

# Plans for superbeams in US

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Fermilab and Univ. of Chicago

October 1-3, 2009  
European Strategy for Future Neutrino Physics

# Particle Physics

- Global enterprise
- Many laboratories have changed missions. A few principle particle physics laboratories in the world
- Important and healthy to maintain expertise, long term stability, and support in all three regions, and to engage the world wide community
- More coordination and collaboration

# US Particle Physics Today

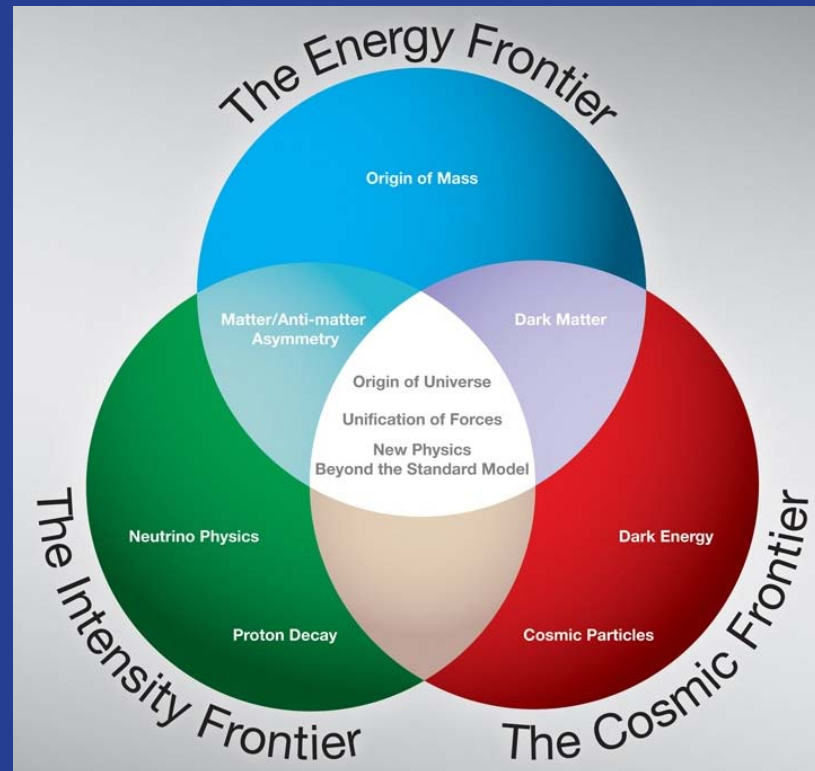
- National Laboratories
  - Fermilab
    - Single mission – particle physics
  - Other laboratories: SLAC, BNL, LBNL, ANL, LANL, ...
    - Multi missions including particle physics
    - Particle physics is not the primary mission
- Universities
- We need to maintain expertise and uniqueness in laboratories and universities

# US Particle Physics Today

- Current and Future “Large” Projects in US (not too large: smaller than global projects)
  - Located at Fermilab
  - National Projects with International partnership / collaboration
    - e.g. **Project X**: multi-MW proton accelerator
      - R&D MOUs established so far
        - US: ANL, BNL, Cornell, Fermilab, LBNL, ORNL/SNS/ MSU, TJNAF, SLAC, ILC/ART
        - Non US (International participation via in-kind contributions): India
        - We expect that more institutions will sign MOU in the near future

# Particle Physics at the Three Frontiers

Endorsed by the US Particle Physics Community

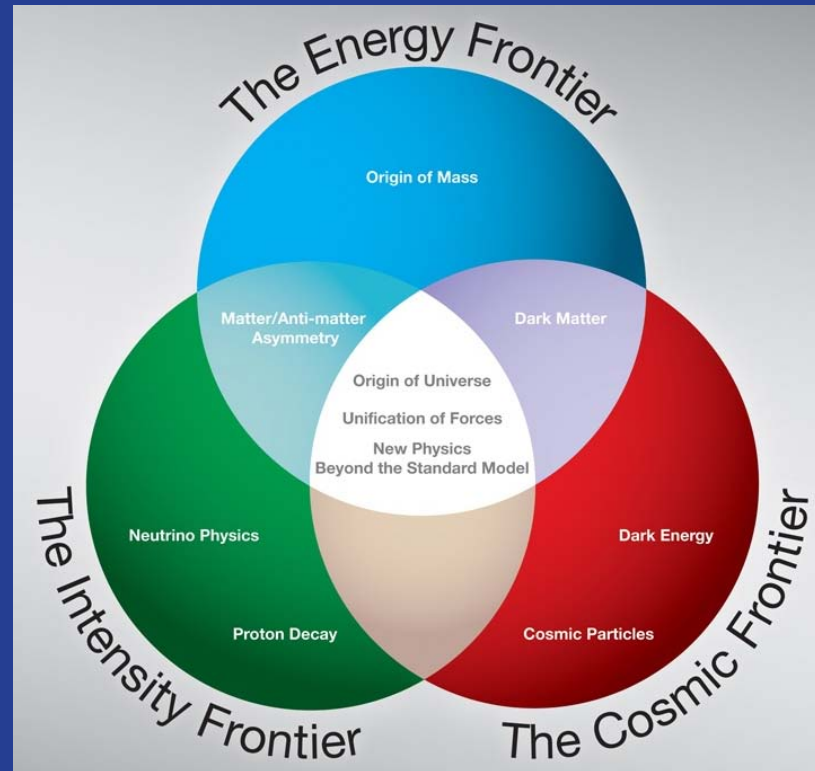


P5 (Particle Physics Project Prioritization Panel) Report

# Fermilab Programs at Three Frontiers (Now)

Hadron Colliders:  
Tevatron  
LHC

Neutrinos



Dark Matter,  
Dark Energy,  
UHE Particles  
from Space

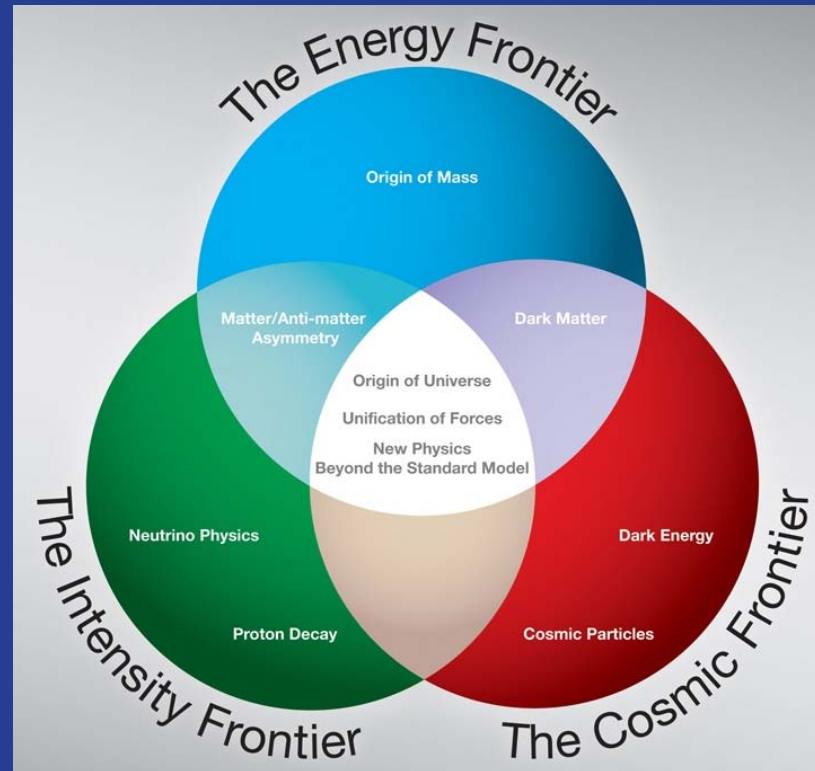
<http://www.fnal.gov/pub/science/frontiers/>

# Fermilab Programs at Three Frontiers (Future)

Hadron Colliders:

LHC

Neutrinos  
Rare Processes /  
Precision Meas.s



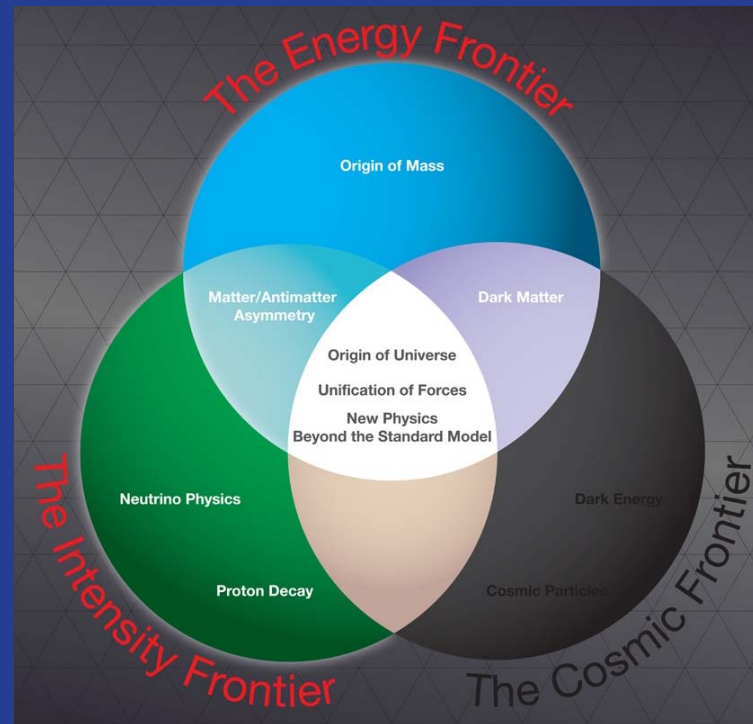
Lepton Colliders:  
Sub-TeV: ILC  
Multi-TeV:  $\mu$  Collider  
(CLIC)

Dark Matter,  
Dark Energy,  
UHE Particles  
from Space

<http://www.fnal.gov/pub/science/frontiers/>

# US Accelerator-based Programs

Energy-Intensity Integrated Program: Currently operates the world's highest energy collider & highest power  $\nu$  beam

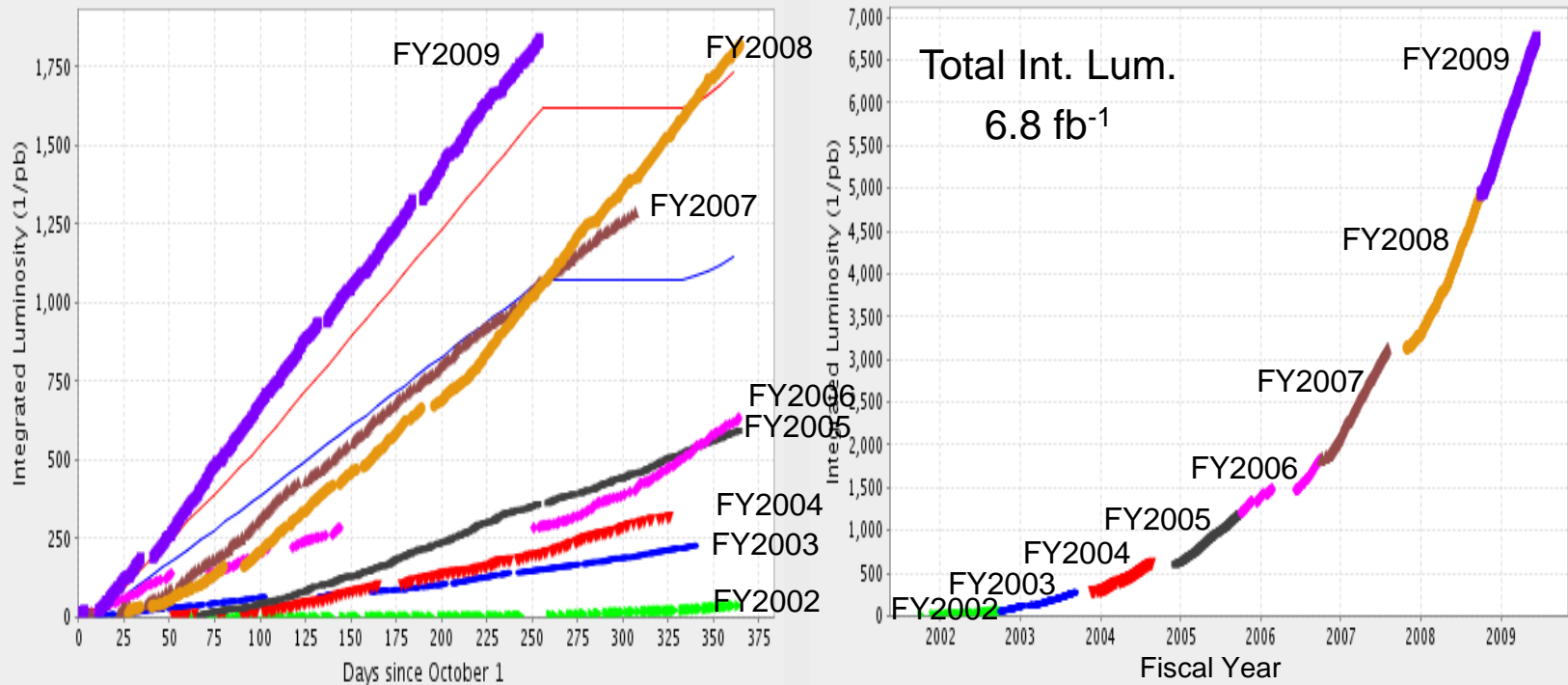


Future: Integrated plan for the Energy & Intensity Frontier



# The Energy Frontier: The Tevatron

## Progress: the Tevatron

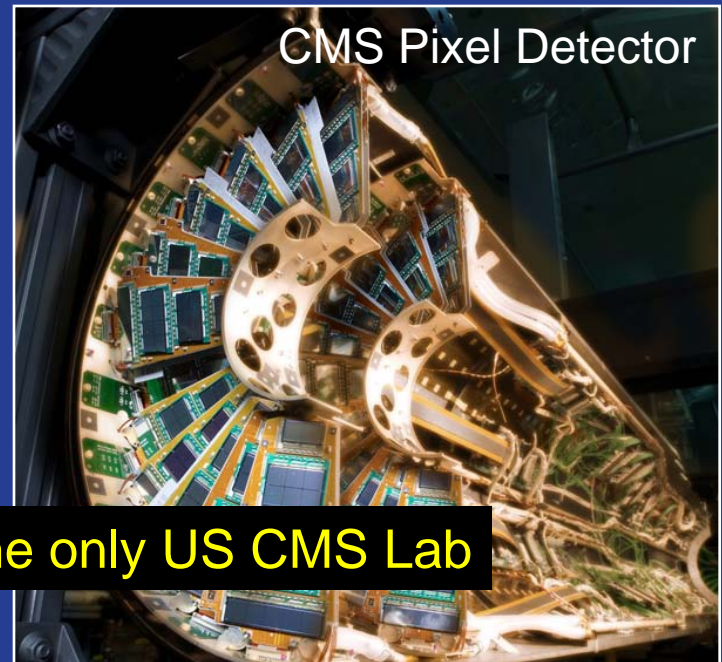


~100 publications / year, ~60 Ph.D.s / year

Plan to run through FY2011: nearly double the luminosity

# Fermilab and LHC:

## Accelerator and Detector Design/Engineering/Construction and Upgrades



**Fermilab: US CMS Host Lab; the only US CMS Lab**

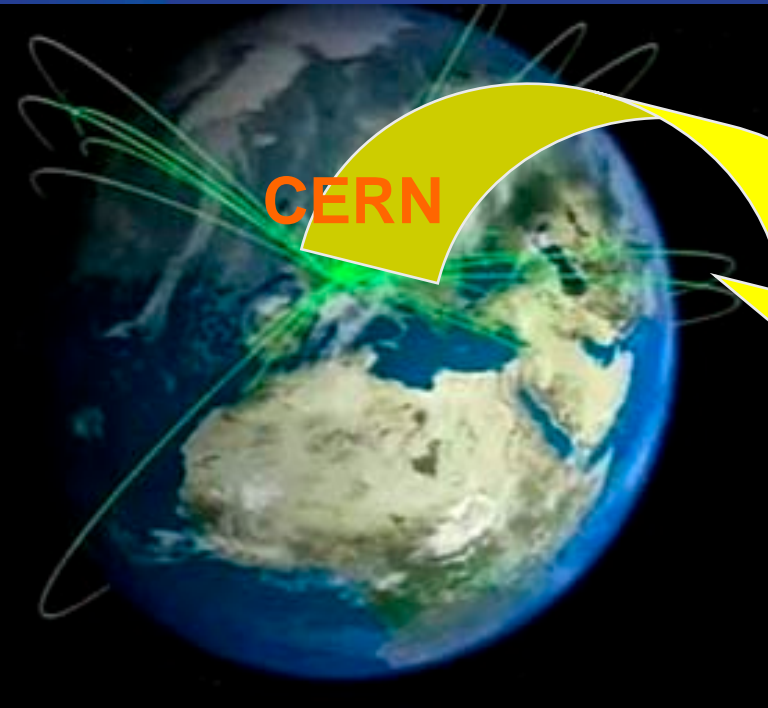
# Fermilab and LHC

US CMS Host Lab; the only US CMS Lab

CMS Tier-1 Computing Center

LHC Physics Center

Support US CMS Community



CERN

Fermilab



Remote Operation Center (ROC):  
Detector Commissioning and Monitoring  
Accelerator Monitoring  
CERN Night = FNAL Day

To make being at Fermilab as good as being at CERN.  
Requires critical mass (~100 Fermilab + University Scientists at Fermilab).

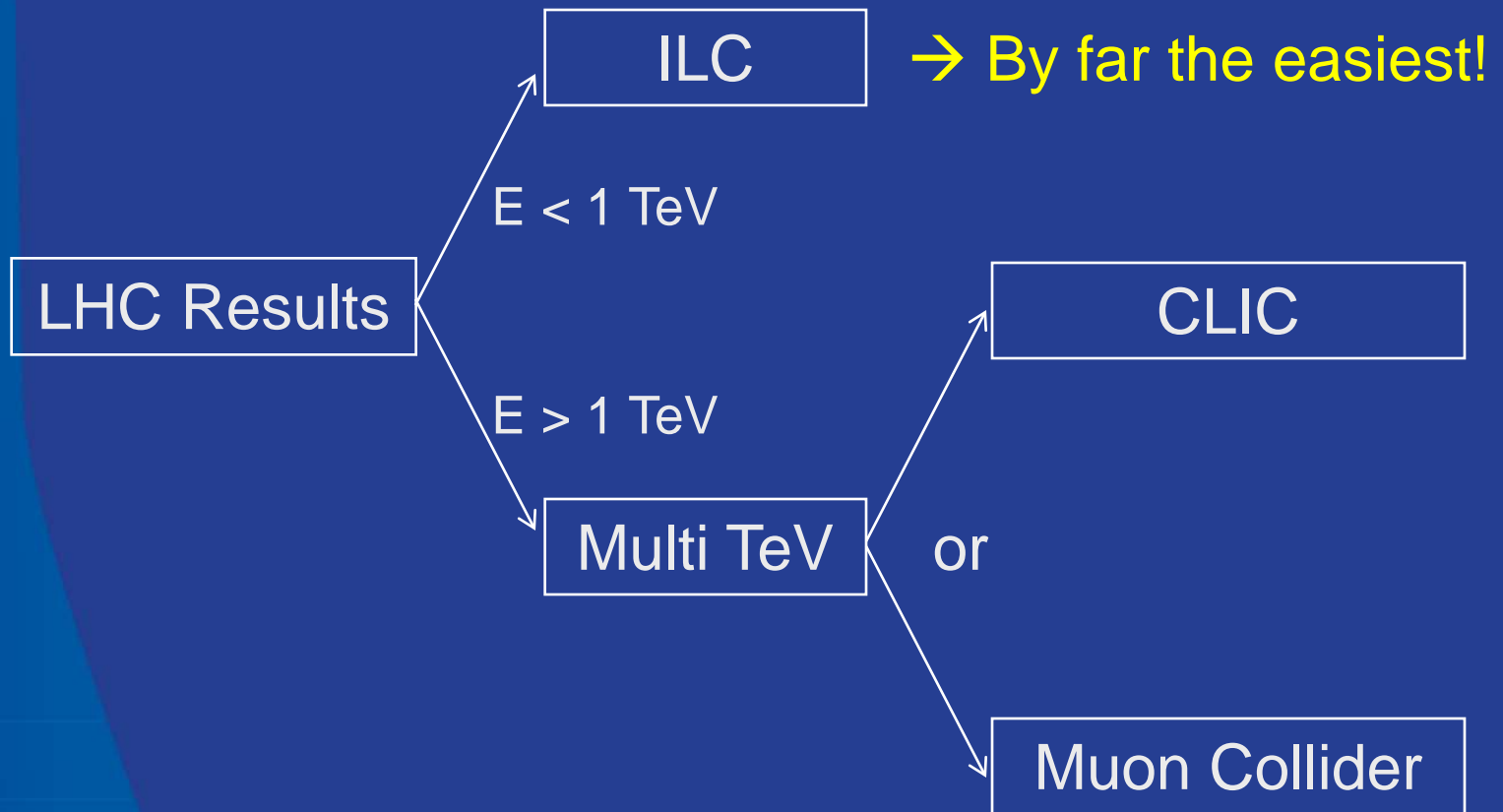
# Supporting the LHC Community

## CERN-Fermilab Hadron Collider Physics Summer School

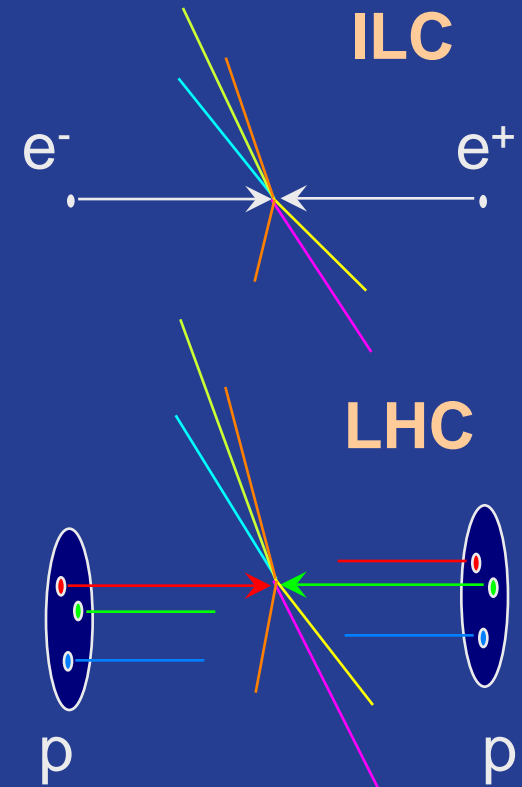
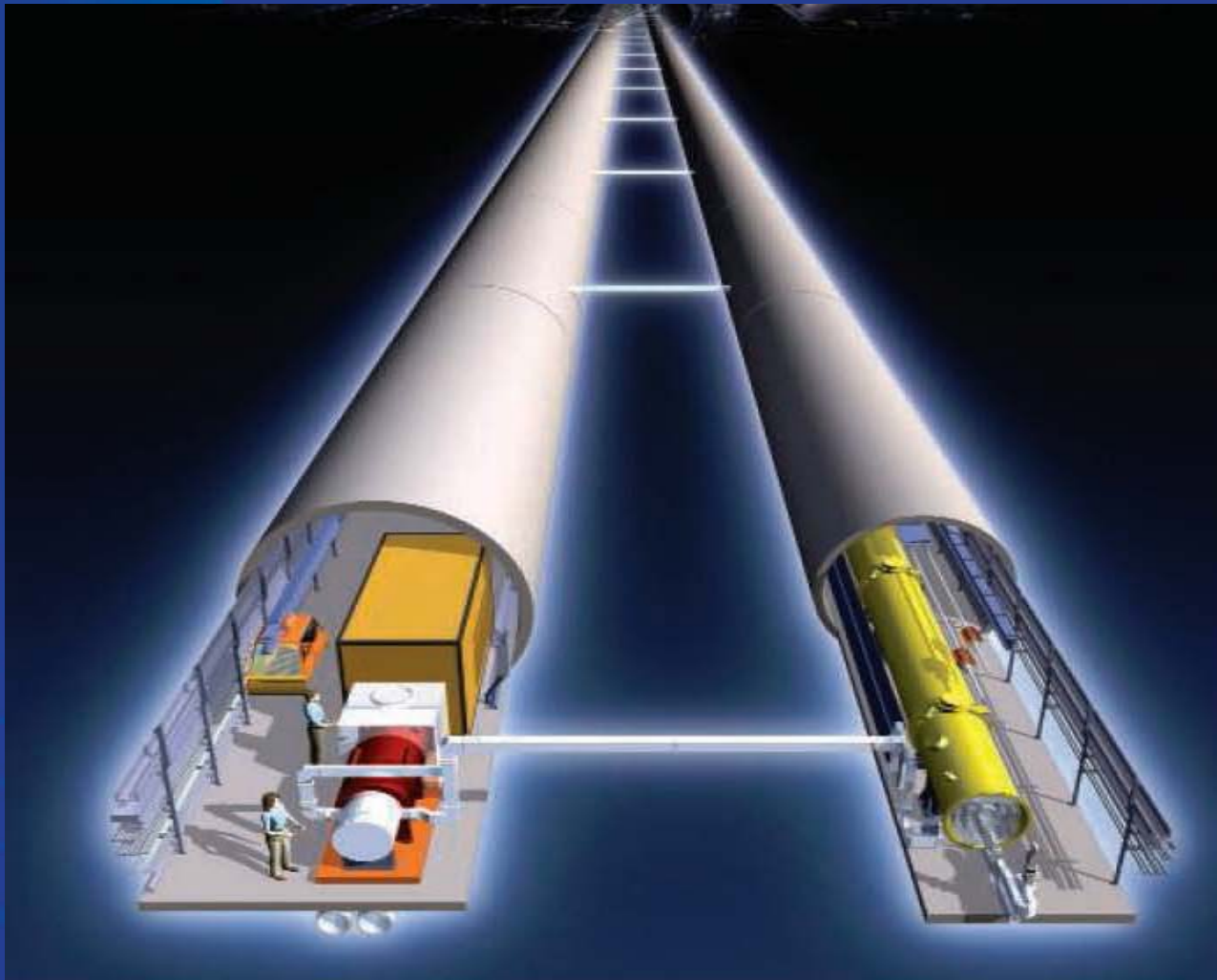
|                 |          |                    |
|-----------------|----------|--------------------|
| 1 <sup>st</sup> | Fermilab | August 9-18, 2006  |
| 2 <sup>nd</sup> | CERN     | June 6-15, 2007    |
| 3 <sup>rd</sup> | Fermilab | August 12-22, 2008 |
| 4 <sup>th</sup> | CERN     | June 8-17, 2009    |



# Lepton Colliders beyond LHC



# International Linear Collider (ILC)



# Multi-TeV Lepton Colliders

- Muon Collider Approach: Fermilab's Focus
  - Based on a secondary beam: we have experience basing colliders on antiprotons. For  $\mu$ 's we must do it in 20 msec.
  - Advantages: narrow energy spread (no beamstrahlung) and small physical footprint (no synchrotron radiation)
  - No new methods of acceleration, but new method of deceleration!: muon cooling
- CLIC Approach: CERN's Focus
  - Advantages: polarization, stable particles
  - Two-beam accelerator scheme
- Physics:
  - Identify benchmark processes and determine realistic detector configuration (workshop at Fermilab: Nov.10-12)

# Muon Collider Conceptual Layout

**Project X**

Accelerate hydrogen ions to 8 GeV using SRF technology.

**Compressor Ring**

Reduce size of beam.

**Target**

Collisions lead to muons with energy of about 200 MeV.

**Muon Cooling**

Reduce the transverse motion of the muons and create a tight beam.

**Initial Acceleration**

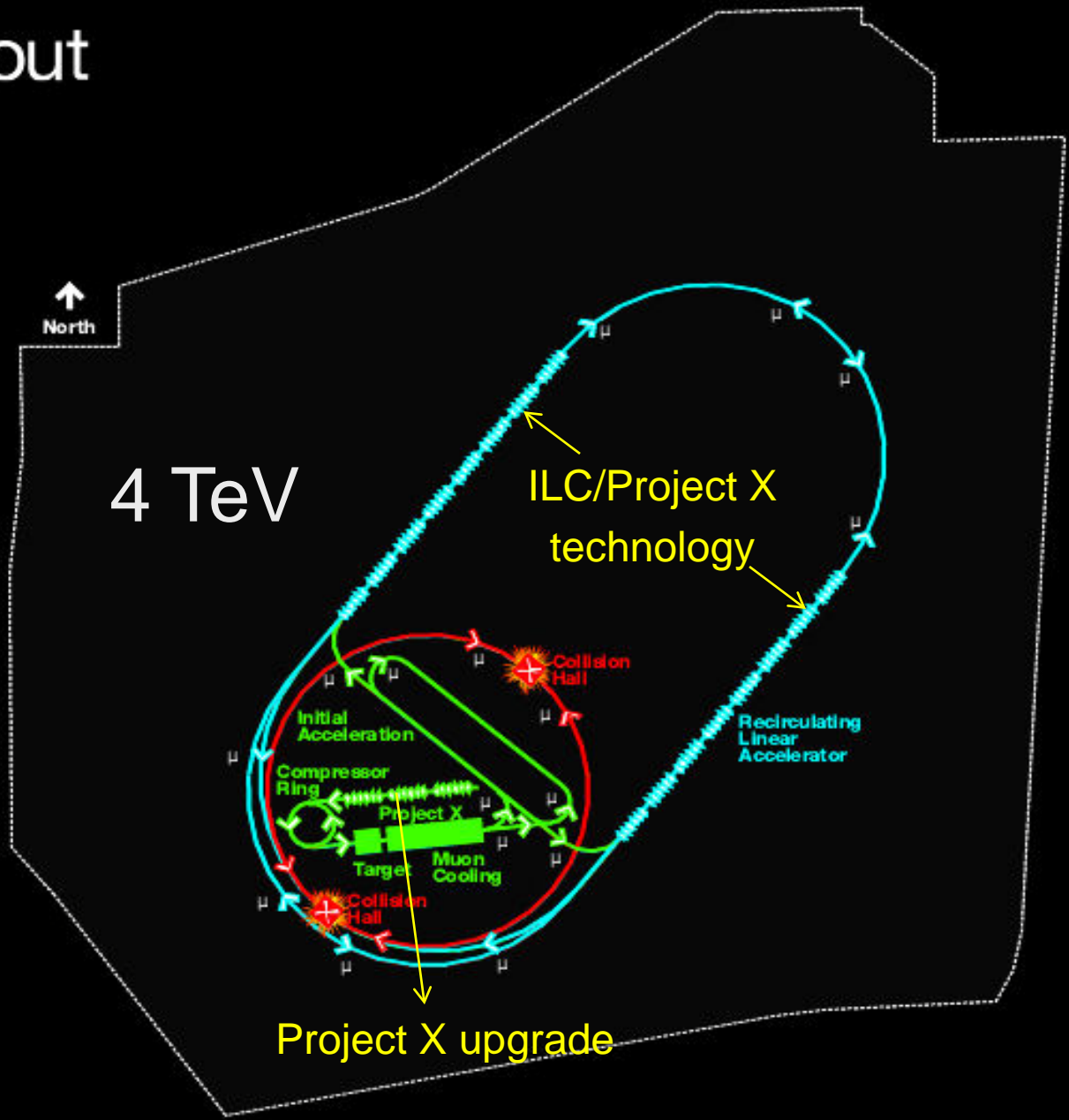
In a dozen turns, accelerate muons to 20 GeV.

**Recirculating Linear Accelerator**

In a number of turns, accelerate muons up to 2 TeV using SRF technology.

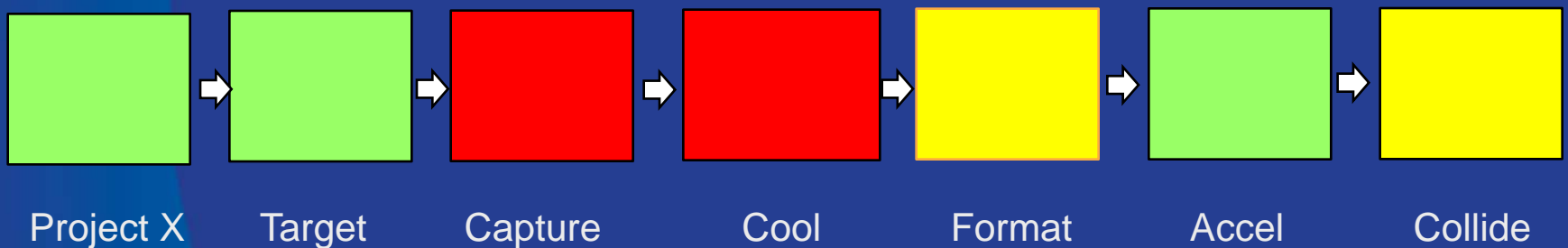
**Collider Ring**

Located 100 meters underground. Muons live long enough to make about 1000 turns.



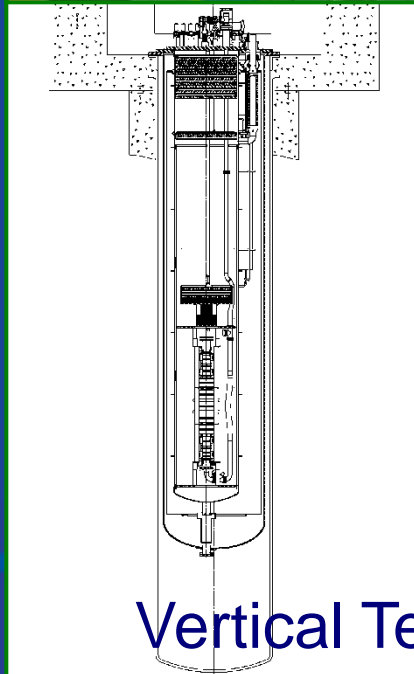


# Muon collider functional layout



Color indicates degree of needed R&D (difficulty) and demonstration

# ILC / Project X technology at Fermilab



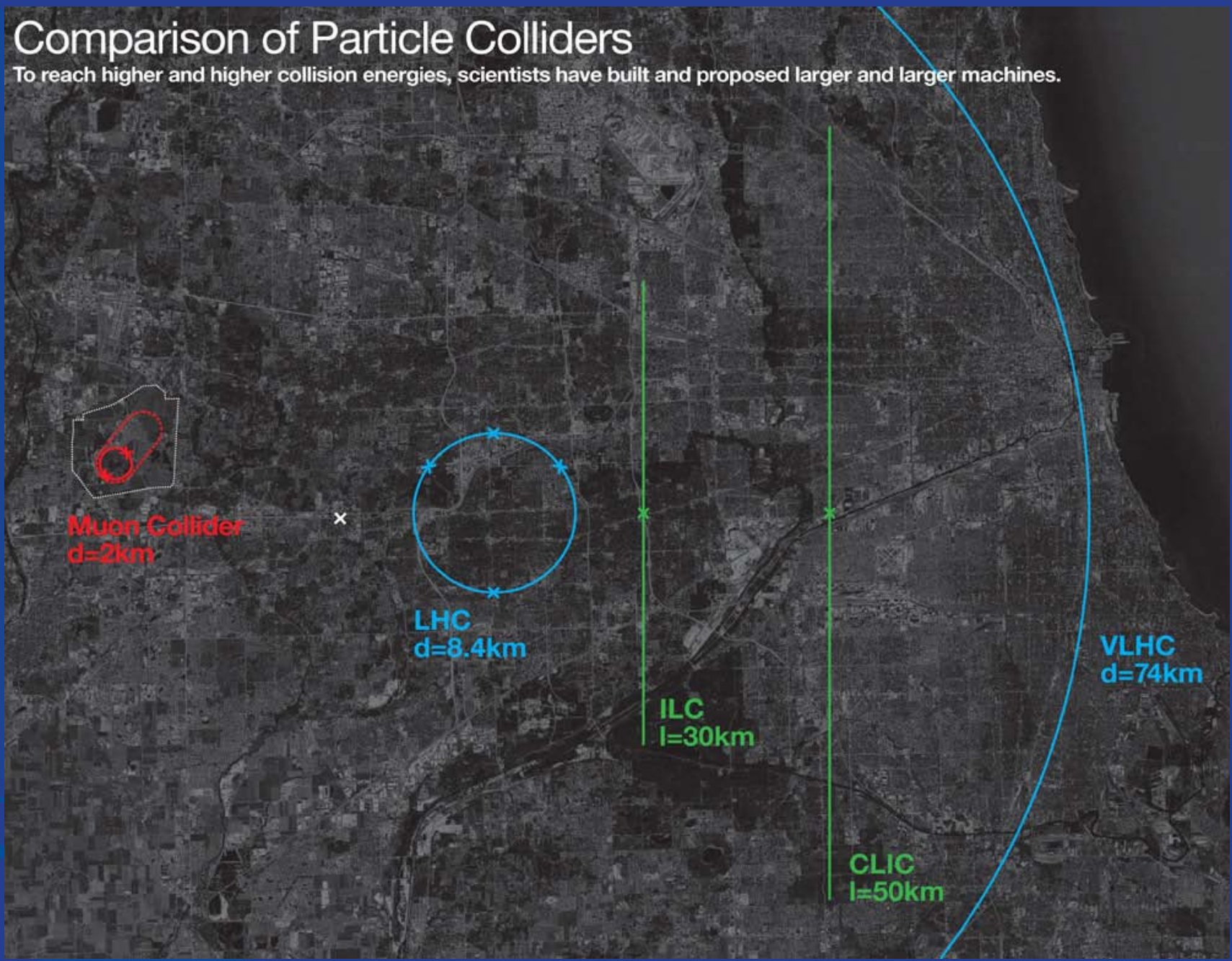
Vertical Test Stand

Horizontal Test Stand

1st cryomodule

# Comparison of Particle Colliders

To reach higher and higher collision energies, scientists have built and proposed larger and larger machines.



# International Neutrino Summer School

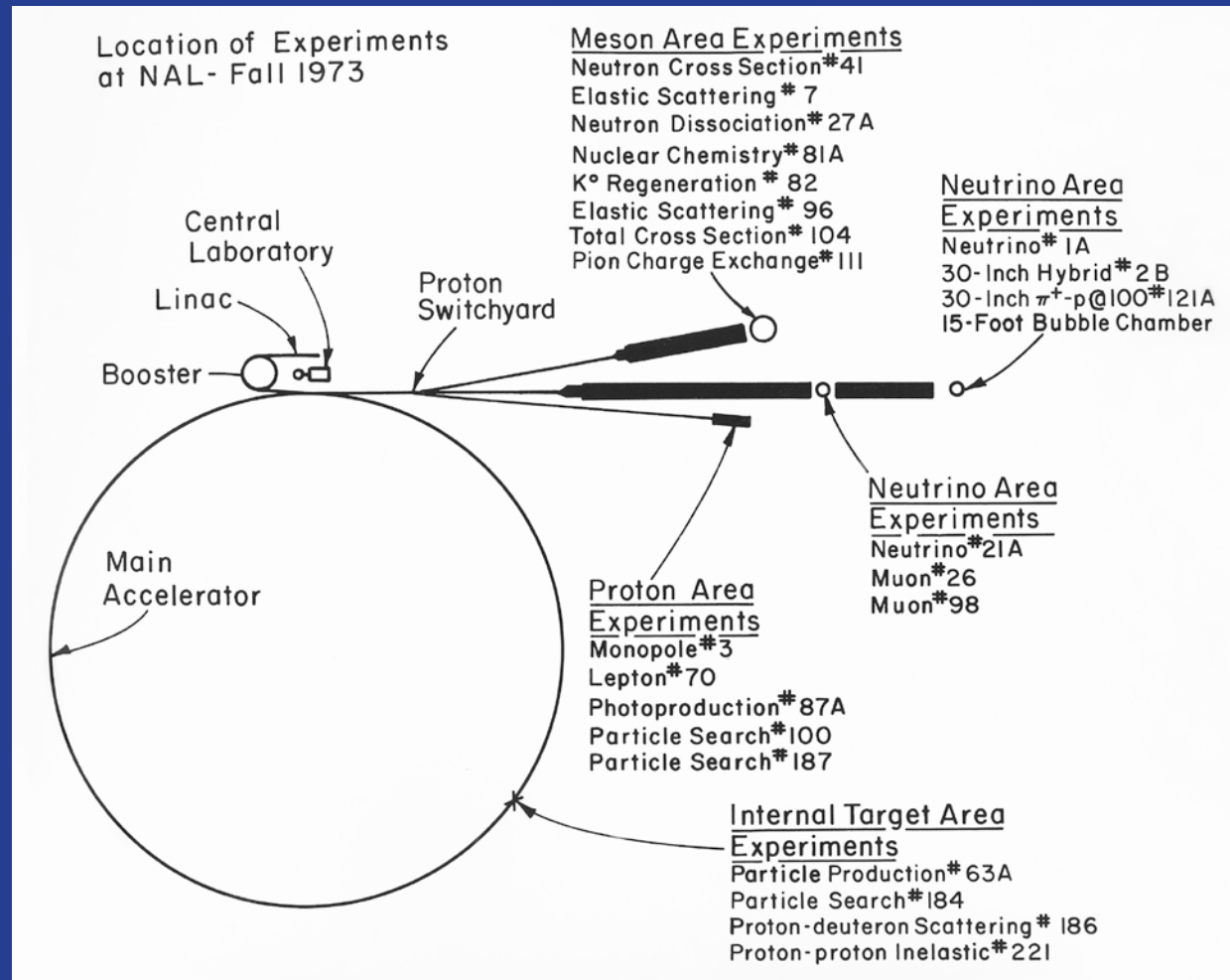
Merging various neutrino schools into one coherent school

Rotating in three regions

|                 |          |                 |
|-----------------|----------|-----------------|
| 1 <sup>st</sup> | Fermilab | July 6-18, 2009 |
| 2 <sup>nd</sup> | KEK      | 2010            |
| 3 <sup>rd</sup> | Europe   | 2011            |



# Neutrinos at Fermilab have a long history



Beginning with Neutrino E-1A [proposed 15 Apr 1970, approved 1 Oct 1970, completed 30 June 1975], 21A (CCFR),....815 (NuTeV), 872 (DONUT), ....

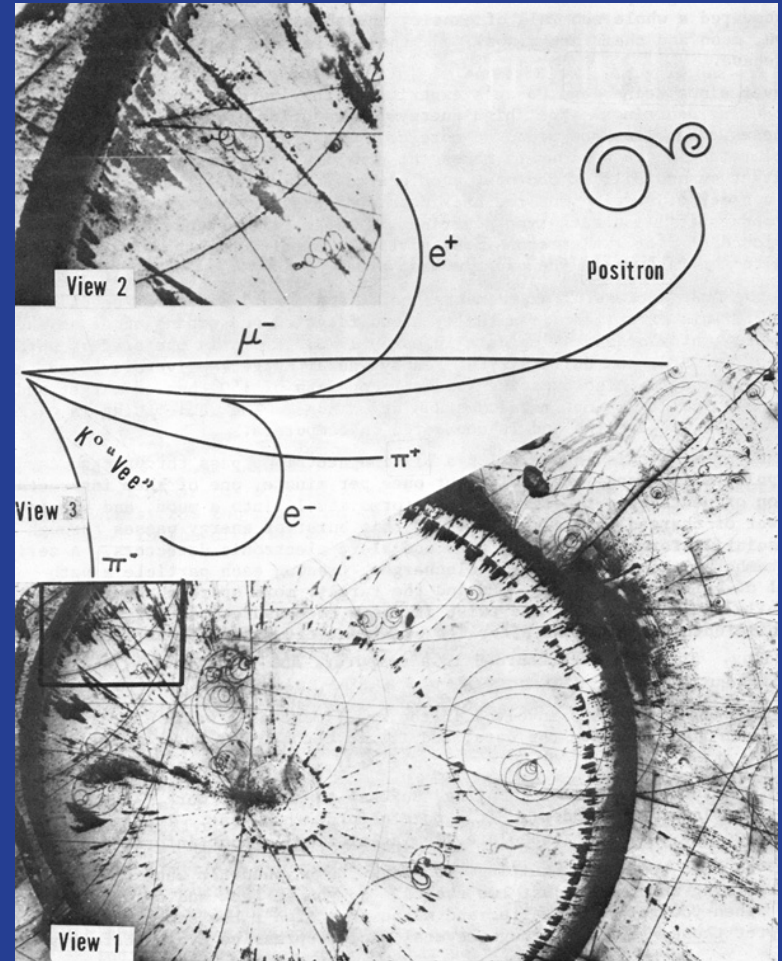
# Neutrinos at Fermilab have a long history

Active program with:

horn-focused beams,  
quad-focused beams,  
and prompt beams;  
calorimeters,  
emulsions,  
bubble chambers,  
...

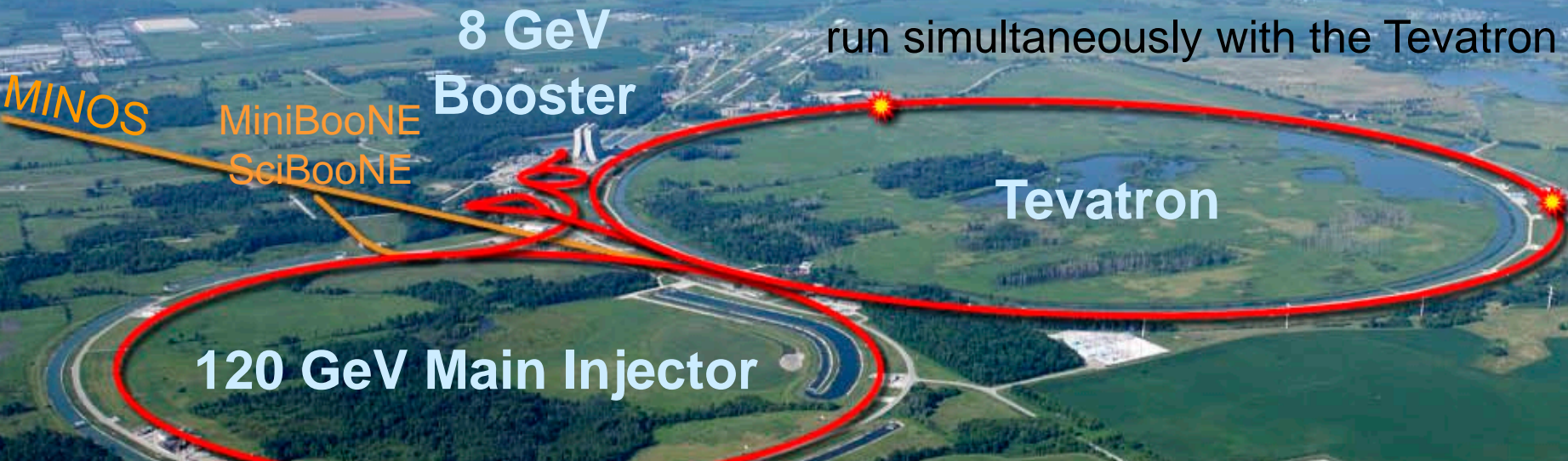
Measurements of:

cross sections,  
electroweak scattering,  
structure functions,  
charm production,  
di-muon production,  
tau neutrino observatin,  
neutrino oscillations,  
...

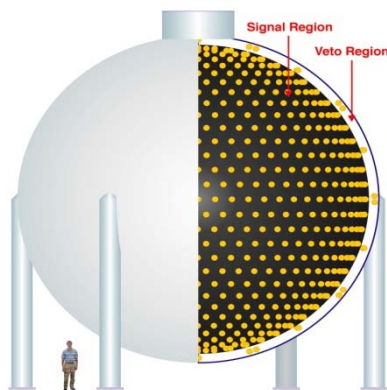


# The Intensity Frontier: Neutrinos

260 kW 120 GeV MI protons  
& 8 kW 8 GeV Booster protons  
run simultaneously with the Tevatron



MiniBooNE Detector



## Neutrino beam from 8 GeV Booster

**MiniBooNE:** Excludes “4<sup>th</sup> gen.”  $\nu$

Low Eng Excess in  $\nu$ , Now running anti- $\nu$

**SciBooNE:**  $\nu$  – Matter Interactions

**MicroBooNE:** ~170 ton LAr TPC (proposed)

# Neutrino beam from 120 GeV MI

Best  $\Delta m^2_{23}$   
 $\theta_{13}$  ?  
...

## Global fit:

$\theta_{13} = 0$  disfavored by  $\sim 2\sigma$   
Central value  $\sin^2 2\theta_{13} = 0.08$



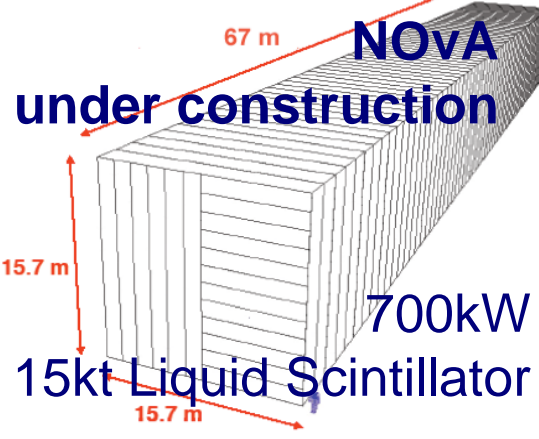
735 km  
2.5 msec



MiniBooNE  
SciBooNE  
MINOS  
MINERvA  
ArgoNeuT

MINERvA: Ops. w/ Partial Det.(2009)  
 $\nu$  – Matter Interactions



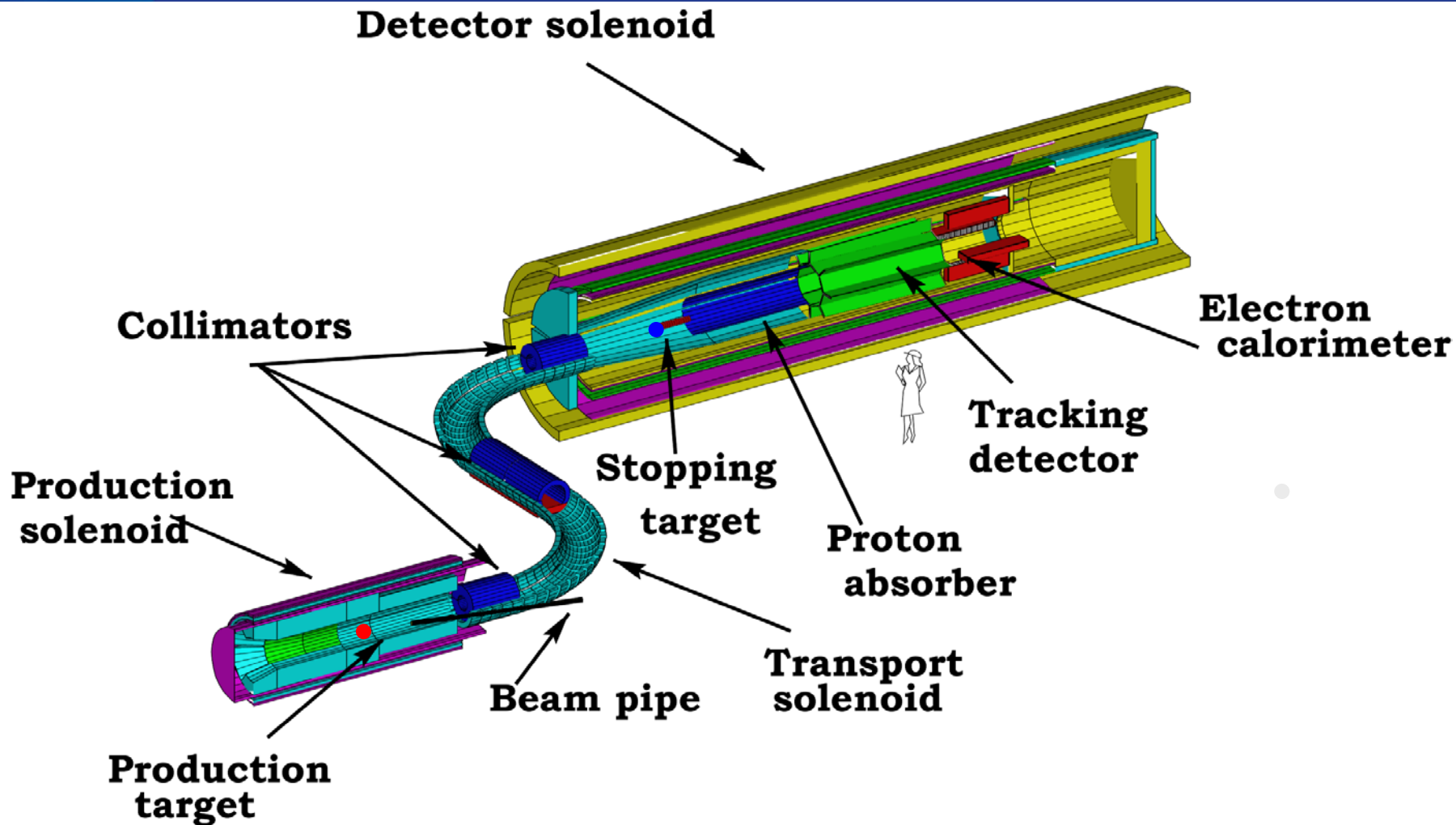


- NOvA: Data Taking in FY12-13**
- $\theta_{13}$
  - Mass Ordering: the only near term project in the world sensitive to mass ordering
  - improved precision: 2-3
  - ...

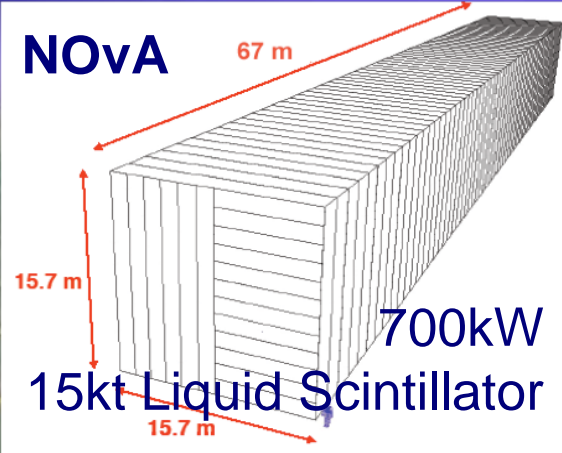


**MINERvA: Ops. w/ Full Det.(2010)**  
 $\nu$  – Matter Interactions

# Muon to e Conversion ( $\mu N \rightarrow eN$ )

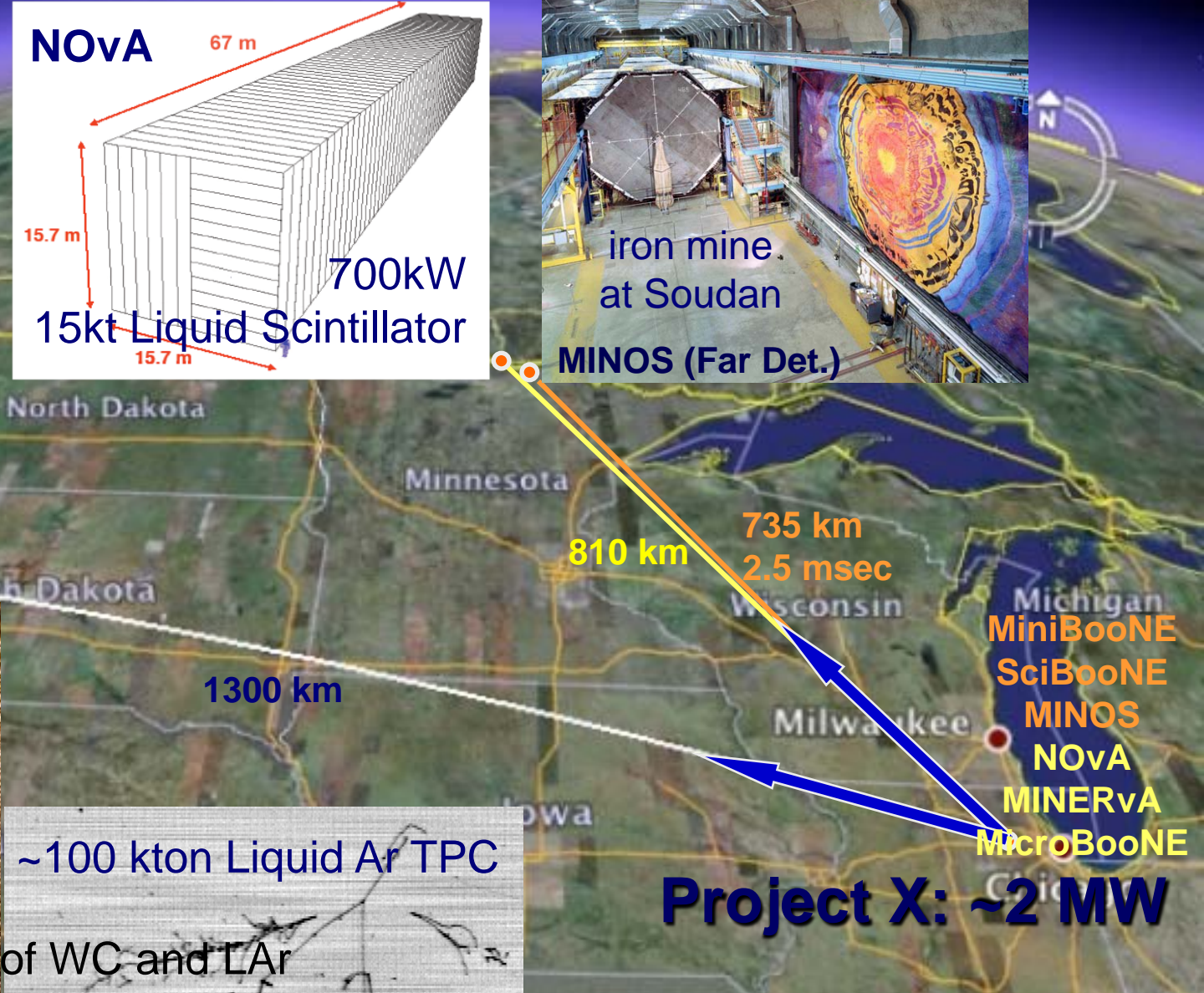
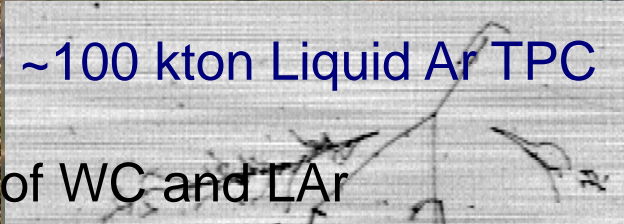


Muon  $g-2$ ,  $K^+ \rightarrow \pi^+ \nu \nu$  (1000 events) under consideration



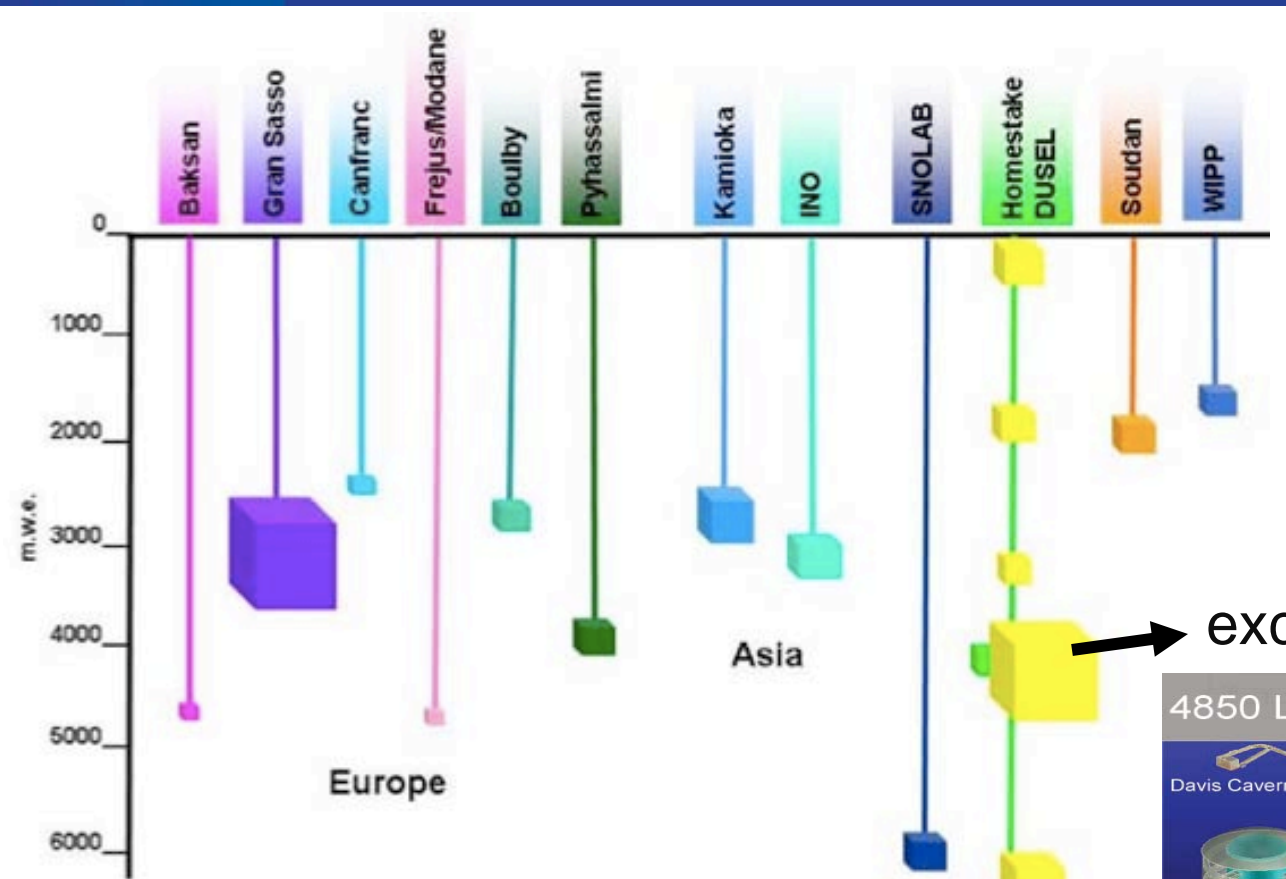
NSF's proposed  
Underground Lab.  
DUSEL

Lead, SD

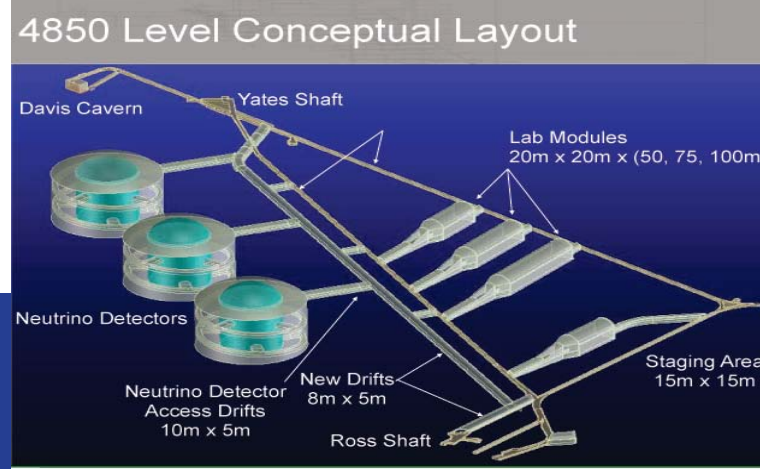


Matter – Antimatter Asymmetry with Neutrinos  
Proton Decay  
Supernovae Neutrinos

# The Intensity Frontier: Fermilab → DUSEL Option



excluding the big cavern

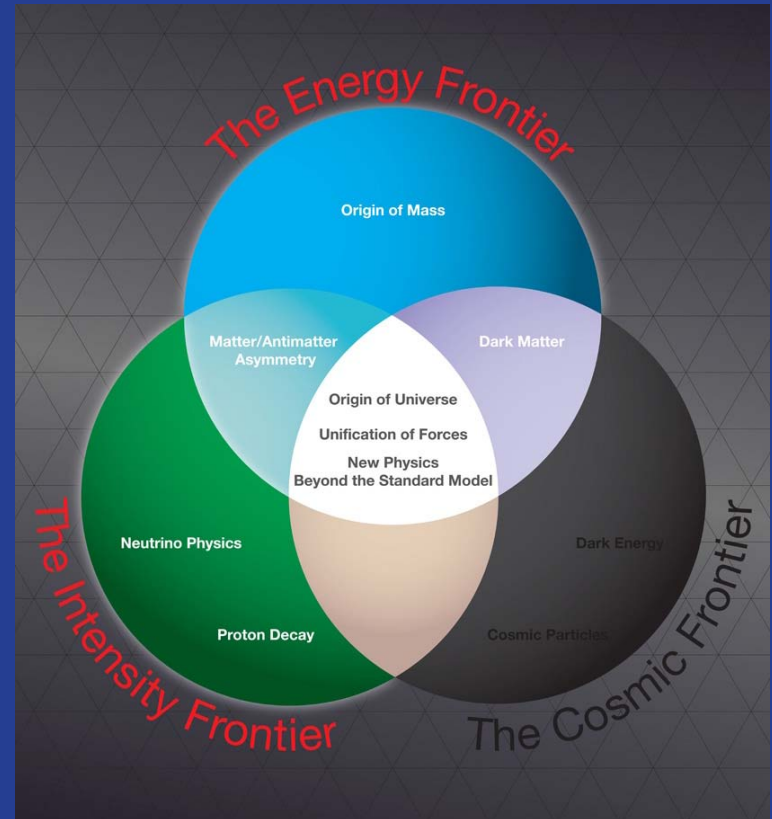


Existing + Potential Underground Labs

# Project X: intense proton accelerator

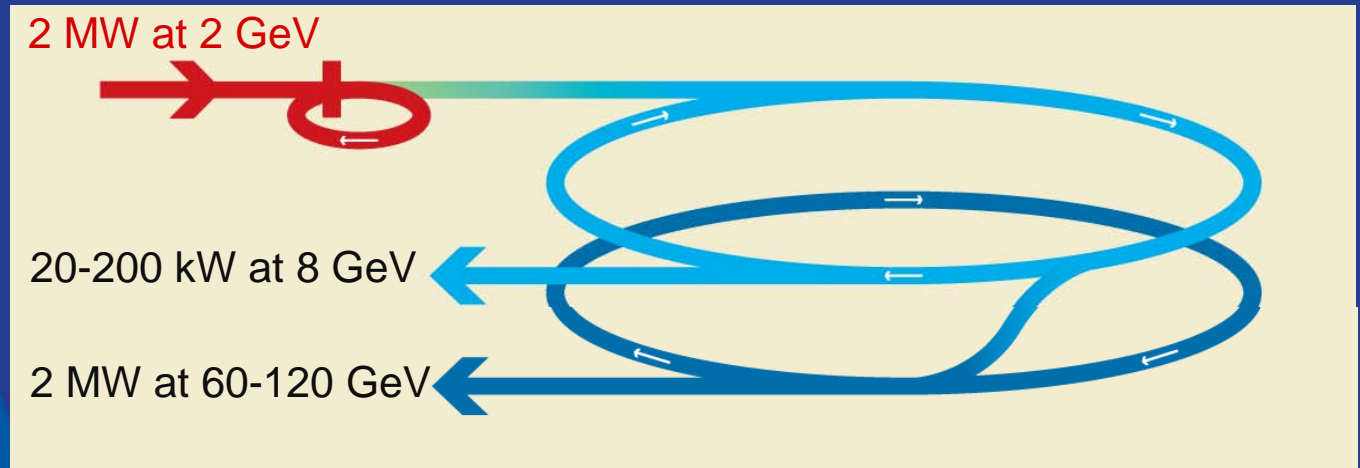
<http://www.fnal.gov/pub/projectx/>

- The intensity frontier answers fundamental questions
- Project X is the key
- Project X can lead us back to the energy frontier



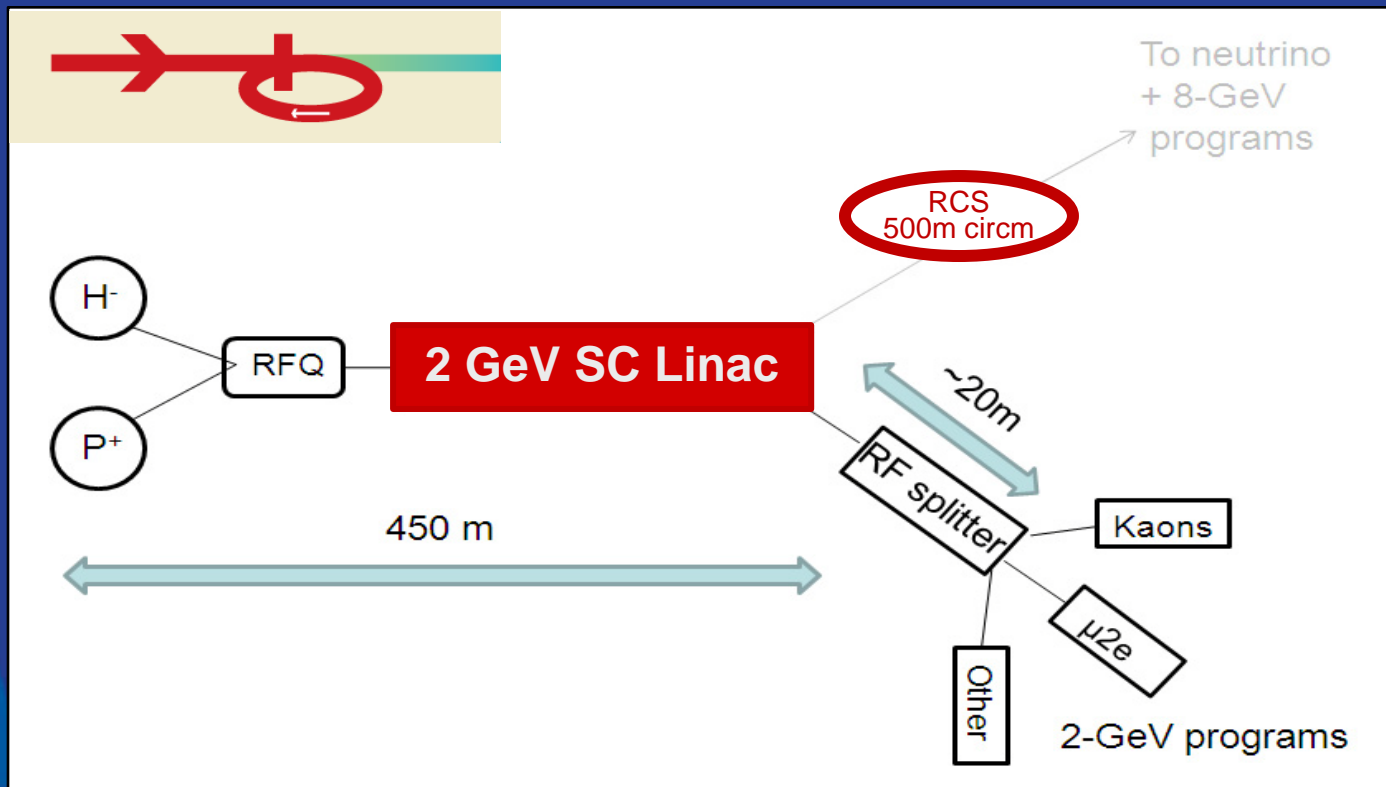
# Project X with 3 Simultaneous Beams

- 2 MW CW (continuous pulses at 325 MHz) 2 GeV protons  
rare processes and precision measurements  
flexible time patterns and pulse intensities
- 20 – 200 kW 8 GeV protons  
rare processes and precision measurements
- 2 MW 60 – 120 GeV protons (to Homestake) for neutrinos



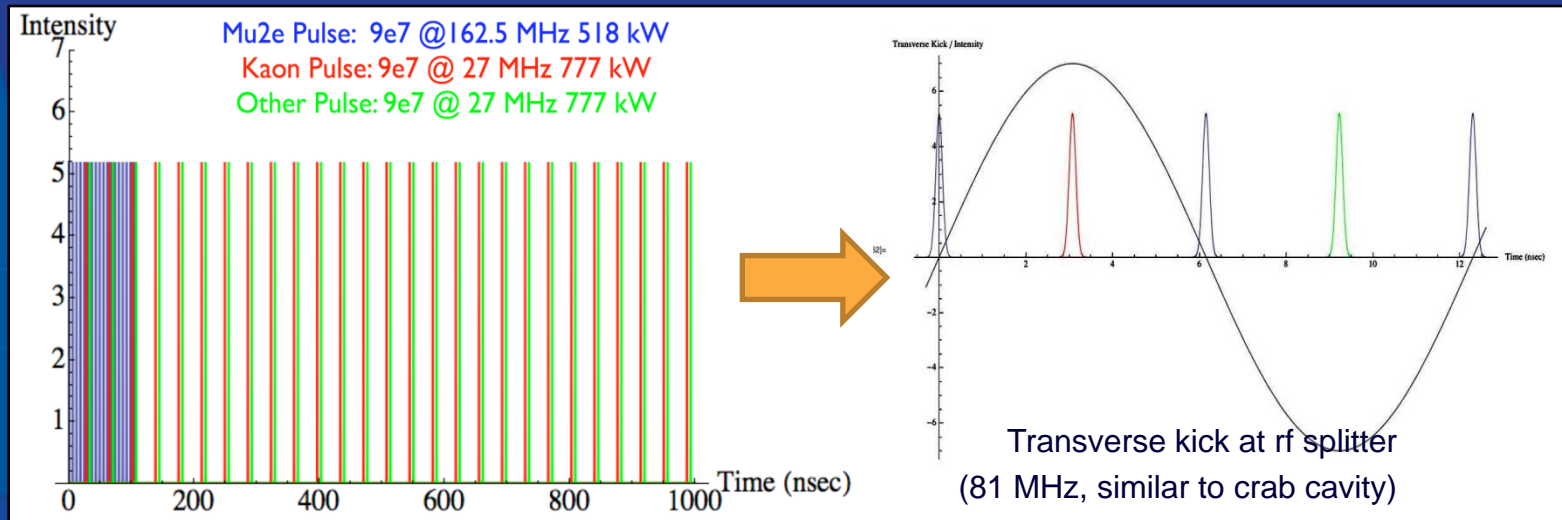
# Project X and 2 GeV beams

- Great potential for rare processes comes from 2 MW continuous beam. Intensity experiments need continuous beam: pile up is the main limitation in pulsed beams



# Flexible bunch format

- Variable H- ion source provides current 1 to 10 mA DC
- Variable bunch formats:
  1. Ion source at 1 mA, no beam chopping:  $1.9 \times 10^7$  protons per bunch at 325 MHz rate
  2. Ion source at 10 mA, 90% beam chopping:  $1.9 \times 10^8$  protons per bunch at 32.5 MHz rate (1 mA ave current)
  3. Bunch-by-bunch chopping example (ion source at 4.7 mA), chopping and rf splitting for 3 experiments





# Other applications

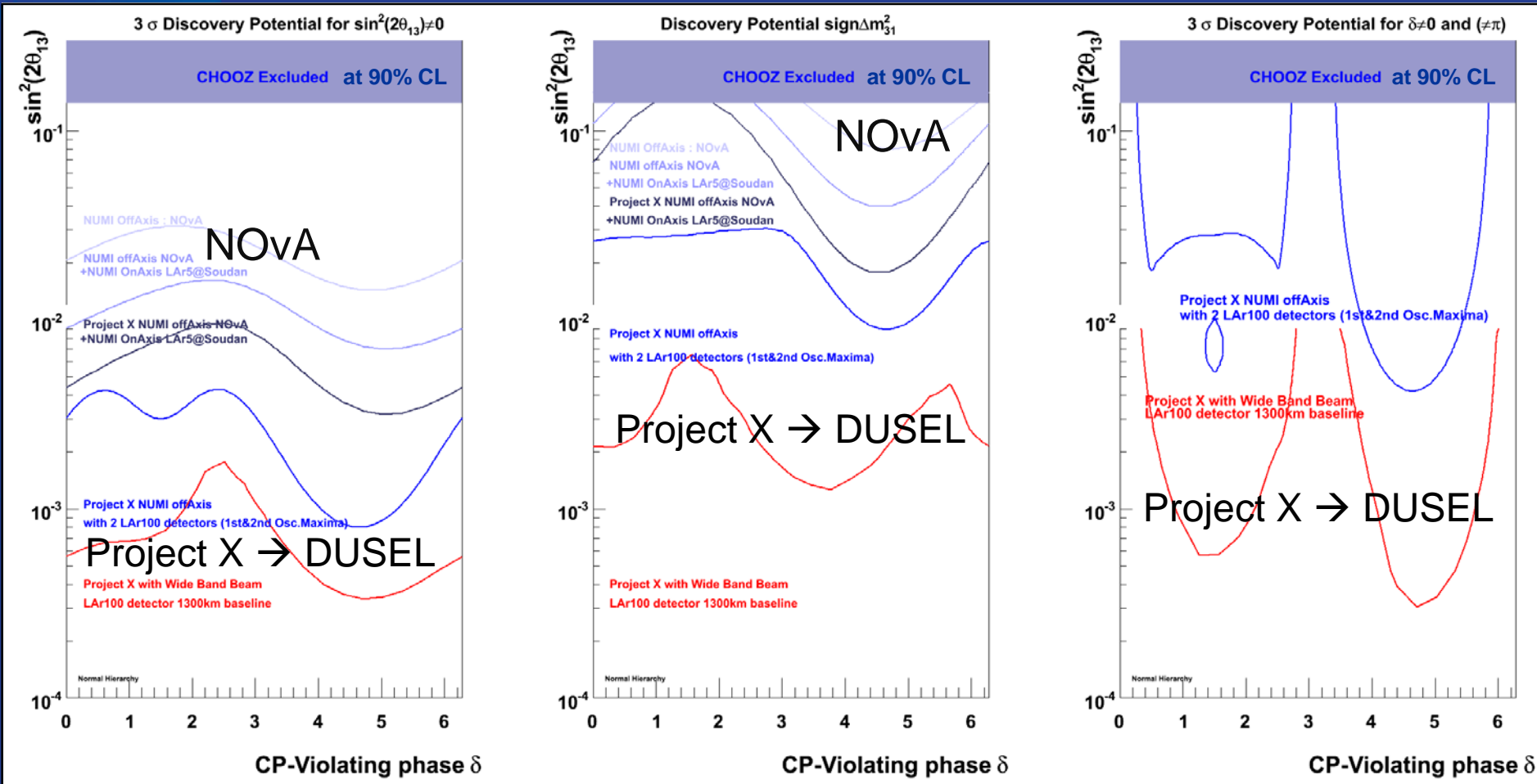
- Nuclear Physics
  - Can drive an ISOL target for Nuclear Physics applications. Totally complementary program for nuclear EDMs and fundamental experiments on atomic traps just with ISOL target
- Muon Spin Rotation
  - Currently done in Rikken, PSI and TRIUMF
  - Would produce the most intense muon beams available, including, polarization and monochromatization

# The $3\sigma$ reach (2 MW, 100 kton LAr TPC)

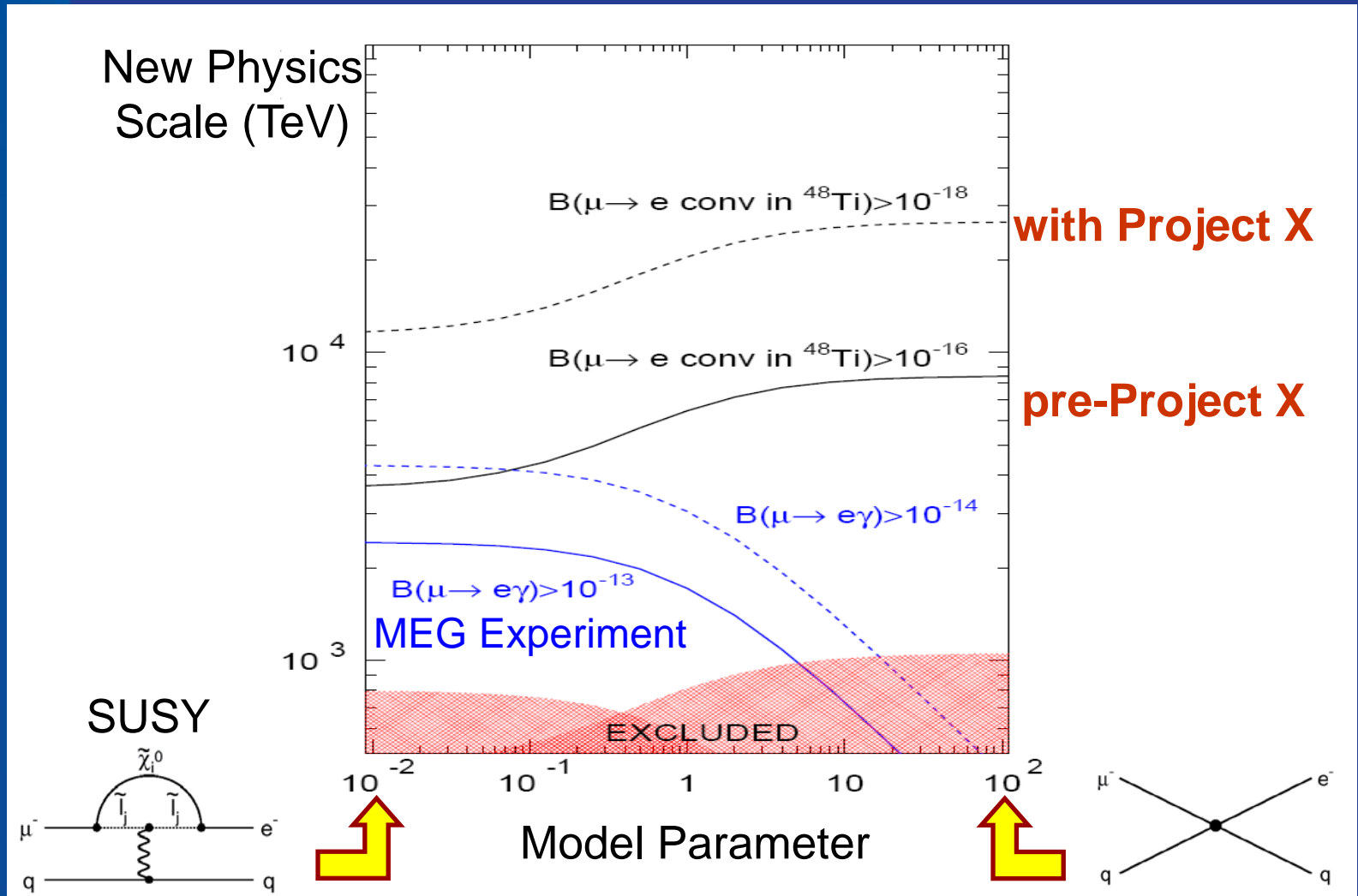
$\sin^2 2\theta_{13}$

Mass Hierarchy

CP Violation



# Mu2e can probe $10^3 - 10^4$ TeV



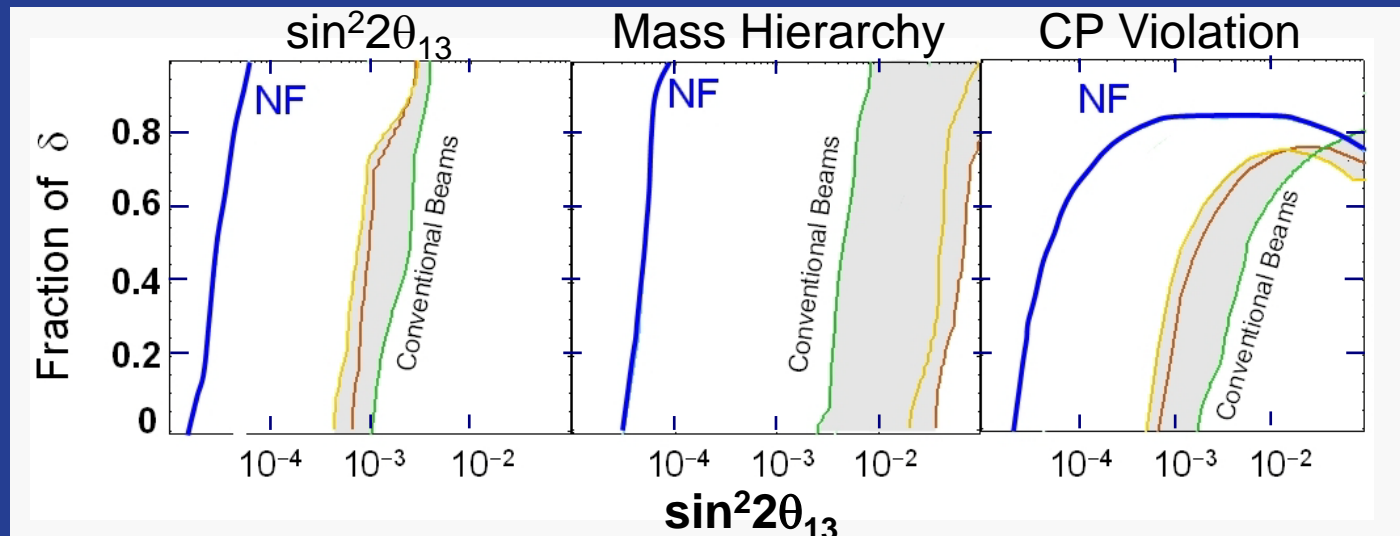
# Muon experiments

- Next generation  $\mu \rightarrow e$  conversion experiment, new techniques for higher sensitivity and/or other nuclei.
- $\mu \rightarrow 3e$
- Next generation (g-2) if motivated by theory, next round, LHC
- Other:
  - $\mu$  edm.
  - $\mu^+e^- \rightarrow \mu^-e^+$
  - $\mu^-A \rightarrow \mu^+A'$
- Systematic study of radiative  $\mu$  capture on nuclei.

# Evolution of $\nu$ Program: Neutrino Factory

## International Design Study

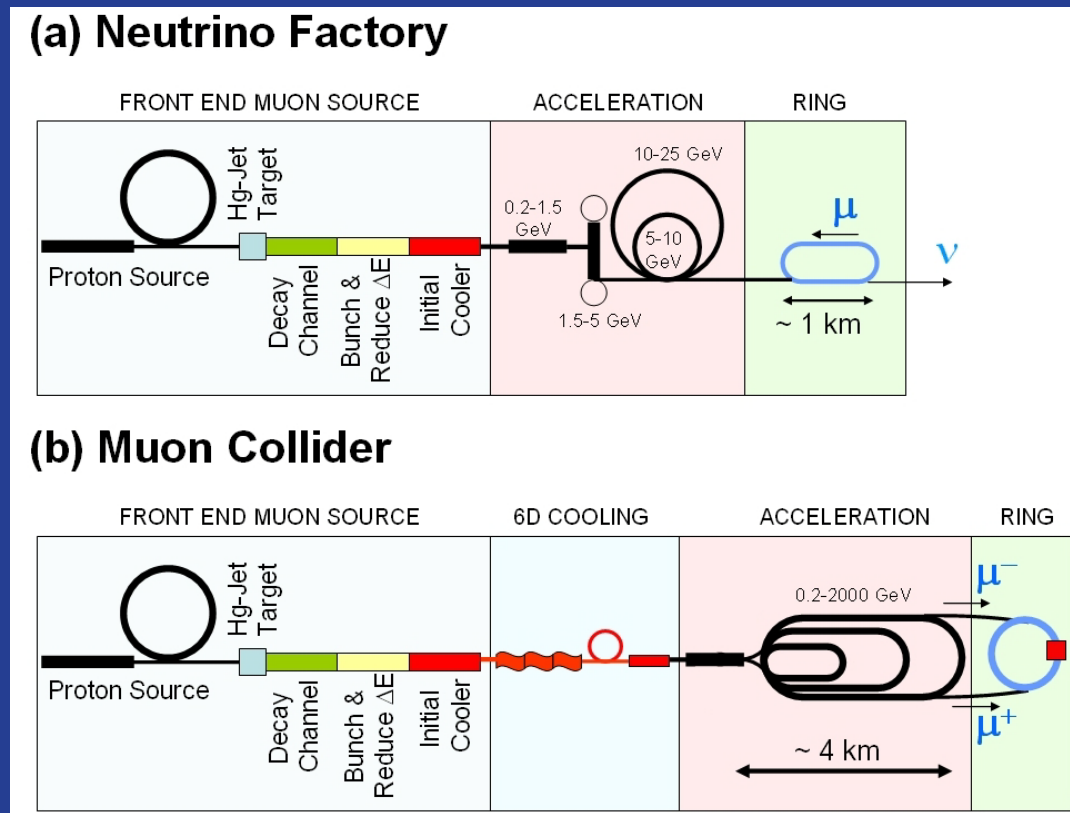
- If  $\sin^2 2\theta_{13}$  is small
  - Choose a NF energy of 25 GeV & a very long baseline (e.g.  $\sim 3000\text{km}$ ) – up to  $\sim \times 100$  improvement in sensitivity compared to a superbeam



- If  $\theta_{13}$  is large ( $>.005$ )
  - A 4 GeV NF aimed at Homestake gives clean reach into CP violation, mass hierarchy and any unusual features

# Neutrino Factory and Muon Collider

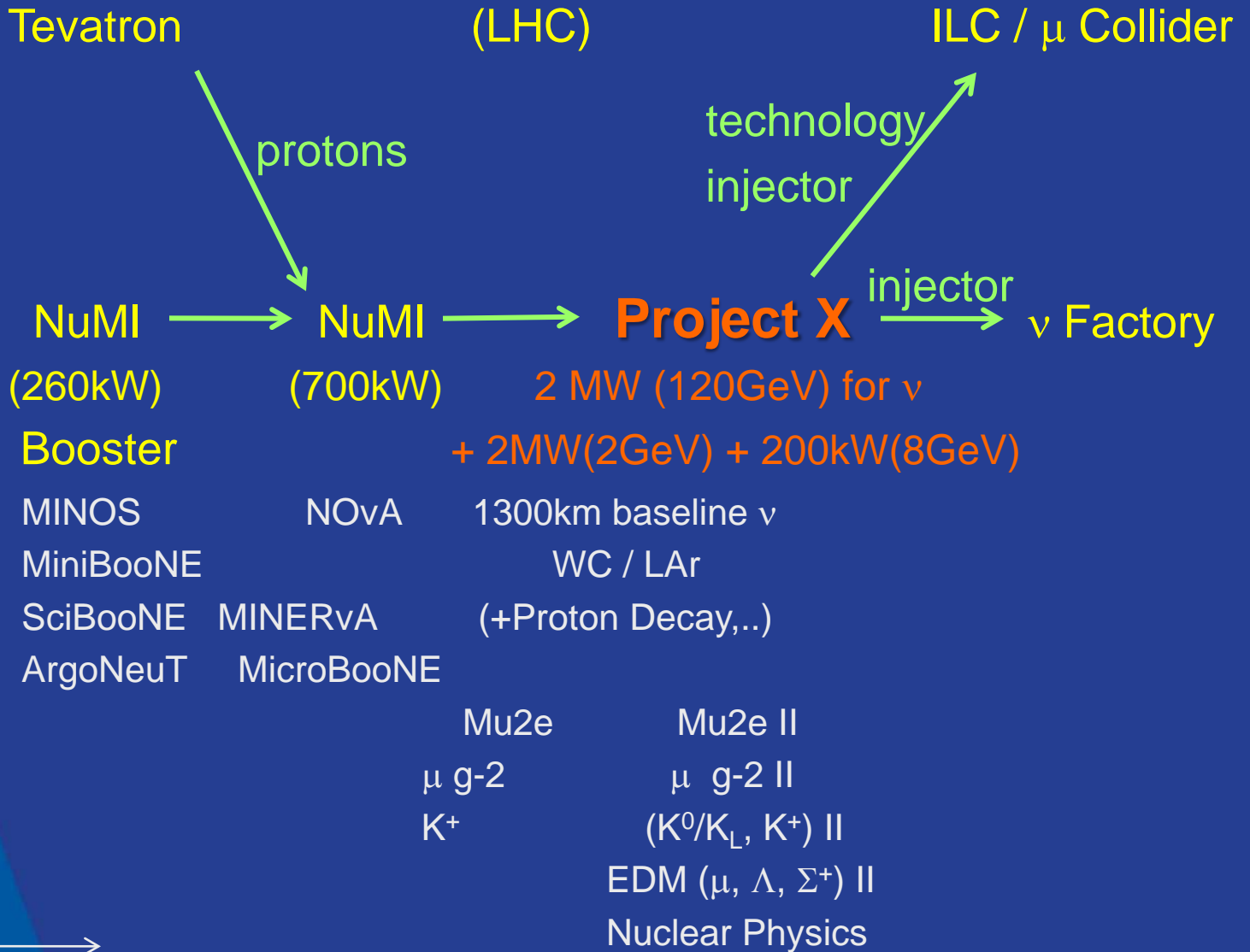
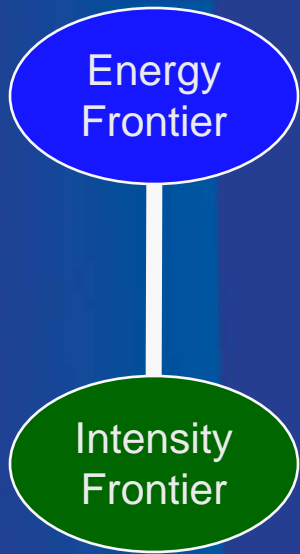
- Muon Colliders & Neutrino Factories require similar, & potentially identical, muon sources:



# US Strategy: Project X

- Would be a fantastic machine at the intensity frontier for neutrino, kaon and muon beams
  - Provide a powerful beam of neutrinos to the Homestake site
  - Provide intense proton beams for muon, kaon, low energy neutrino physics and other possible applications
    - without affecting the neutrino program
    - flexible time patterns / pulse intensities (different expt.s)
- Would develop to serve as the front end of future facilities like a neutrino factory or a muon collider
- Would develop / exercise the technologies to position US to host (or contribute to one elsewhere) a global facility at the energy frontier (ILC / muon collider)

# US Strategy





# Workshops / Collab. Meeting at Fermilab

Fall 2009

- Project X collaboration meeting
  - September 11-12, 2009
- Applications of High Intensity Proton Accelerators
  - October 19-21
- Physics with a High Intensity Proton Source
  - pre-Project X and post-Project X
  - November 9-10
- Muon Collider physics/det./machine background
  - November 10-12