Capabilities of the DUNE Near Detector Complex

Tanaz Angelina Mohayai for the DUNE Collaboration XIX International Workshop on Neutrino Telescopes February 22, 2021



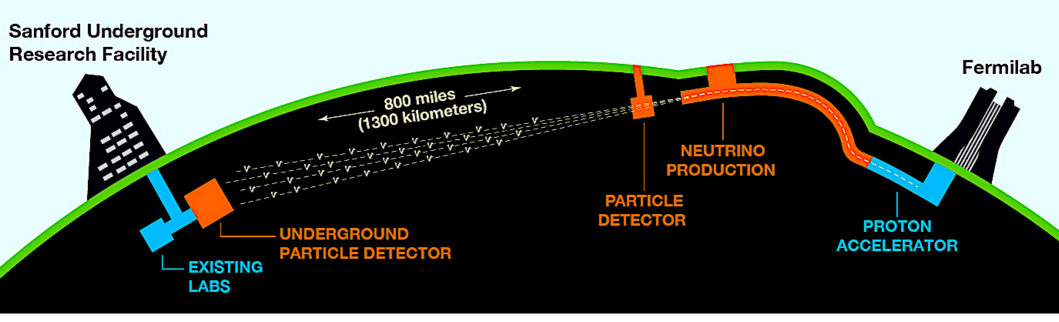


Outline

- Outlook on Deep Underground Neutrino Experiment, DUNE
 - **★**Overview of its rich physics program
- Near Detector Complex of DUNE
 - **★**Its overall design
 - **★**Overview of the physics that it enables
 - **★**Its components and examples of their capabilities
- Summary



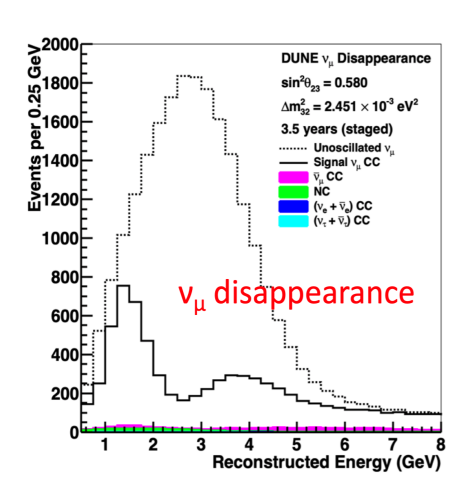
Deep Underground Neutrino Experiment, a Long-baseline Neutrino Experiment

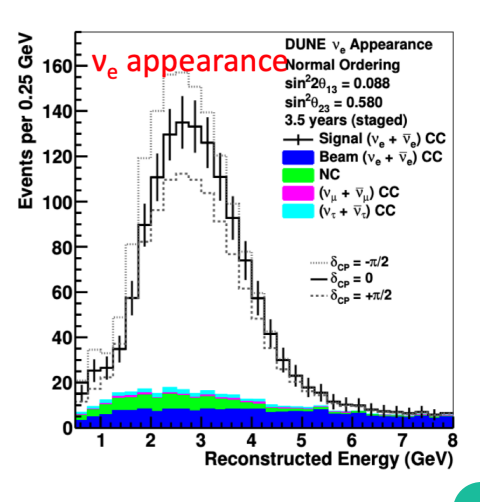


- 1.2 MW, upgradable to 2.4 MW high-intensity, wide-band neutrino beam
 - ★ Produced at Fermilab and sent to Sanford Underground Research Facility, 1300 km away
- 40 kT liquid Argon time projection chamber far detector
- Highly capable near detector complex:
 - ★ Precise neutrino cross-section measurements and characterization of the spectrum and flavor composition of the beam

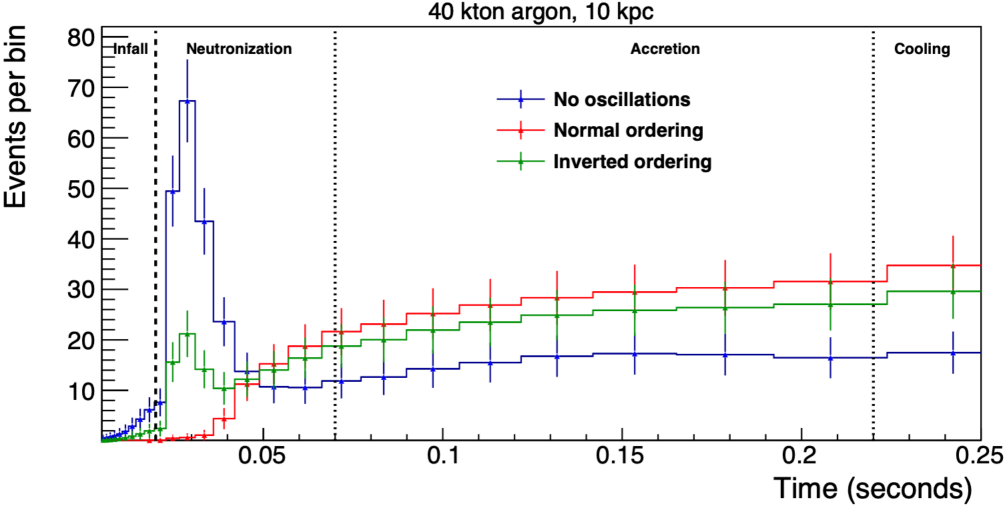


- Oscillation physics program:
 - ★ Measurement of the leptonic CP violation
 - ★ Determining the neutrino mass hierarchy
 - ★ Precise measurement of PMNS parameters

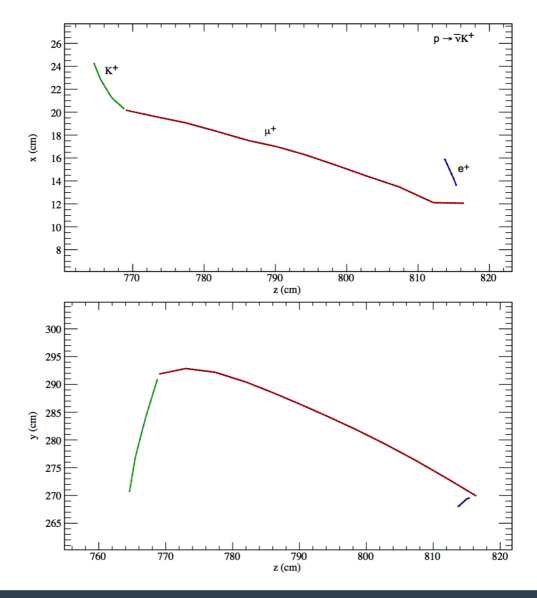




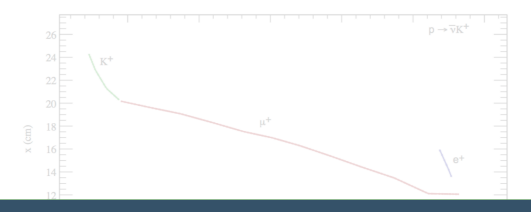
- Supernova physics program:
 - ★ Characterization of the time and flavor profile of supernova neutrinos for insight into collapse and evolution of supernova
 - ★ Take advantage of LArTPC's unique sensitivity to v_e flavor



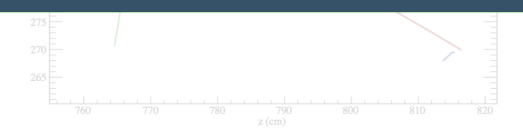
- Beyond standard model program, e.g. baryon number violation:
 - ★ LAr TPC technology well-suited to certain proton decay channels



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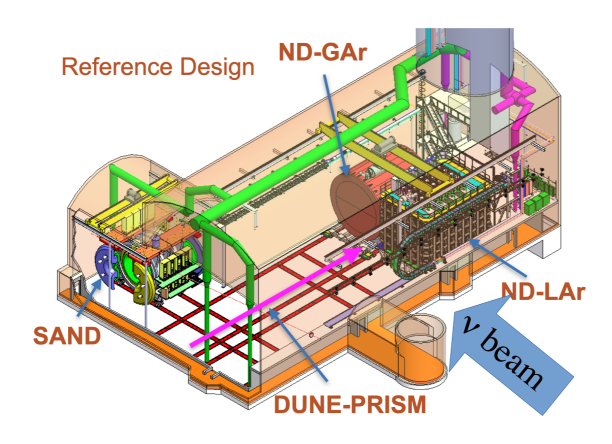


For more details on DUNE and its rich physics program, see the talk by Georgia Karagiorgi titled **DUNE** on February 25





DUNE Near Detector Complex



- Near detector hall houses various near detector components and enables the DUNE PRISM program:
 - ⋆ ND-LAr ArgonCube, Liquid Argon time projection chamber
 - ★ ND-GAr, magnetized gaseous Argon time projection chamber surrounded by ECAL calorimeter
 - **★** SAND, system for on-axis neutrino detection

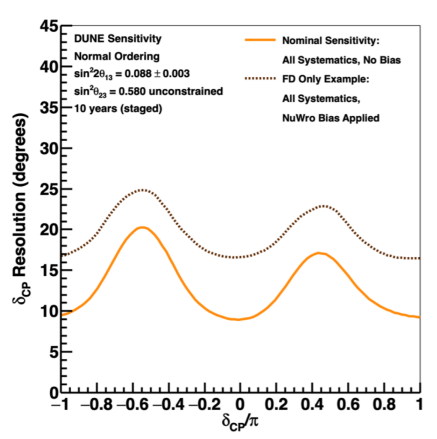


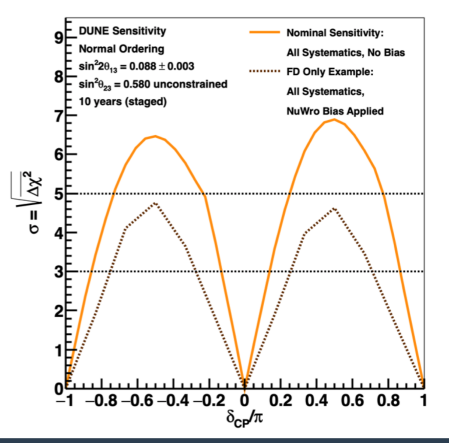
Physics Enabled by Near Detector Complex – Overview

• Primary goal of the near detector complex:

$$N_{\nu_e}^{FD}(E_{reco}) = \int P_{\nu_{\mu} \to \nu_{e}}(E_{\nu}) \times \Phi_{\nu_{e}}(E_{\nu}) \times \sigma_{\nu_{e}}(E_{\nu}) \times \epsilon_{\nu_{e}}^{FD}(E_{\nu}) \times S_{\nu_{e}}^{FD}(E_{\nu} \to E_{reco}) \ dE_{\nu}$$

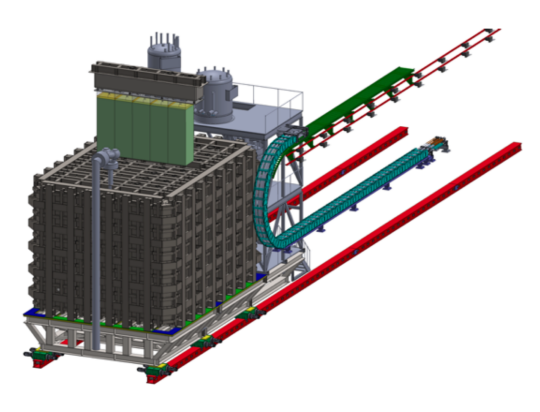
* Constraining uncertainties in near to far extrapolation + measure flux, Φ , cross section, σ , and ν -energy (migration matrix S)





ND-LAr ArgonCube – Design

- Key design features:
 - ★ Same target nucleus as the far detector, 50t fiducial mass
 - ★ Designed to mitigate high event rates:
 - ▶ Modular design with 35 1m x 1m x 3.5m modules
 - ▶ Pixelated charge readout LArPix

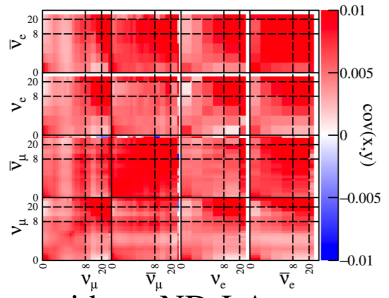




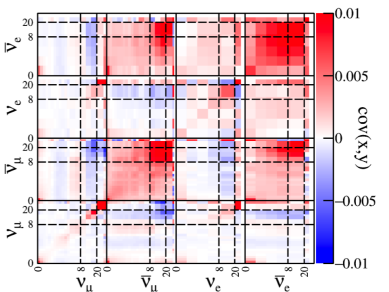
ND-LAr ArgonCube – Capabilities

- Key capabilities:
 - ★ Collects a high stat independent
 v_u CC interactions on Ar
 - e.g. precisely measures absolute and relative flux using the ν-e elastic scattering data

FHC mode	total	accepted	0.5 GeV to 4.0 GeV	accepted
$ u_{\mu}$ CC	8.2×10^{7}	3.0×10^{7}	5.9×10^7	2.4×10^7
$ar{ u}_{\mu}$ CC	3.6×10^{6}	1.4×10^{6}	1.1×10^{6}	4.6×10^{5}
NC total	2.8×10^7	1.6×10^{7}	1.9×10^{7}	1.3×10^{7}
ν_{μ} CC 0π	2.9×10^7	1.6×10^7	2.6×10^7	1.3×10^7
$ u_{\mu} \; CC1\pi^{\pm}$	2.0×10^7	7.5×10^6	1.7×10^7	6.0×10^{6}
$ u_{\mu} \; CC1\pi^0$	8.0×10^{6}	2.9×10^6	6.5×10^6	2.2×10^6
ν_{μ} CC 3π	4.6×10^{6}	7.2×10^{5}	1.7×10^{6}	3.8×10^{5}
$\overline{ u_{\mu}}$ CC other	9.2×10^{6}	7.4×10^{5}	1.5×10^{6}	3.1×10^{5}
$ u_e + \bar{ u}_e CC$	1.4×10^{6}	6.6×10^{5}	4.5×10^5	3.3×10^{5}
$\nu + e$ elastic	8.4×10^{3}	7.2×10^3	5.3×10^{3}	4.2×10^3



without ND-LAr constrain



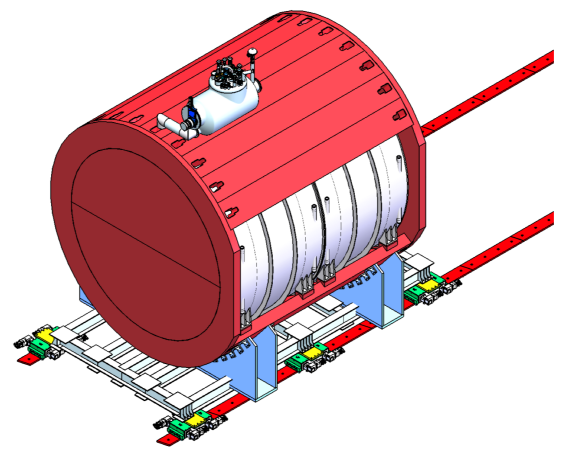
vith ND-LAr constrain

10.1103/PhysRevD.101.032002



ND-GAr – Design

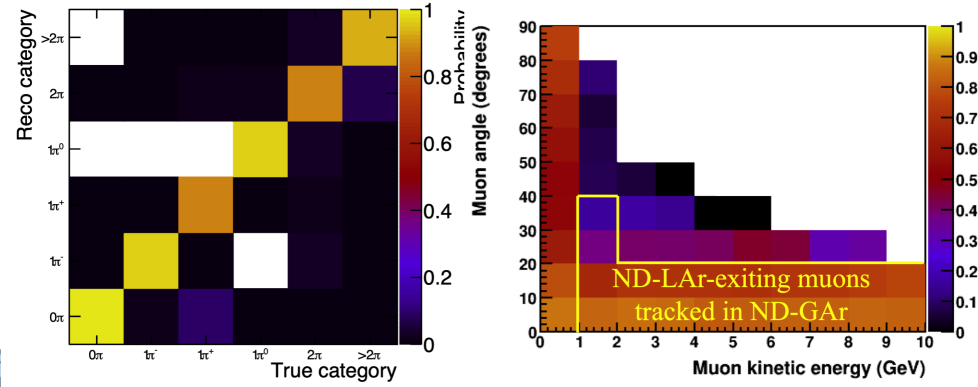
- Key design features:
 - ★ Has a High Pressure Gas Argon TPC (HPgTPC) at its core; will be a copy of ALICE TPC (acquired ALICE's multiwire chambers will be re-purposed for HPgTPC)
 - * Ar-CH₄ 90-10 baseline gas mixture (97% Ar interactions) at 10 atm
 - ★ ECAL calorimeter & superconducting magnet surround the HPgTPC



ND-GAr – Capabilities

- Key capabilities:
 - ★ Designed to reconstruct & sign-tag ND-LAr exiting tracks + collect an independent sample of v-Ar interactions + lower detection threshold than ND-LAr
 - ★ PEP-4-like PID & tracking:
 - \blacktriangleright e.g. can be used to select exclusive multi- π final state samples for further constraining any uncertainties

FHC Beam		RHC Beam	
Process	Events/ton/yr	Process	Events/ton/yr
All $ u_{\mu}$ -CC	$1.64 imes 10^6$	All $ar{ u}_{\mu}$ -CC	5.26×10^{5}
$CC 0\pi$	5.85×10^5	$CC 0\pi$	2.36×10^{5}
CC $1\pi^\pm$	4.09×10^5	CC $1\pi^\pm$	$1.51 imes 10^5$
$CC\ 1\pi^0$	$1.61 imes 10^5$	$CC\ 1\pi^0$	4.77×10^{4}
$CC\ 2\pi$	2.10×10^{5}	$CC\ 2\pi$	5.21×10^{4}
$CC 3\pi$	9.28×10^{4}	$CC 3\pi$	1.66×10^{4}
$CC\ K_s$	1.20×10^4	$CC\ K_s$	2.72×10^{3}
$CC\ K^\pm$	4.57×10^{4}	$CC\ K^\pm$	4.19×10^{3}
CC other	$1.27 imes 10^5$	CC other	1.62×10^{4}
All $ar{ u}_{\mu}$ -CC	7.16×10^{4}	All ν_{μ} -CC	2.72×10^{5}
All NC	5.52×10^{5}	All NC	3.05×10^{5}
All $ u_e$ -CC	2.85×10^{4}	All $ u_e$ -CC	1.84×10^{4}
$\nu e \rightarrow \nu e$	170	$\nu e \rightarrow \nu e$	120

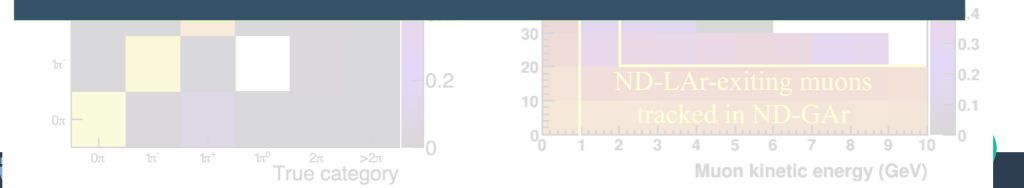


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 - ▶ e.g. can be used to select exclusive multi- π final state samples for further constraining

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$CC 2\pi$	2.10×10^{5}	$CC 2\pi$	5.21×10^{4}	
$CC 3\pi$	9.28×10^{4}	CC 3π	1.66×10^{4}	
$CC K_s$	1.20×10^{4}	$CC K_s$	2.72×10^{3}	
$CC K^{\pm}$	4.57×10^{4}	$CC K^{\pm}$	4.19×10^{3}	
CC other	1.27×10^{5}	CC other	1.62×10^{4}	
All $\bar{ u}_{\mu}$ -CC	7.16×10^{4}	All ν_{μ} -CC	2.72×10^{5}	
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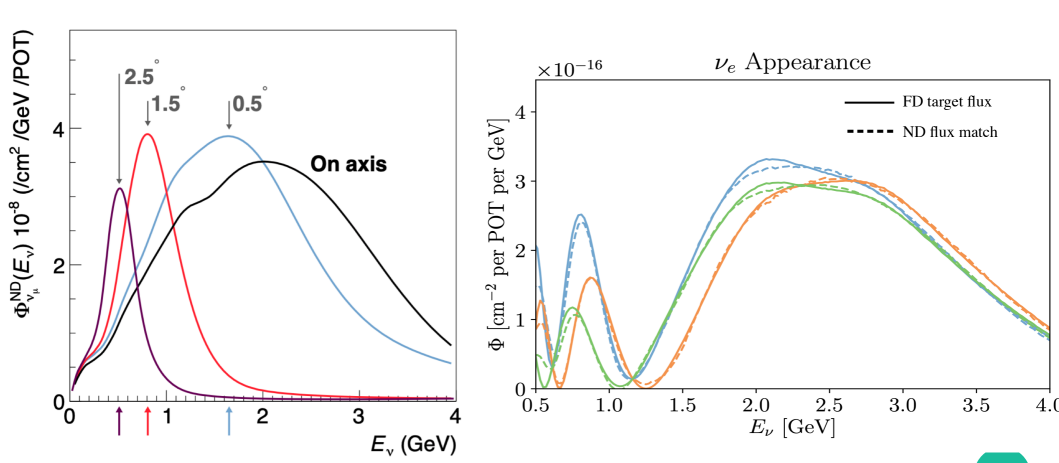






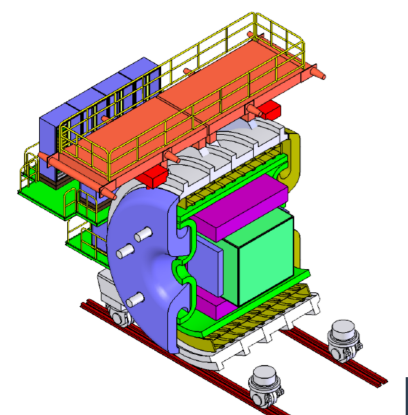
DUNE PRISM

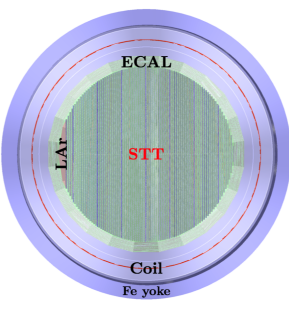
- Move ND-LAr and ND-GAr to various off-axis positions to collect off-axis flux data:
 - ★ Can predict oscillated neutrino event spectra at FD with reduced model dependencies
 - ★ Provides a handle for de-convolving flux & cross section uncertainties

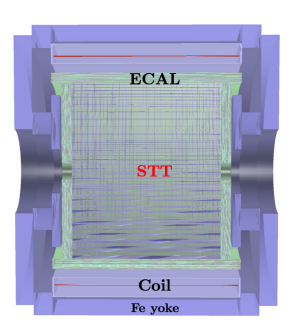


SAND – Design

- Key design features:
 - ★ Designed to measure the on-axis beam
 - ★ KLOE magnet + ECAL making up the outer layers
 - **★** Central tracking options:
 - ▶ 3D segmented plastic scintillator (3DST) + TPCs
 - ▶ 3DST + Straw Tube Tracker (STT)
 - ► STT-only
 - ⋆ Design is being finalized



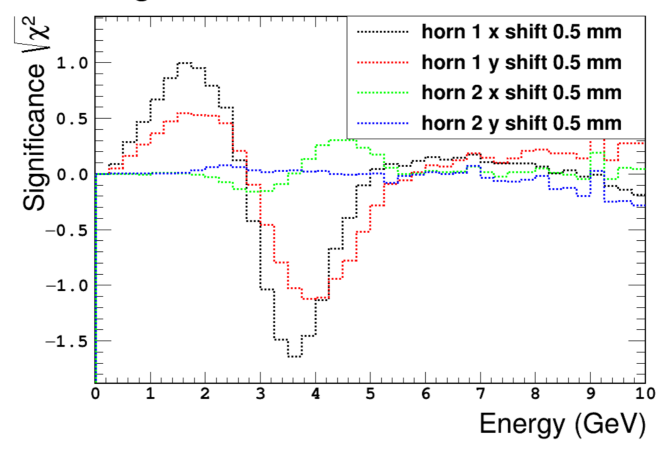




SAND – Capabilities

- With ND-LAr and ND-GAr moving to off-axis positions, SAND remains on-axis to measure any changes in the beam parameters:
 - ★ e.g. can measure the spectral shift in the reconstructed neutrino energy for different horn shifts

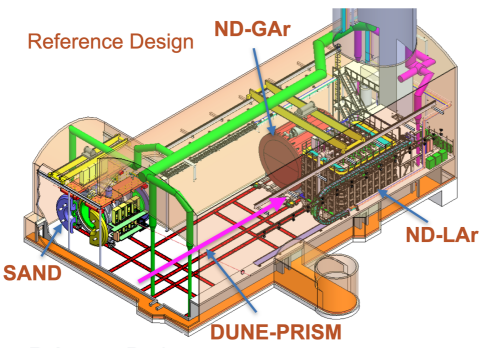
shifted significance





Summary

- DUNE near detector components and program consist of:
 - **★** ND-LAr
 - **★** ND-GAr
 - **★** SAND
 - **★ DUNE PRISM**
- Near detector components and program enable a very precise measurement of oscillation parameters
- The design of the various near detector components add unique and important capabilities to DUNE's overall physics program



Thank you!

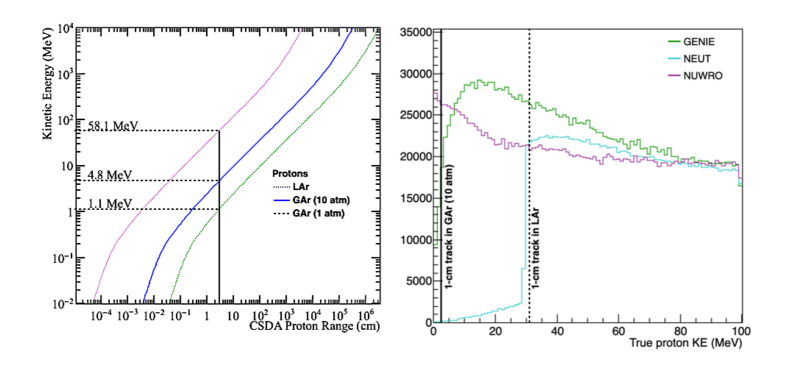
Questions are welcome, now or on Slack or via email (mtanaz@fnal.gov)

Additional Slides



ND-GAr – Capabilities

- Key capabilities:
 - ★ Lower density $(\rho_{LAr}/\rho_{GAr} \approx 85 \text{ for } 10 \text{ atm GAr})$ compared with ND-LAr, more sensitivity to lower energy charged particles that may not be seen in ND-LAr
 - * Reveals discrepancies between different neutrino event generators for choosing a more accurate v-N interaction model @ lower energies



ND-GAr – Capabilities

- Key capabilities:
 - * More specifically, the excellent PID and tracking can help select exclusive multi- π final state samples for further reducing any bias in δ_{cp}

DUNE Preliminary

