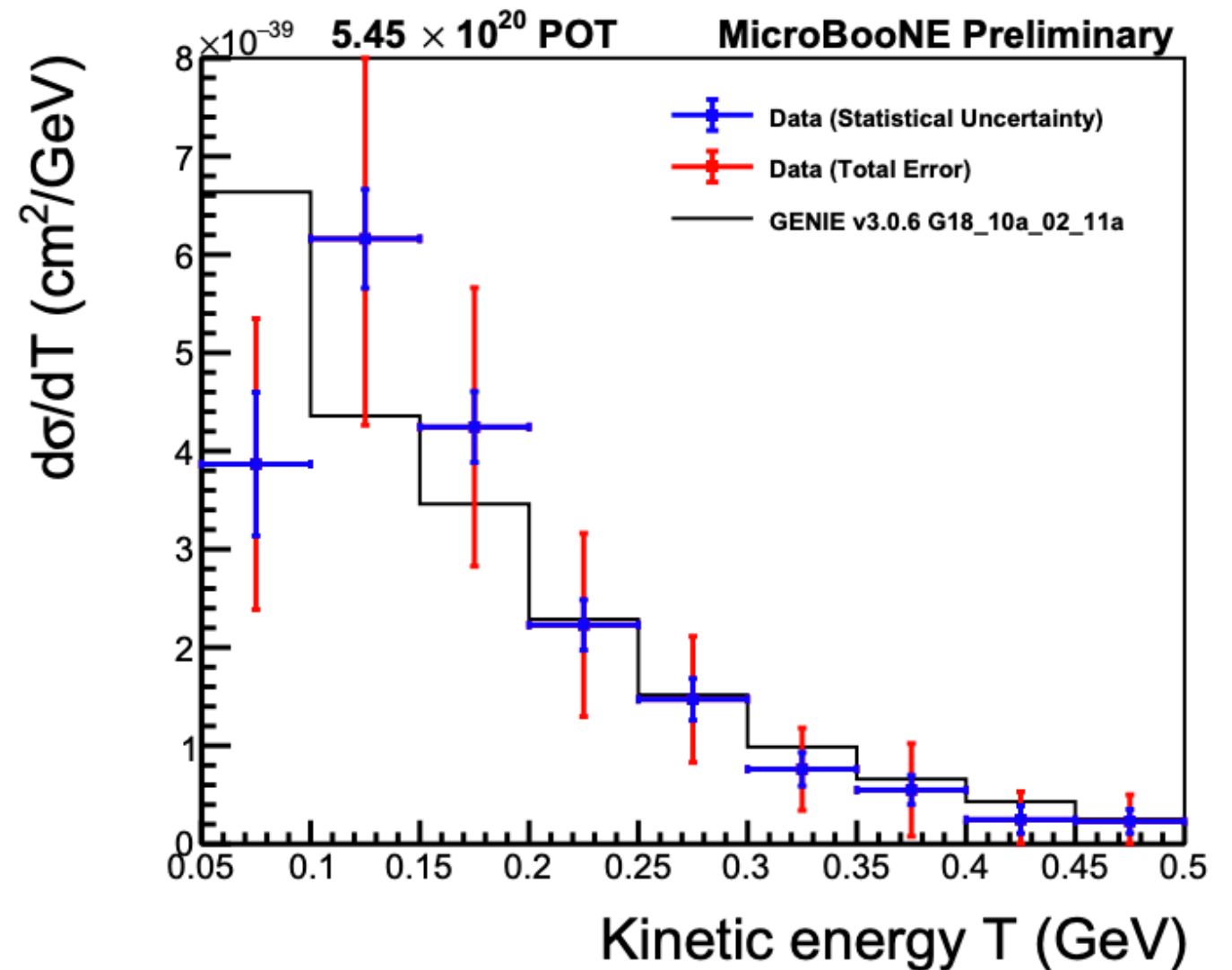
Across all kinematic variables, agreement is improved if forward muon angles are excluded

NCIP CROSS SECTION

MICROBOONE-NOTE-1067-PUB

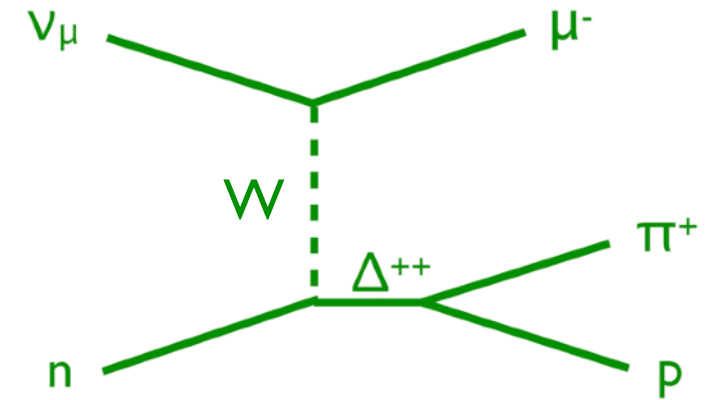


- Measure cross section for neutral-current single proton production
- Measurement includes events with $Q^2 \sim 2m_p T_p = 0.1 \text{ GeV}^2$, **significantly lower** than previous measurements
- Future development towards a measurement of **NC elastic scattering** cross section → measure strange component of neutral-current axial form factor



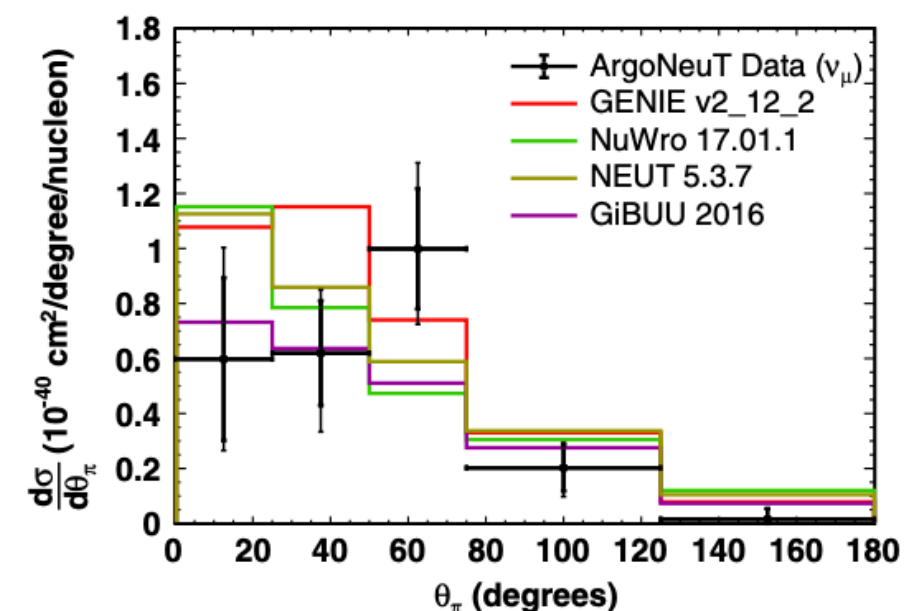
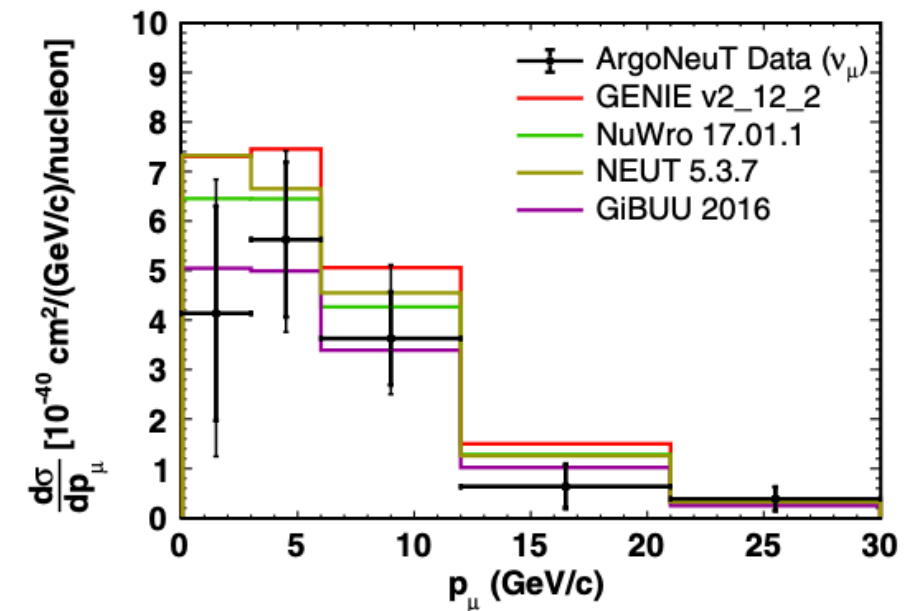
CC π^\pm PRODUCTION

Phys. Rev. D 98, 052002 (2018)



ArgoNeuT ν_μ

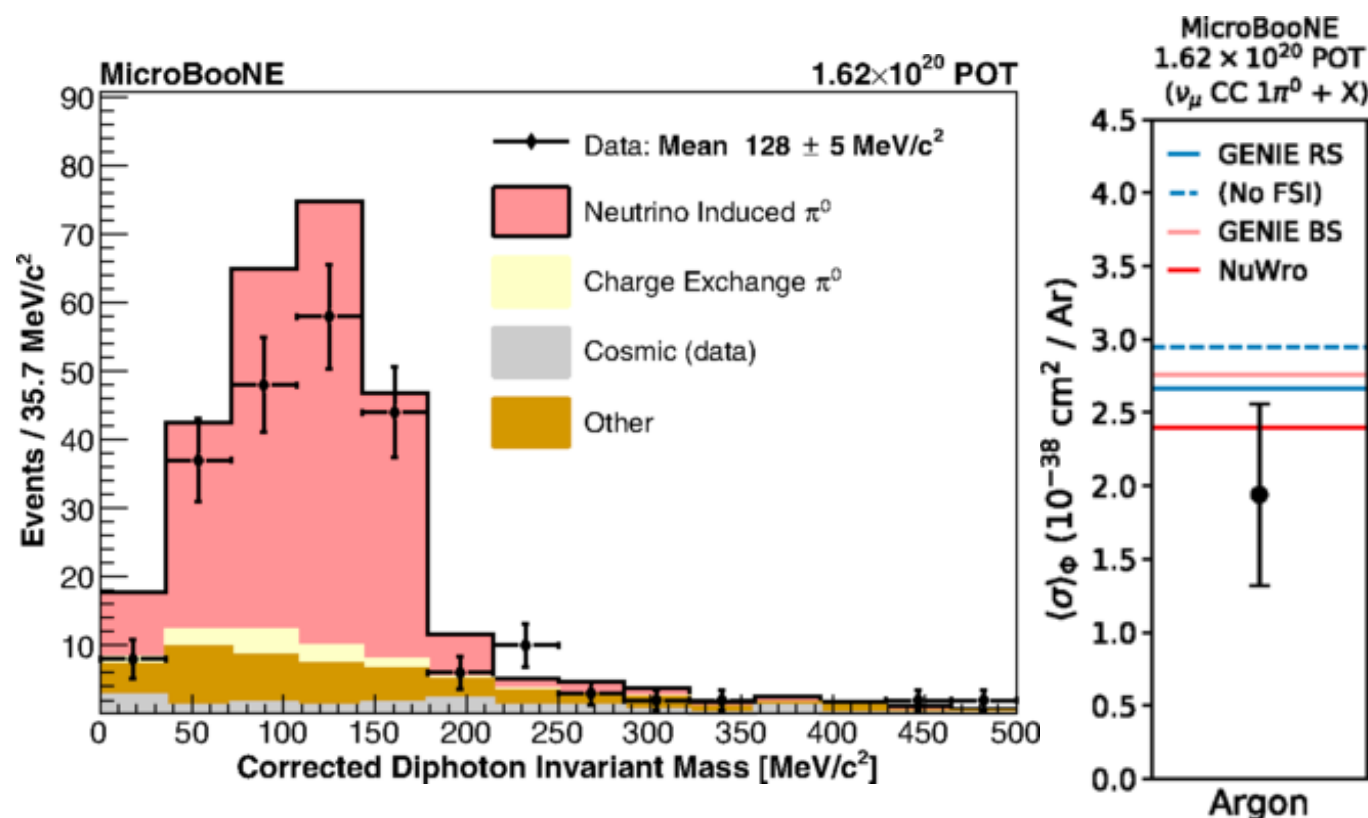
- **Highly relevant for DUNE**: dominant interaction mode at DUNE energies and less well-understood than CCQE-like scattering
- ArgoNeuT ν_μ and $\bar{\nu}_\mu$ CCI π^\pm measurement:
 - Select **two-track events**: one matched to a track in MINOS (muon candidate)
 - **Select CCI π^\pm events** using dE/dx of pion candidate, event topology
- MicroBooNE measurement in progress: development work focused on **muon/pion separation** and **pion reinteractions**



LArTPC STRENGTH: ELECTRONS AND PHOTONS

S. Berkman, Poster 410, Poster Session 2

- **Electrons and photons produce showers in LArTPCs** → important to understand for ν_e appearance searches in SBN and DUNE
- π^0 interactions are a background (although often can be distinguished by energy deposition) — can also be used to **verify shower reconstruction** by reconstructing π^0 mass peak

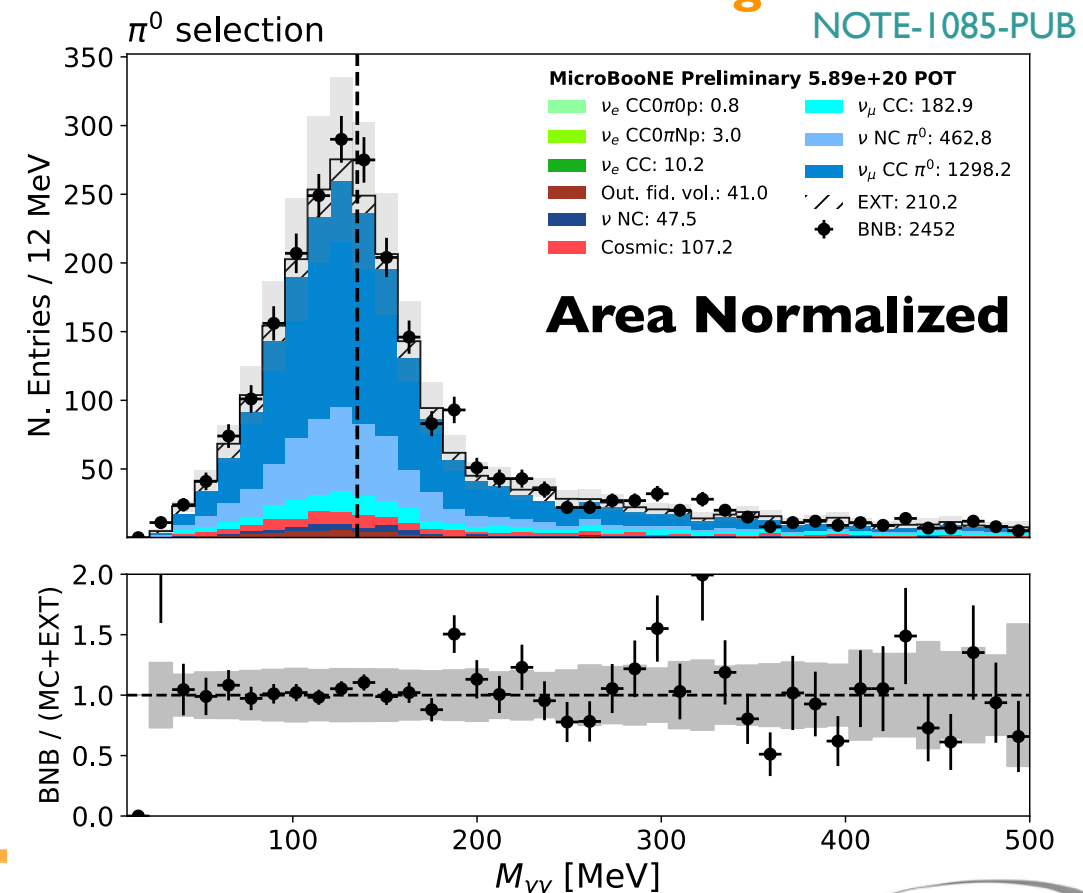


MicroBooNE CC π^0 Measurement:
presented at Neutrino 2018

Phys. Rev. D 99, 091102(R) (2019)

Current: with improved detector understanding

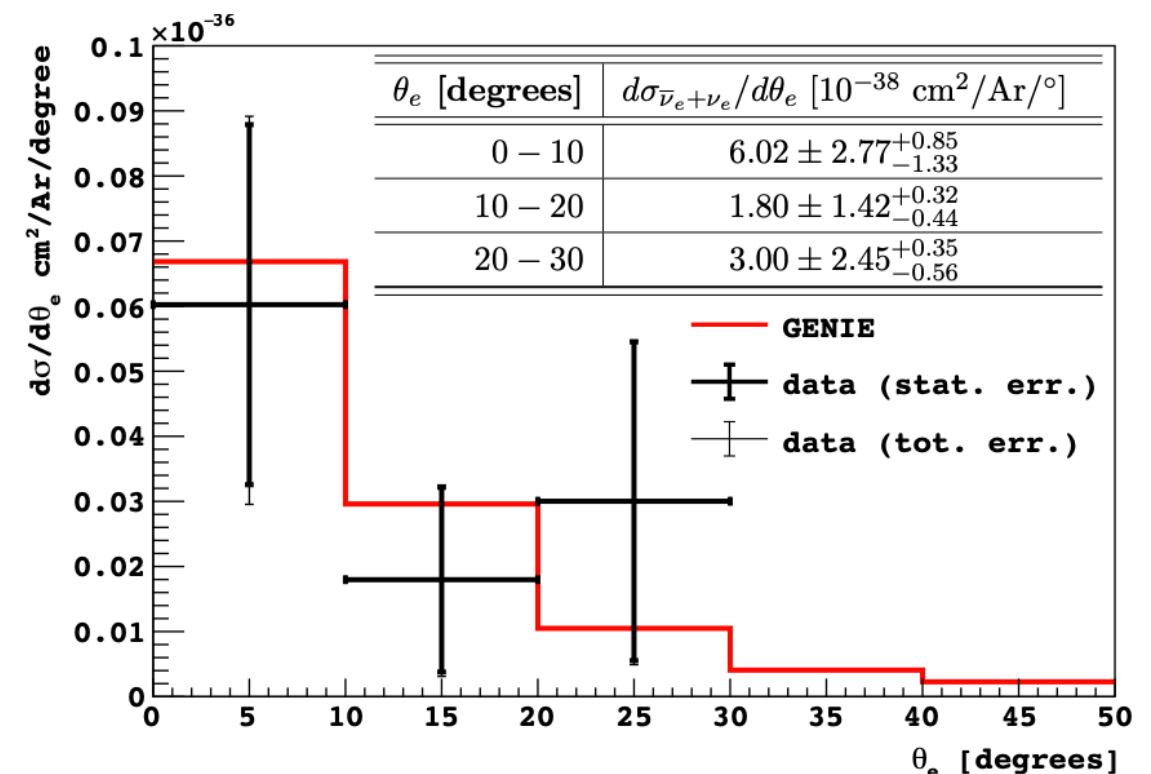
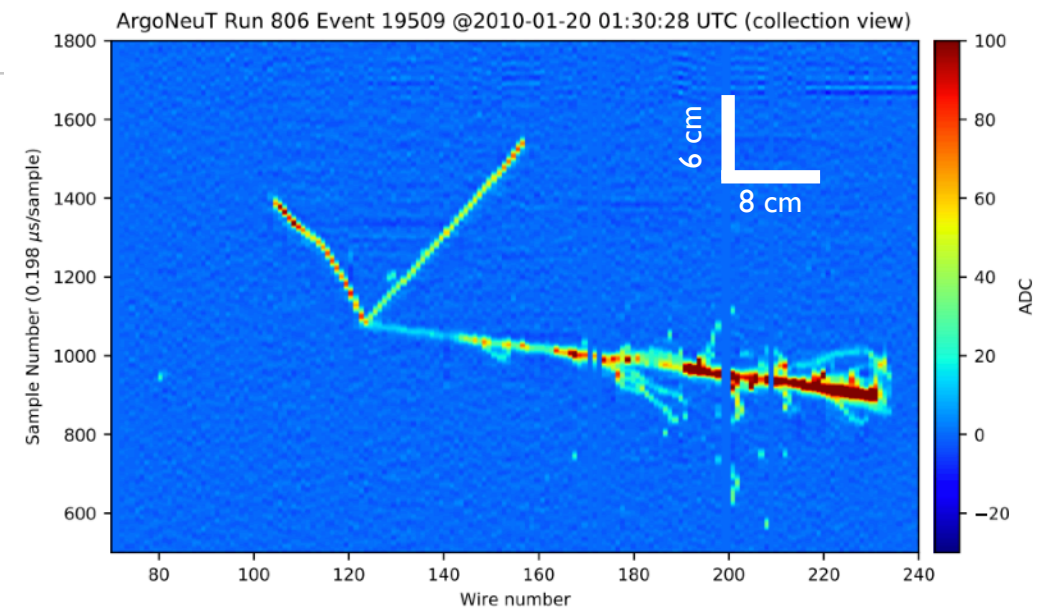
MICROBOONE-
NOTE-1085-PUB



FIRST MEASUREMENT OF ELECTRON NEUTRINO CROSS SECTION

arXiv:2004.01956 [hep-ex]

- Flux-averaged $\nu_e + \bar{\nu}_e$ cross section measured by ArgoNeuT
- Purity 78.9%, efficiency 10.5% \rightarrow 13 events selected
- **First measurement of its kind** in an energy regime highly relevant for DUNE, demonstration of fully-automated reconstruction and analysis
- MicroBooNE ν_e measurements in BNB - see **“Searches for New Physics with MicroBooNE”, 2nd July**
- $\nu_e + \bar{\nu}_e$ cross-section measurements in progress with NuMI beam: purity 40%, efficiency 9% \rightarrow **~ 100 events** in 5×10^{19} POT



PUSHING THE LIMITS

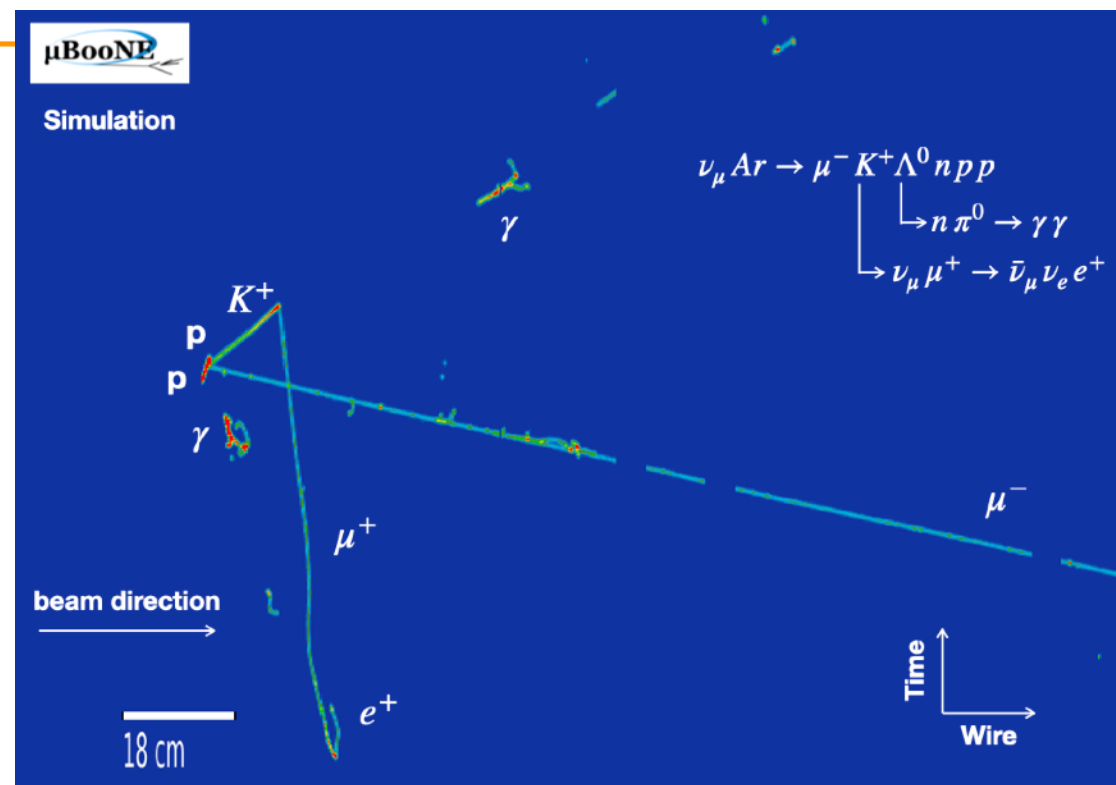
Phys. Rev. Lett. 124, 131801 (2020)

Phys. Rev. D 99, 012002 (2019)

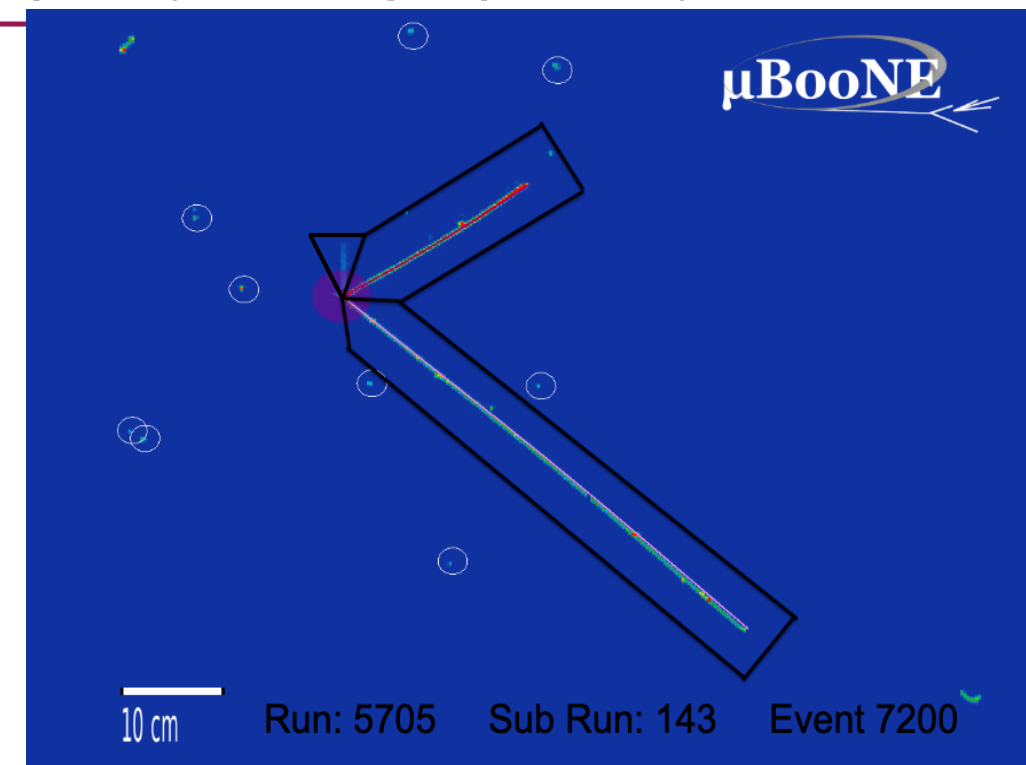
MICROBOONE-NOTE-1076-PUB

- **CC kaon production**: rare process, few existing measurements, background for **proton decay** $p \rightarrow K^+ \nu$ searches in DUNE
- Selection developed with 68% purity and 7% efficiency \rightarrow expect 12 candidate interactions in 1.3×10^{21} POT

MICROBOONE-NOTE-1071-PUB



- **Reconstruct sub-MeV particles**: photons from nucleus de-excitation or neutron re-interactions
- Demonstration of low-threshold LArTPC capabilities
- Used in ArgoNeuT to place constraints on BSM physics (millicharged particles)



Many measurements of ν -Ar scattering

■ ν_μ CC inclusive cross section



Single-differential cross section

Phys. Rev. Lett. 108 161802 (2012)



Updated single-differential cross section

Phys. Rev. D 89, 112003 (2014)



Double-differential cross section

Phys. Rev. Lett. 123, 131801 (2019)



Single-differential cross section with updated detector and interaction models

MICROBOONE-NOTE-1069-PUB

■ ν_μ exclusive channels



Charged-particle multiplicity

Eur. Phys. J. C 79, 248 (2019)



ν_μ CCQE-like scattering

Eur. Phys. J. C 79 673 (2019)

arXiv:2006.00108 (submitted to PRL)



ν_μ and $\bar{\nu}_\mu$ CC2p production

Phys. Rev. D 90, 012008 (2014)



ν_μ CC π^0 production

Phys. Rev. D 99, 091102(R) (2019)



ν_μ and $\bar{\nu}_\mu$ NC π^0 production

Phys. Rev. D 96, 012006 (2017)



ν_μ and $\bar{\nu}_\mu$ CC π^+ production

Phys. Rev. D 98, 052002 (2018)



ν_μ and $\bar{\nu}_\mu$ Coherent CC π^+ production

Phys. Rev. Lett. 113, 261801 (2014)



ν_μ CC kaon production

MICROBOONE-NOTE-1071-PUB



ν_μ NC I_p production

MICROBOONE-NOTE-1067-PUB

■ Other measurements



ν_e and $\bar{\nu}_e$ scattering (inclusive)

arXiv:2004.01956[hep-ex]



MeV-scale physics

Phys. Rev. D 99, 012002 (2019)



MeV-scale physics

MICROBOONE-NOTE-1076-PUB



Limits on millicharged particles

Phys. Rev. Lett. 124, 131801 (2020)

FUTURE PROSPECTS

- This talk has focused on current results from **MicroBooNE** and recent results from **ArgoNeuT**

FUTURE PROSPECTS

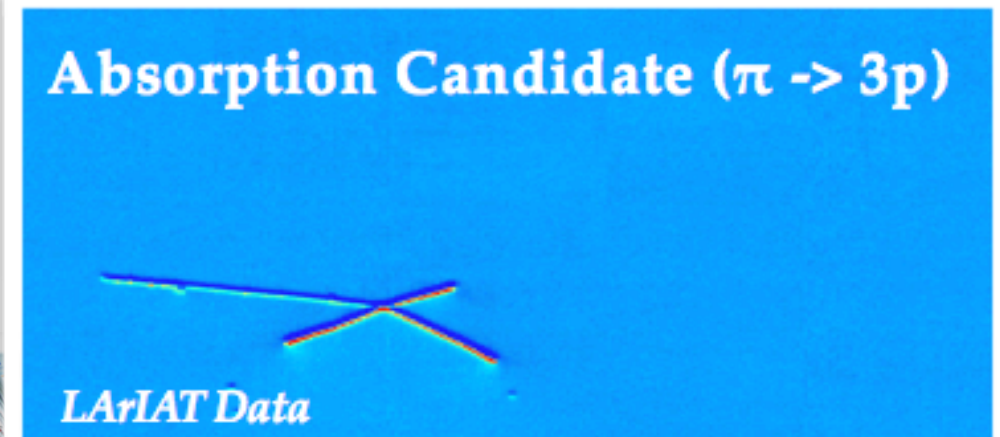
- This talk has focused on current results from **MicroBooNE** and recent results from **ArgoNeuT**

MicroBooNE recent improvements in detector understanding directly results in **reduced systematic uncertainties** on CC inclusive measurement
→ will form the basis of new, **more precise measurements** of neutrino interactions on argon in the near future

Additional measurements in progress: ν_μ CC π^0 , ν_μ CC $|\pi^+$, ν_μ CC-Coherent π^+ , ν_μ CC0 π Np, ν_μ CC0 π 2p, ν_μ CC0 π STV, ν_μ KDAR CC0 π , ν_μ CC0 π 0p, ν_e CC inclusive, ν_e CC0 π Ip

FUTURE PROSPECTS

- This talk has focused on current results from **MicroBooNE** and recent results from **ArgoNeuT**
- Exclusive measurements will be informed by test-beam measurements of charged particles in LArTPCs (e.g. interactions of pions, protons) by **LArIAT** and **ProtoDUNE**s
- In the future, look out for more measurements from upcoming experiments: **SBND**, **ICARUS**, and eventually **DUNE-ND**



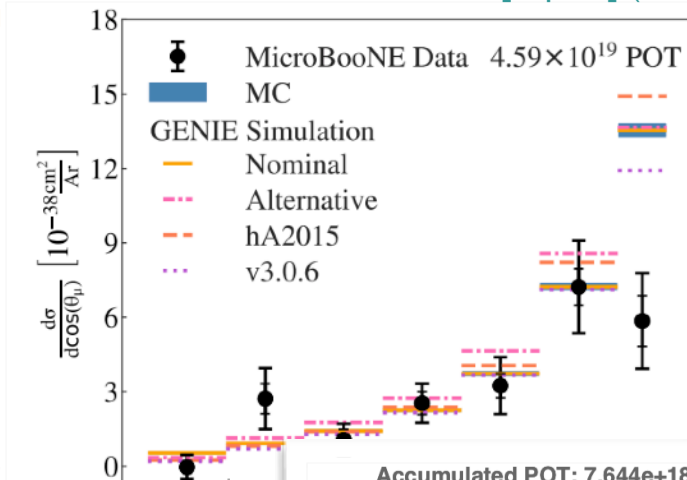
ICARUS will start taking data very soon
SBND will collect **7m ν -Ar**
interactions in 3 years

See talk: "**ICARUS** and the Fermilab
Short-Baseline Neutrino Program" on
2nd July

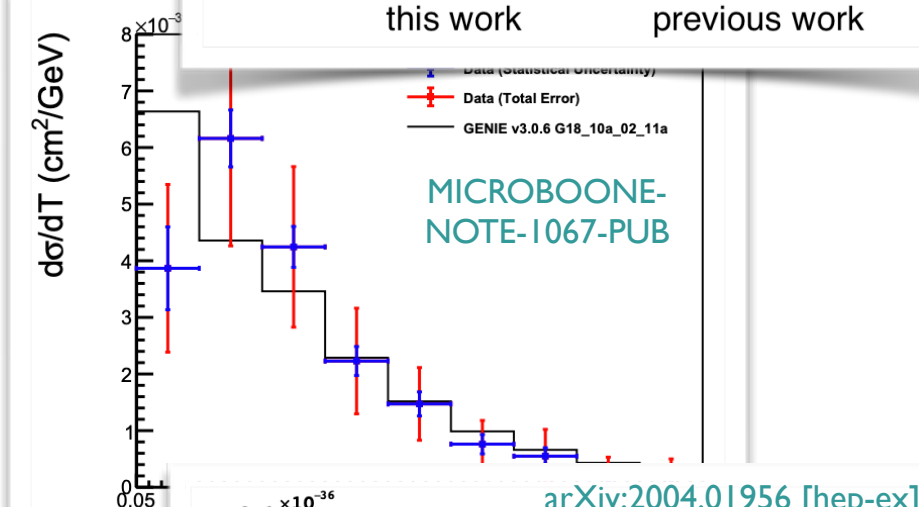
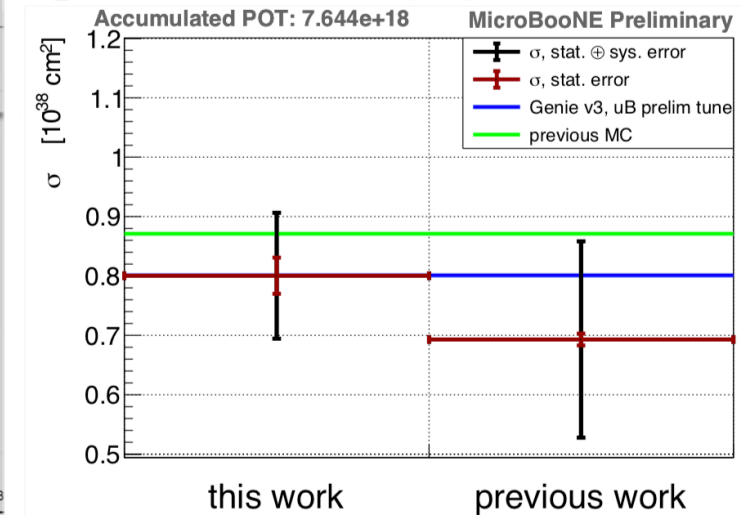
SUMMARY

- Cross-section measurements on argon are **vital** for the success of the SBN program and eventually DUNE
- **Huge progress** over the past two years since Neutrino 2018
→ measurements with low-energy protons, π^0 s, ν_e s and more are **extremely valuable**
- LArTPC technology has demonstrated 4π acceptance and ability to measure sub-MeV energies — we are already able to make **precise, accurate measurements of exclusive final states**
- First time we can confront **models tuned to carbon** with high-statistics argon data: seem to do well with the data now available
- More (and more precise) measurements expected in the future
→ **stronger tests** of our models

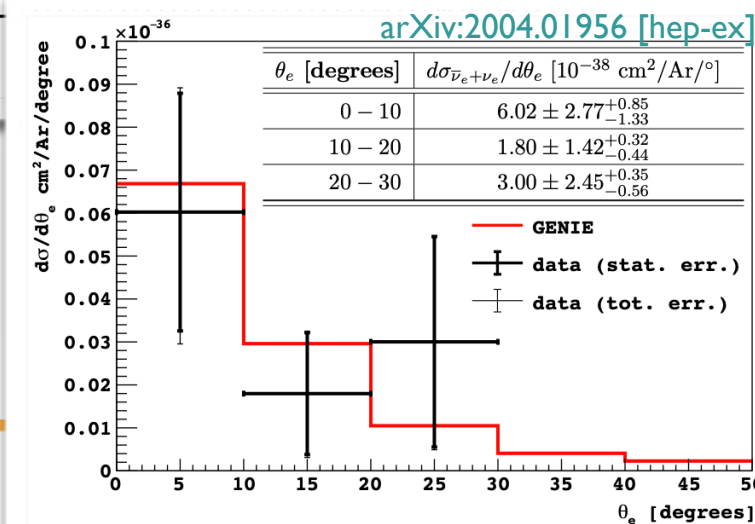
arXiv:2006.00108 [hep-ex] (2020)



MICROBOONE-
NOTE-1069-PUB



MICROBOONE-
NOTE-1067-PUB



arXiv:2004.01956 [hep-ex]

— Cross-section Posters and Supporting Documents

■ MicroBooNE

- ν_μ CCQE-like measurement: **A. Papadopoulou, Poster 145, Poster Session 2**
Cosmic rejection: [Eur. Phys. J. C 79 673 \(2019\)](#) , Cross-section measurement: [arXiv:2006.00108 \[hep-ex\] \(2020\)](#)
- Updated ν_μ CC-inclusive measurement: [MICROBOONE-NOTE-I069-PUB](#)
- ν_μ NC1p measurement: **L. Ren, Poster 292, Poster Session 4** [MICROBOONE-NOTE-I067-PUB](#)
- ν_μ CCKaon selection: **A. Fiorentini, Poster 369, Poster Session 3** [MICROBOONE-NOTE-I071-PUB](#)
- MeV-scale Physics: **A. Bhat, Poster 4, Poster Session 4** [MICROBOONE-NOTE-I076-PUB](#)
- Interaction model and uncertainties: [MICROBOONE-NOTE-I074-PUB](#)
- Detector uncertainties: **L. Yates, Poster 176, Poster Session 1** [MICROBOONE-NOTE-I075-PUB](#)

■ ArgoNeuT

- $\nu_e + \bar{\nu}_e$ CC inclusive measurement: **R. Fitzpatrick, Poster 139, Poster Session 4**
[arXiv:2004.01956 \[hep-ex\]](#)
- Improved limits on millicharged particles: **I. Lepetic, Poster 89, Poster Session 2**
[Phys. Rev. Lett. 124, 131801 \(2020\)](#)

MICROBOONE PUBLICATIONS

* cross-section specific

- MicroBooNE collaboration, “First Measurement of Differential Charged Current Quasi-Elastic-Like Muon Neutrino Argon Scattering Cross Sections with the MicroBooNE Detector”, [arXiv:2006.00108](#), submitted to PRL
- MicroBooNE collaboration, “Vertex-Finding and Reconstruction of Contained Two-track Neutrino Events in the MicroBooNE Detector”, [arXiv:2002.09375](#), submitted to JINST
- MicroBooNE collaboration, “Search for heavy neutral leptons decaying into muon-pion pairs in the MicroBooNE detector”, [arXiv:1911.10545](#), *Phys. Rev. D* **101**, 052001 (2020), *Fermilab News article* (02/13/20)
- MicroBooNE collaboration, “Reconstruction and Measurement of O(100) MeV Electromagnetic Activity from $\pi^0 \rightarrow \gamma \gamma$ Decays in the MicroBooNE LAr TPC”, [arXiv:1910.02166](#), *JINST* **15**, P02007 (2020)
- MicroBooNE collaboration, “A Method to Determine the Electric Field of Liquid Argon Time Projection Chambers Using a UV Laser System and its Application in MicroBooNE”, [arXiv:1910.01430](#), submitted to JINST
- MicroBooNE collaboration, “Calibration of the Charge and Energy Response of the MicroBooNE Liquid Argon Time Projection Chamber Using Muons and Protons”, [arXiv:1907.11736](#), *JINST* **15**, P03022 (2020)
- MicroBooNE collaboration, “First Measurement of Inclusive Muon Neutrino Charged Current Differential Cross Sections on Argon at E_{nu} ~0.8 GeV with the MicroBooNE Detector”, [arXiv:1905.09694](#), *Phys. Rev. Lett.* **123**, 131801 (2019), *Fermilab News article* (12/13/19)
- MicroBooNE collaboration, “Design and Construction of the MicroBooNE Cosmic Ray Tagger System”, [arXiv:1901.02862](#), *JINST* **14**, P04004 (2019)
- MicroBooNE collaboration, “Rejecting Cosmic Background for Exclusive Neutrino Interaction Studies with Liquid Argon TPCs: A Case Study with the MicroBooNE Detector”, [arXiv:1812.05679](#), accepted by *Eur. J. Phys. C*.
- MicroBooNE collaboration, “First Measurement of Muon Neutrino Charged Current Neutral Pion Production on Argon with the MicroBooNE LAr TPC”, [arXiv:1811.02700](#), *Phys. Rev. D* **99**, 091102(R) (2019)
- MicroBooNE collaboration, “A Deep Neural Network for Pixel-Level Electromagnetic Particle Identification in the MicroBooNE Liquid Argon Time Projection Chamber”, [arXiv:1808.07269](#), *Phys. Rev. D* **99**, 092001 (2019), *Fermilab News article* (09/12/18), *DOE HEP Science Highlight* (01/30/19)
- MicroBooNE collaboration, “Comparison of Muon-Neutrino-Argon Multiplicity Distributions Observed by MicroBooNE to GENIE Model Predictions”, [arXiv:1805.06887](#), *Eur. Phys. J. C* **79**, 248 (2019), *Fermilab News article* (05/31/18)
- MicroBooNE collaboration, “Ionization Electron Signal Processing in Single Phase LAr TPCs II: Data/Simulation Comparison and Performance in MicroBooNE”, [arXiv:1804.02583](#), *JINST* **13**, P07007 (2018), *Fermilab News article* (07/09/18), *DOE HEP Science Highlight* (05/21/19)
- MicroBooNE collaboration, “Ionization Electron Signal Processing in Single Phase LAr TPCs I: Algorithm Description and Quantitative Evaluation with MicroBooNE Simulation”, [arXiv:1802.08709](#), *JINST* **13**, P07006 (2018), *Fermilab News article* (07/09/18), *DOE HEP Science Highlight* (05/21/19)
- MicroBooNE collaboration, “The Pandora Multi-Algorithm Approach to Automated Pattern Recognition of Cosmic Ray Muon and Neutrino Events in the MicroBooNE Detector”, [arXiv:1708.03135](#), *Eur. Phys. J. C* **78**, 1, 82 (2018)
- MicroBooNE collaboration, “Measurement of Cosmic Ray Reconstruction Efficiencies in the MicroBooNE LAr TPC Using a Small External Cosmic Ray Counter”, [arXiv:1707.09903](#), *JINST* **12**, P12030 (2017)
- MicroBooNE collaboration, “Noise Characterization and Filtering in the MicroBooNE Liquid Argon TPC”, [arXiv:1705.07341](#), *JINST* **12**, P08003 (2017), *Fermilab News article* (07/05/17), *DOE HEP Science Highlight* (05/16/18)
- MicroBooNE collaboration, “Michel Electron Reconstruction Using Cosmic Ray Data from the MicroBooNE LAr TPC”, [arXiv:1704.02927](#), *JINST* **12**, P09014 (2017)
- MicroBooNE collaboration, “Determination of Muon Momentum in the MicroBooNE LAr TPC Using an Improved Model of Multiple Coulomb Scattering”, [arXiv:1703.06187](#), *JINST* **12**, P10010 (2017)
- MicroBooNE collaboration, “Convolutional Neural Networks Applied to Neutrino Events in a Liquid Argon Time Projection Chamber”, [arXiv:1611.05531](#), *JINST* **12**, P03011 (2017)
- MicroBooNE collaboration, “Design and Construction of the MicroBooNE Detector”, [arXiv:1612.05824](#), *JINST* **12**, P02017 (2017)

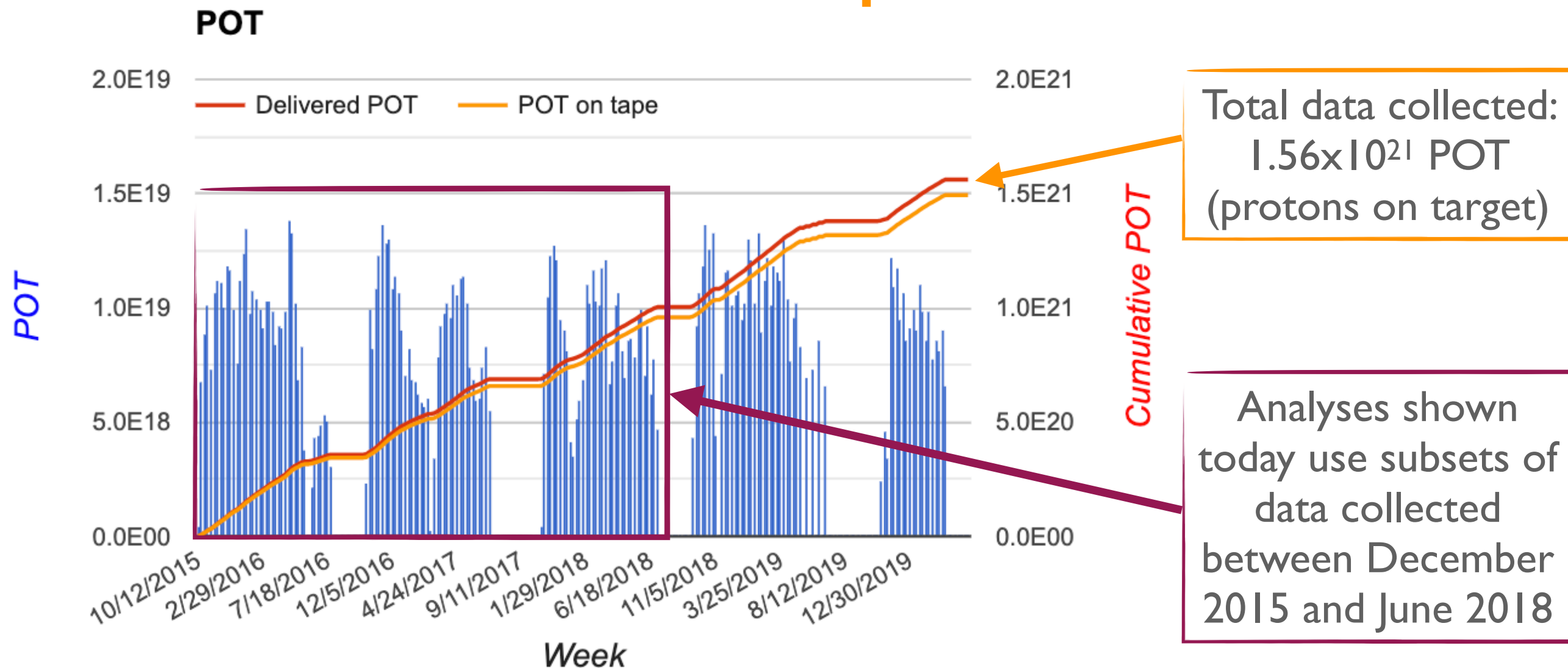
ARGONEUT PUBLICATIONS

* cross-section specific

- ArgoNeuT collaboration, “First Measurement of Electron Neutrino Scattering Cross Section on Argon”, [arXiv:2004.01956\[hep-ex\]](#)
- ArgoNeuT collaboration, “Improved Limits on Millicharged Particles Using the ArgoNeuT Experiment at Fermilab”, [arXiv:1911.07996\[hep-ex\]](#), *Phys. Rev. Lett.* **124**, 131801 (2020)
- ArgoNeuT collaboration, “Demonstration of MeV-Scale Physics in Liquid Argon Time Projection Chambers Using ArgoNeuT”, [arXiv:1810.06502\[hep-ex\]](#), *Phys. Rev. D* **99**, 012002 (2019)
- ArgoNeuT collaboration, “First measurement of the cross section for ν_μ and $\bar{\nu}_\mu$ induced single charged pion production on argon using ArgoNeuT”, [arXiv:1804.10294\[hep-ex\]](#), *Phys. Rev. D* **98**, 052002 (2018)
- ArgoNeuT collaboration, “First Observation of Low Energy Electron Neutrinos in a Liquid Argon Time Projection Chamber”, [arXiv:1610.04102\[hep-ex\]](#), *Phys. Rev. D* **95**, 072005 (2017)
- ArgoNeuT collaboration, “Measurement of ν_μ and $\bar{\nu}_\mu$ neutral current $\pi^0 \rightarrow \gamma\gamma$ production in the ArgoNeuT detector”, [arXiv:1511.00941\[hep-ex\]](#), *Phys. Rev. D* **96**, 012006 (2017)
- ArgoNeuT collaboration, “First Measurement of Neutrino and Antineutrino Coherent Charged Pion Production on Argon”, [arXiv:1408.0598\[hep-ex\]](#), *Phys. Rev. Lett.* **113**, 261801 (2014), *Phys. Rev. Lett.* **114**, 039901 (erratum) (2015)
- ArgoNeuT collaboration, “Detection of Back-to-Back Proton Pairs in Charged-Current Neutrino Interactions with the ArgoNeuT Detector in the NuMI Low Energy Beam Line”, [arXiv:1405.4261\[nucl-ex\]](#), *Phys. Rev. D* **90**, 012008 (2014)
- ArgoNeuT collaboration, “Measurements of Inclusive Muon Neutrino and Antineutrino Charged Current Differential Cross Sections on Argon in the NuMI Antineutrino Beam”, [arXiv:1404.4809\[hep-ex\]](#), *Phys. Rev. D* **89**, 112003 (2014)
- ArgoNeuT collaboration, “A Study of Electron Recombination Using Highly Ionizing Particles in the ArgoNeuT Liquid Argon TPC”, [arXiv:1306.1712\[physics.ins-det\]](#), *JINST* **8** P08005 (2013)
- ArgoNeuT collaboration, “Analysis of a Large Sample of Neutrino-Induced Muons with the ArgoNeuT Detector”, [arXiv:1205.6702\[physics.ins-det\]](#), *JINST* **7** P10020 (2012)
- ArgoNeuT collaboration, “First Measurements of Inclusive Muon Neutrino Charged Current Differential Cross Sections on Argon”, [arXiv:1111.0103\[hep-ex\]](#), *Phys. Rev. Lett.* **108** 161802 (2012)
- ArgoNeuT collaboration, “The ArgoNeuT Detector in the NuMI Low-Energy beam line at Fermilab”, [arxiv:1205.6747\[physics.ins-det\]](#), *JINST* **7** P10019 (2012)

MICROBOONE DATA COLLECTION

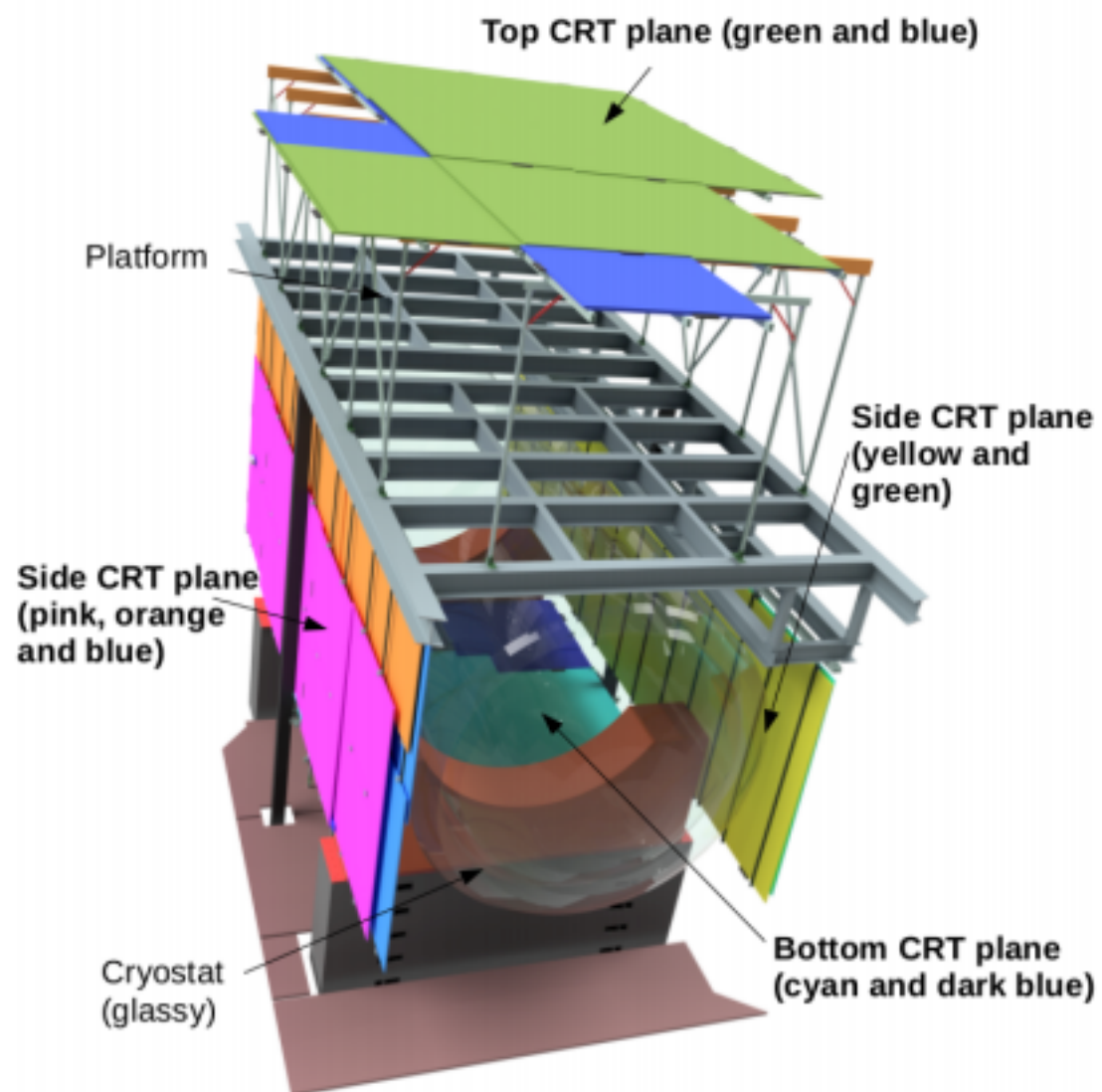
Very **stable detector operation**, smooth and **steady data taking**,
efficient data acquisition



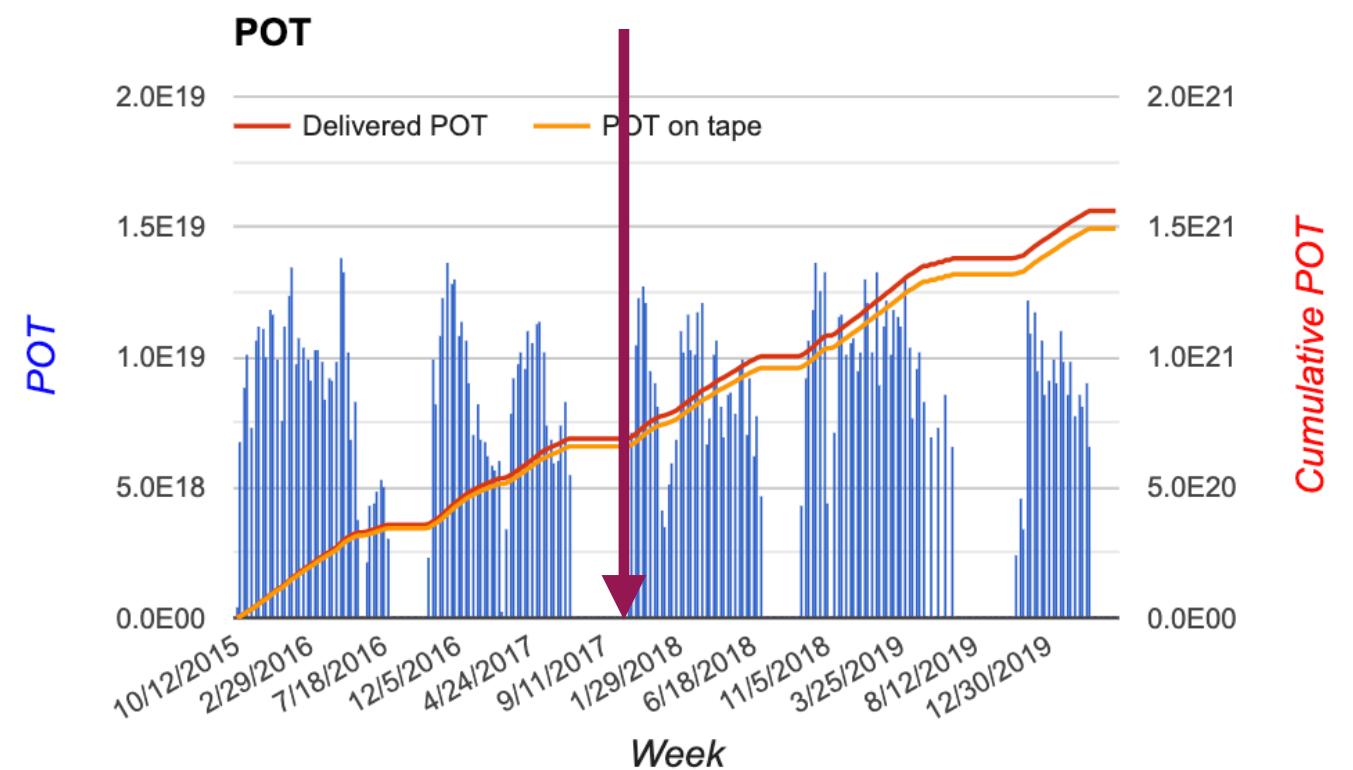
COSMIC RAY TAGGER (CRT)

JINST 14 P04004 (2019)

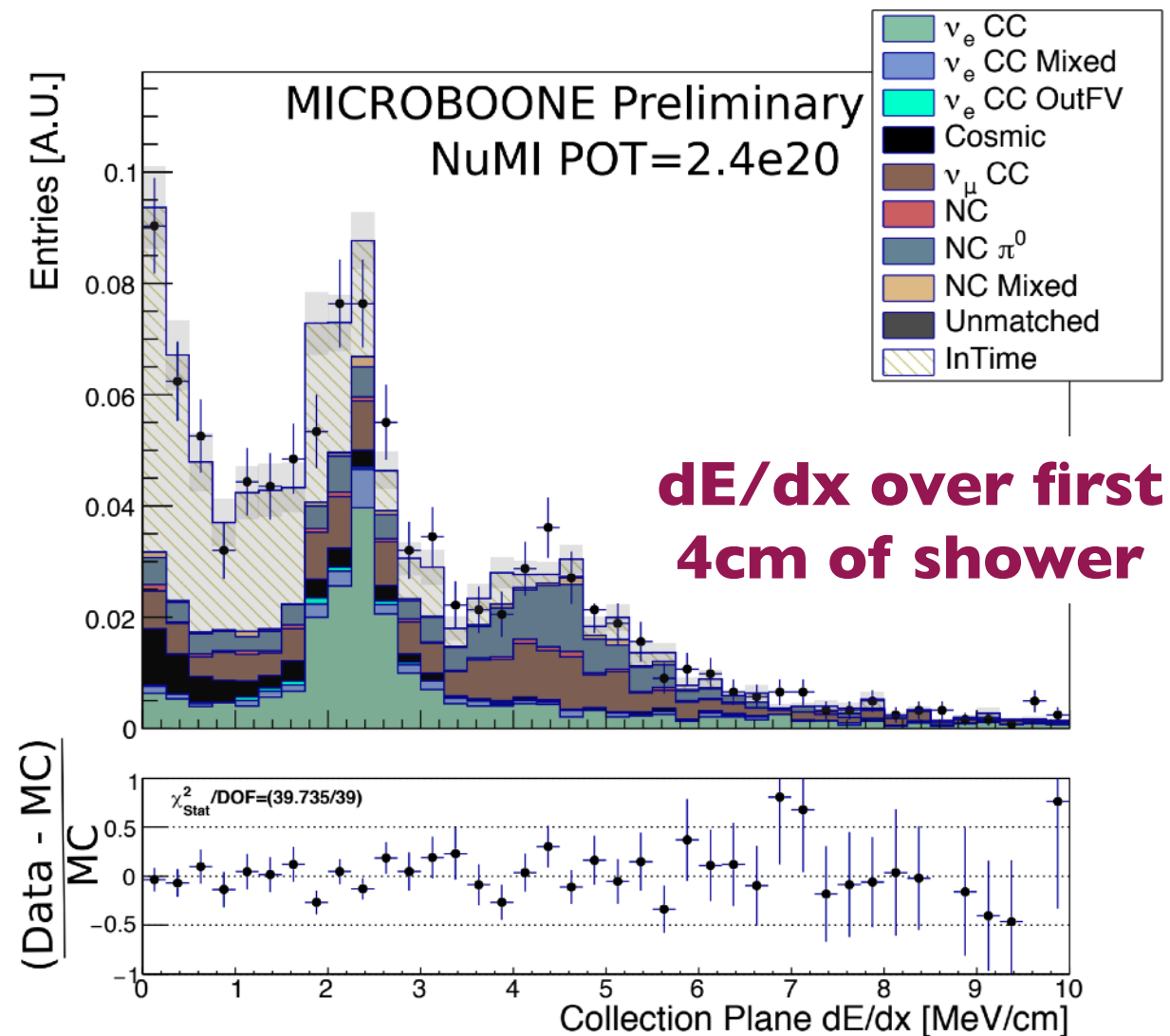
MICROBOONE-NOTE-I069-PUB



CRT data from December 2017

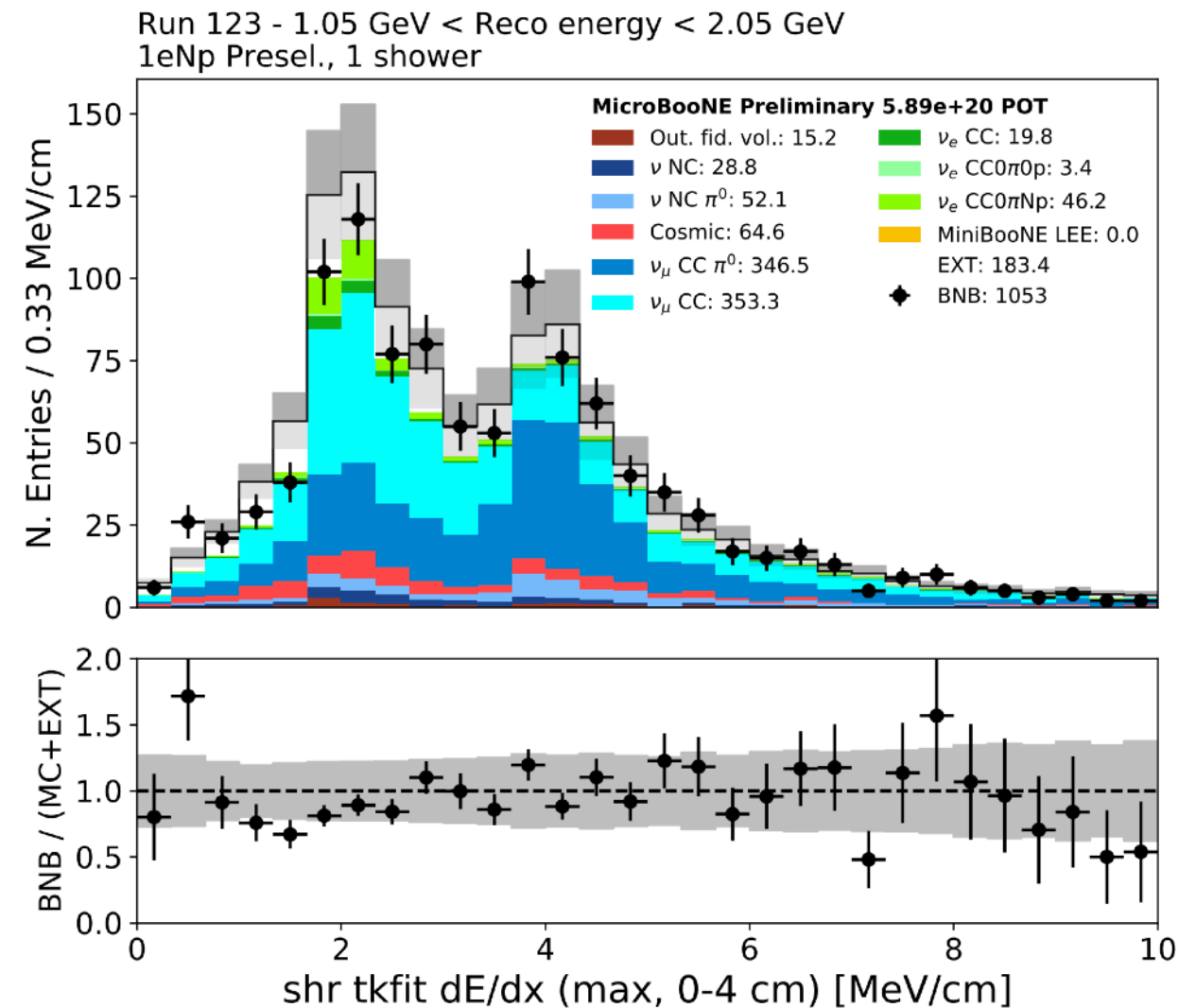


ELECTRON-PHOTON DISCRIMINATION



**MicroBooNE ν_e Selection:
presented at NuInt 2018**

MICROBOONE-NOTE-I054-PUB



**Current: with improved detector
understanding**

MICROBOONE-NOTE-I085-PUB

CC INCLUSIVE CROSS SECTION MEASUREMENT

Phys. Rev. Lett. 123, 131801 (2019)

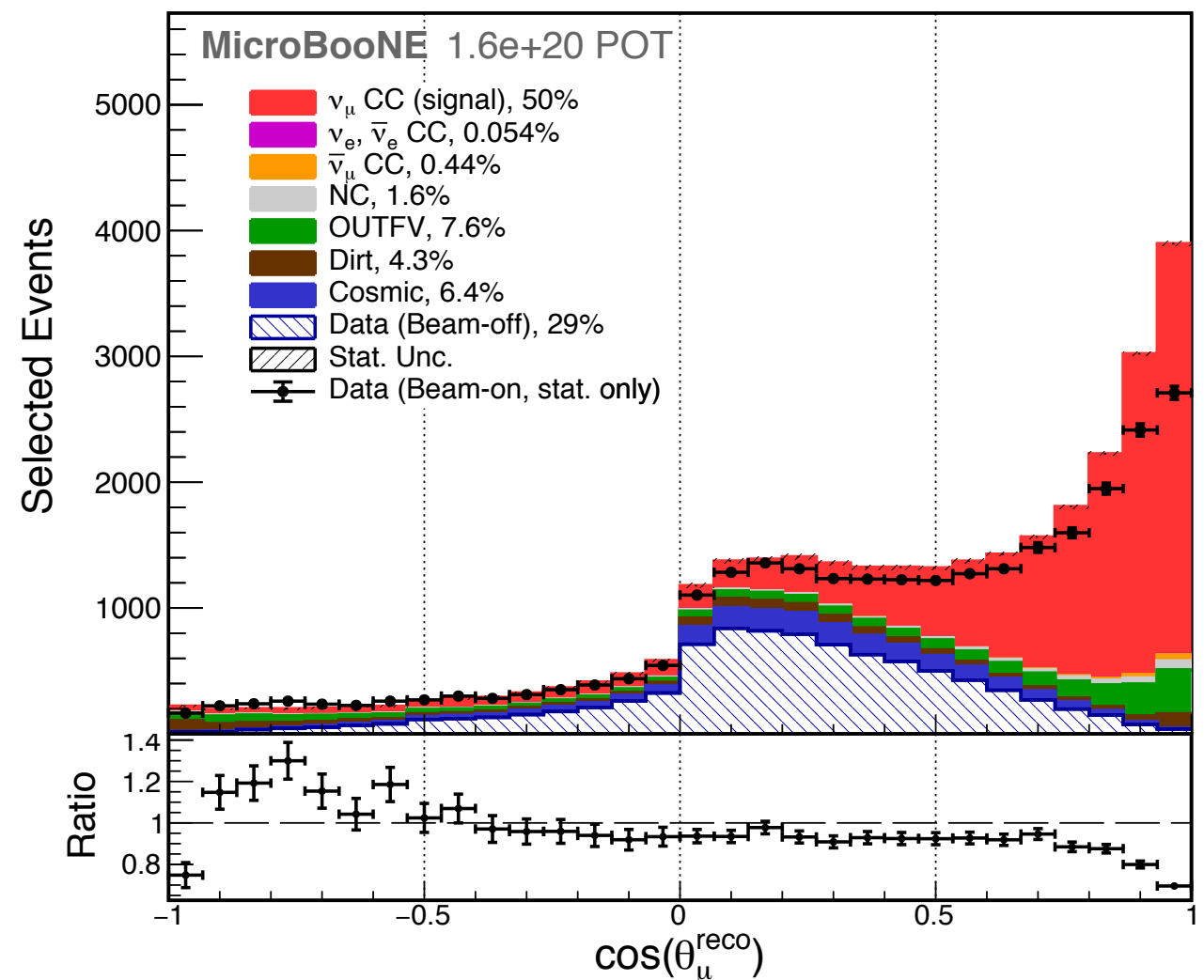
Selection presented at Neutrino 2018

- Topological and optical information → reject background events from cosmic rays
- Energy deposition profile: select candidate muon

Largest ever sample of neutrino interactions on argon

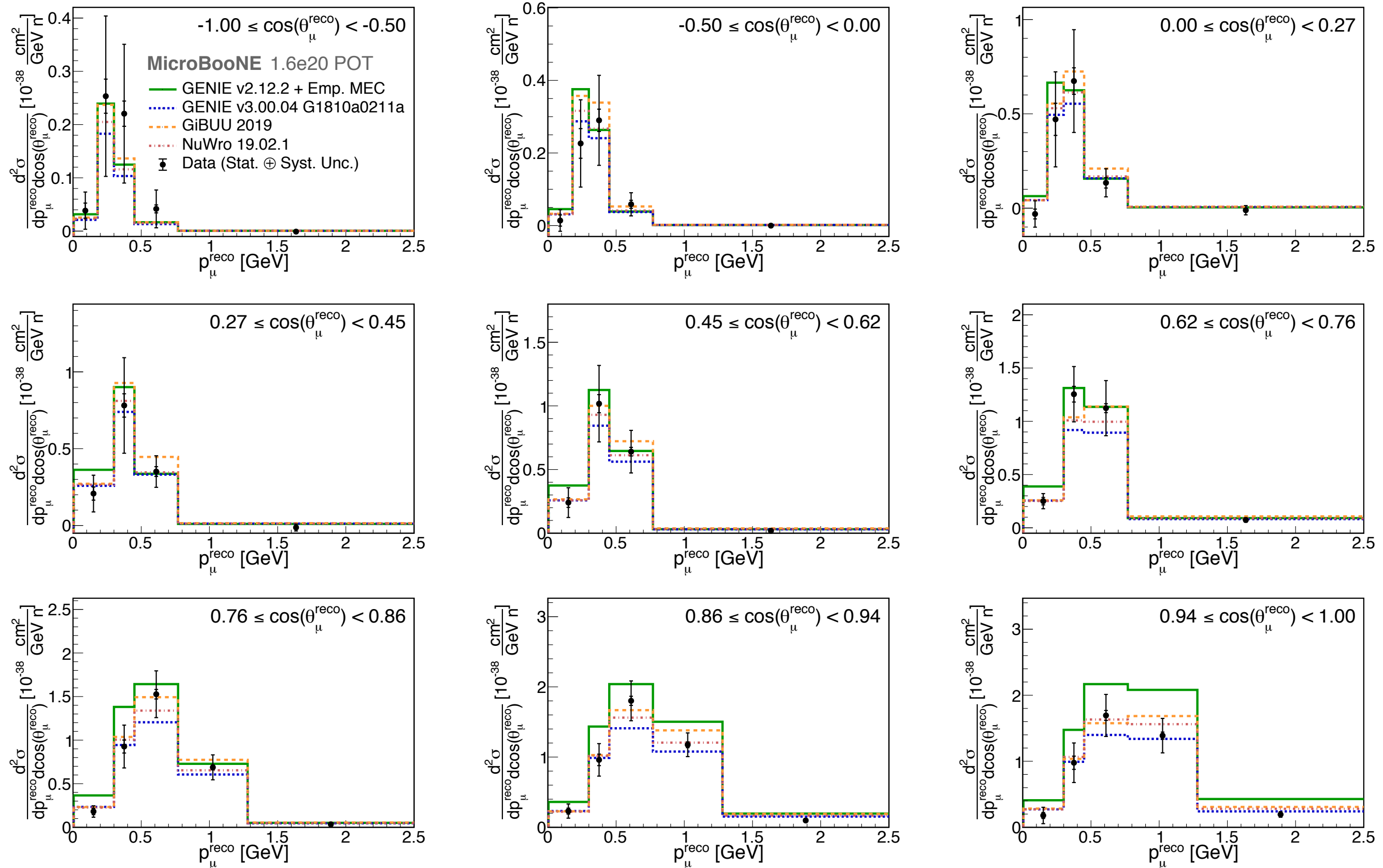
Signal (CC-inclusive) events: 50.4%

Largest background: **cosmic rays** (29%)
→ directly measured with beam-off data



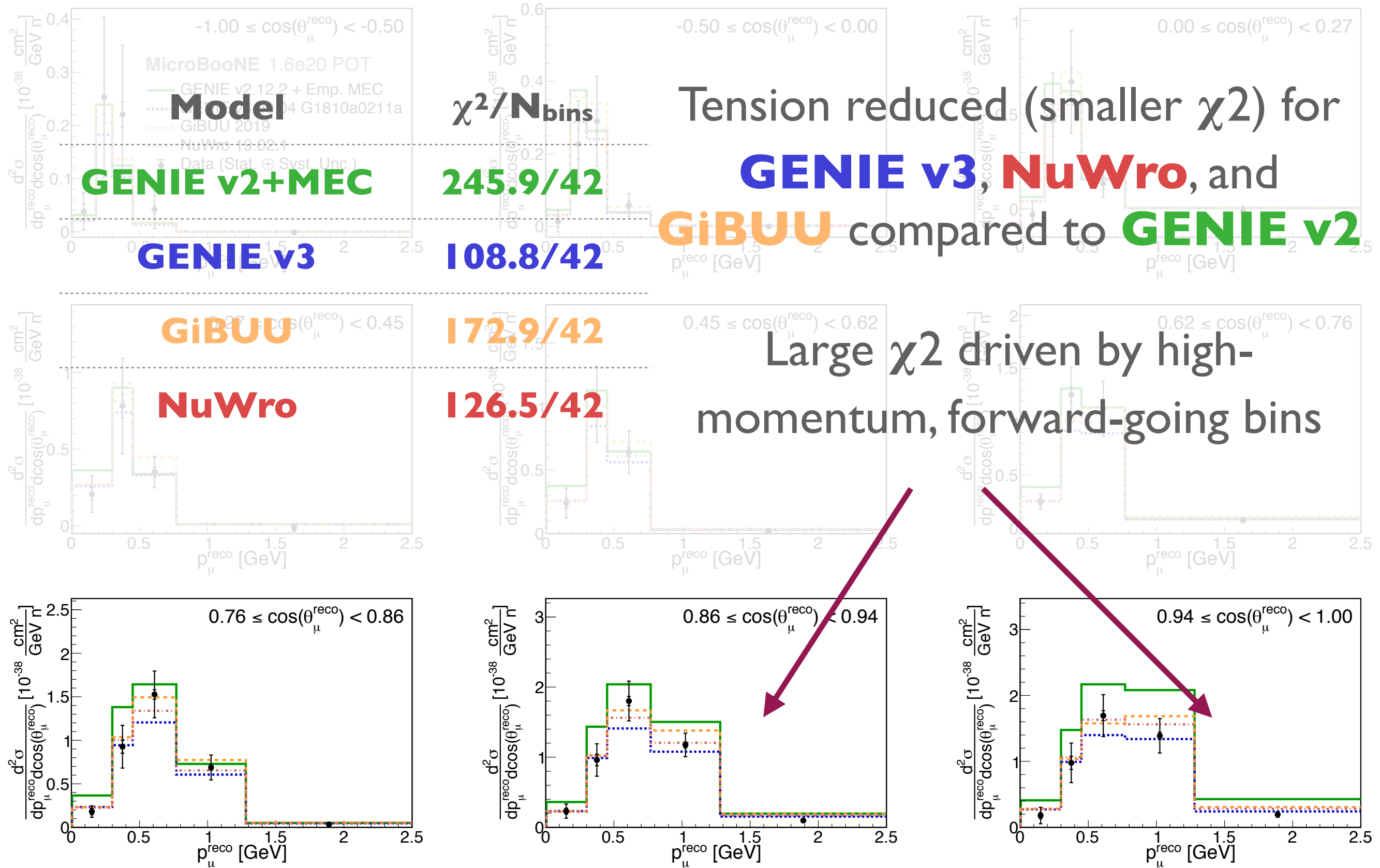
New since Neutrino 2018:
double-differential cross
section measurement

CC Inclusive double-differential measurement



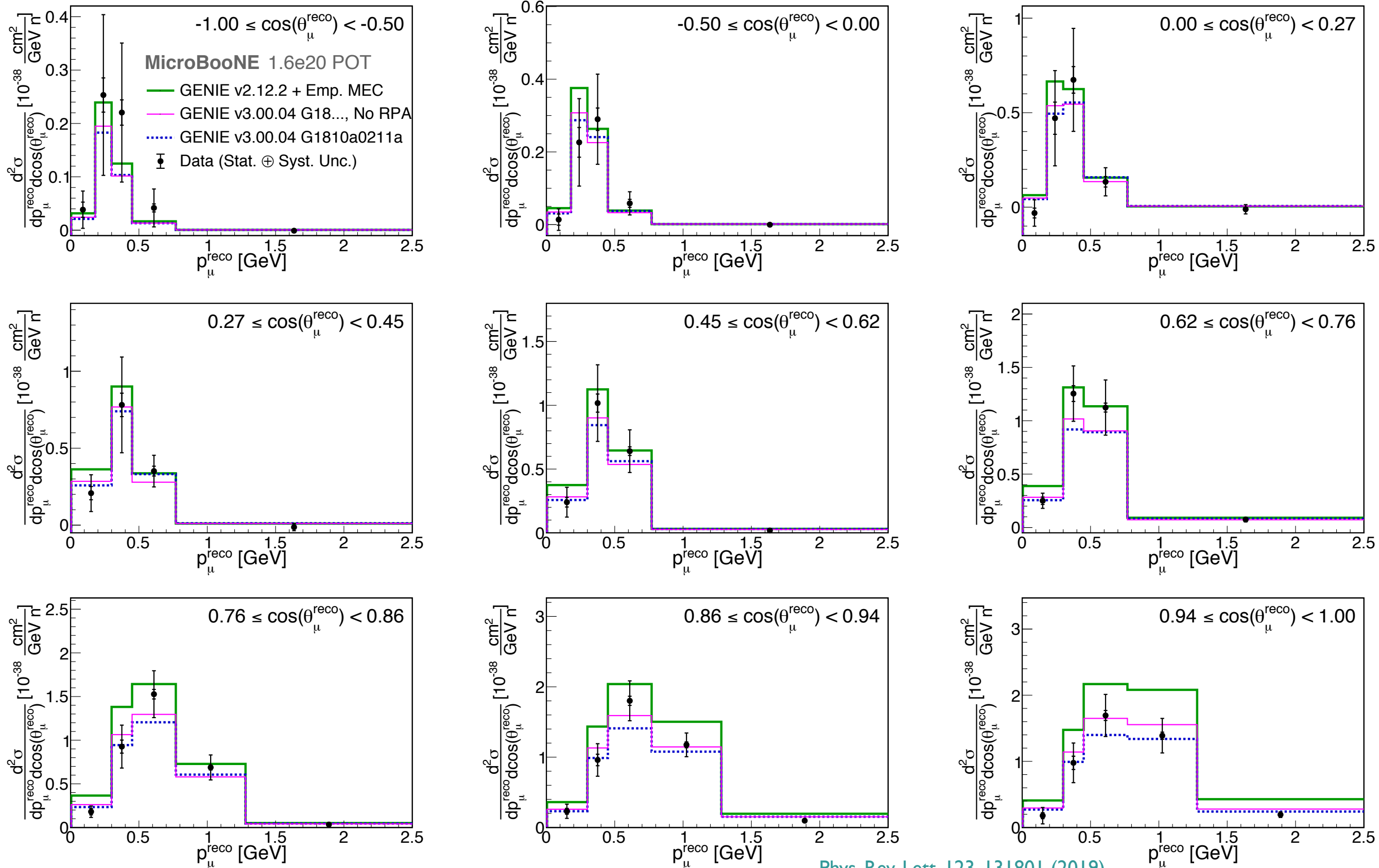
Phys. Rev. Lett. 123, 131801 (2019)

CC Inclusive double-differential measurement



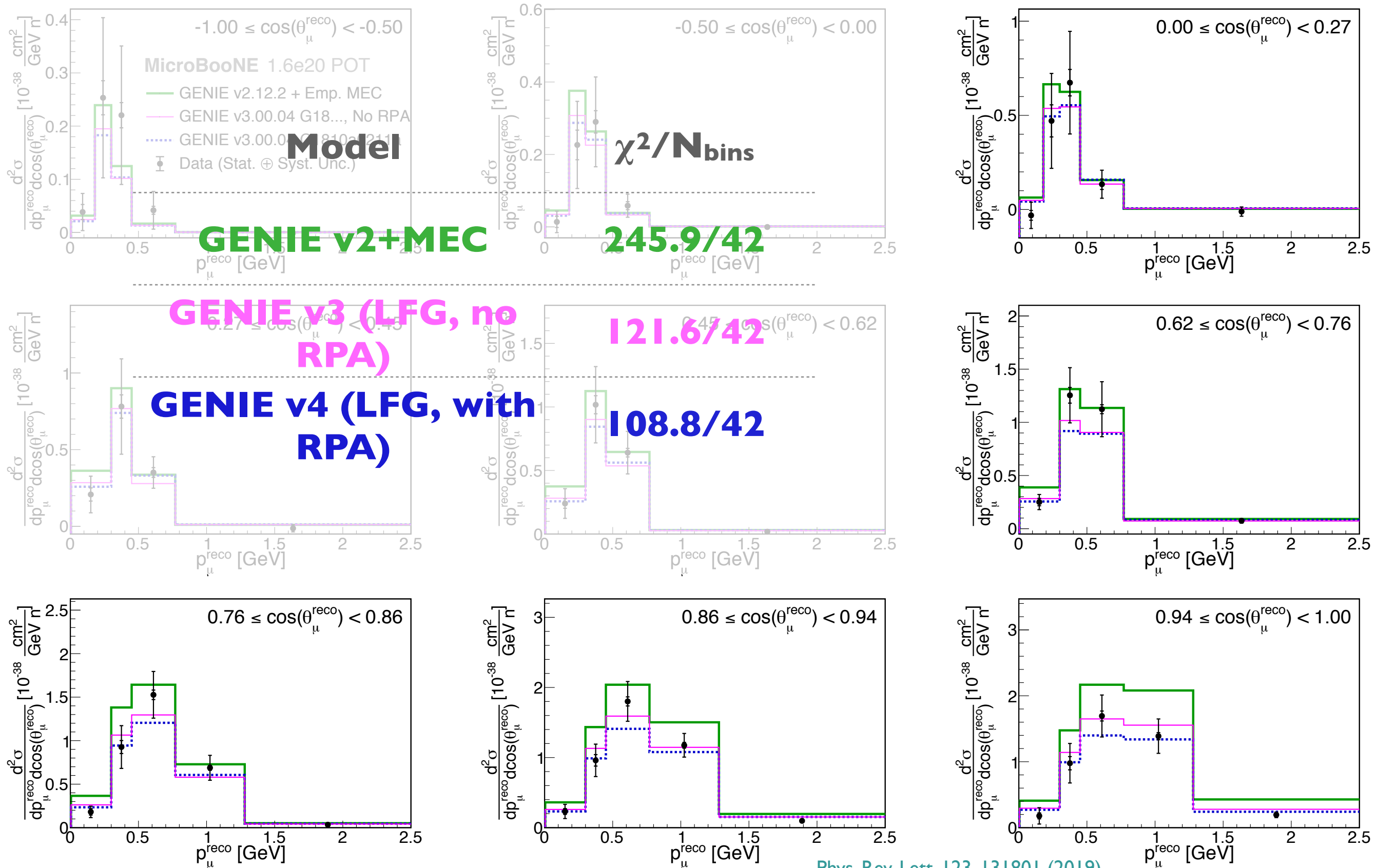
Phys. Rev. Lett. 123, 131801 (2019)

CC Inclusive double-differential measurement



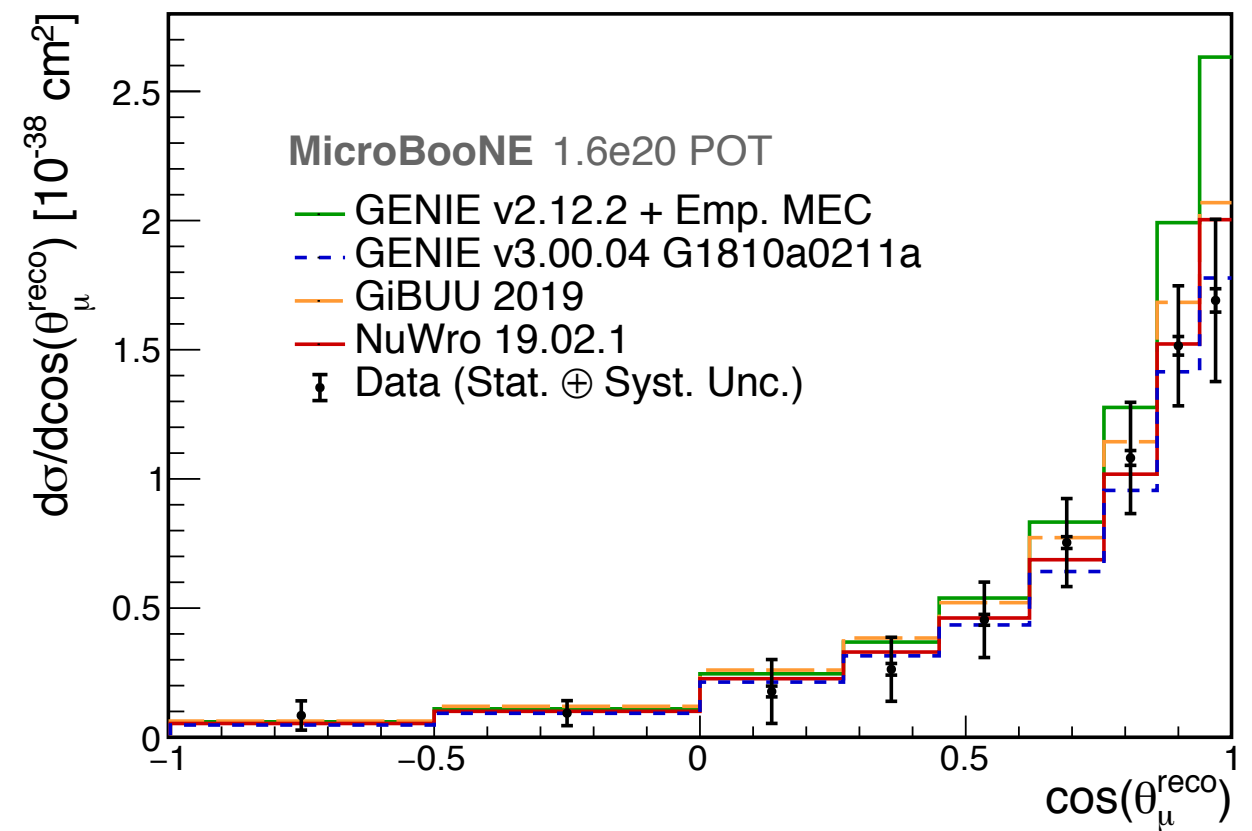
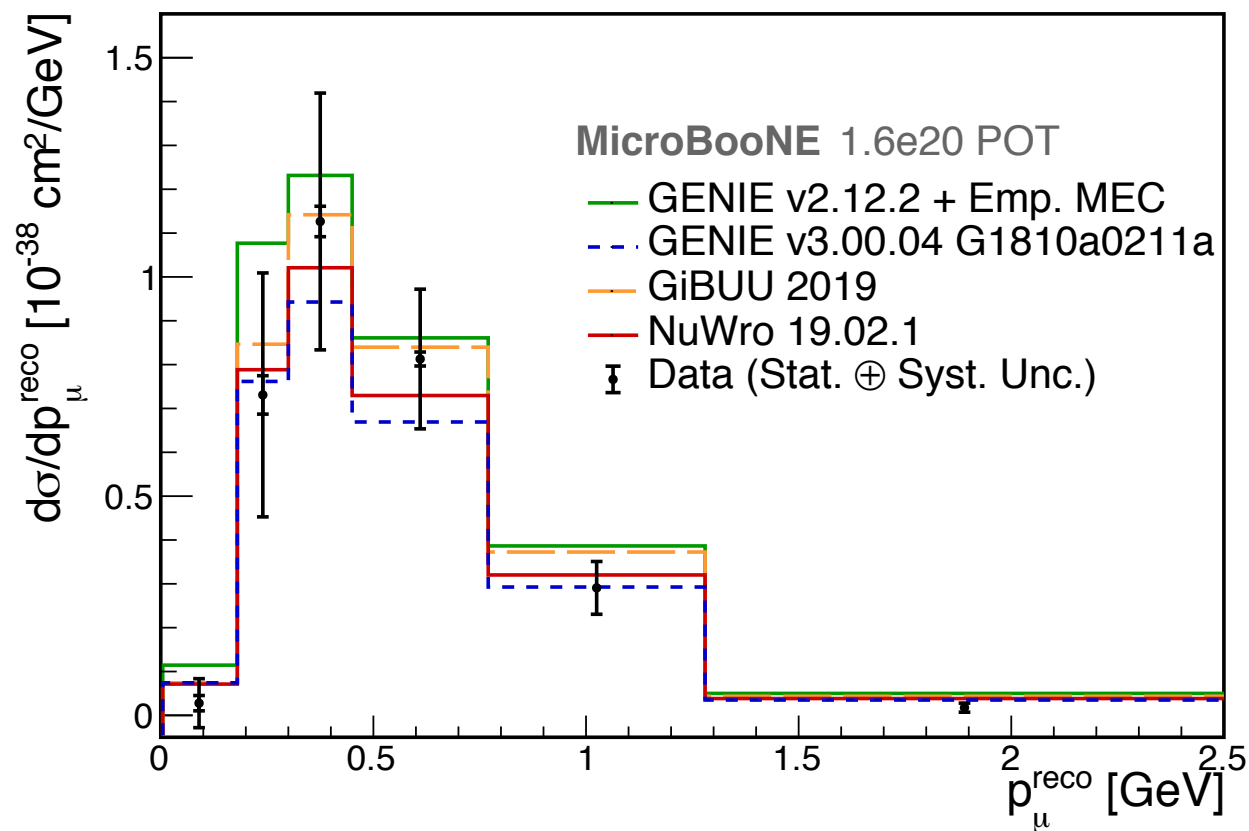
Phys. Rev. Lett. 123, 131801 (2019)

CC Inclusive double-differential measurement



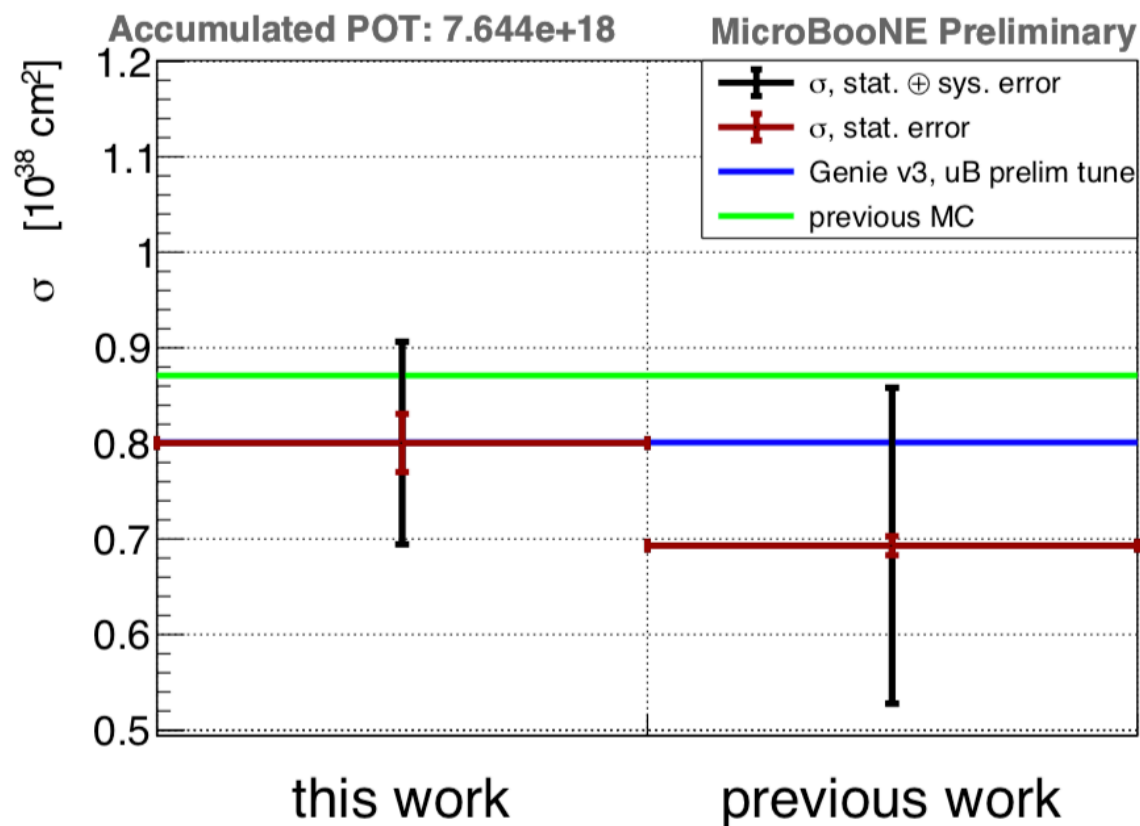
PREVIOUS CC-INCLUSIVE CROSS SECTION: 1D MEASUREMENT

Single-differential cross section measurement presented at
Neutrino 2018: [PRL 123, 131801 \(2019\)](#)



UPDATED CC-INCLUSIVE SELECTION: SYSTEMATIC UNCERTAINTIES

MICROBOONE-NOTE-I075-PUB MICROBOONE-NOTE-I069-PUB



Flux-integrated cross section
consistent with previous measurement

Drastically reduced systematic uncertainties

CRT better able to reject interactions
in surrounding material (“dirt”) →
reduced systematic uncertainty

Source	Uncertainty	
	Previous Analysis	This Analysis
Detector response	16.2%	3.3%
Cross section	3.9%	2.7%
Flux	12.4%	10.5%
Dirt background	10.9%	3.3%
Cosmic ray background	4.2%	N/A
POT counting	2.0%	2.0%
CRT	N/A	1.7%
Total Sys. Error	23.8%	12.1%
Statistics	1.4%	3.8%
Total (Quadratic Sum)	23.8%	12.7%

PRL 123, 131801 (2019)

UPDATED CC-INCLUSIVE SELECTION

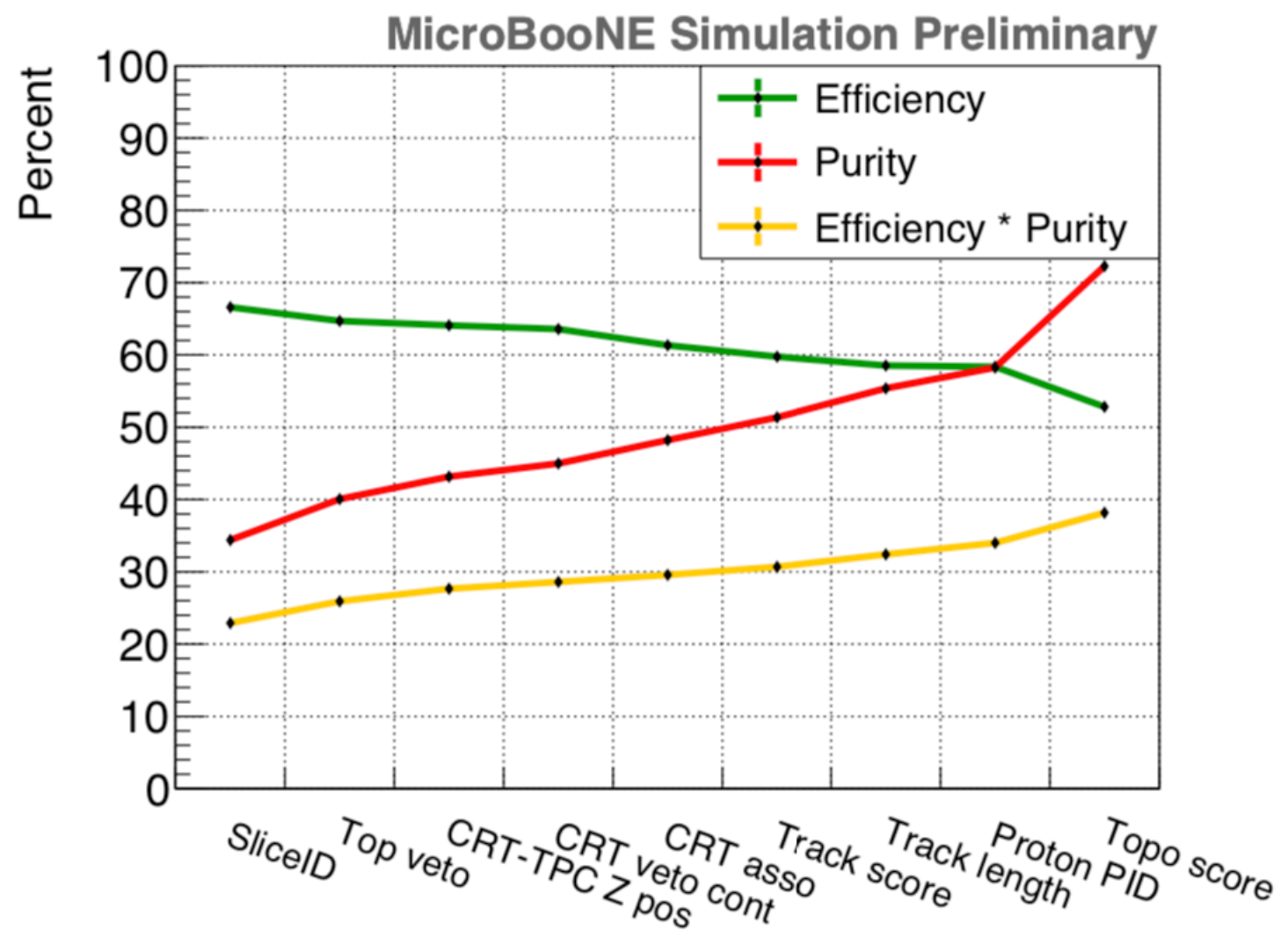
MICROBOONE-NOTE-1069-PUB

■ Cosmic rejection:

- Topological and optical information
- Veto events with CRT hits when all tracks are contained
- Cut on CRT hit-reconstructed vertex z position if tracks are uncontained

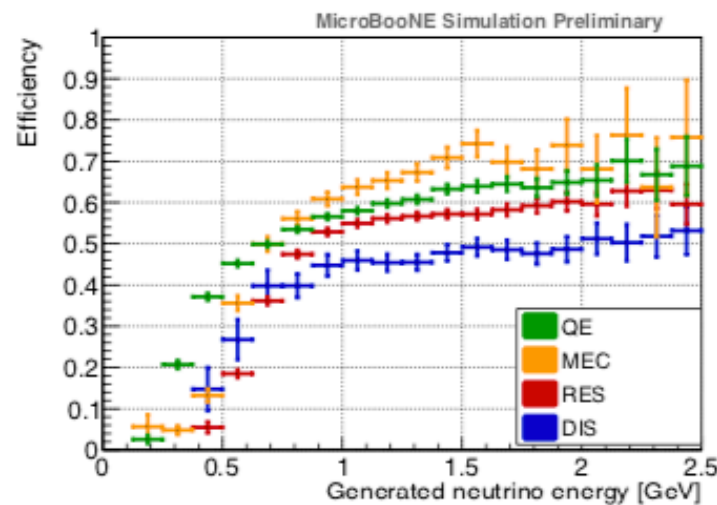
■ Muon selection

- Longest track > 20 cm is muon candidate
- Topology must be track-like
- Energy deposition must be inconsistent with a proton

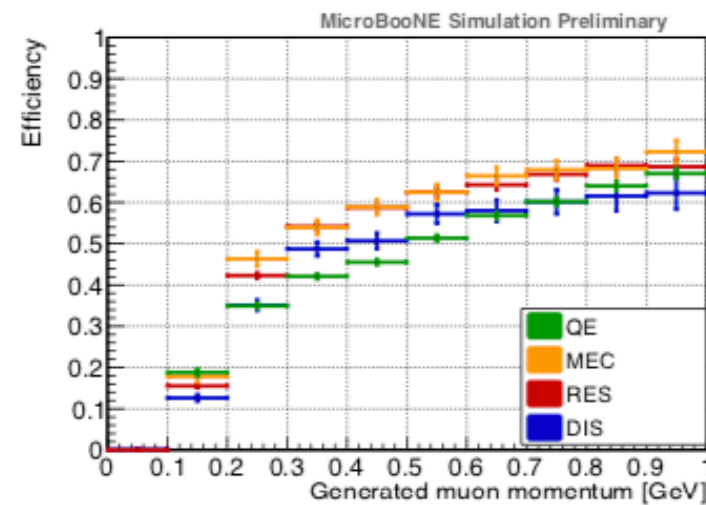


UPDATED CC-INCLUSIVE SELECTION EFFICIENCY

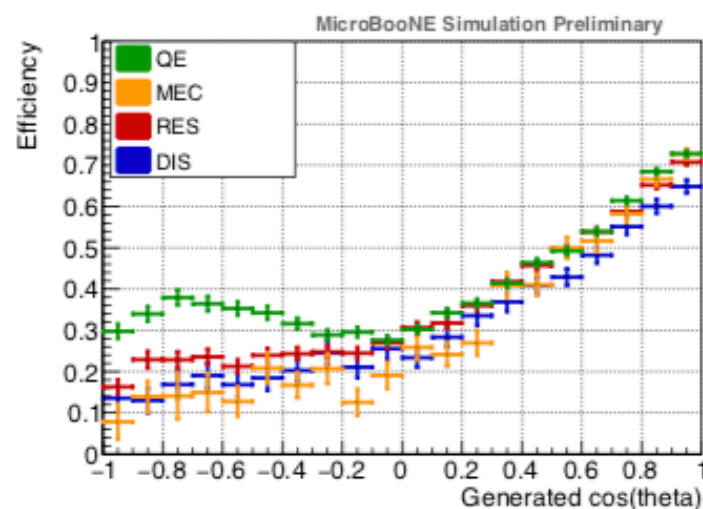
MICROBOONE-NOTE-1069-PUB



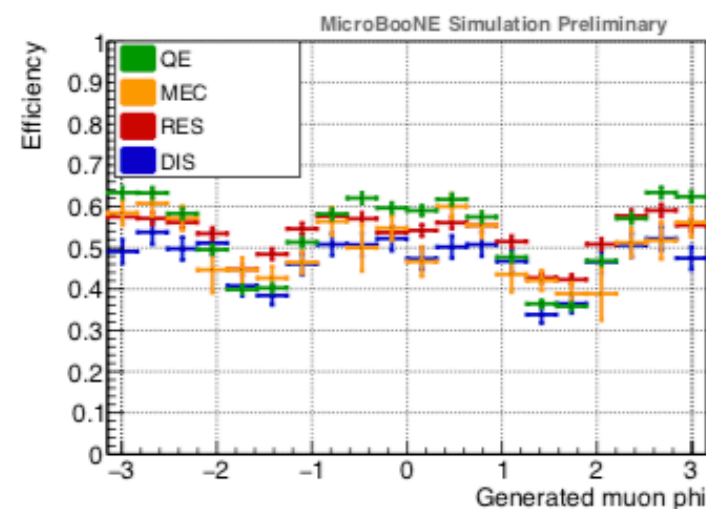
(a) True neutrino energy



(b) True muon momentum



(c) True muon $\cos(\theta)$

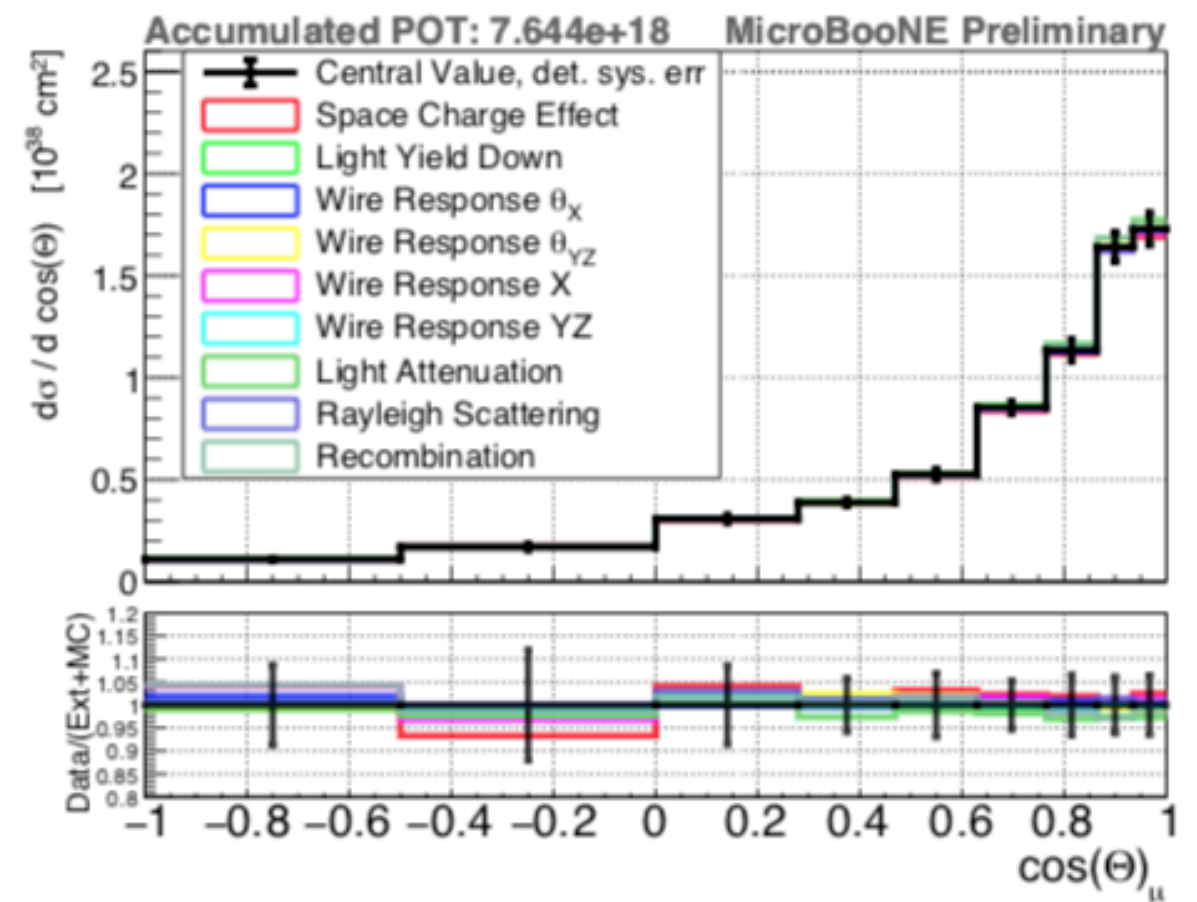
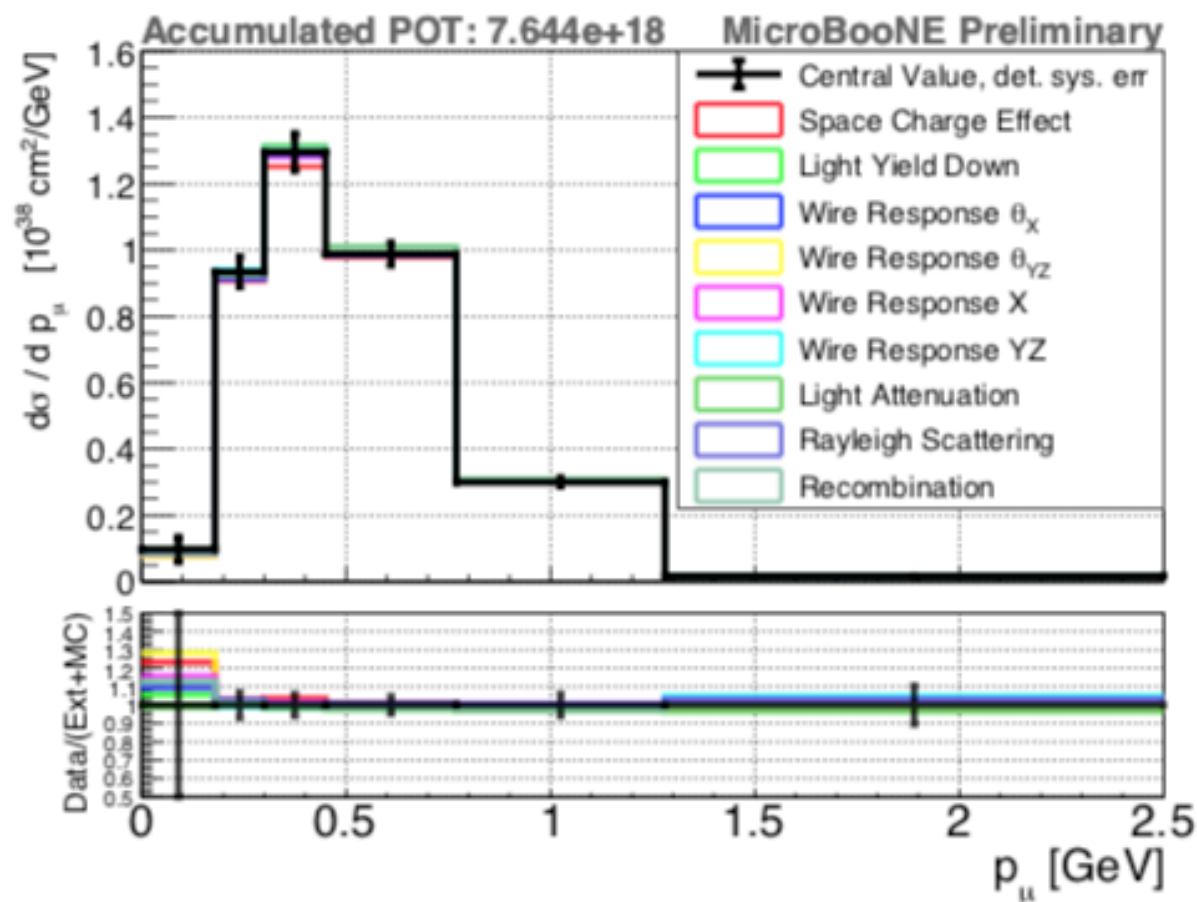


(d) True muon ϕ

- Good efficiency to select **Q**uasi**E**lastic, **M**eson **E**xchange **C**urrent, **RES**onant pion production, and **D**eep **I**nelastic **S**cattering interaction channels
- → truly **inclusive** selection
- Efficiency limited at low neutrino energy/muon momentum due to muon candidate track length > 20 cm requirement

UPDATED CC-INCLUSIVE CROSS SECTION: SYSTEMATIC UNCERTAINTIES

MICROBOONE-NOTE-1069-PUB

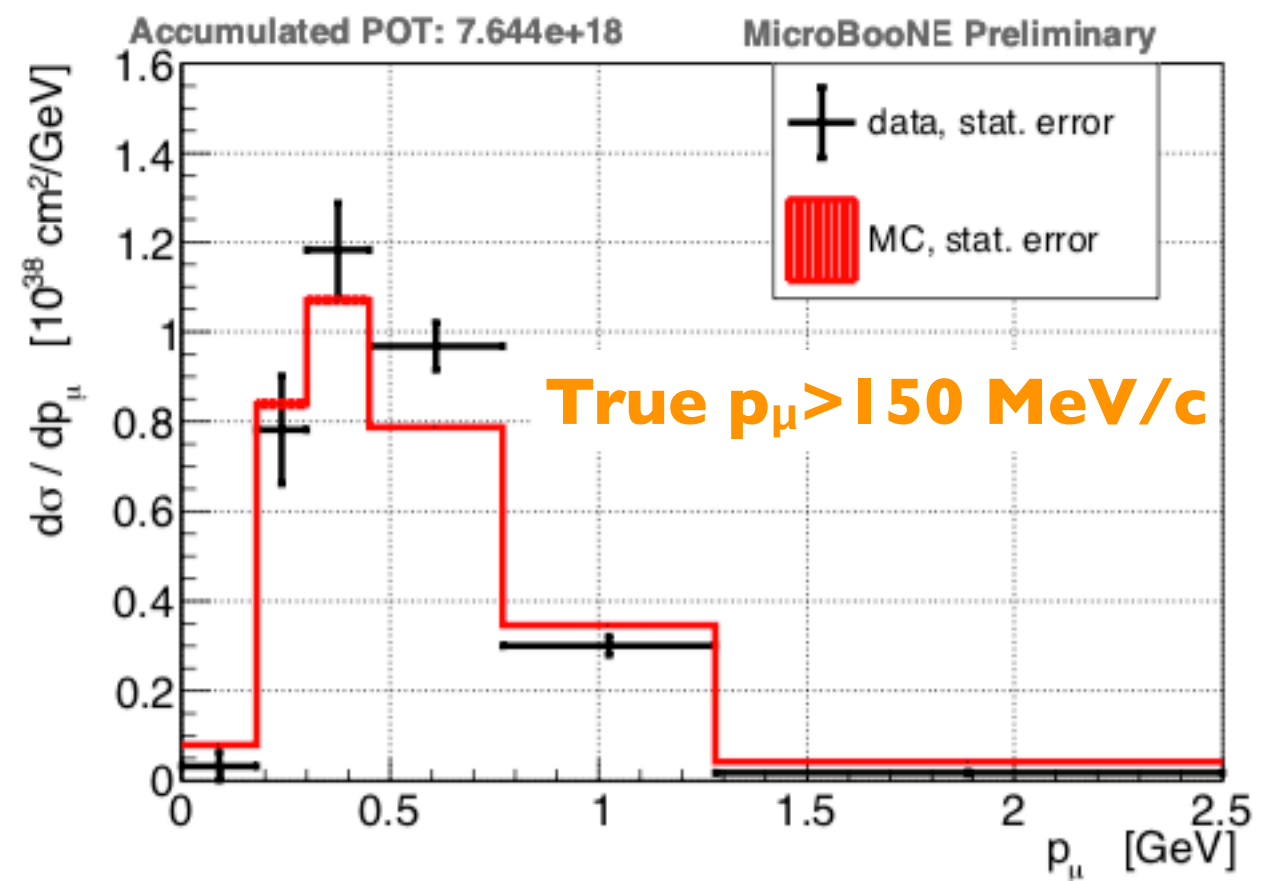
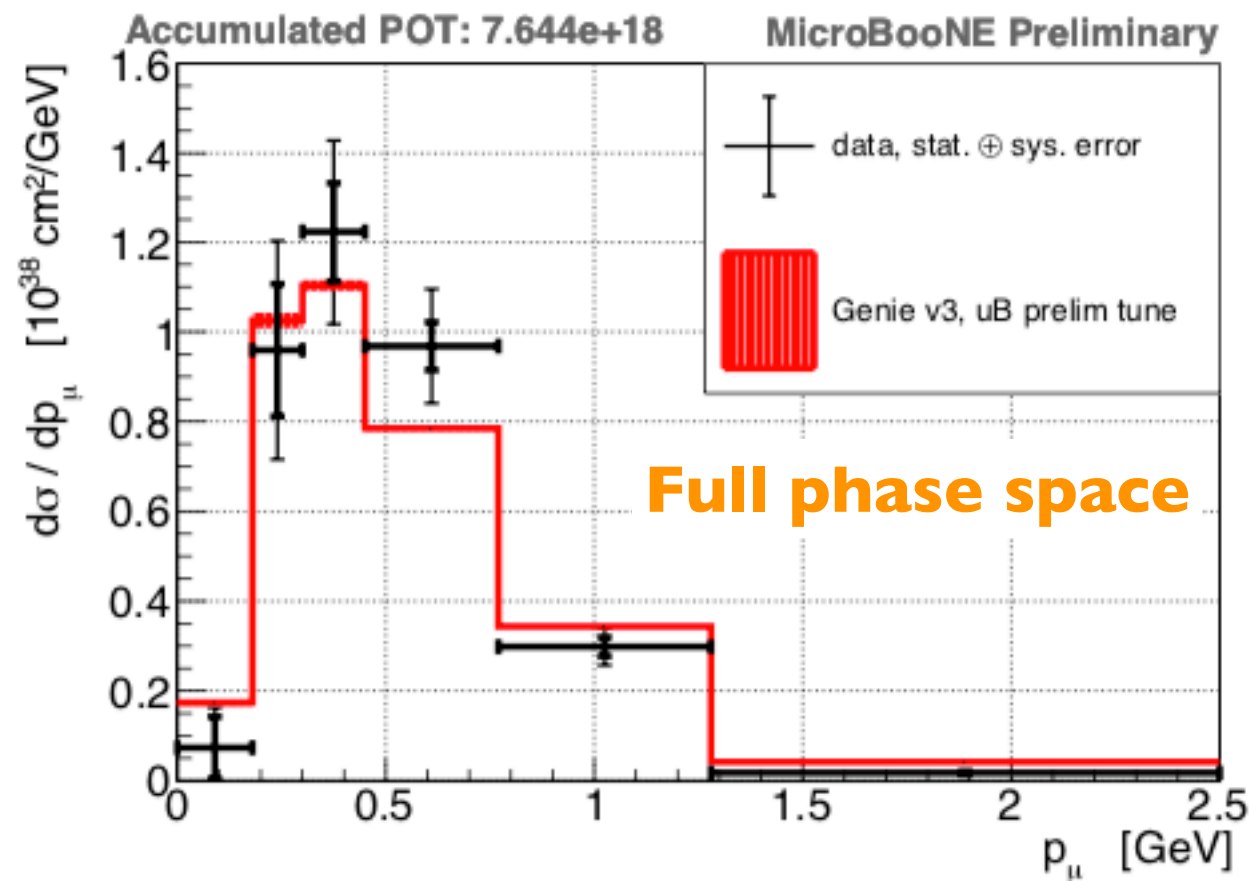


Improved detector understanding → **drastically reduced** systematic uncertainties from detector modeling

UPDATED CC-INCLUSIVE CROSS SECTION: REDUCED PHASE SPACE

MICROBOONE-NOTE-1069-PUB

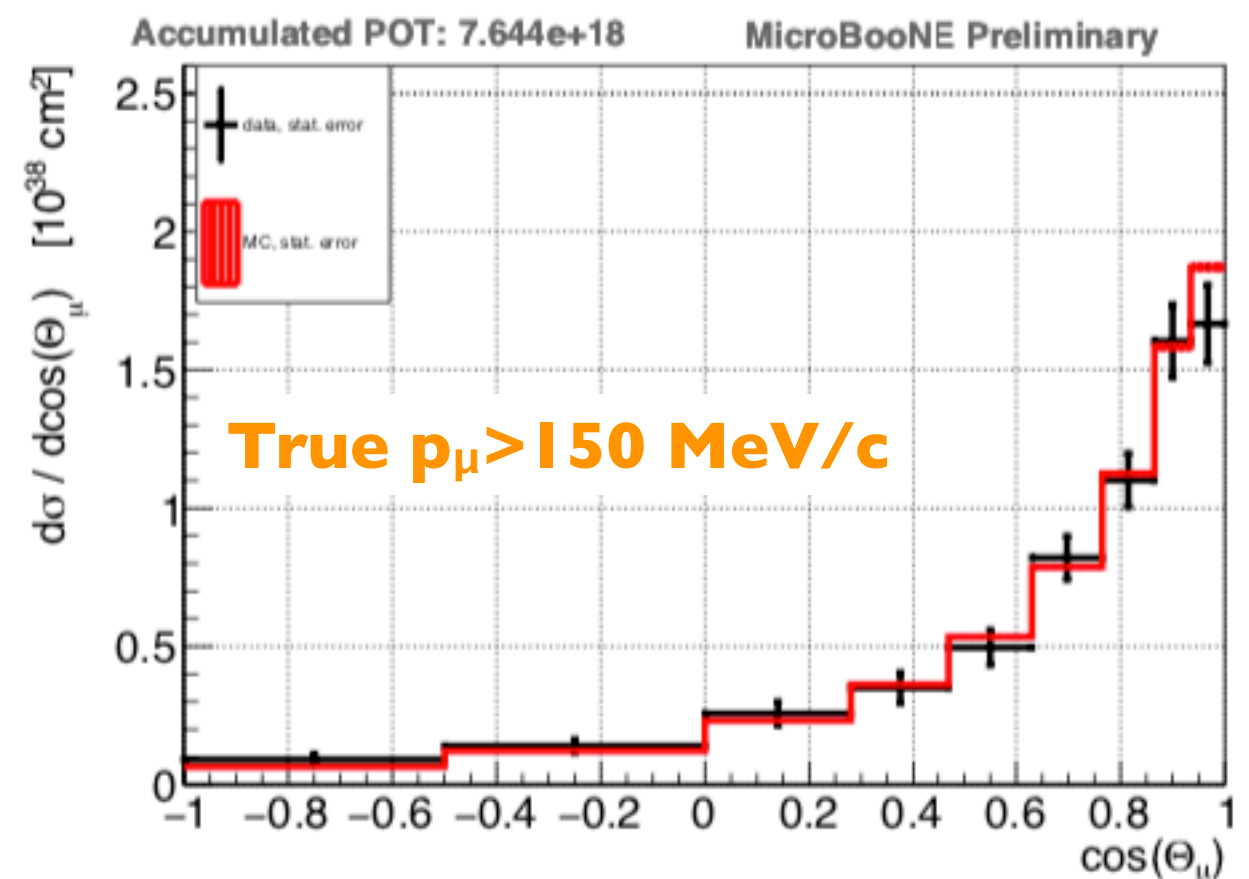
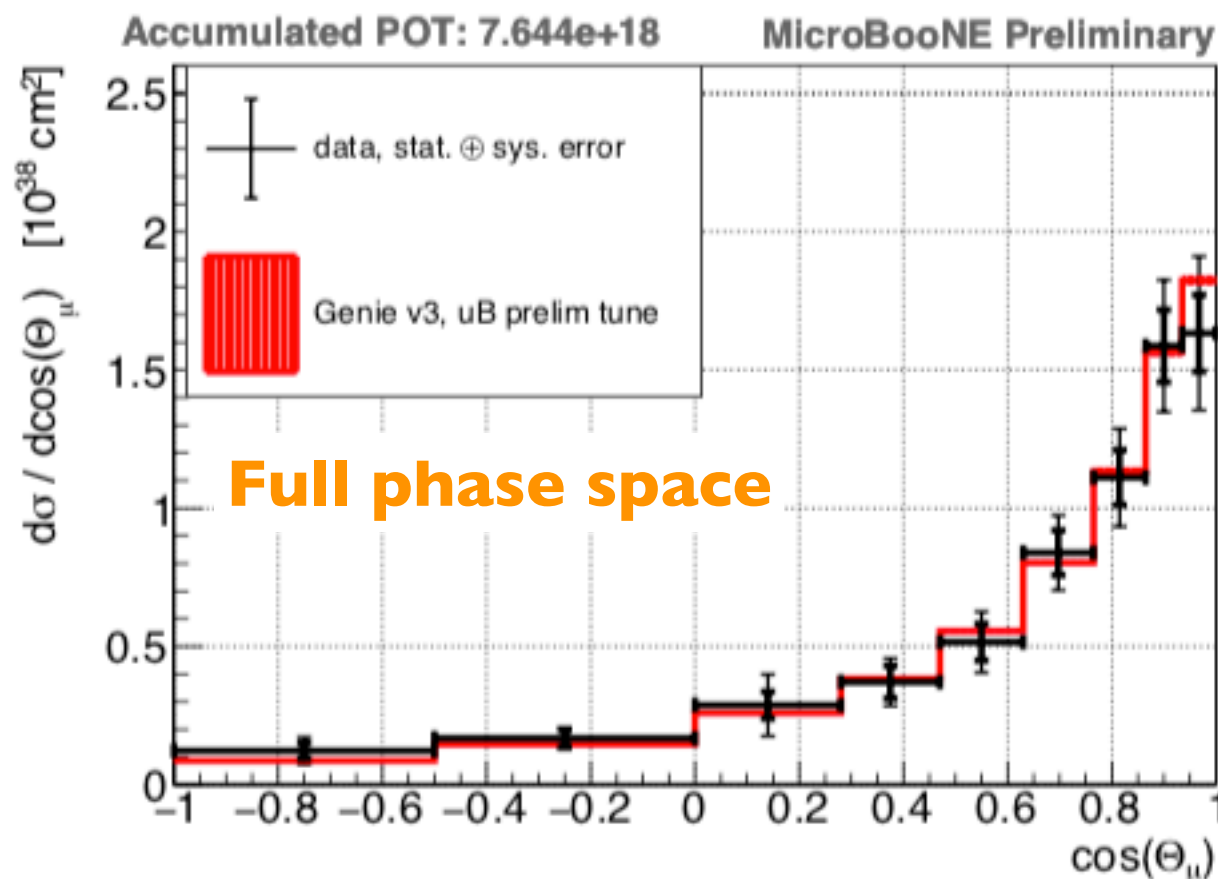
- Efficiency is low for $p_\mu < 150$ MeV due to >20 cm track length requirement
- Main result includes all CC interactions in signal definition (no requirement on muon momentum)
- As a check: re-extract cross section with signal requirement $p_\mu > 150$ MeV/c (note: statistical uncertainties only)



UPDATED CC-INCLUSIVE CROSS SECTION: REDUCED PHASE SPACE

MICROBOONE-NOTE-1069-PUB

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CCPI0 SELECTIONS

Phys. Rev. D 99, 091102(R) (2019)

Low-energy photons appear more track like

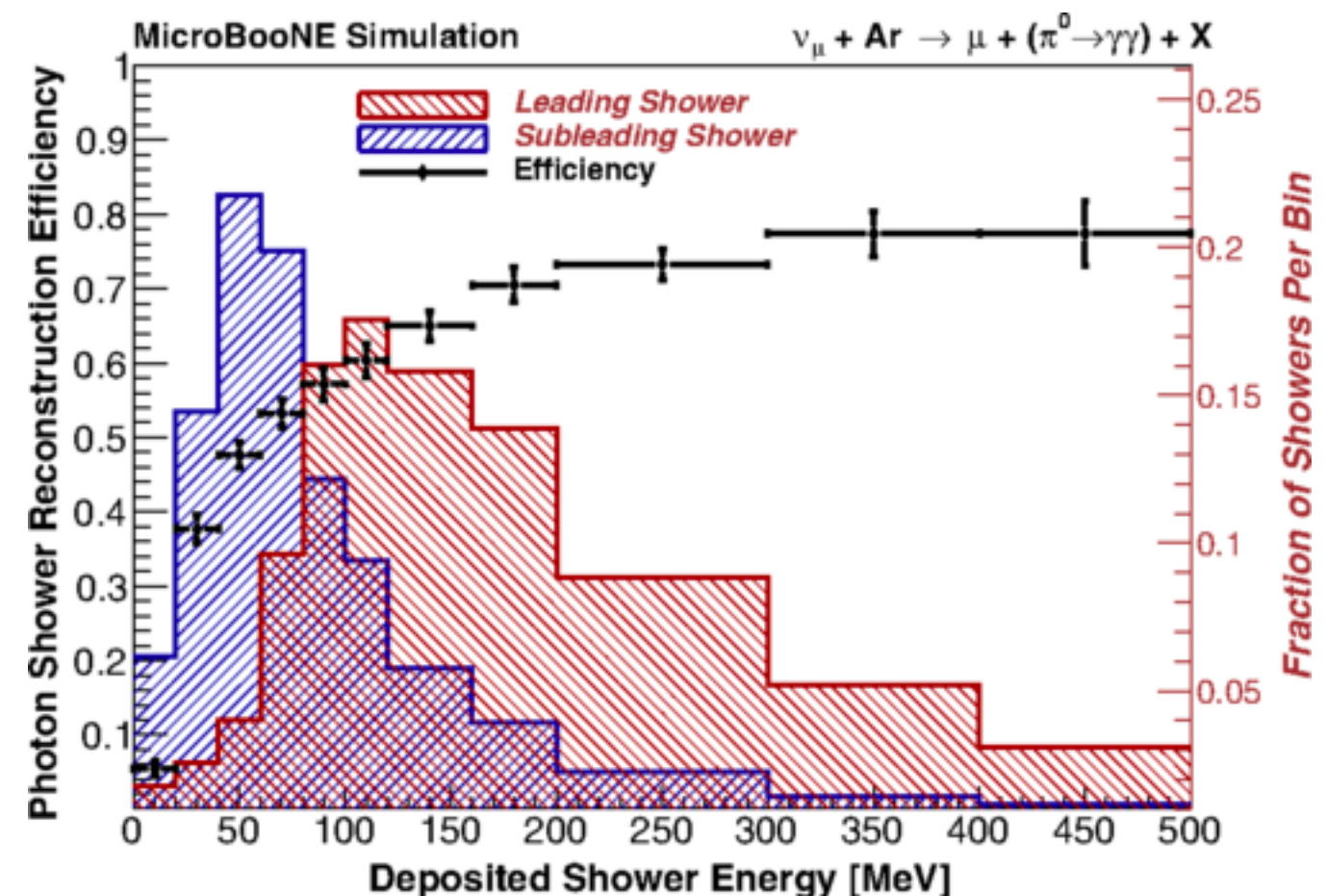
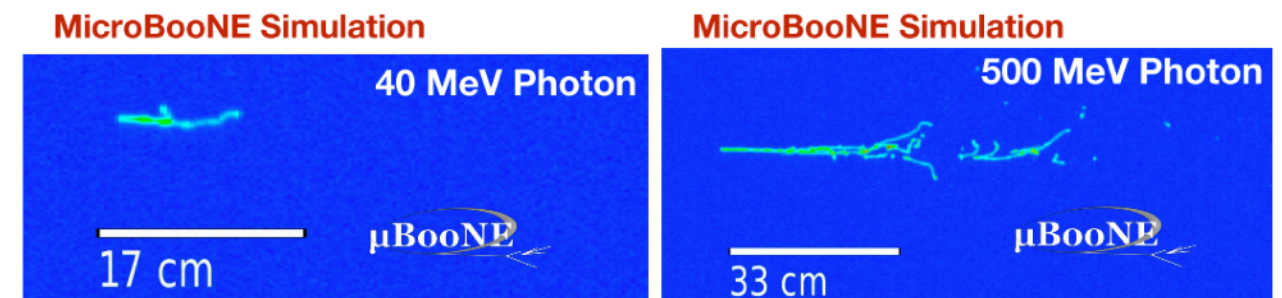
- low reconstruction efficiency
- requiring that we reconstruct both π^0 photons limits statistics

Two-shower selection

- validate π^0 hypothesis by invariant diphoton mass

Single shower selection

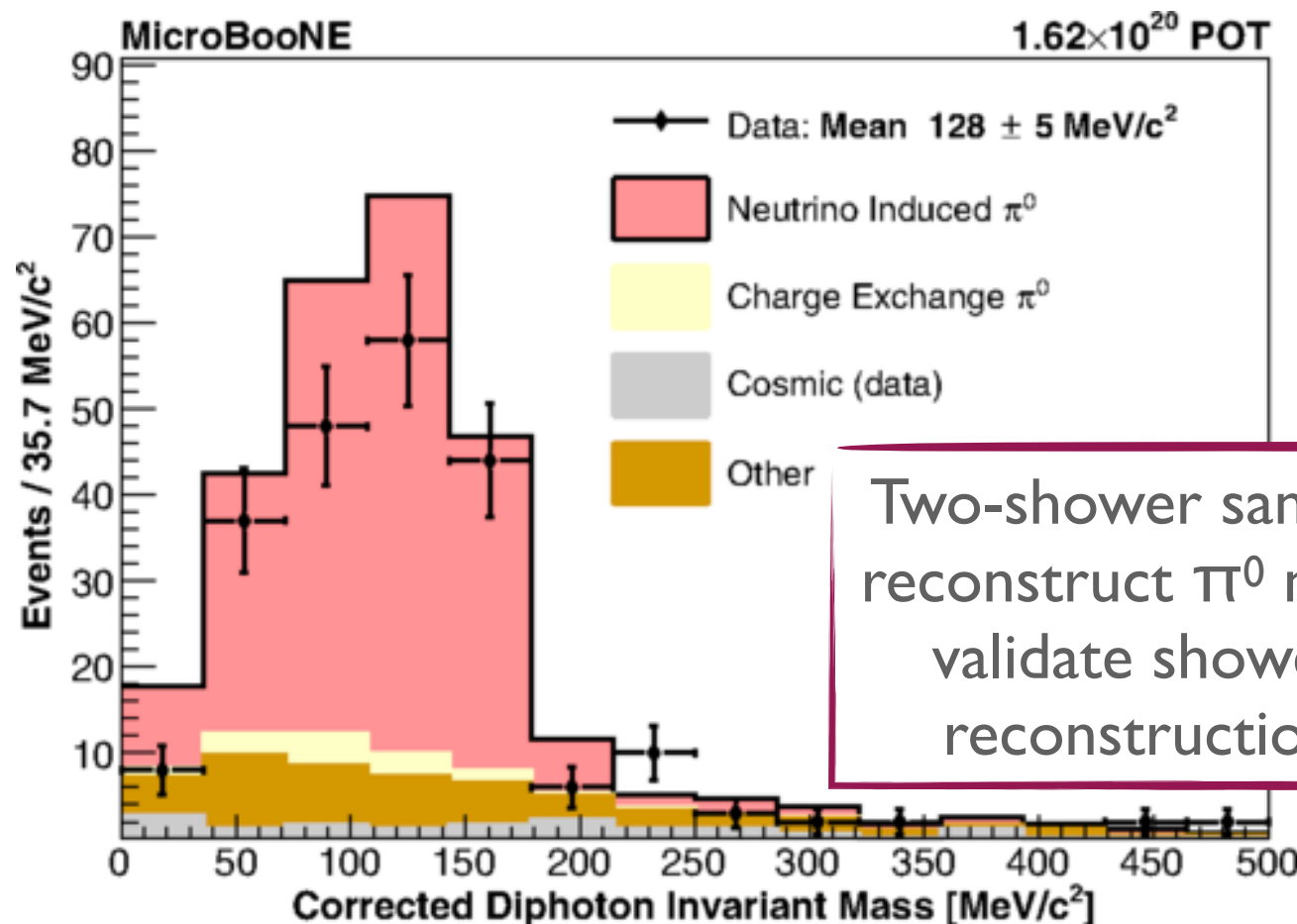
- validate photon hypothesis
- maximize statistics for cross section measurement



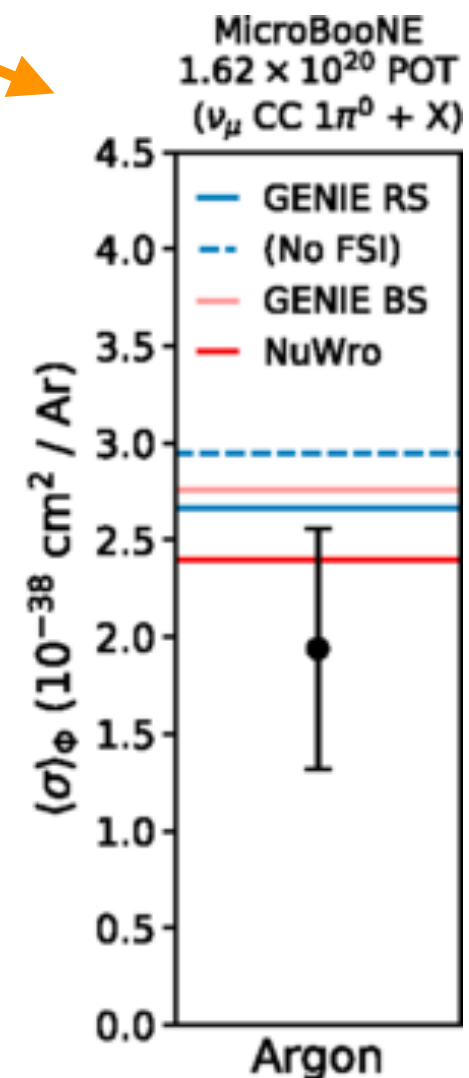
CC π^0 PRODUCTION

Phys. Rev. D 99, 091102(R) (2019)

Select π^0 events by looking for **one** or **two** showers in addition to a candidate muon track



Two-shower sample:
reconstruct π^0 mass,
validate shower
reconstruction



One-shower
sample (higher
statistics): total π^0
cross-section
measurement
→ agreement with
model predictions

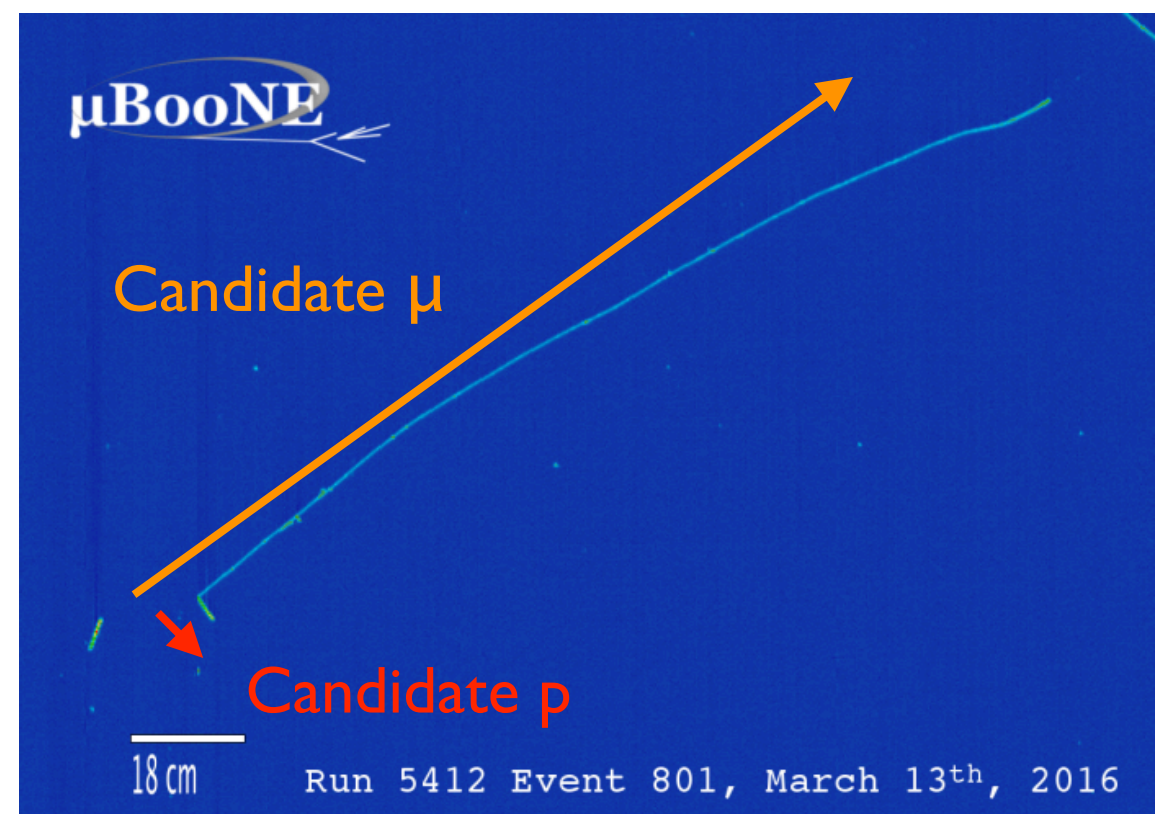
CCQE-LIKE CROSS SECTION

Eur. Phys. J. C 79 673 (2019) arXiv:2006.00108 [hep-ex] (2020)

- **First extraction of ν_μ - ^{40}Ar CCQE-like cross section using a surface LArTPC**
- Important channel for low-energy excess search (and other LArTPC oscillation analyses)
- Signal: 1 muon (>100 MeV/c), 1 proton (300 MeV/c)

Selection:

- Two tracks
- Energy deposition consistent with one muon and one proton
- Tracks are not collinear
- Tracks are coplanar
- Low vertex activity
- Low transverse momentum

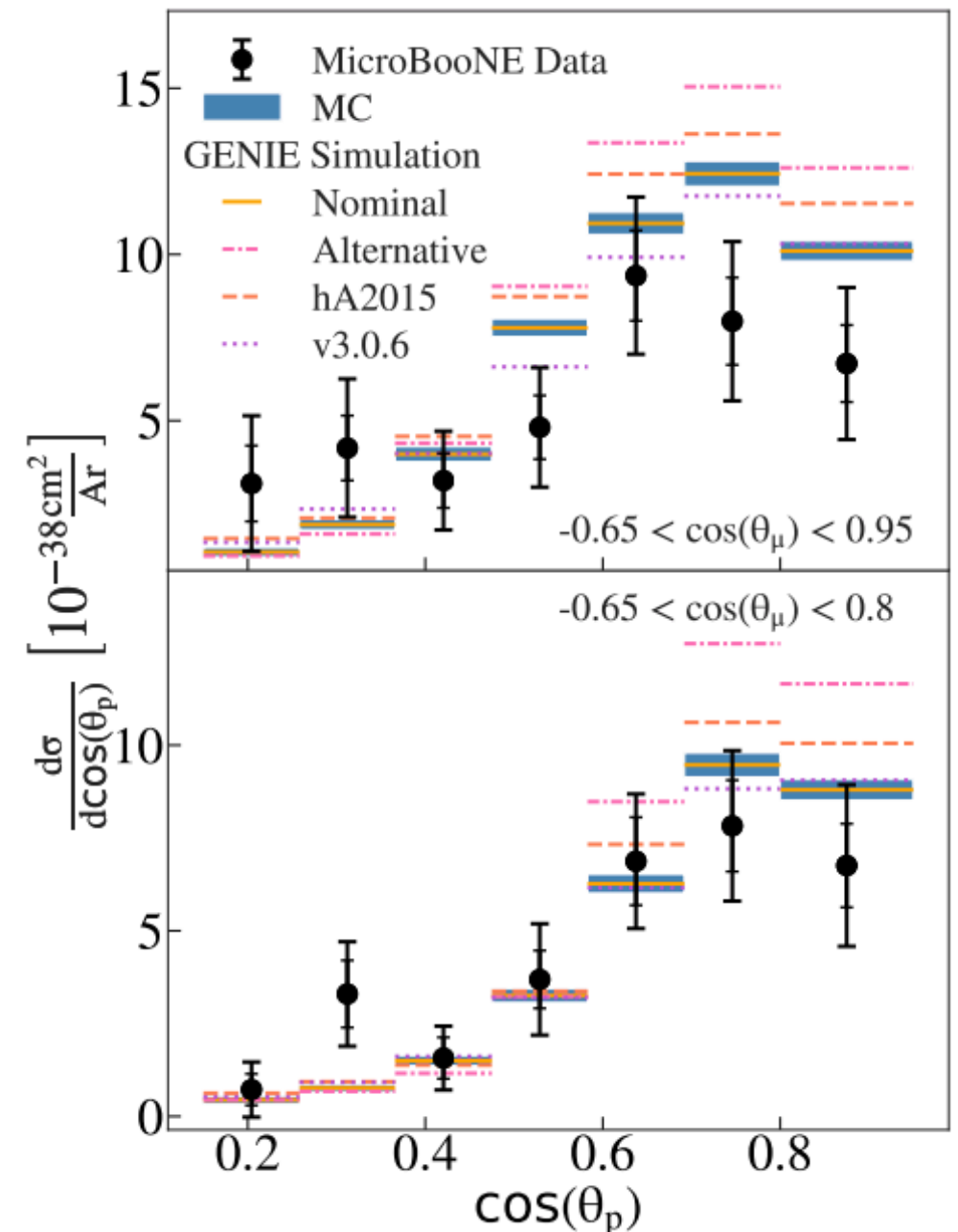


CCQE CROSS SECTION: MODEL COMPARISONS

A. Papadopolou, poster 145,
poster session 2

Eur. Phys. J. C 79 673 (2019) arXiv:2006.00108 [hep-ex] (2020)

- **Nominal**: GENIE v2.12.2. Bodek-Ritchie Fermi Gas, Llewellyn-Smith CCQE model, empirical MEC model, Rein-Sehgal resonant and coherent scattering model, “hA” FSI model
- **hA2015**: GENIE v2.12.2 with a more recent “hA2015” FSI model
- **Alternative**: GENIE v2.12.10. Local Fermi Gas, Nieves CCQE model, Nieves MEC model, KLN-BS resonant and BS coherent scattering models, and hA2015 FSI model
- **v3.0.6**: GENIE v3.0.6. Same model configuration as Alternative model, with hA2018 FSI model

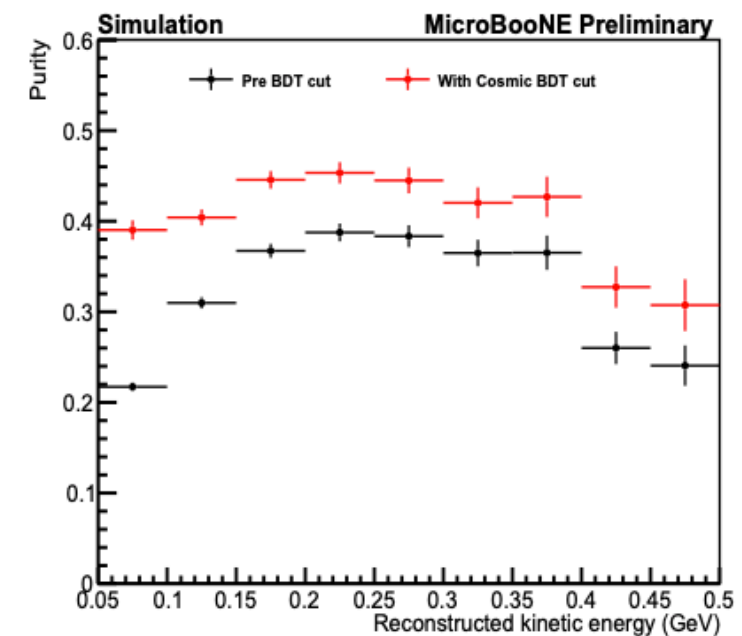
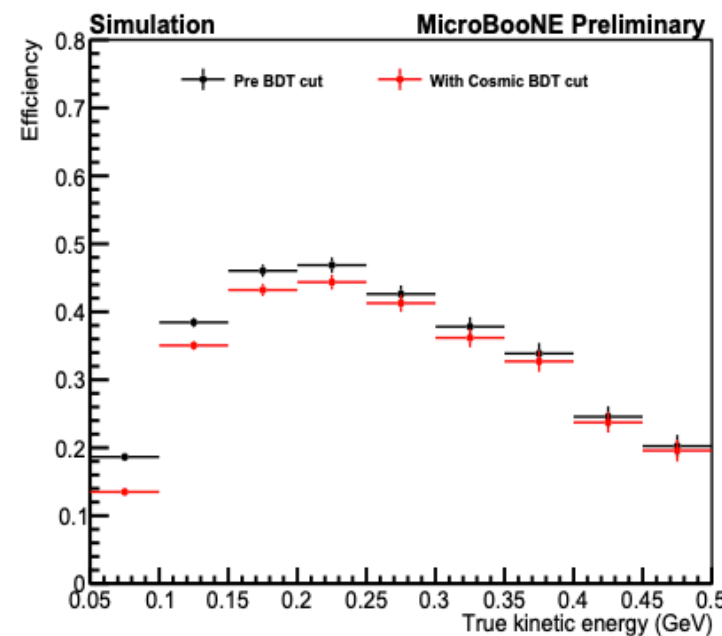
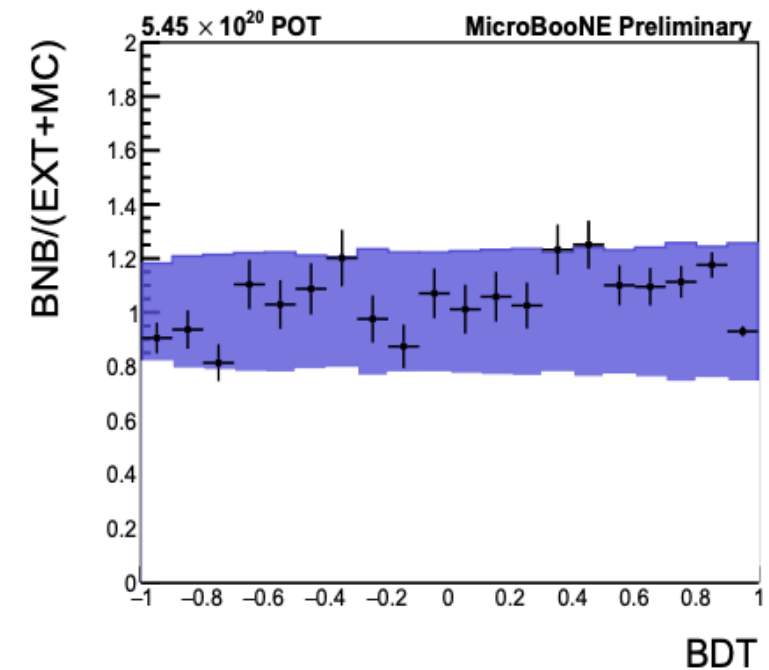
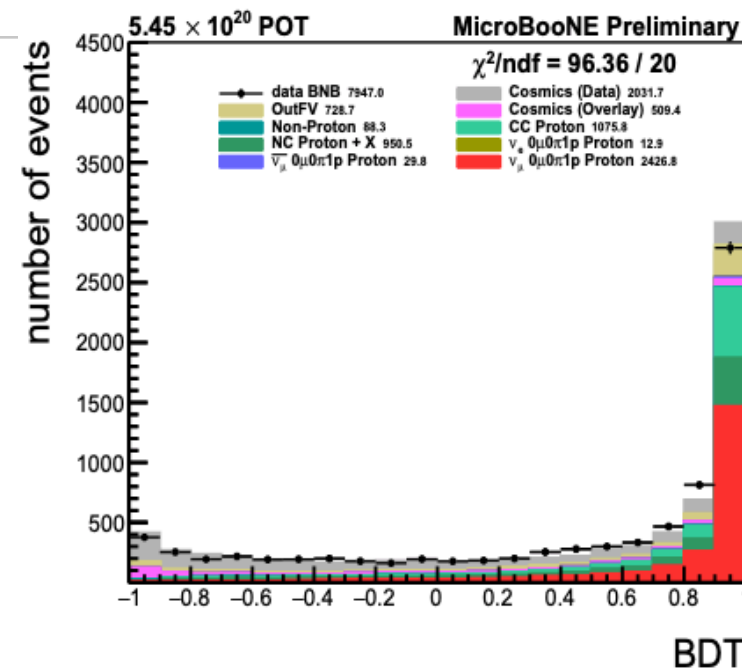


NCIP SELECTION

L. Ren, poster 292,
poster session 4

MICROBOONE-NOTE-I067-PUB

- Single **isolated track**
- Must be contained within fiducial volume
- Length 1.2 - 200 cm
- Must be **forward-going** ($\cos\theta > 0$ w.r.t neutrino beam direction)
- **Deposited energy profile** consistent with a proton
- Multi-class gradient-boosted decision tree used to **further reduce background from cosmic interactions**



NCIP CROSS SECTION MEASUREMENT

L. Ren, poster 292,
poster session 4

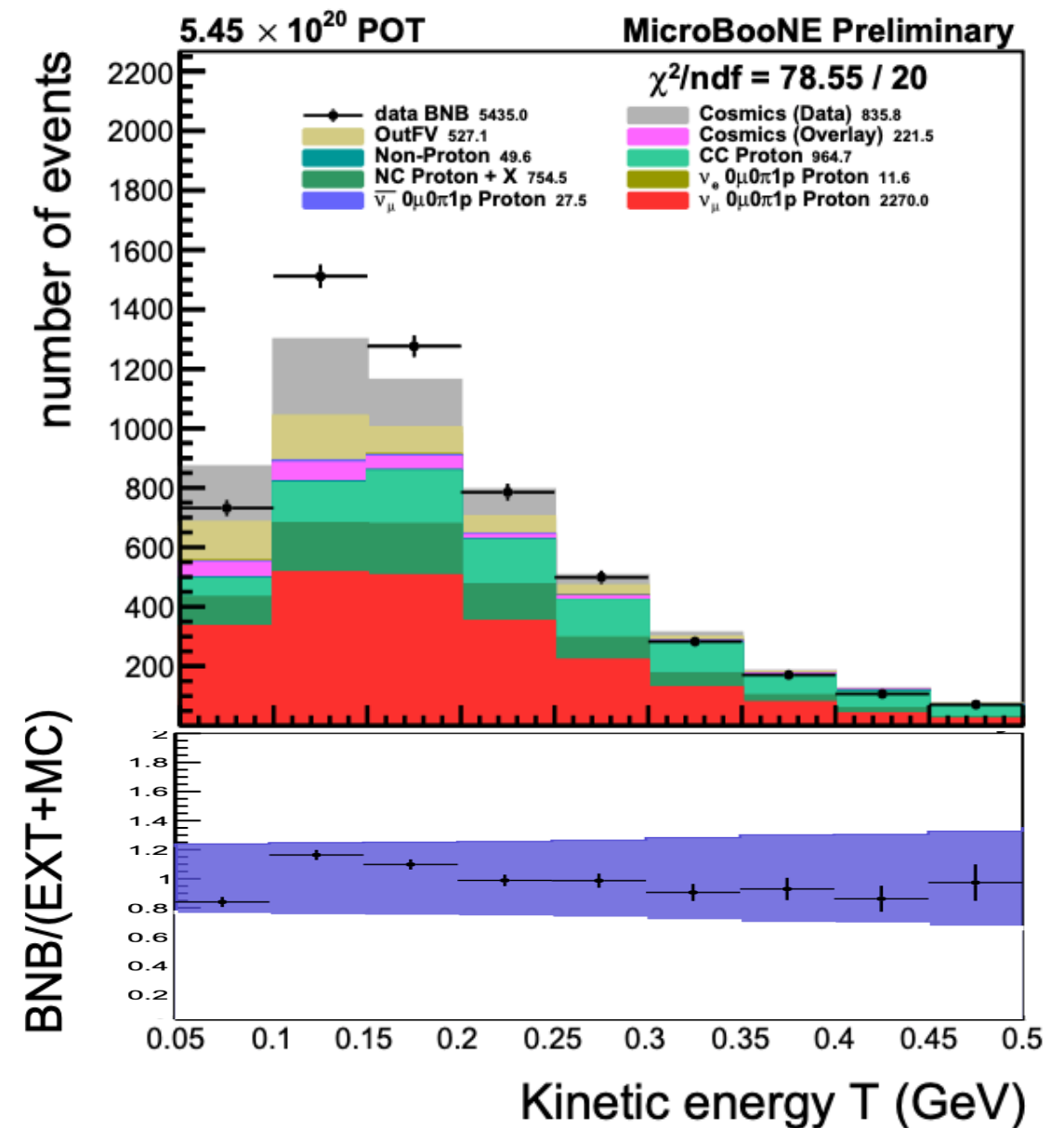
MICROBOONE-NOTE-1067-PUB

- Measure cross section for neutral-current single proton production
- Signal: 1 isolated proton

Selection:
42.1% efficiency, 29.8% purity

Largest backgrounds :

- Proton from charged-current interaction (other particles missed by reconstruction)
- Proton from non-1p neutral-current interaction (other particles missed by reconstruction)

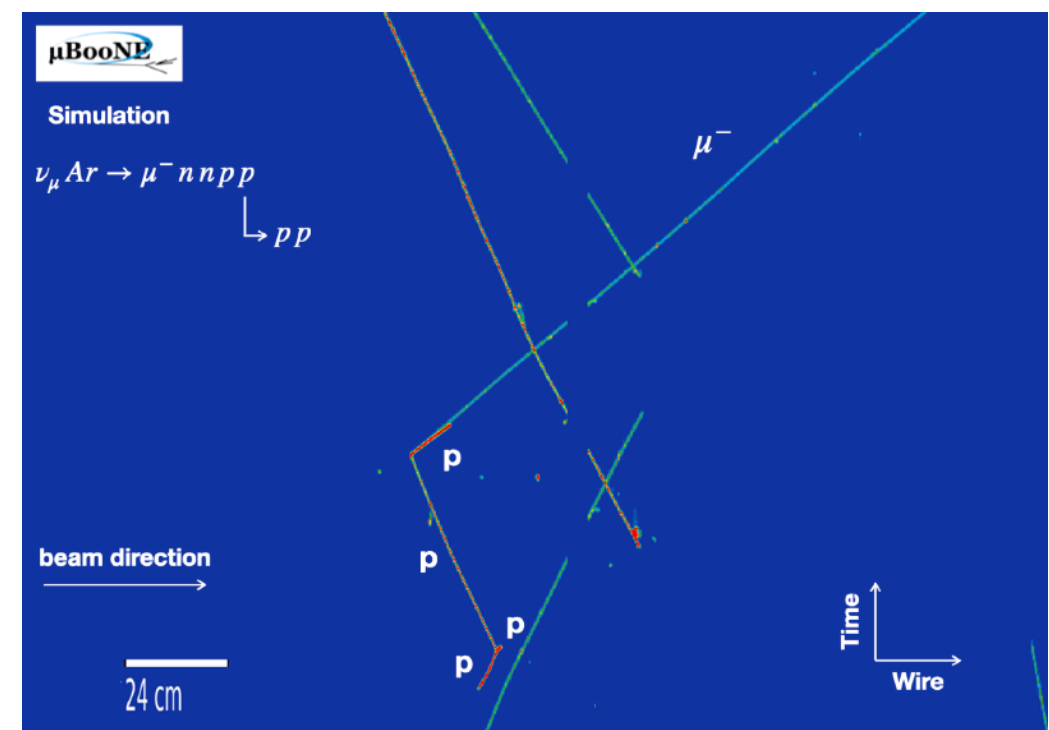
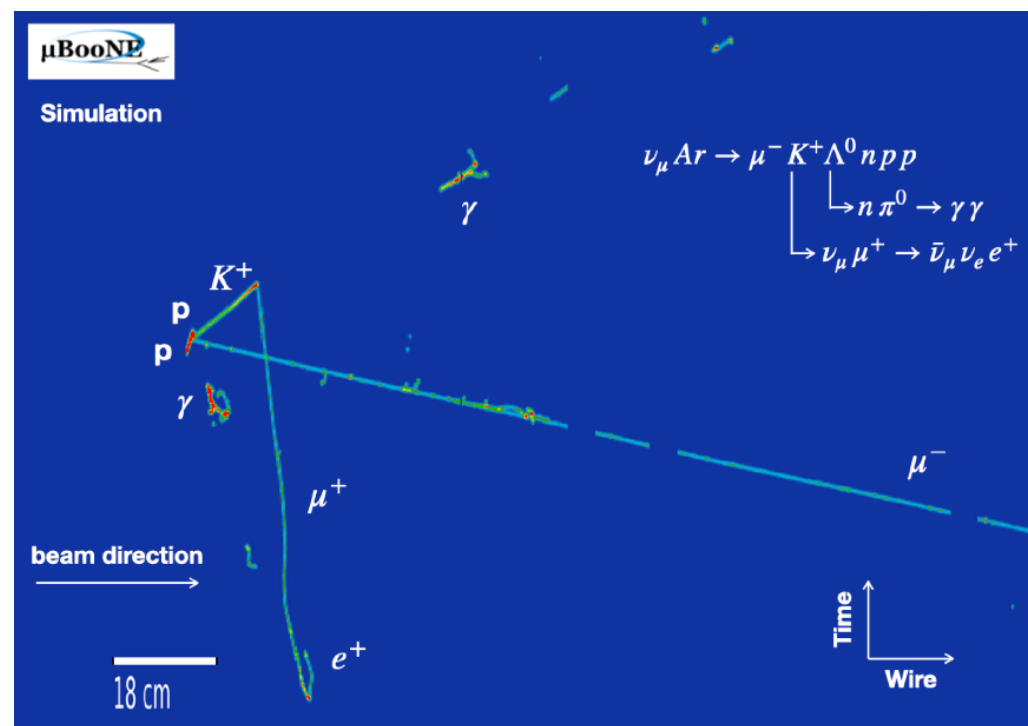


CC KAON PRODUCTION SELECTION

A. Fiorentini, poster
369, poster session 3

MICROBOONE-NOTE-1071-PUB

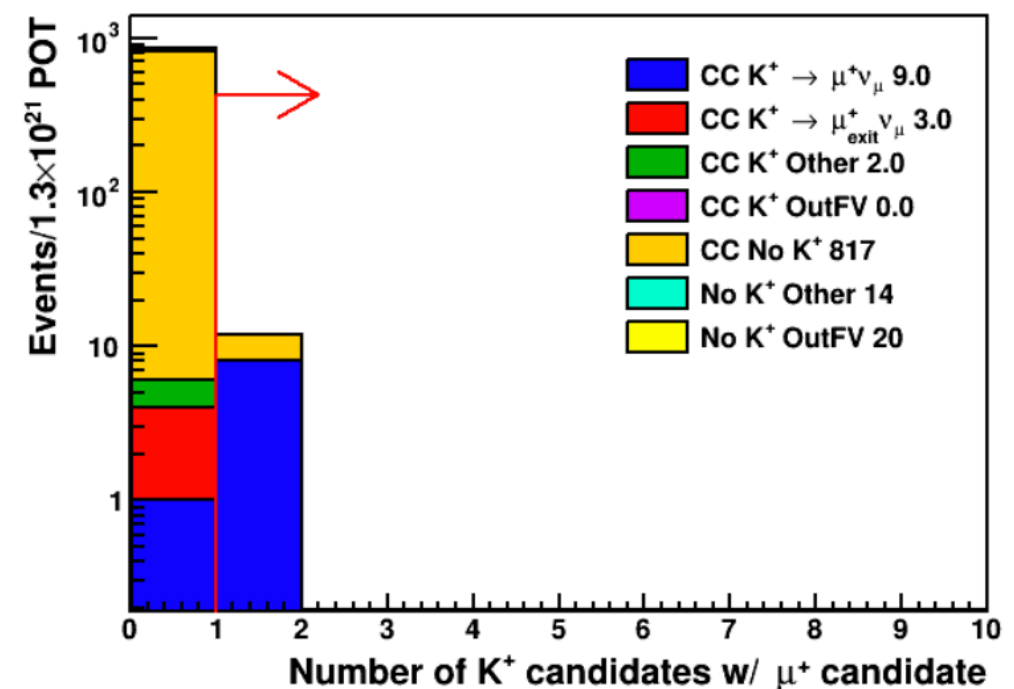
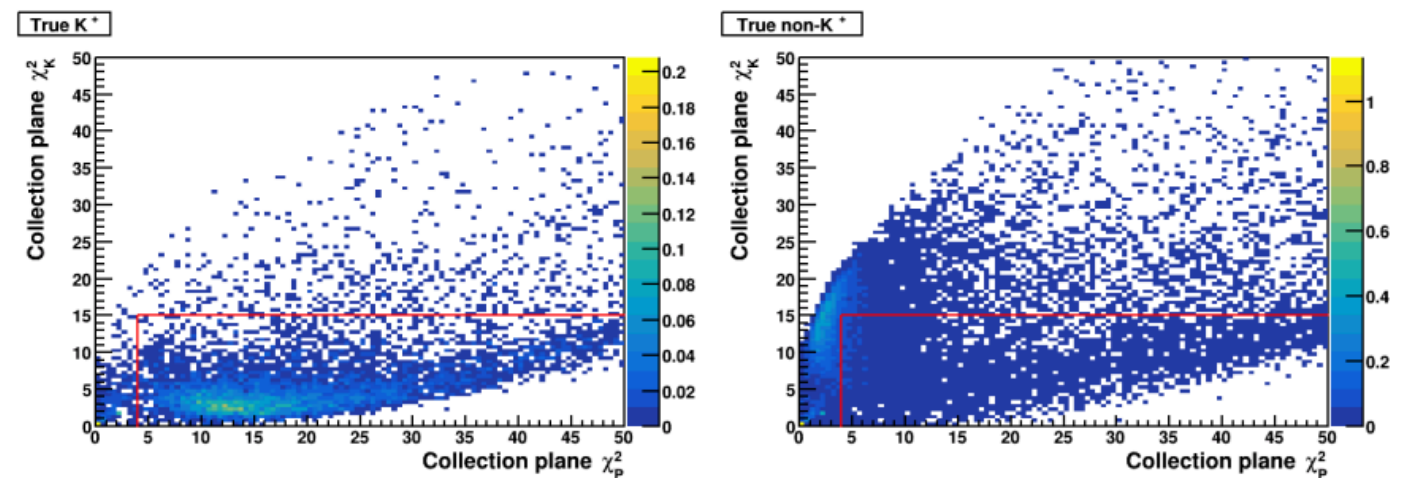
- **CC kaon production**: rare process, few existing measurements, background for **proton decay**
 $p \rightarrow K^+ \nu$ searches in DUNE
- Selection developed on simulation: look for K^+ track from neutrino interaction and μ^+ from K^+ decay
- 67.7% purity and 7% efficiency \rightarrow expect to select 12 candidate interactions in 1.3×10^{21} POT MicroBooNE data set
- Aim: cross section measurement and study of K^+ in LArTPC



CC KAON SELECTION

MICROBOONE-NOTE-1071-PUB

- Reject cosmic rays based on topology and optical information
- Must have one track with energy deposition consistent with a muon
- K^+ candidate selected based on energy deposition: consistent with a kaon and inconsistent with a proton
- Must have exactly one μ^+ candidate: must start within 5cm of end of kaon track, track length $>30\text{cm}$, energy deposition inconsistent with a proton

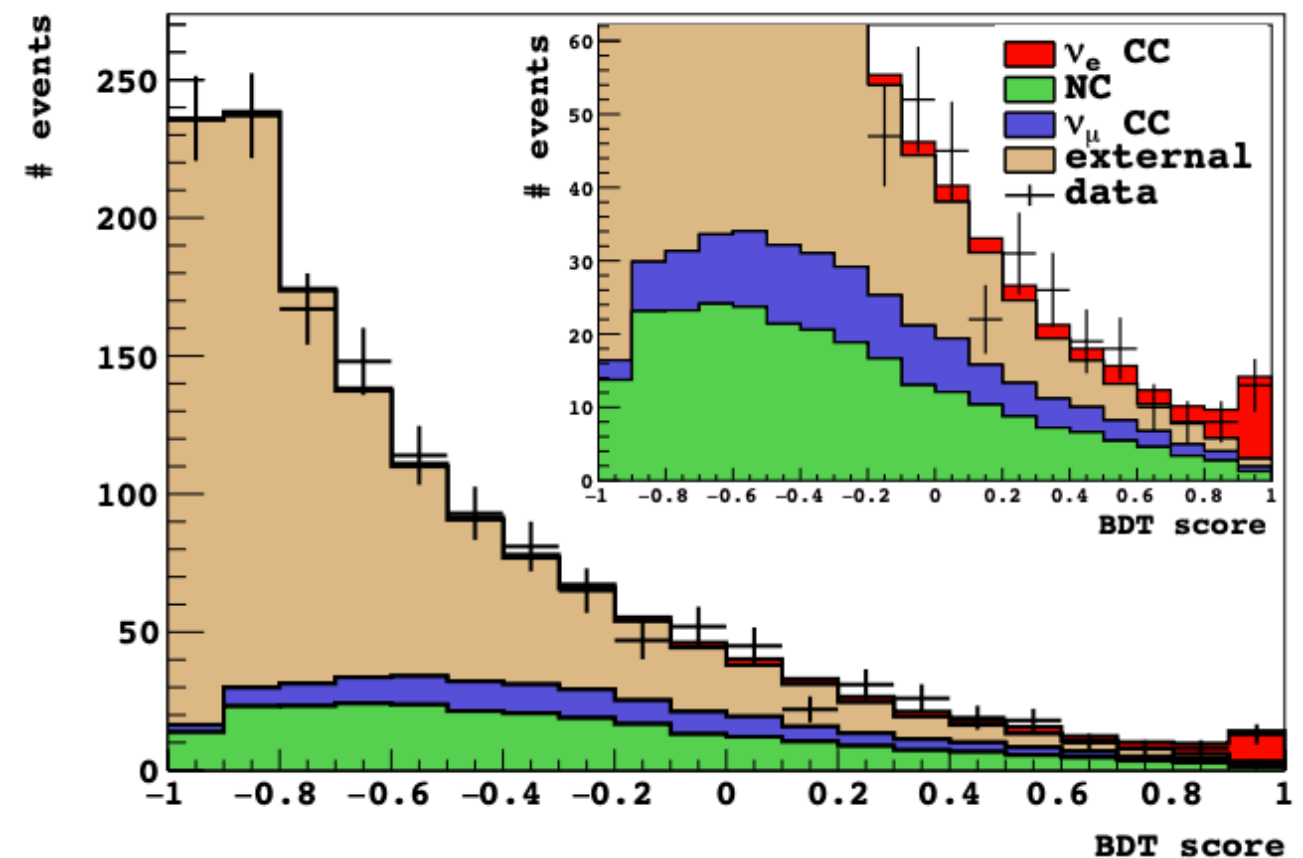


ARGONEUT ELECTRON NEUTRINO SELECTION

R. Fitzpatrick,
Poster 139,
Poster Session 4

[arXiv:2004.01956 \[hep-ex\]](https://arxiv.org/abs/2004.01956)

- Focus on reconstructing leading shower in neutrino interaction
- Reject events with a muon reconstructed in downstream MINOS detector
- Reject events with through-going muons
- Reconstructed shower must be forward-going: $\cos(\theta) > 0.05$ w.r.t. beam direction
- Shower must start within 2cm of reconstructed vertex
- Electron candidate selected based on topology and charge of entire candidate shower using a BDT: BDT score > 0.9



ARGONEUT CHARGED PION PRODUCTION MEASUREMENT

- ArgoNEUT: CC π^\pm production [Phys. Rev. D 98, 052002 \(2018\)](#)
- Select two-track events: one matched to a track in MINOS (muon candidate)
- Select CC π^\pm events using dE/dx of pion candidate, event topology
- Overall purity 35.8% (ν), 55.7% ($\bar{\nu}$)
- 337 selected ν events (285 $\bar{\nu}$)

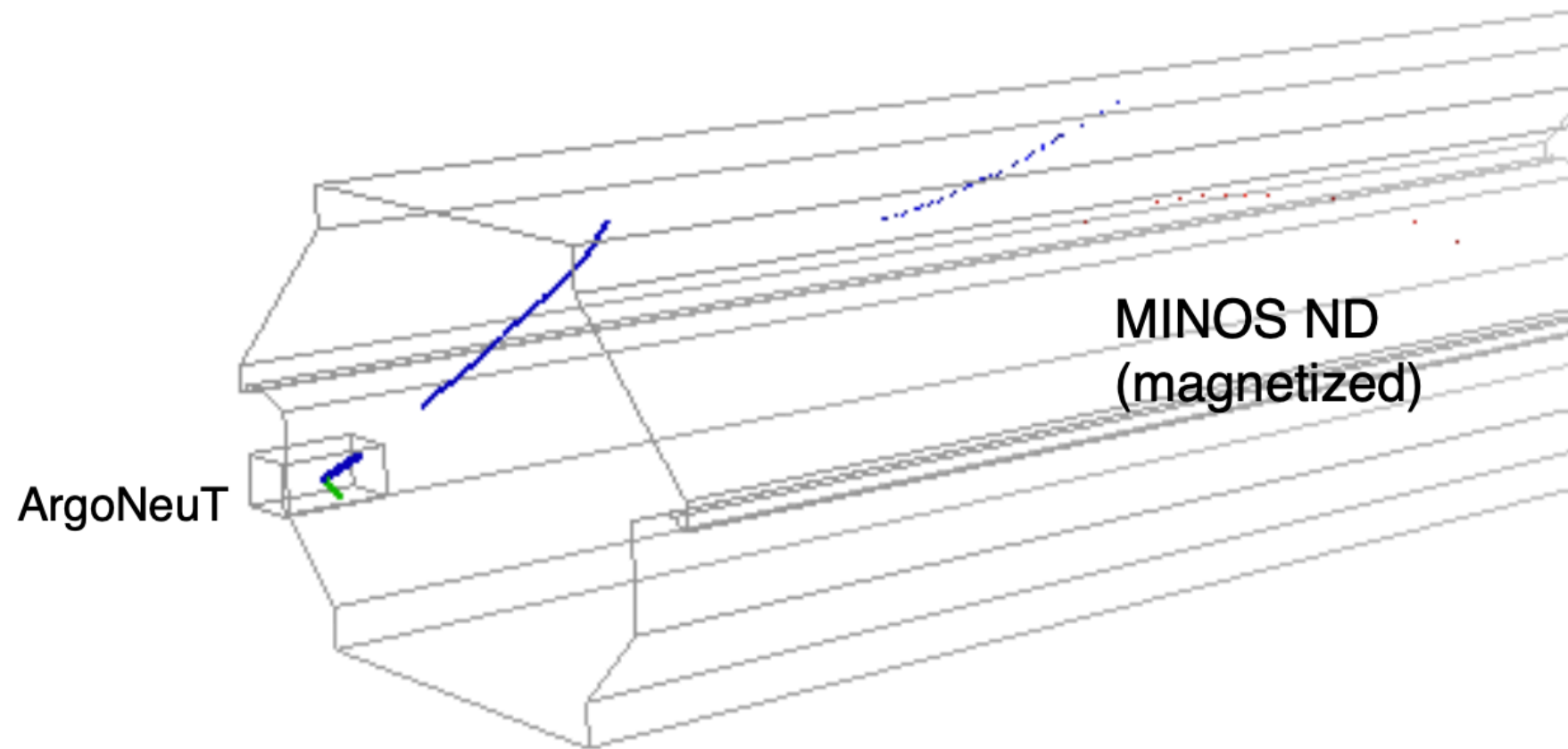
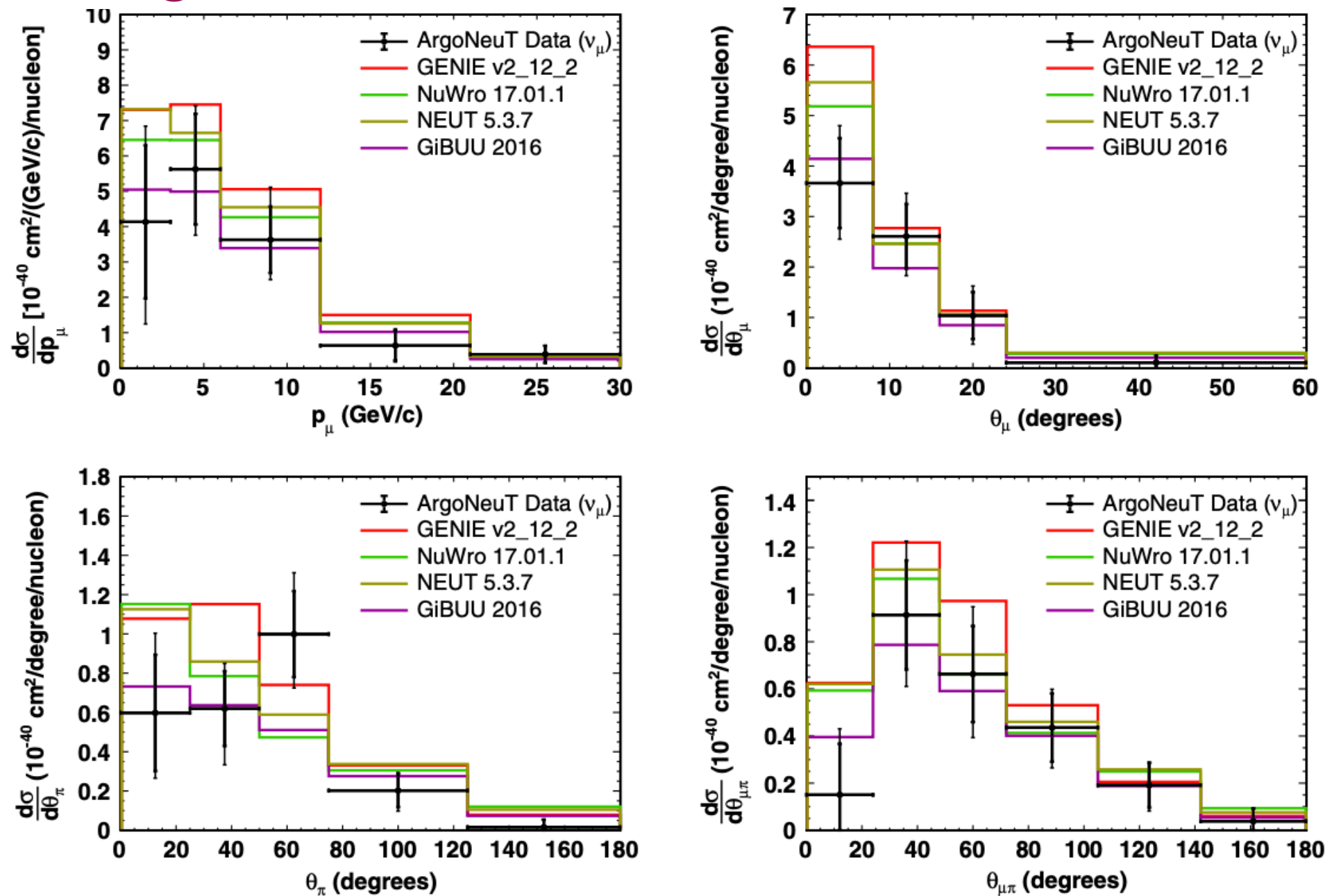


Figure from T. Yang, NuINT 2017

ARGONEUT CHARGED PION PRODUCTION MEASUREMENT

ν_μ CCI π^\pm ArgoNeuT measurement

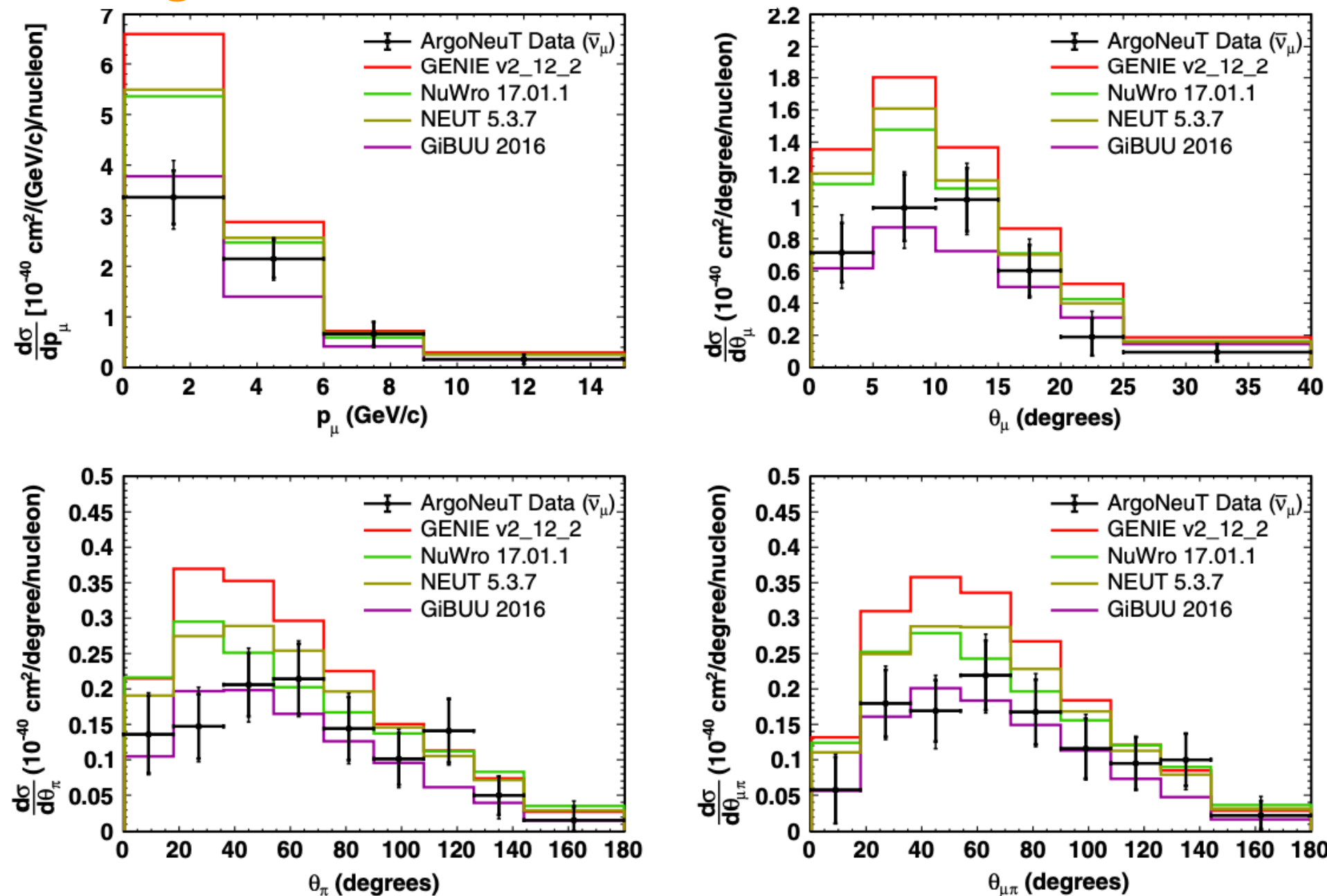
Phys. Rev. D 98, 052002 (2018)



ARGONEUT CHARGED PION PRODUCTION MEASUREMENT

$\bar{\nu}_\mu$ CCI π^\pm ArgoNeuT measurement

Phys. Rev. D 98, 052002 (2018)



Resonant pion production model

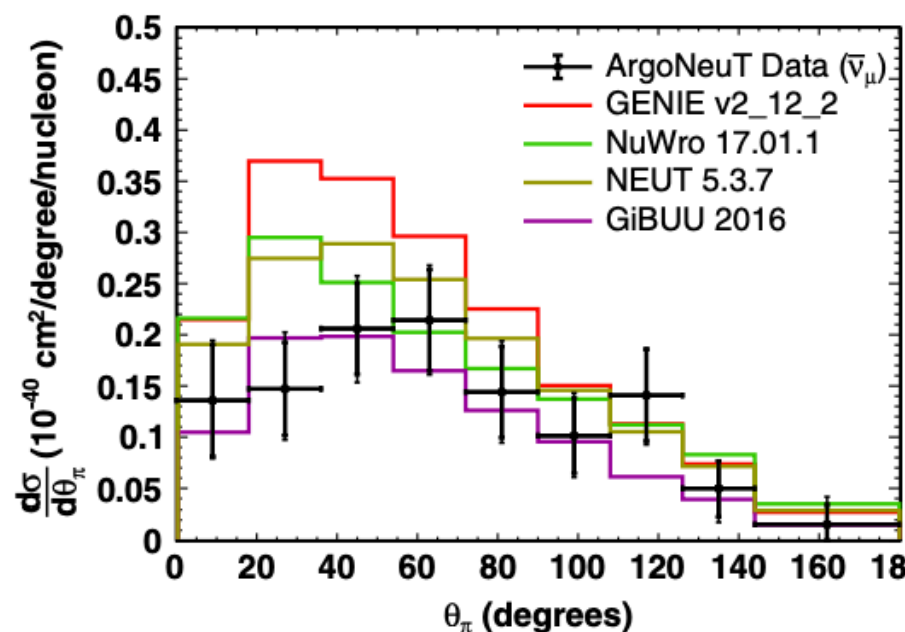
- GENIE, NEUT: Rein-Sehgal
- NuWro: $\Delta(1232)$ resonance only

Nonresonant model

- NEUT: Rein-Sehgal
- GENIE, NuWro: Bodek-Yang above resonance region, extrapolate smoothly to converge with resonance model at lower W

FSI

- NEUT, NuWro: Salcedo-Oset cascade
- GENIE: effective cascade model
- GiBUU: quantum-kinetic transport theory



CHARGED PION MEASUREMENT

Measurement

Phys. Rev. D 98, 052002 (2018)

Paper conclusions

GiBUU: good agreement

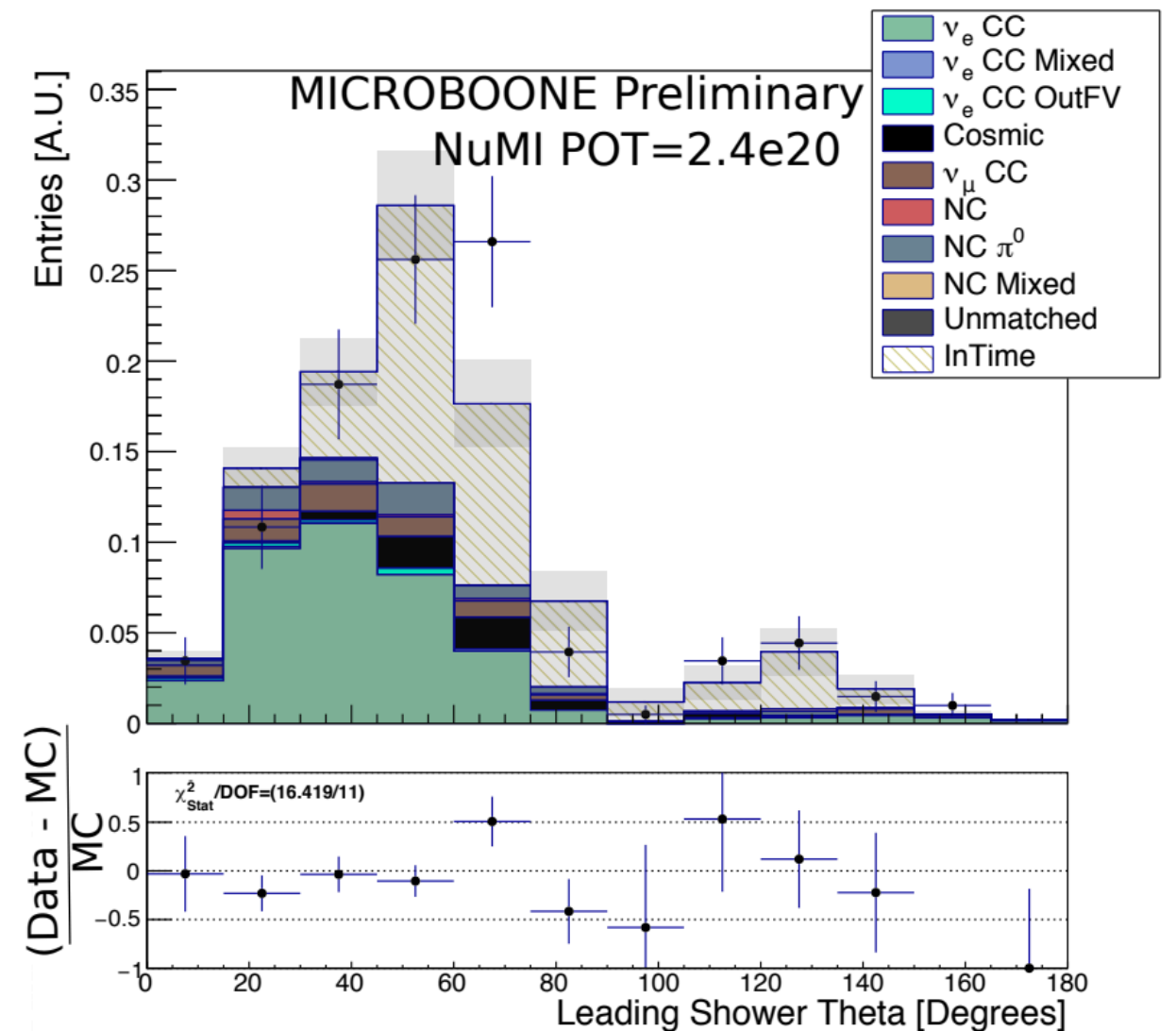
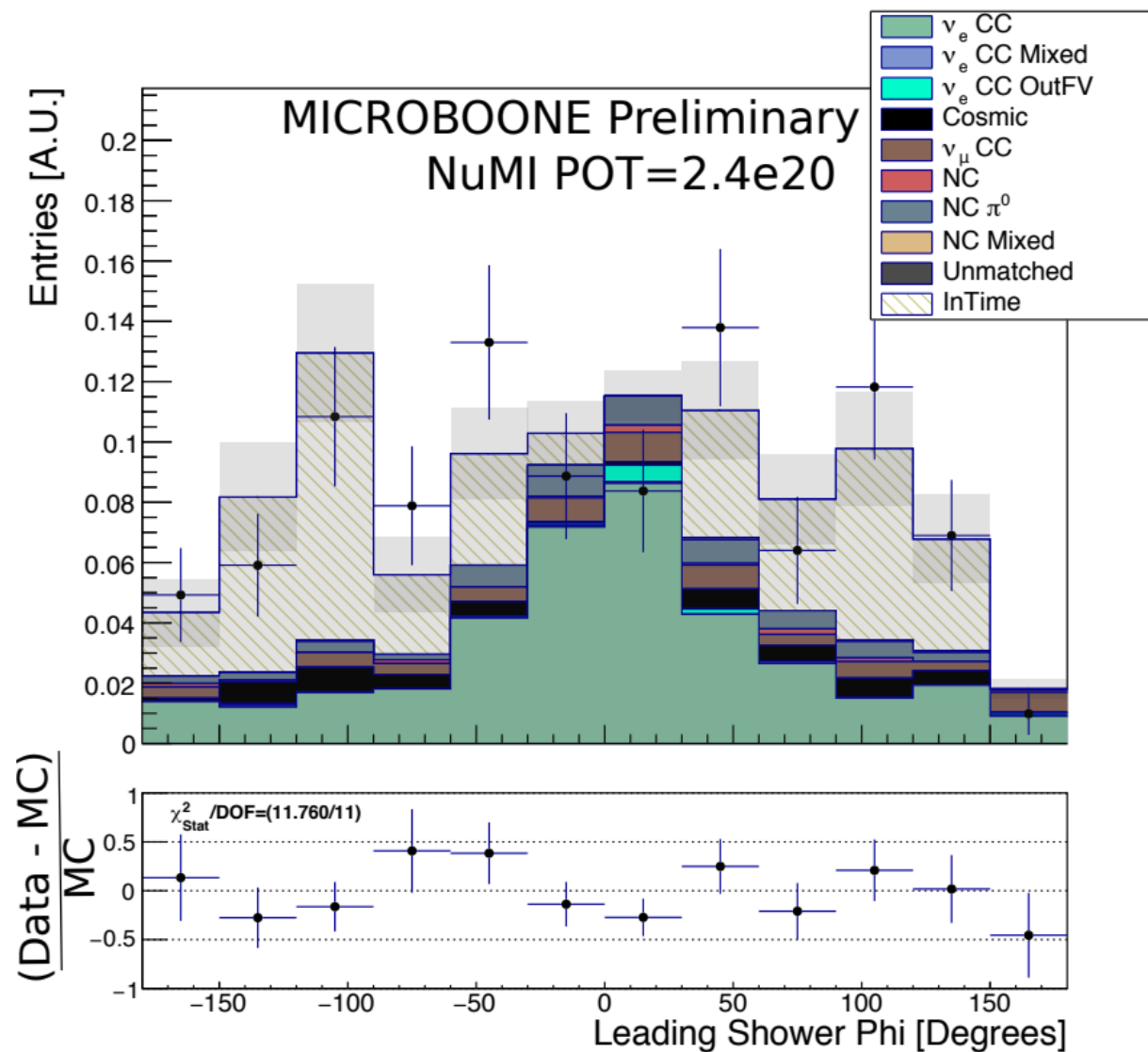
NuWro, NEUT: similar, higher than measured cross section

GENIE: higher than other generators and measured cross sections (with reanalysis of bubble chamber data in EPJC (2016)
76: 474 points to GENIE's nonresonant background prediction)

All predictions within 2σ of measurement, except GENIE $\bar{\nu}$ (3.3σ)

MICROBOONE ν_e CC INCLUSIVE SELECTION

MICROBOONE-NOTE-I054-PUB

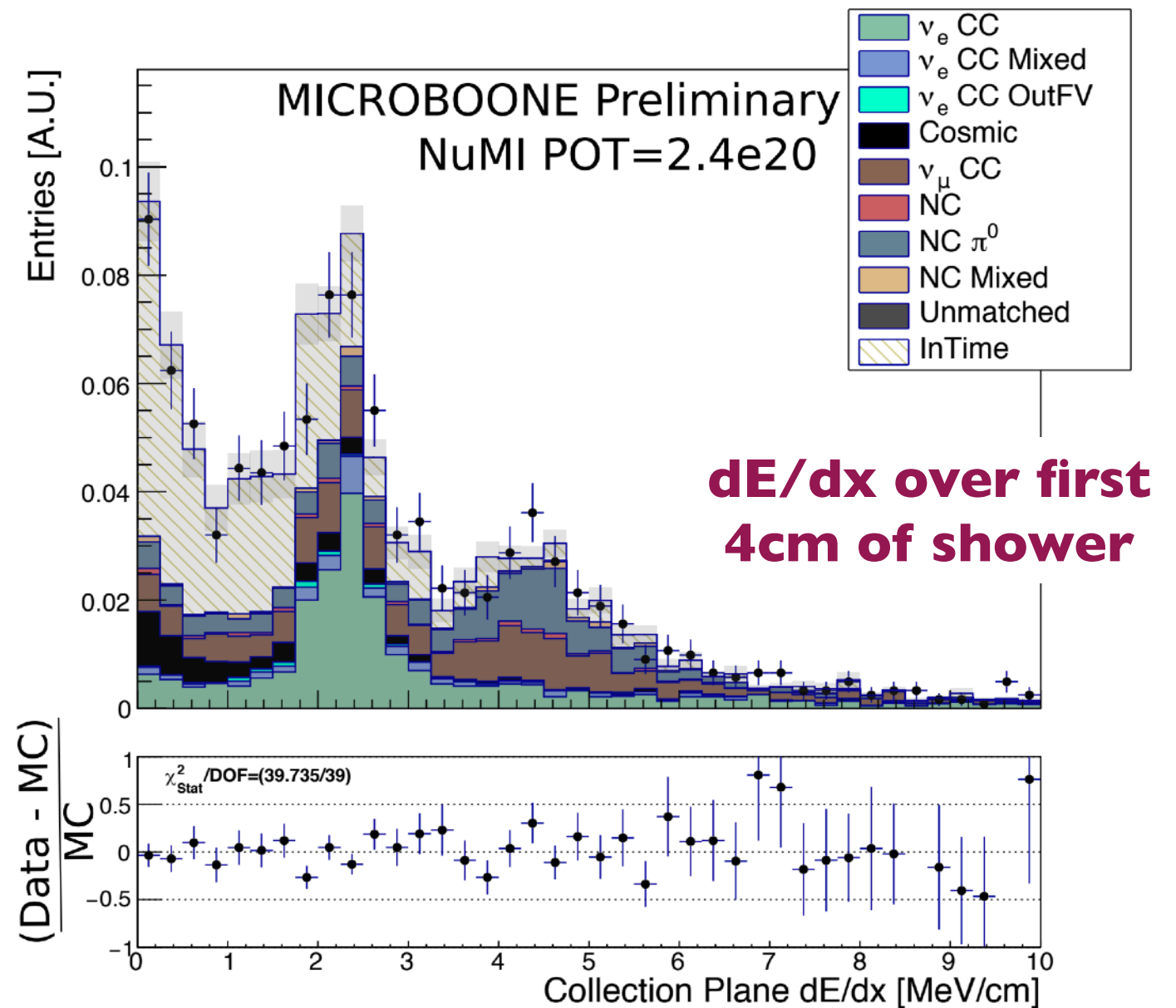


ν_e selection efficiency: 9%, purity: 40%

MICROBOONE $\nu_e + \bar{\nu}_e$ MEASUREMENTS

MICROBOONE-NOTE-1054-PUB

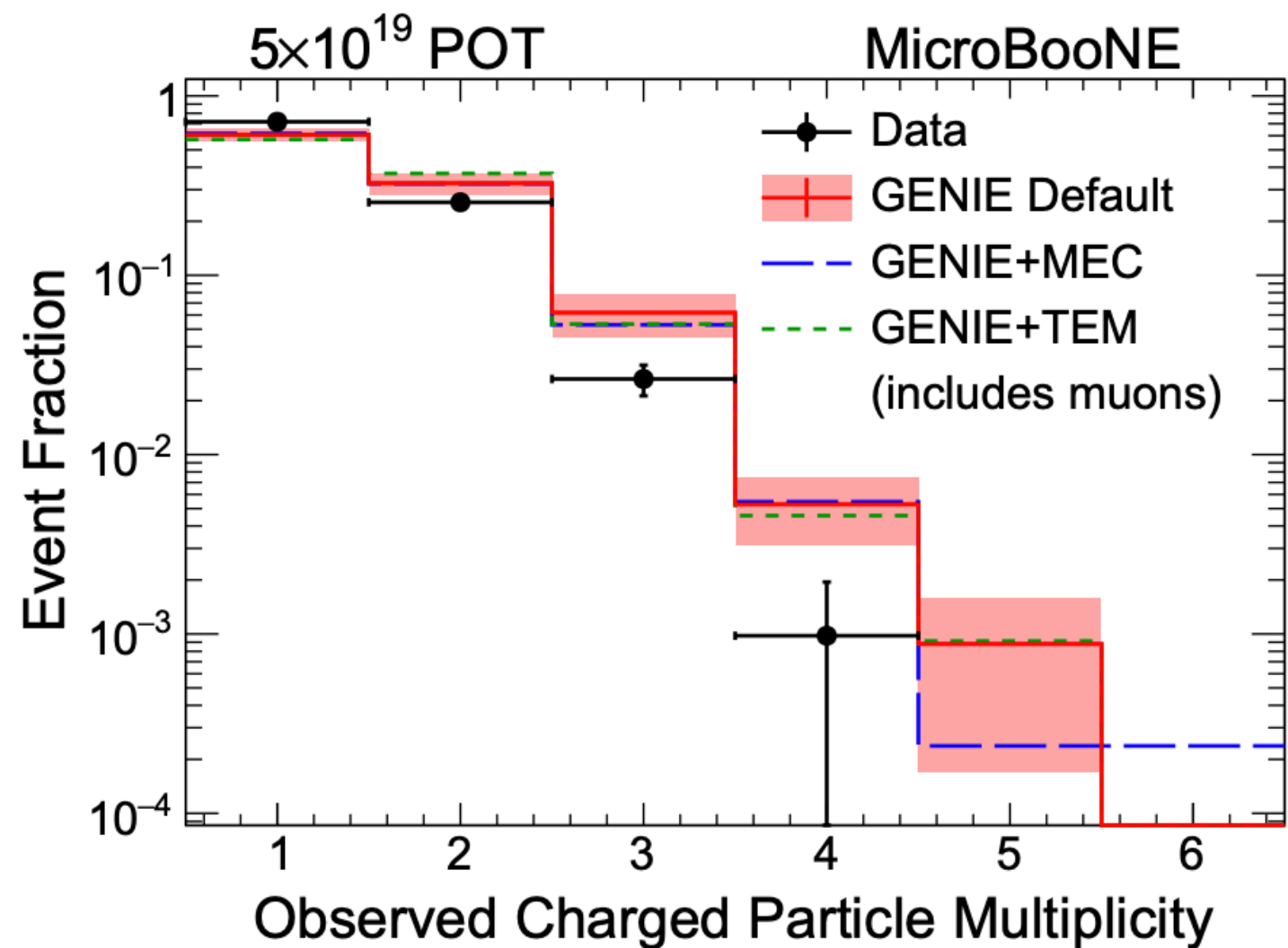
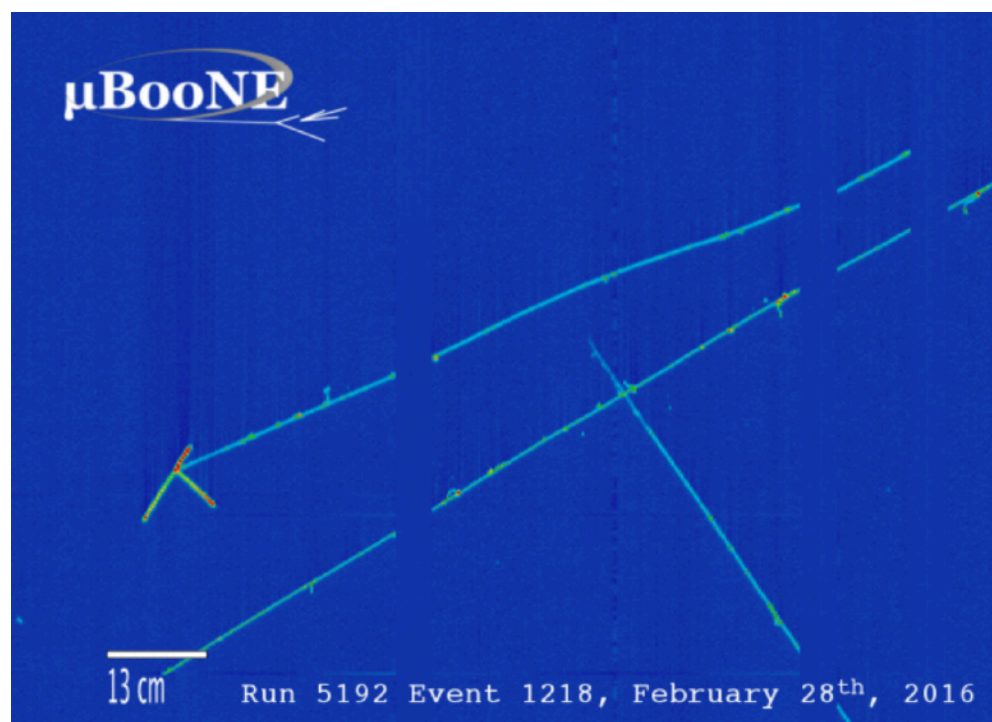
- Select **$\nu_e + \bar{\nu}_e$ CC inclusive** interactions by looking for single shower
- Purity 40%, efficiency 9% $\rightarrow \sim 100$ **events** in 5×10^{19} POT
- Future plans:
 - **$\nu_e + \bar{\nu}_e$ CC inclusive** flux integrated cross section measurement
 - **$\nu_e + \bar{\nu}_e$ CC inclusive** differential cross-section measurement
 - Exclusive **$\nu_e + \bar{\nu}_e$ CC lep** differential cross-section measurement



CHARGED PARTICLE MULTIPLICITY

Eur. Phys. J. C79, 248 (2019)

Precise resolution of a LArTPC allows us to look in detail at particles produced in a neutrino interaction → measure **number** and **kinematic distributions** of charged tracks produced



MEV-SCALE PHYSICS

Phys. Rev. Lett. 124, 131801 (2020) Phys. Rev. D 99, 012002 (2019) MICROBOONE-NOTE-I076-PUB

- Both ArgoNeuT and MicroBooNE have demonstrated ability to reconstruct **energy depositions from sub-MeV particles** (ArgoNeuT: 300 keV, MicroBooNE: 100 keV)
- Demonstration of **low-threshold LArTPC capabilities**: important for measurements of cross sections, especially solar neutrinos, supernova neutrinos, and neutrinos from μ DAR
- BSM physics **search for millicharged particles** in ArgoNeuT set leading limits (poster by I. Lepetic)

