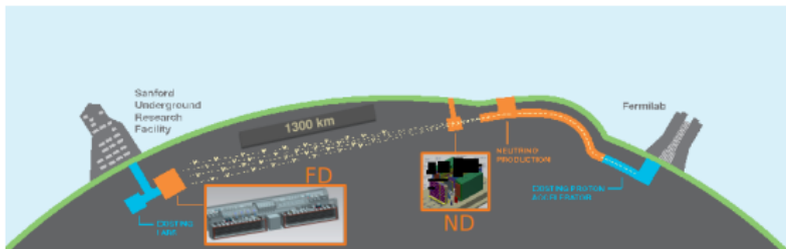


# Neutrino Oscillations with DUNE/LBNF

## TAUP 2015, 7-11 September 2015 Torino, Italy

Mary Bishai  
Brookhaven National Laboratory

September 1, 2015



Neutrino  
Oscillations  
with  
DUNE/LBNF

Mary Bishai  
Brookhaven  
National  
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- **2008:** The US Particle Physics Project Prioritization Panel (P5) recommended *a world-class neutrino program as a core component of the US program, with the long-term vision of a large detector at the proposed DUSEL laboratory and a high-intensity neutrino source at Fermilab*  $\Rightarrow$  The Long Baseline Neutrino Experiment (LBNE) project in the U.S.
- **2008 - 2014:** LAGUNA/LAGUNA-LBNO - Design of a pan-European infrastructure for Large Apparatus for Grand Unification, Neutrino Astrophysics, and Long Baseline Neutrino Oscillations.
- **2013:** European Strategy Report calls for CERN to support the European community in contributing to long baseline experiments outside Europe.
- **2014:** P5 issued the following recommendations: *The U.S. will host a world-leading neutrino program ..... its long-term focus is a reformulated venture referred here as the Long Baseline Neutrino Facility (LBNF).*

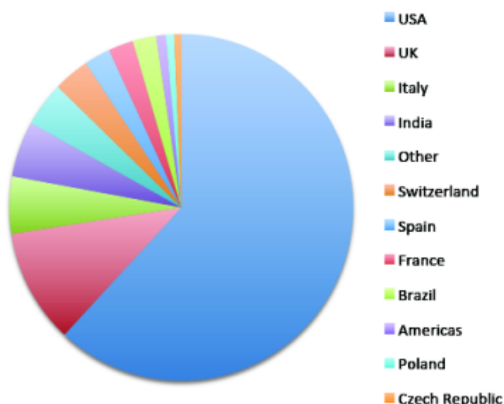


LBNE+LBNO+Others

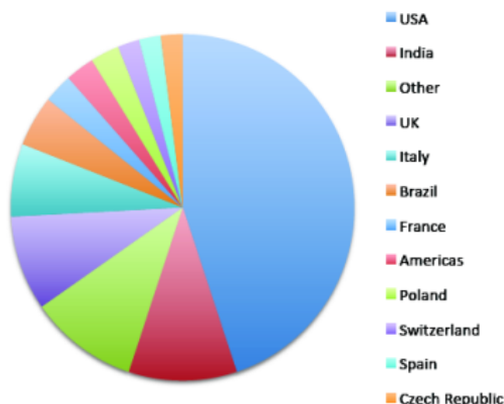


LBNF/DUNE

## 776 Collaborators



## 144 Institutes



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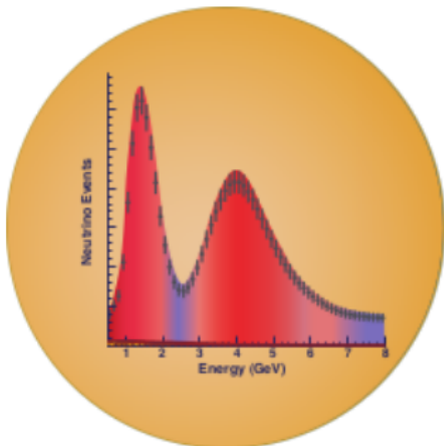
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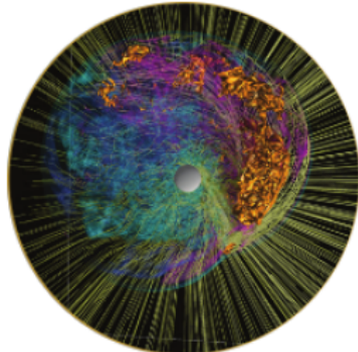
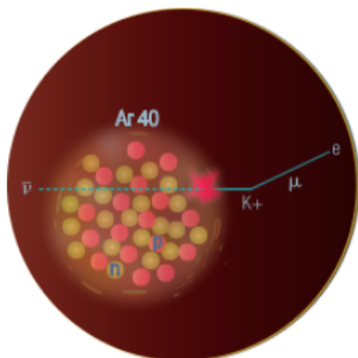
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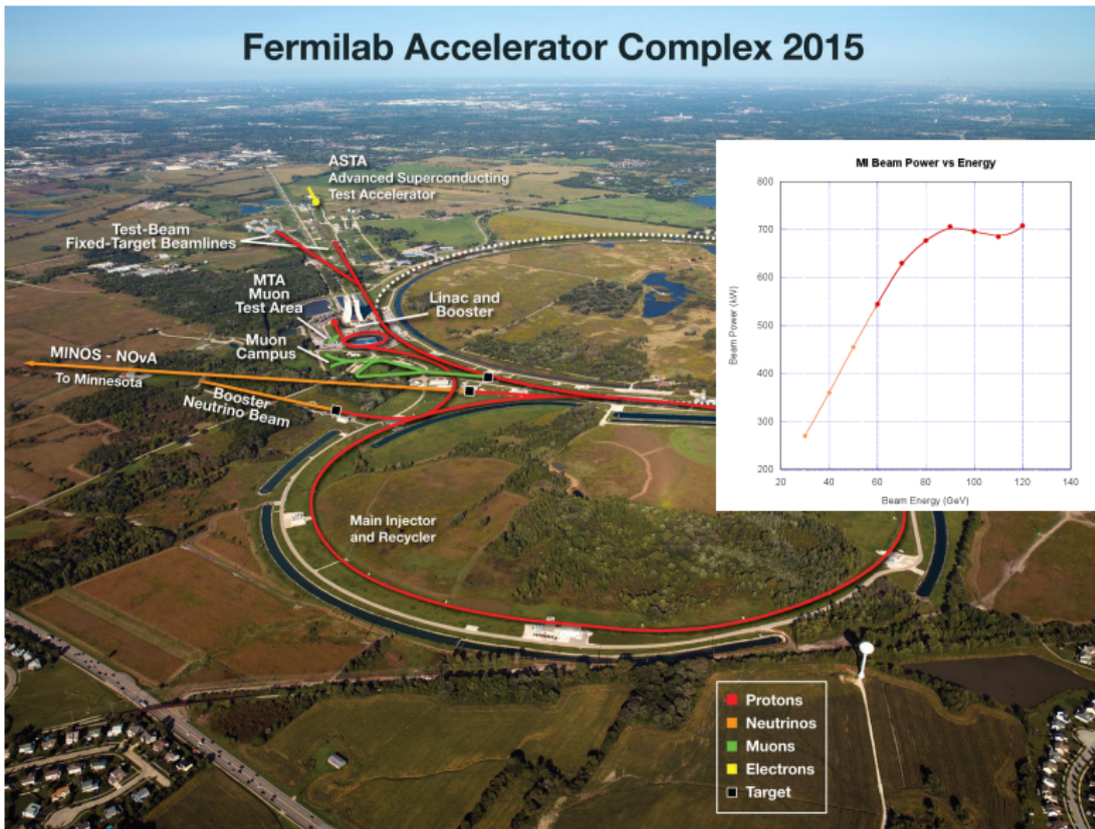
- 1** precision measurements of the parameters that govern  $\nu_\mu \rightarrow \nu_e$  oscillations; this includes precision measurement of the third mixing angle  $\theta_{13}$ , measurement of the charge-parity (CP) violating phase  $\delta_{\text{CP}}$ , and determination of the neutrino mass ordering (the sign of  $\Delta m_{31}^2 = m_3^2 - m_1^2$ ), the so-called mass hierarchy
- 2** precision measurements of the mixing angle  $\theta_{23}$ , including the determination of the octant in which this angle lies, and the value of the mass difference,  $-\Delta m_{32}^2$ , in  $\nu_\mu \rightarrow \nu_{e,\mu}$  oscillations

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Summary



- 3 search for proton decay, yielding significant improvement in the current limits on the partial lifetime of the proton ( $\tau/BR$ ) in one or more important candidate decay modes, e.g.,  $p \rightarrow K^+\bar{\nu}$
- 4 detection and measurement of the neutrino flux from a core-collapse supernova within our galaxy, should one occur during the lifetime of DUNE



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**Upgrades to the Fermilab linac would increase proton yield from the complex. PIP-II replaces upstream portion of linac feeding into 8 GeV Booster:**

**1.03 MW at 60 GeV**

**1.07 MW at 80 GeV**

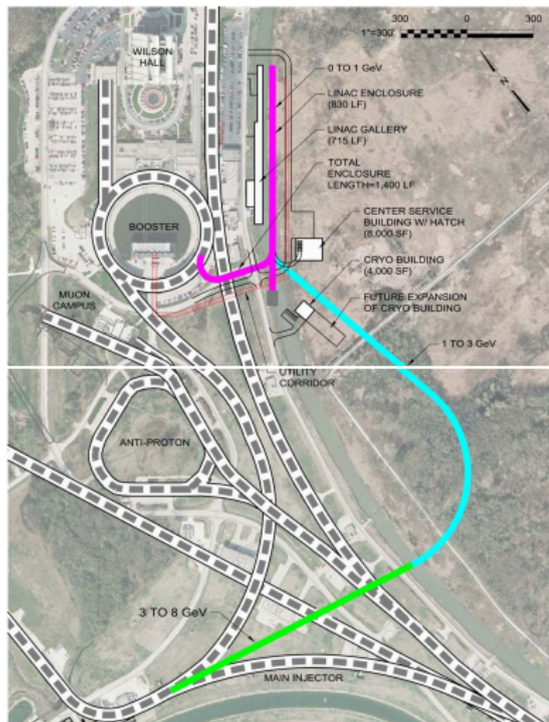
**1.20 MW at 120 GeV**

**PIP-II strongly endorsed by P5**

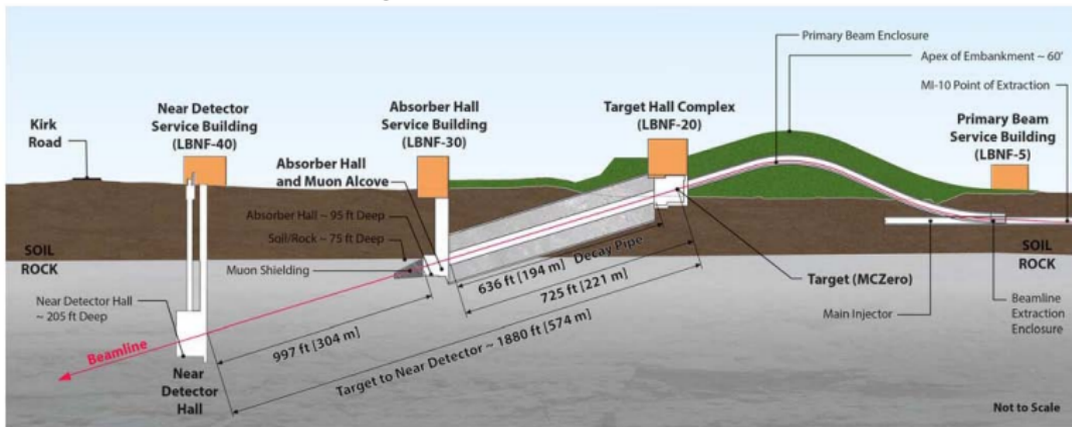
**Further upgrades ( — , — ) would replace booster and inject directly into MI from 5-6 GeV**

**2.0 MW at 60 GeV**

**2.3 MW at 120 GeV**



## Novel concept beam-on-a-hill reduces cost.

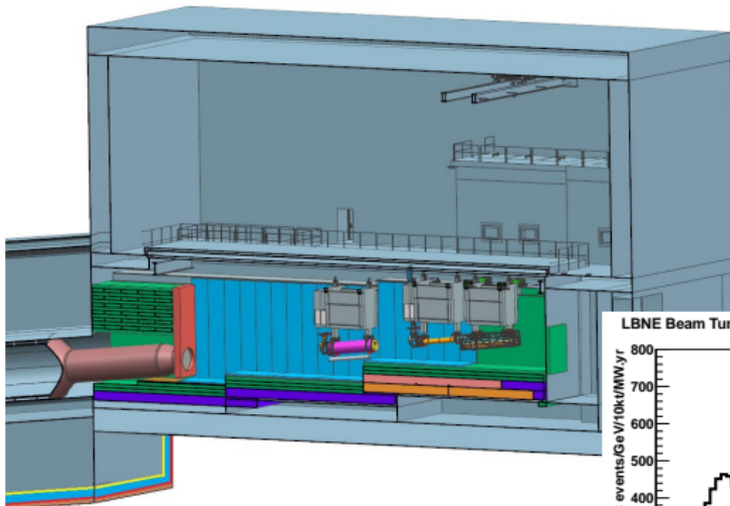


**Primary proton beamline: extracts 60-120 GeV designed for 1.2MW upgradable to 2.3MW**

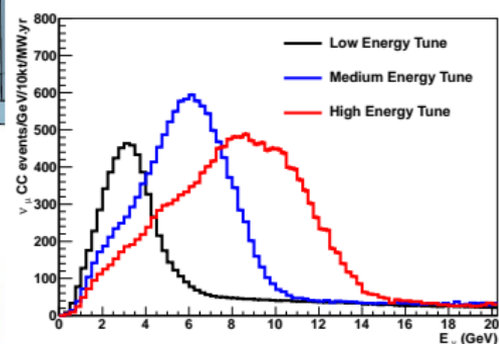
**Targetry/focusing: uses NuMI horn design now being upgraded to operate at 230 kA, updated NuMI graphite target design partially inserted into first horn. New Be target design under consideration**

**Decay pipe: 4m in diameter, ~200m in length, Helium filled. 5.5m thick shielding using geo-membrane..**

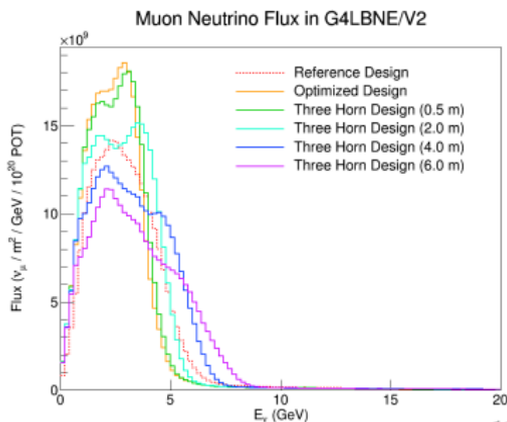
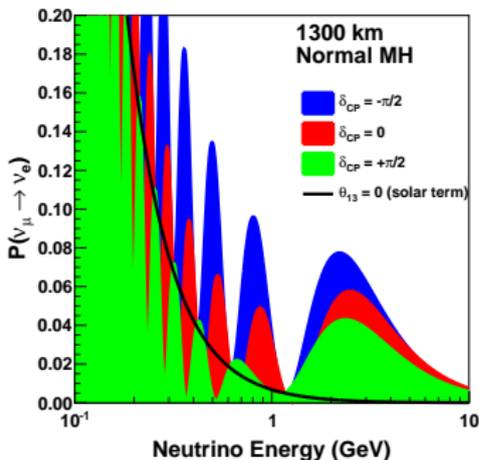
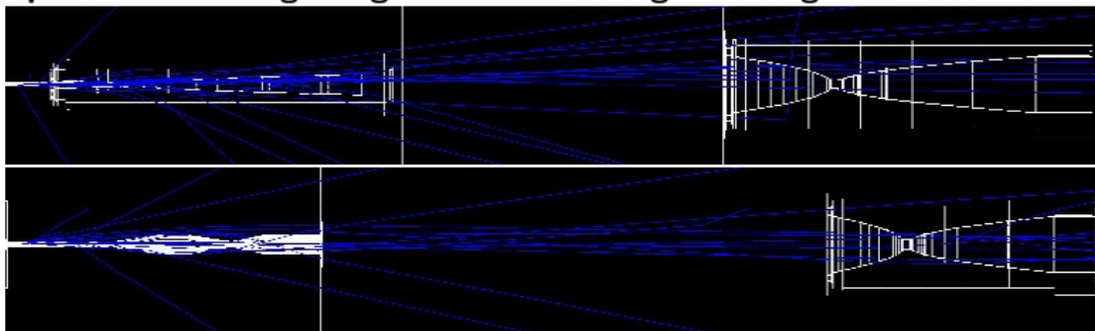
## Advanced conceptual design of target chase using upgraded tunable NuMI targetry/focusing (reference design):



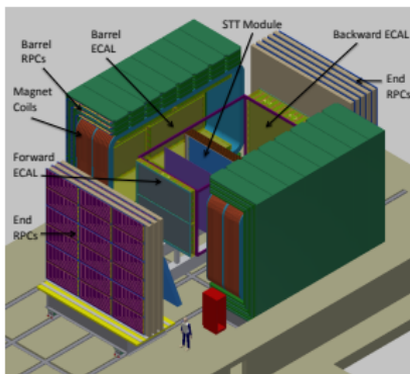
LBNE Beam Tunes



## Optimized focusing design obtained from genetic algorithm:



Reference design is a Fine Grained Tracker. Alternative/additional designs under consideration.



Performance Metric	Value
Vertex resolution	0.1 mm
Angular resolution	2 mrad
$E_e$ resolution	5%
$E_\mu$ resolution	5%
$\nu_\mu/\bar{\nu}_\mu$ ID	Yes
$\nu_e/\bar{\nu}_e$ ID	Yes
NC $\pi^0$ /CCe rejection	0.1%
NC $\gamma$ /CCe rejection	0.2%
NC $\mu$ /CCe rejection	0.01%

Parameter	Value
STT detector volume	$3 \times 3 \times 7.04 \text{ m}^3$
STT detector mass	8 tons
Number of straws in STT	123,904
Inner magnetic volume	$4.5 \times 4.5 \times 8.0 \text{ m}^3$
Targets	1.27-cm thick argon ( $\sim 50 \text{ kg}$ ), water and others
Transition radiation radiators	2.5 cm thick
ECAL $X_0$	10 barrel, 10 backward, 18 forward
Number of scintillator bars in ECAL	32,320
Dipole magnet	2.4-MW power; 60-cm steel thickness
Magnetic field and uniformity	0.4 T; < 2% variation over inner volume
MuID configuration	32 RPC planes interspersed between 20-cm thick

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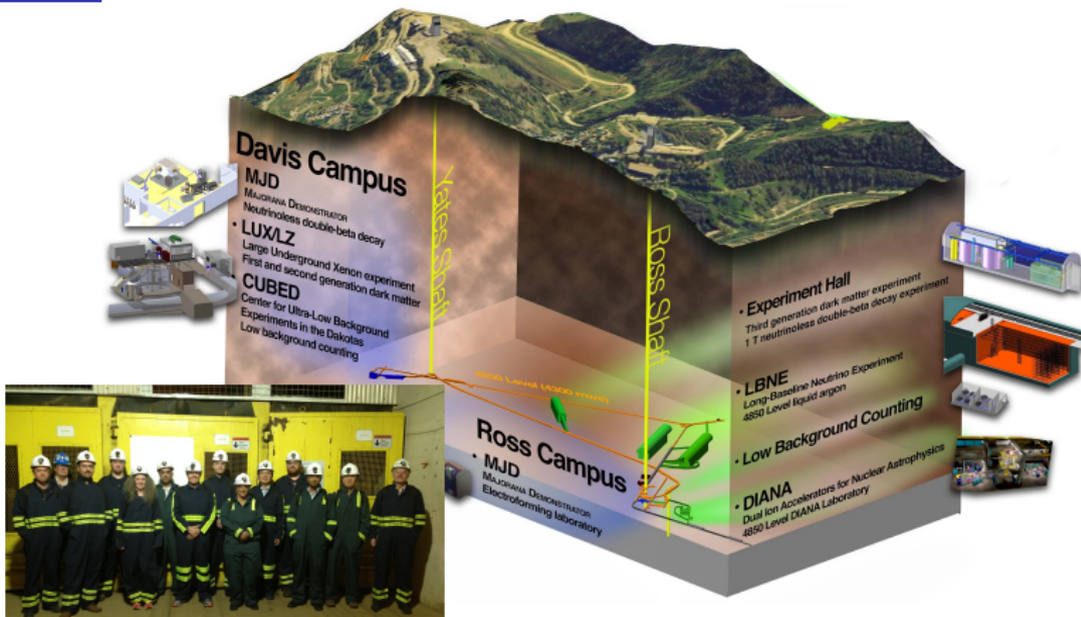
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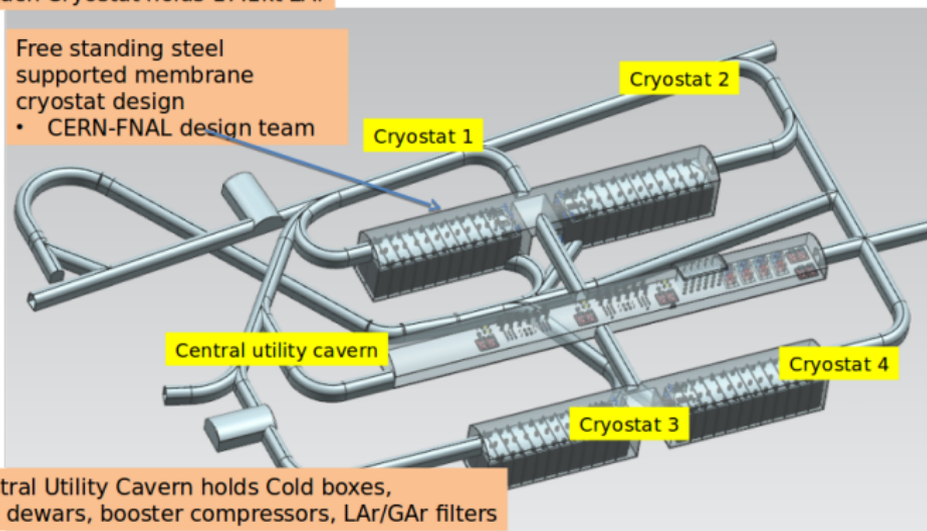
Summary



**Experimental facility operated by the state of South Dakota. LUX (dark matter) and Majorana ( $0\nu - 2\beta$ ) demonstrator operational expts at 4850-ft level. Chosen as site of G2 dark matter experiment**

Each Cryostat holds 17.1kt LAr

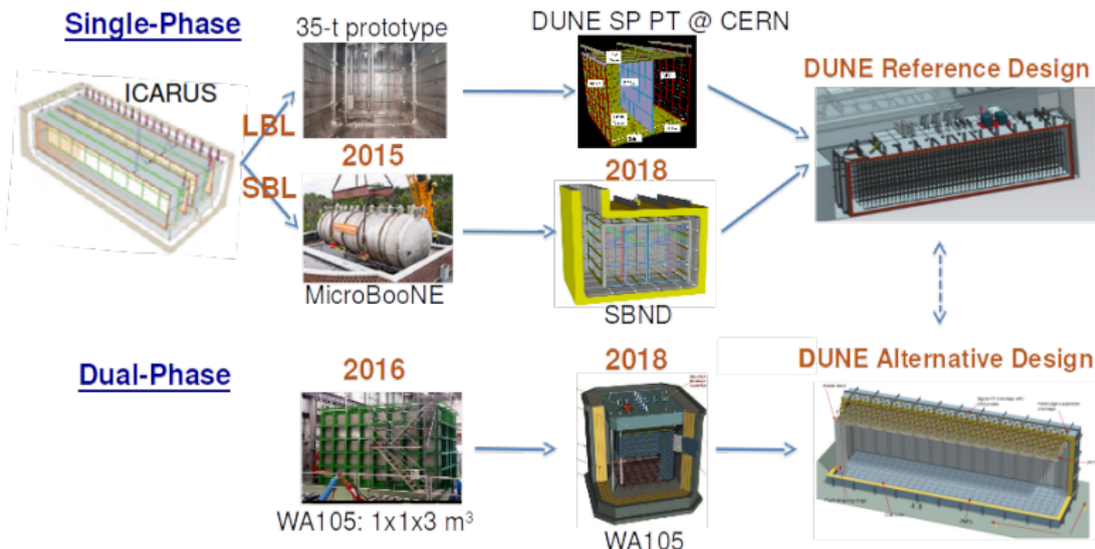
Free standing steel  
supported membrane  
cryostat design  
• CERN-FNAL design team



Central Utility Cavern holds Cold boxes,  
LN2 dewars, booster compressors, LAr/GAr filters

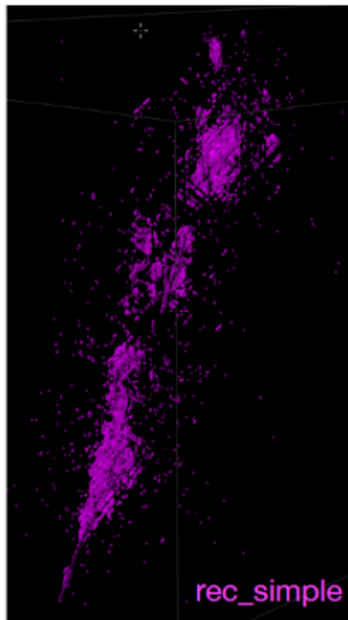
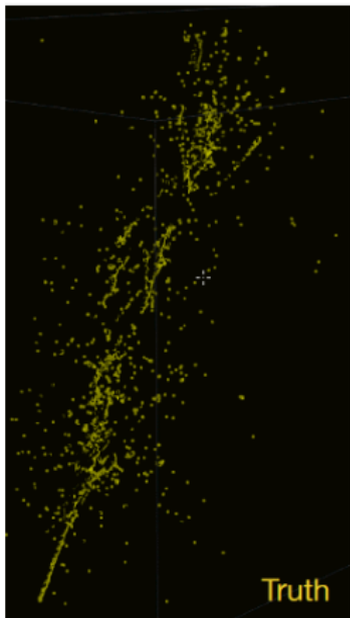
**Approval of final underground cavern design (CD3a) late 2015/early 2016. Excavation starts in 2017.**

## Fermilab SBN and CERN neutrino platform provide a strong LArTPC development and prototyping program



**The first 10 kton LArTPC DUNE FD module will be single-phase. Construction commences in 2021**

## Example: a 1.5 GeV electron

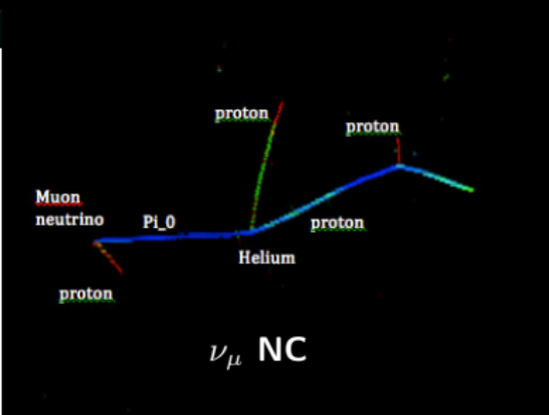
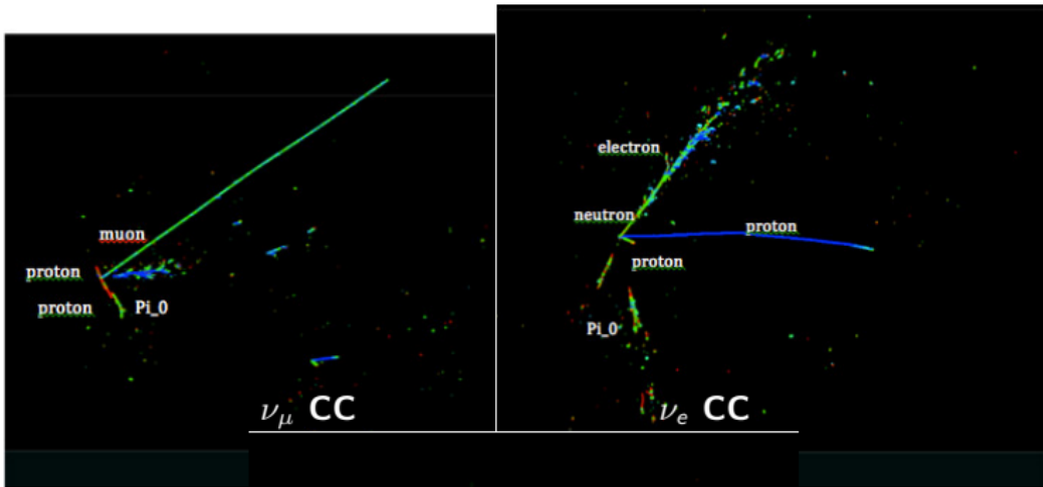


Use only geometry information



Use geometry and charge information

# Simulation/Reconstruction in a Single Phase LArTPC (<http://www.phy.bnl.gov/wire-cell>)



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# Oscillation signals

Exposure: 150 kt.MW.yr (equal  $\nu/\bar{\nu}$ ) 1MW.yr =  $1 \times 10^{21}$  p.o.t at 120

GeV. ( $\sin^2 2\theta_{13} = 0.084$ ,  $\sin^2 \theta_{23} = 0.45$ ,  $\delta m_{31}^2 = 2.47 \times 10^{-3} \text{ eV}^2$ )

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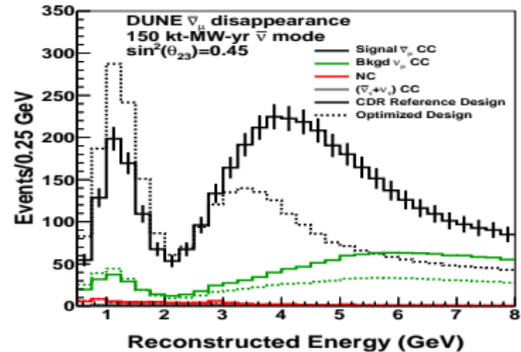
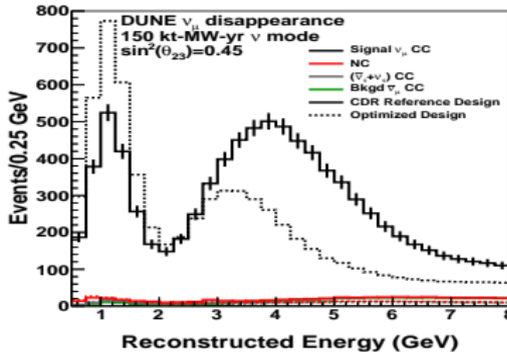
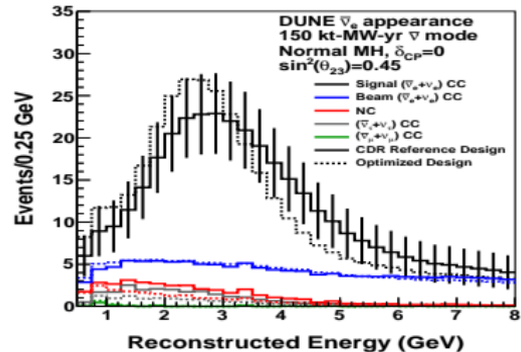
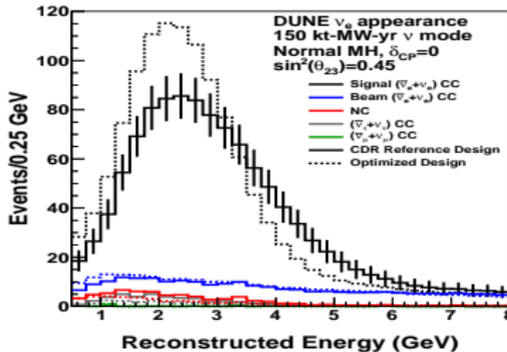
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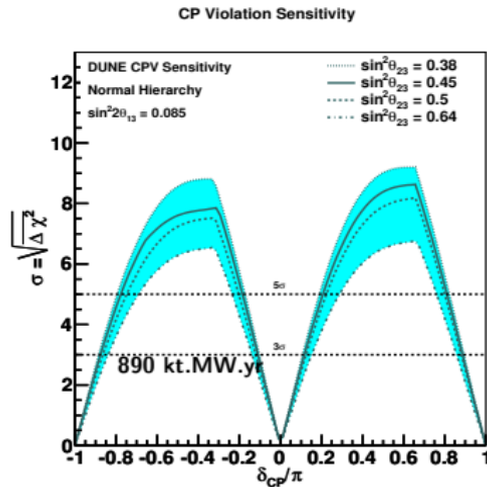
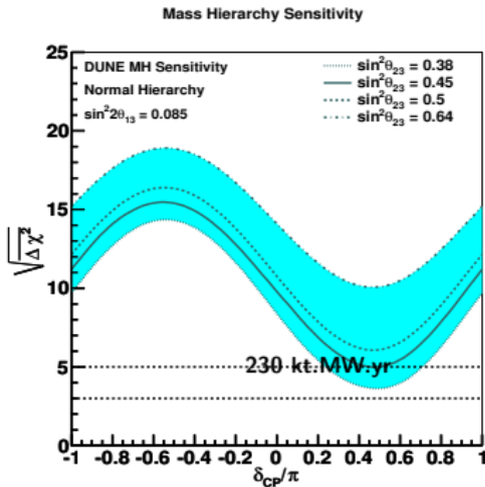
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Summary



Simultaneous fit to all four samples to determine osc. params



- The CPV sensitivity is  $\geq 3, 5\sigma$  for 75%, 50% of  $\delta_{CP}$  with 1320, 810 (850, 550) kt.MW.yr for reference (optimized) beam designs.
- With 400 (230) kt.MW.yr, at the *worst sensitivity point* the MH  $|\Delta\chi^2|$  value obtained in a typical data set will exceed 25, allowing DUNE on its own to rule out the incorrect mass ordering at a confidence level above  $1 - 3.7 \times 10^{-6}$ .

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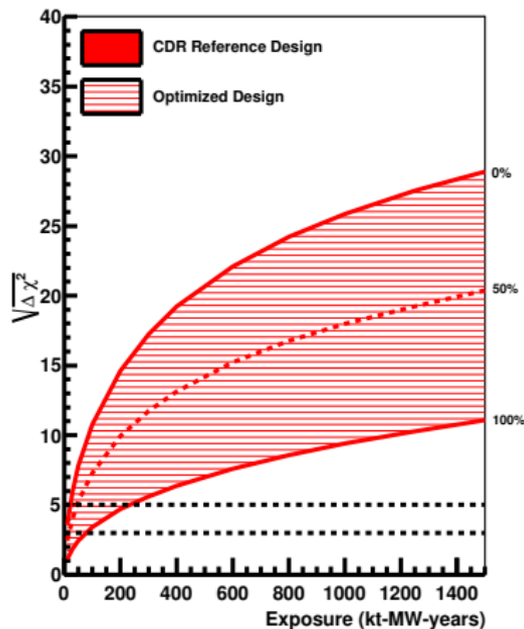
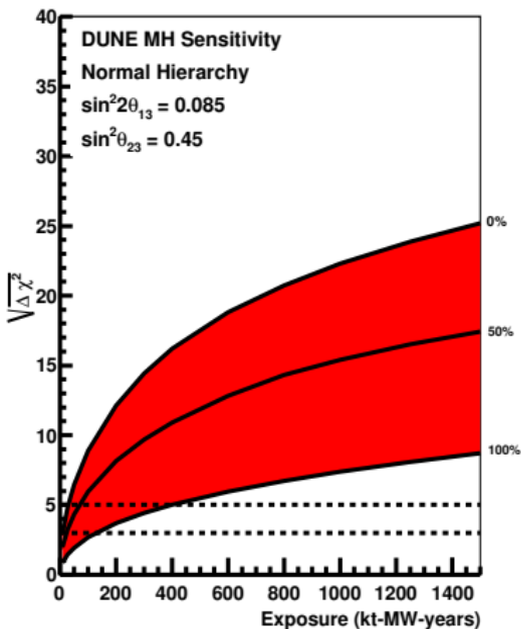
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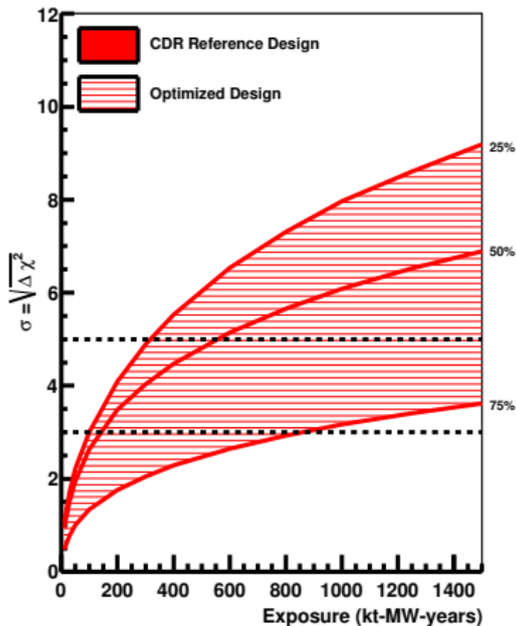
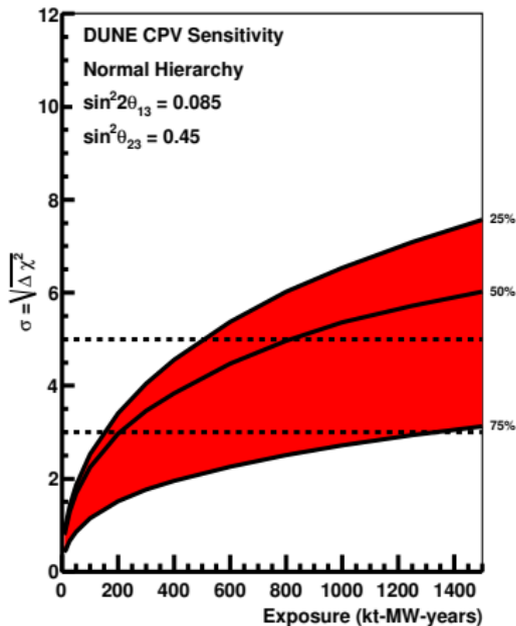
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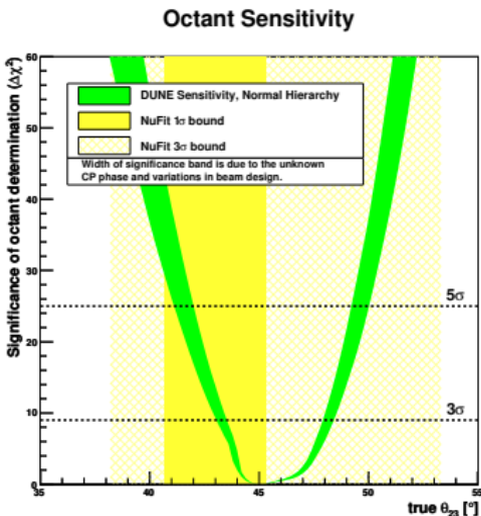
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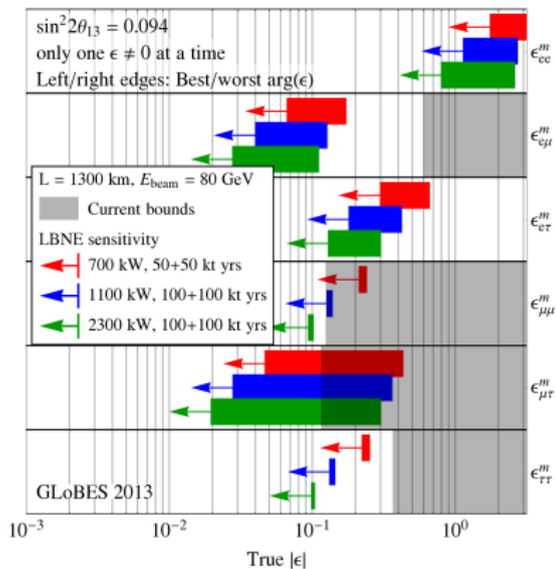
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NC NSI discovery reach (3 $\sigma$  C.L.)



Physics milestone	Exposure kt · MW · year (reference beam)	Exposure kt · MW · year (optimized beam)
$1^\circ \theta_{23}$ resolution ( $\theta_{23} = 42^\circ$ )	70	45
CPV at $3\sigma$ ( $\delta_{CP} = +\pi/2$ )	70	60
CPV at $3\sigma$ ( $\delta_{CP} = -\pi/2$ )	160	100
CPV at $5\sigma$ ( $\delta_{CP} = +\pi/2$ )	280	210
MH at $5\sigma$ (worst point)	400	230
$10^\circ$ resolution ( $\delta_{CP} = 0$ )	450	290
CPV at $5\sigma$ ( $\delta_{CP} = -\pi/2$ )	525	320
CPV at $5\sigma$ 50% of $\delta_{CP}$	810	550
Reactor $\theta_{13}$ resolution ( $\sin^2 2\theta_{13} = 0.084 \pm 0.003$ )	1200	850
CPV at $3\sigma$ 75% of $\delta_{CP}$	1320	850

The international physics communities in the US/Europe/Asia have recognized neutrino oscillation experiments as a top priority.

- The DUNE concept has developed over a decade, with extensive studies of site, technology, physics capabilities.
- A large, diverse international collaboration has developed and is continuing to expand.

