Plans for superbeams in US

Young-Kee Kim Fermilab and Univ. of Chicago

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



Fermilab

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

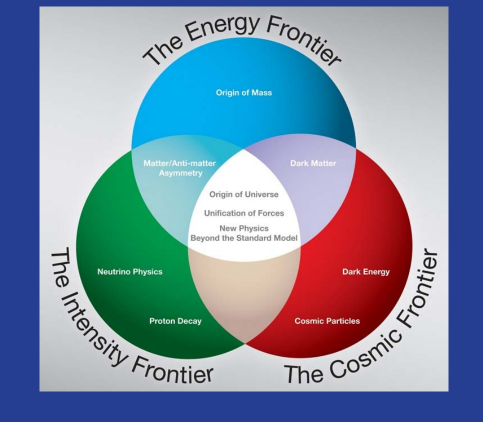
- Current and Future "Large" Projects in US (not too large: smaller than global projects)
 - Located at Fermilab
 - National Projects with International partnership / collaboration
 - . e.g. Project X: multi-MW proton accelerator
 - R&D MOUs established so far
 - <u>US</u>: ANL, BNL, Cornell, Fermilab,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





Particle Physics at the Three Frontiers

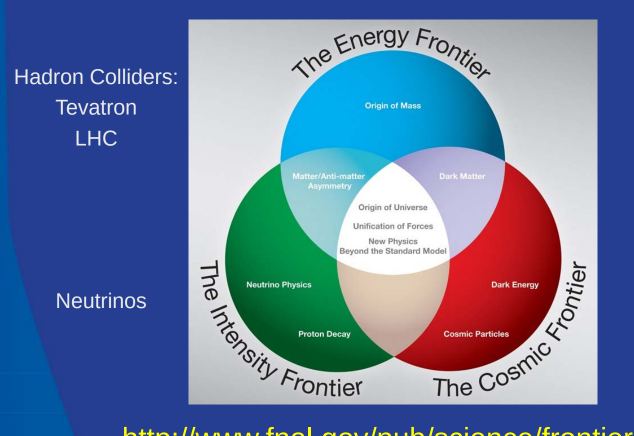
Endorsed by the US Particle Physics Community



P5 (Particle Physics Project Prioritization Panel) Report



Fermilab Programs at Three Frontiers (Now)

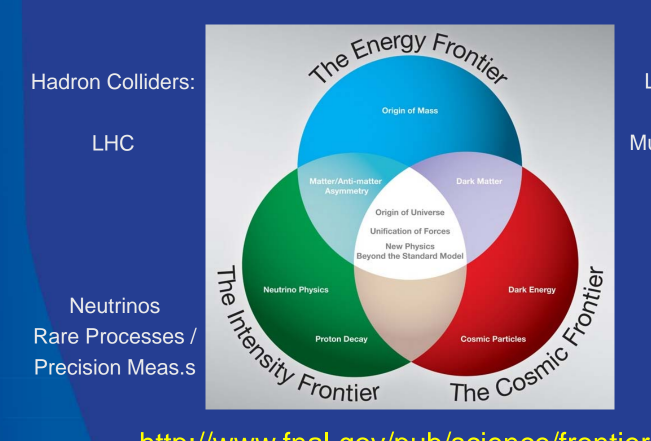


Dark Matter, Dark Energy, UHE Particles <u>from Space</u>

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



Fermilab Programs at Three Frontiers (Future)



Lepton Colliders: Sub-TeV: ILC Multi-TeV: μ Collider (CLIC)

> Dark Matter, Dark Energy, UHE Particles from Space

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



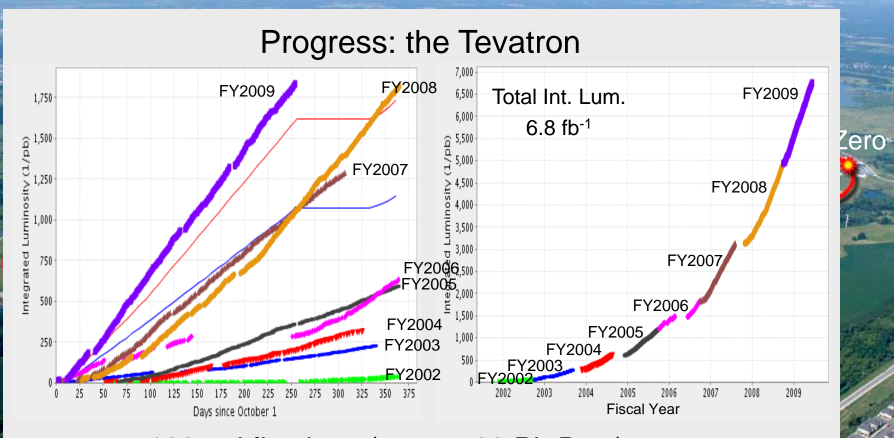
US Accelerator-based Programs Energy-Intensity Integrated Program: Currently operates the world's highest energy collider & highest power v beam



Future: Integrated plan for the Energy & Intensity Frontier



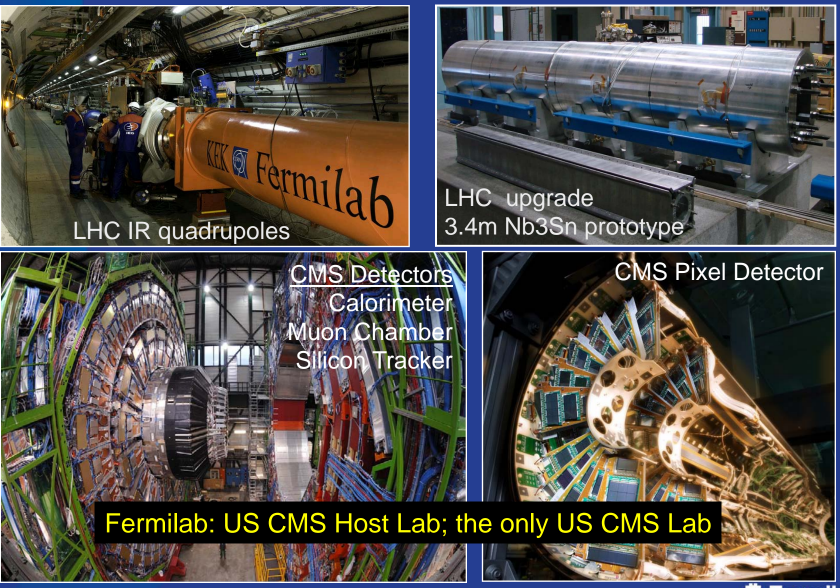
The Energy Frontier: The Tevatron



~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







US CMS Host Lab; the only US CMS Lab

CMS Tier-1 Computing Center LHC Physics Center Support US CMS Community



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

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Supporting the LHC Community

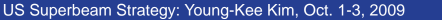
CERN-Fermilab Hadron Collider Physics Summer School

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



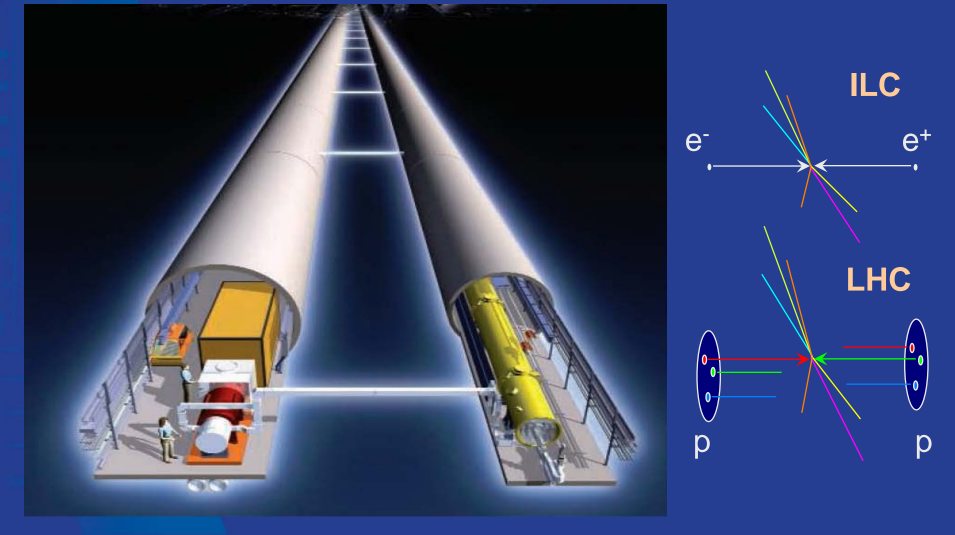


Lepton Colliders beyond LHC ILC \rightarrow By far the easiest! E < 1 TeV LHC Results CLIC E > 1 TeVMulti TeV or **Muon Collider**





International Linear Collider (ILC)



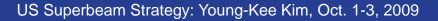


Multi-TeV Lepton Colliders

- Muon Collider Approach: Fermilab's Focus
 - Based on a secondary beam: we have experience basing colliders on antiprotons. For μ '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

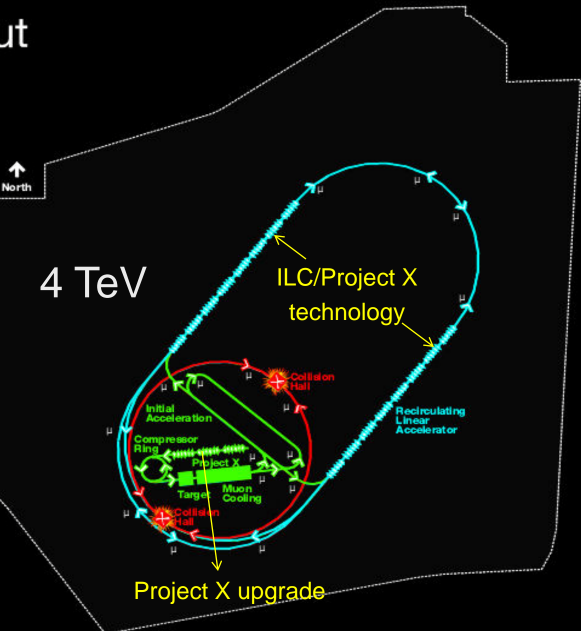
In a dozen turns, accelerate muons to 20 GeV.

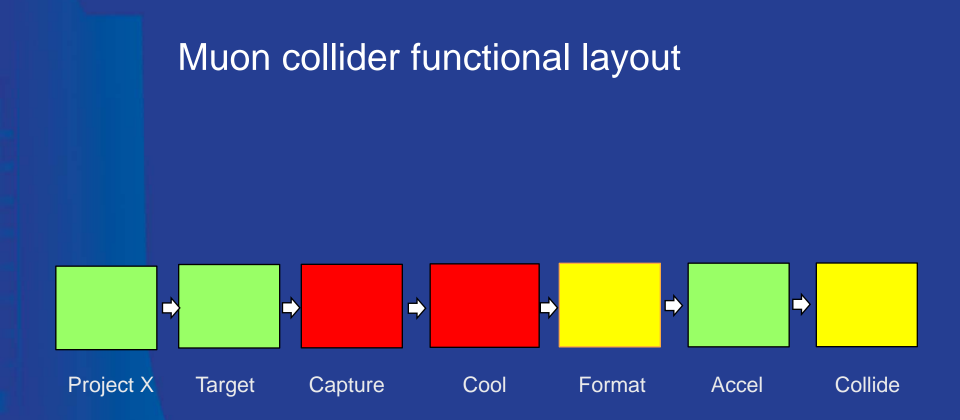
Recirculating Linear Accelerator

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.

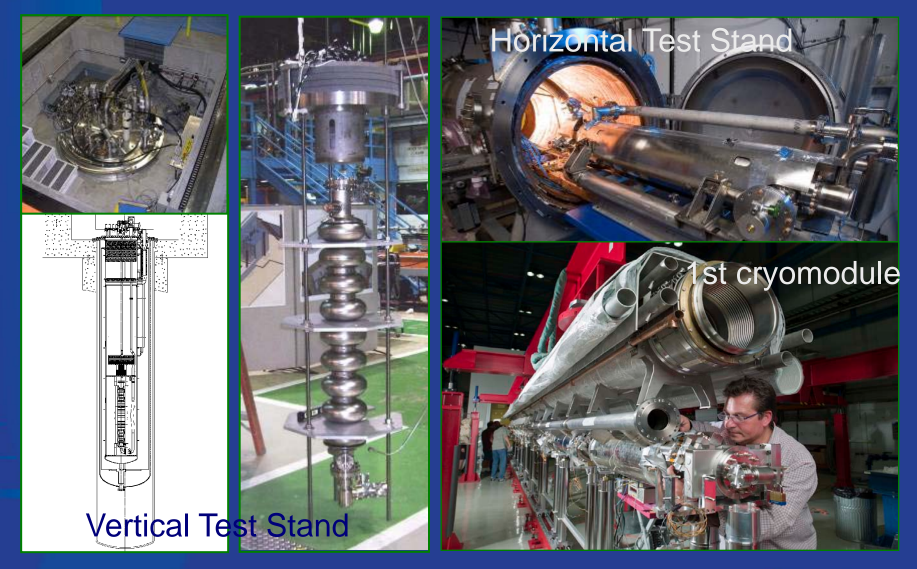




Color indicates degree of needed R&D (difficulty) and demonstration

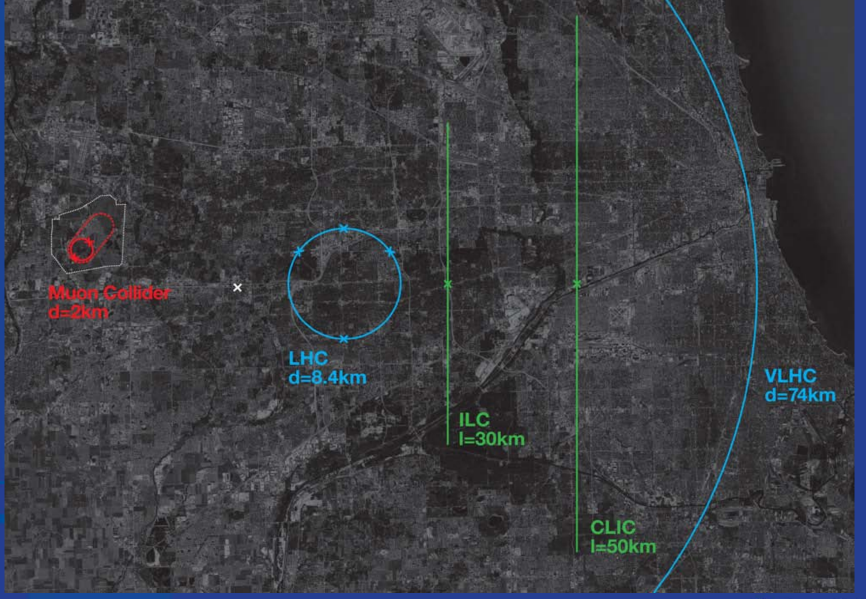


ILC / Project X technology at Fermilab





Comparison of Particle Colliders To reach higher and higher collision energies, scientists have built and proposed larger and larger machines.

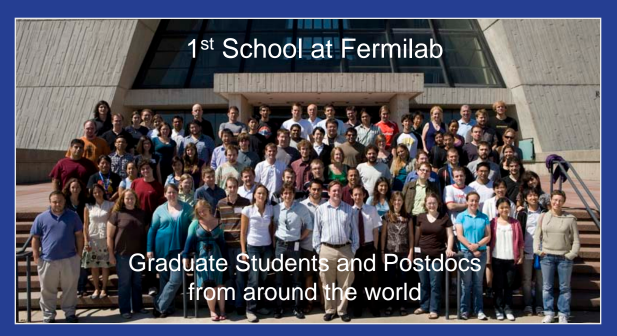




International Neutrino Summer School

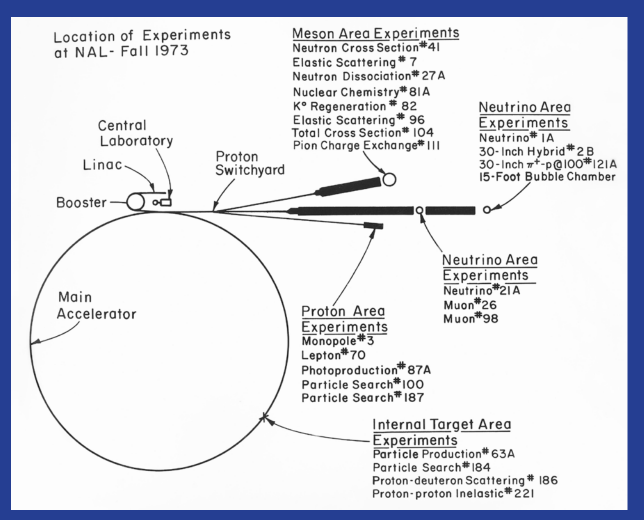
Merging various neutrino schools into one coherent school Rotating in three regions

1 st	Fermilab	July 6-18, 2009
2 nd	KEK	2010
3 rd	Europe	2011





Neutrinos at Fermilab have a long history



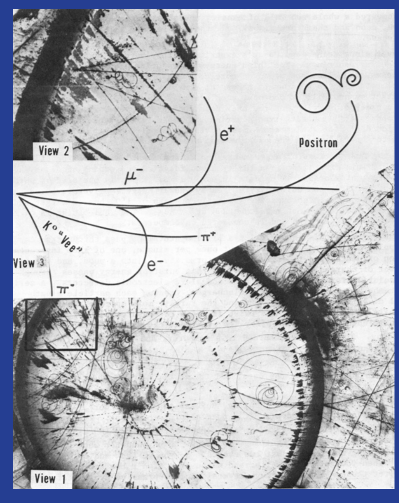
Beginning with Neutrino E-1A [proposed 15 Apr 1970, approved 1 Oct 1970, completed 30 June 1975], 21A (CCFR),.....815 (NuTeV), 872 (DONUT),



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

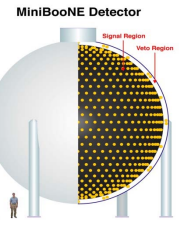
Tevatron

120 GeV Main Injector

ciBooNE

8 GeV

Booster



Neutrino beam from 8 GeV Booster MiniBooNE: Excludes "4th gen." v

Low Eng Excess in v, Now running anti-v

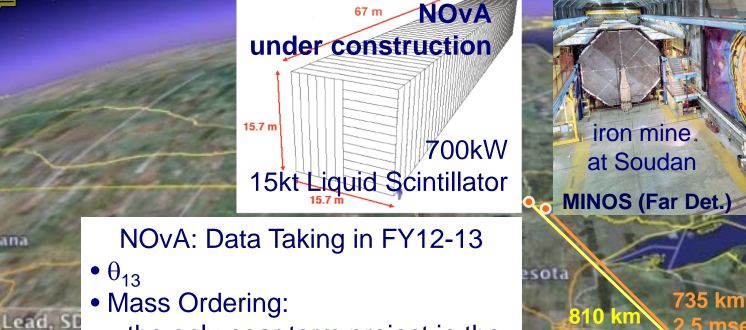
SciBooNE: v – Matter Interactions

MicroBooNE: ~170 ton LAr TPC (proposed)

Neutrino beam from 120 GeV MI

tana





the only near term project in the

world sensitive to mass ordering

improved precision: 2-3

Nebraska

161 115

km sconsin

Milw

lowa

Michigan

iniBoo ciBool **oBooN MINOS (Near Det.)** icago

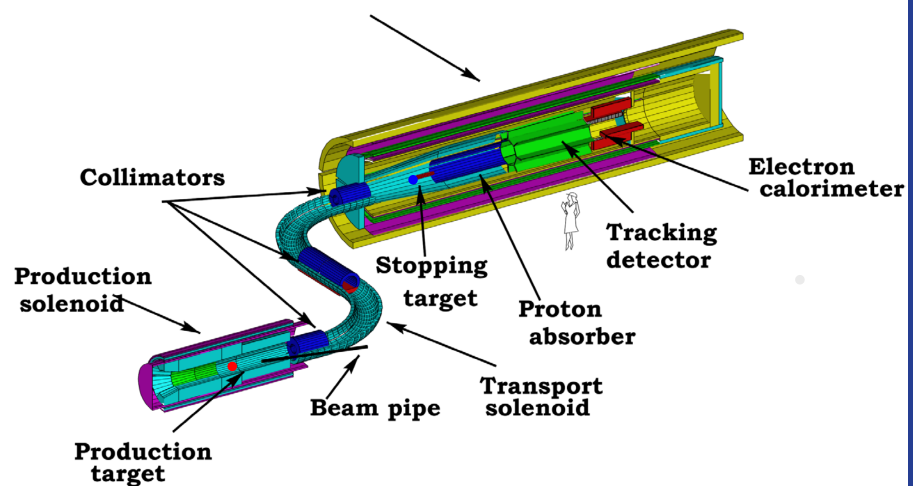
ArgoNeuT

MNER

MINERvA: Ops. w/ Full Det.(2010) v - Matter Interactions

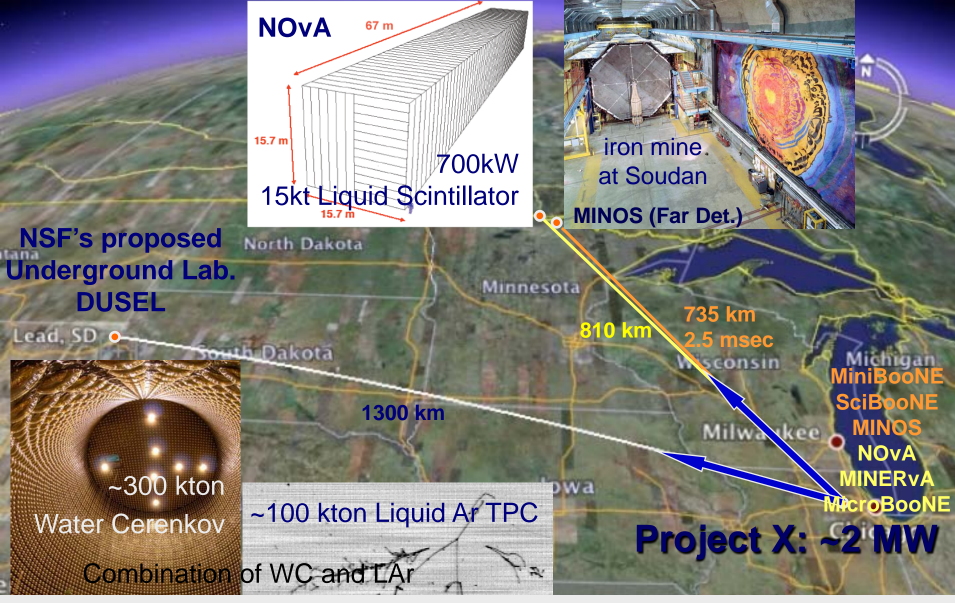
Muon to e Conversion ($\mu N \rightarrow eN$)

Detector solenoid



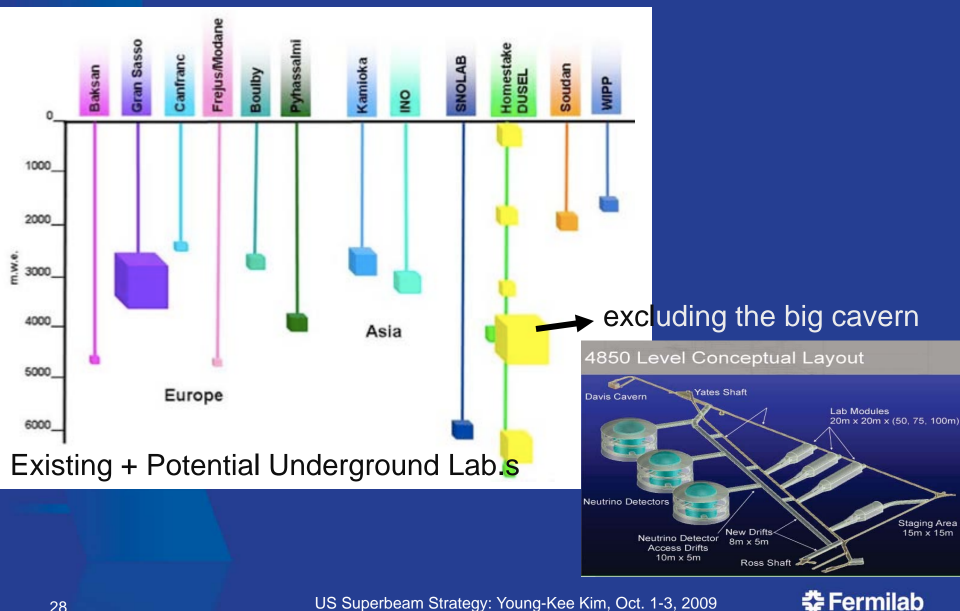
Muon g-2, K⁺ $\rightarrow \pi^+\nu\nu$ (1000 events) under consideration





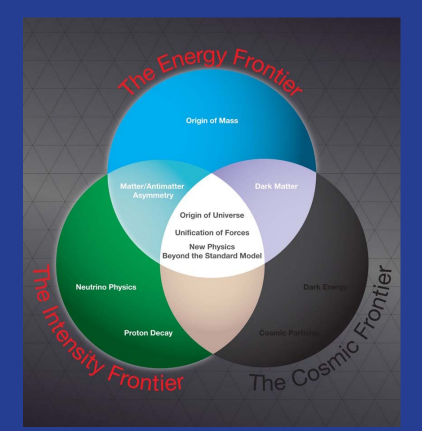
Matter – Antimatter Asymmetry with Neutrinos Proton Decay Supernovae Neutrinos

The Intensity Frontier: Fermilab \rightarrow DUSEL Option



Project X: intense proton accelerator http://www.fnal.gov/pub/projectx/

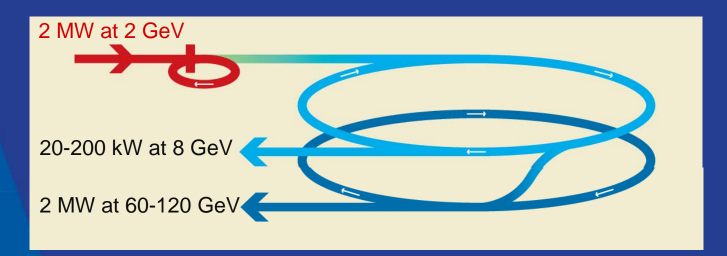
- The intensity frontier answers fundamental questions
- Project X is the key
- Project X can lead us back to the energy frontier





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



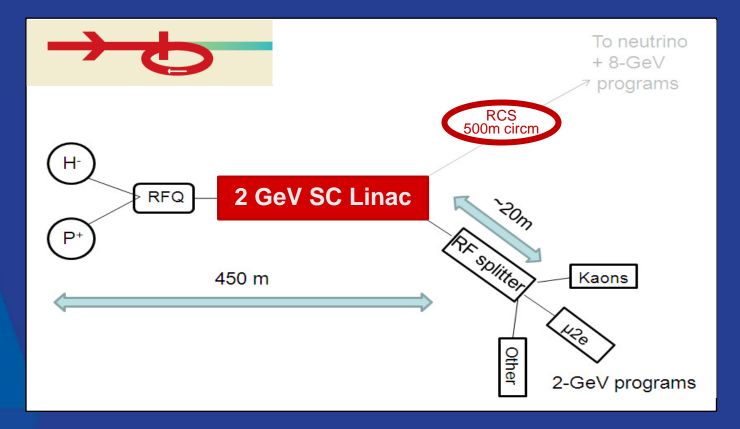


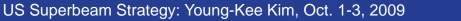
US Superbeam Strategy: Young-Kee Kim, Oct. 1-3, 2009

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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



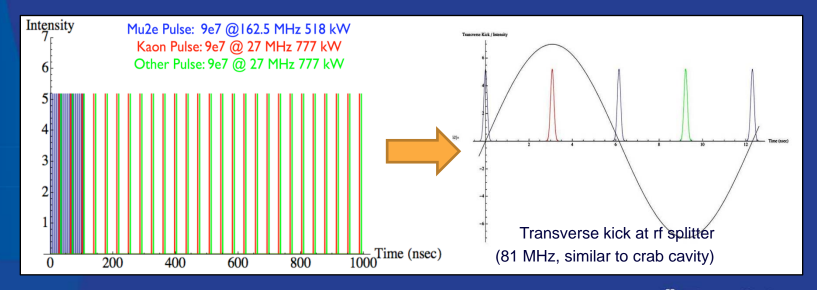


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Flexible bunch format

- Variable H- ion source provides current 1 to 10 mA DC
- Variable bunch formats:
 - Ion source at 1 mA, no beam chopping: 1.9x10⁷ protons per bunch at 325 MHz rate
 - Ion source at 10 mA, 90% beam chopping: 1.9x10⁸ protons per bunch at 32.5 MHz rate (1 mA ave current)
 - Bunch-by-bunch chopping example (ion source at 4.7 mA), chopping and rf splitting for 3 experiments



US Superbeam Strategy: Young-Kee Kim, Oct. 1-3, 2009

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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

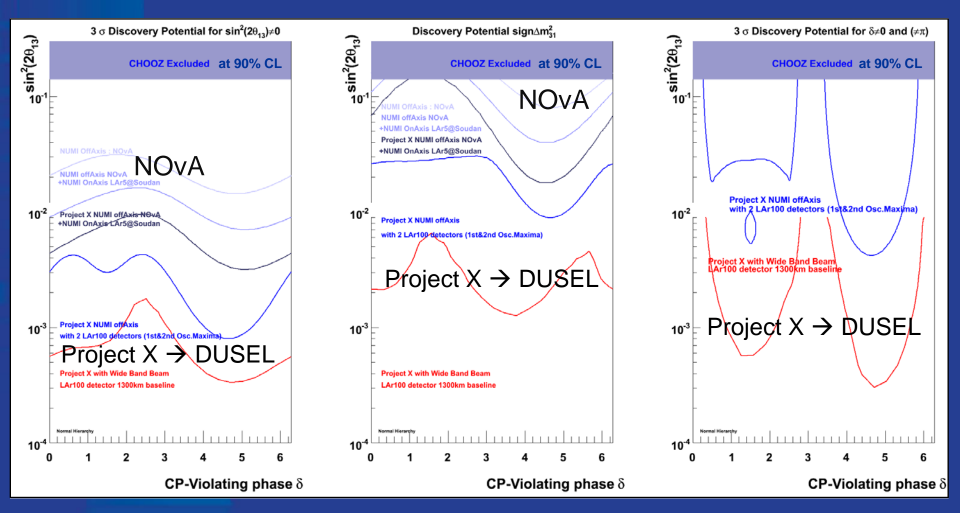


The 3σ reach (2 MW, 100 kton LAr TPC)

$sin^2 2\theta_{13}$

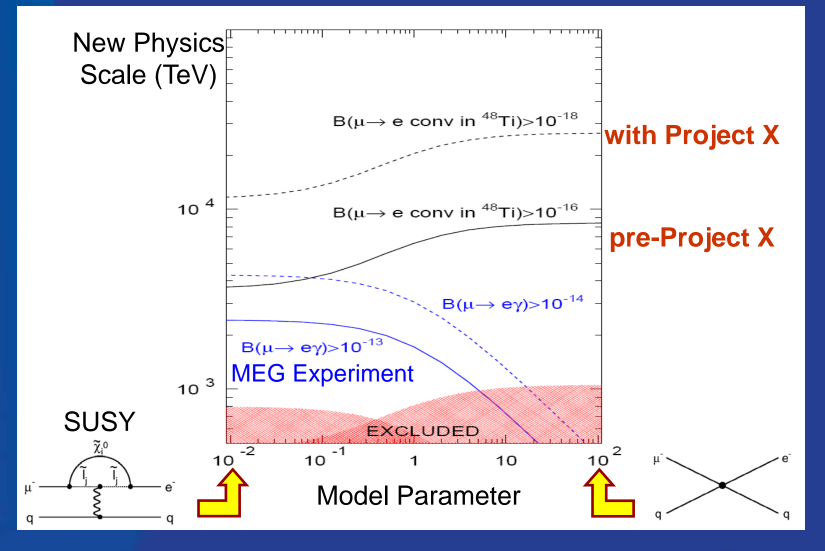
Mass Hierarchy

CP Violation



🛟 Fermilab

Mu2e can probe $10^3 - 10^4 \text{ TeV}$





Muon experiments

- Next generation μ→e conversion experiment, new techniques for higher sensitivity and/or other nuclei.
- μ→3e
- Next generation (g-2) if motivated by theory, next round, LHC
- Other:

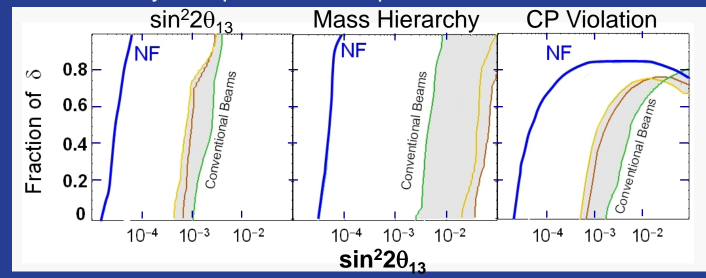
 $\mu \text{ edm.}$ $\mu^+ e^- \rightarrow \mu^- e^+$ $\mu^- A \rightarrow \mu^+ A'$

Systematic study of radiative μ capture on nuclei.



Evolution of v 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. ~3000km) – up to ~ x100 improvement in sensitivity compared to a superbeam

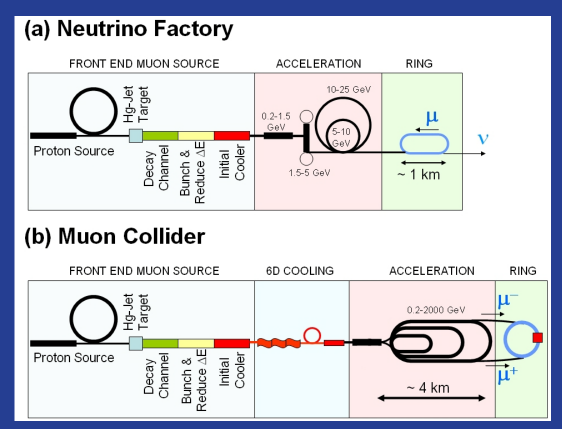


- If θ_{13} is large (>.005)
 - A 4 GeV NF aimed at Homestake gives clean reach into CP violation, mass hierarchy and any unusual features



Neutrino Factory and Muon Collider

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





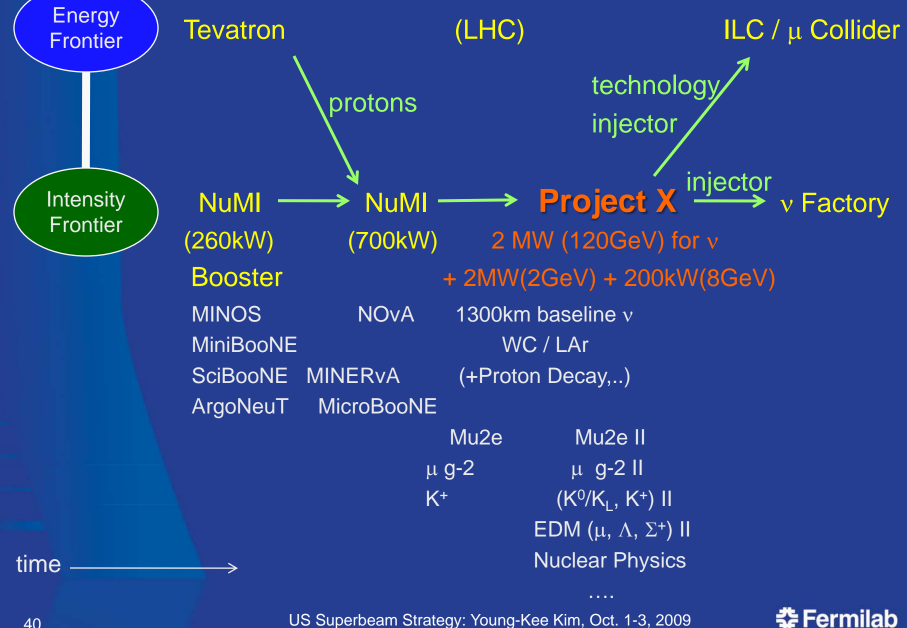
US Strategy: Project X

- 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



US Superbeam Strategy: Young-Kee Kim, Oct. 1-3, 2009

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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



