

Fermilab: Now and Future

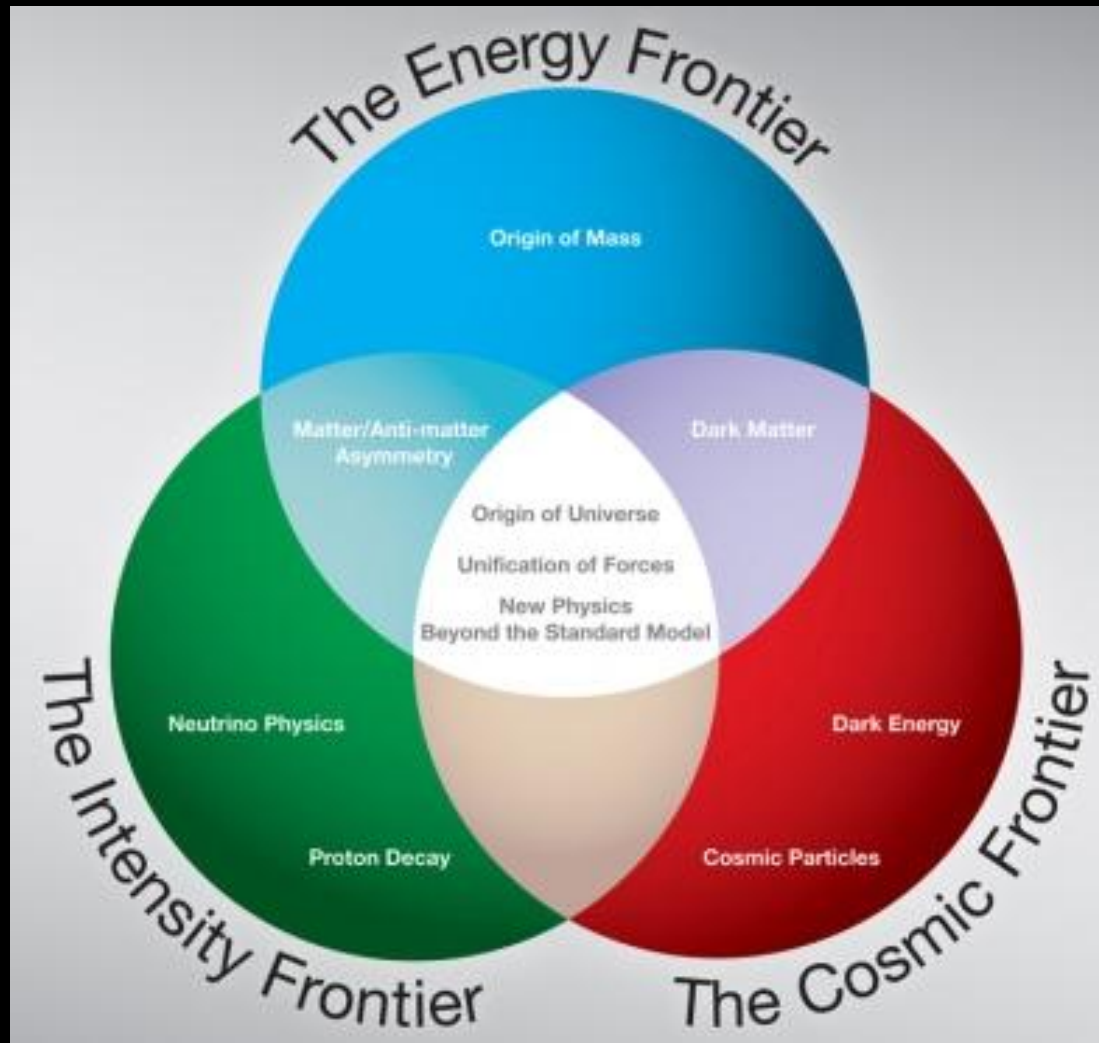
Young-Kee Kim

The 1st workshop on Intensity Frontier of Muon Fundamental Science

*June 10-11, 2010
KEK, Japan*

21st Century Questions in Particle Physics

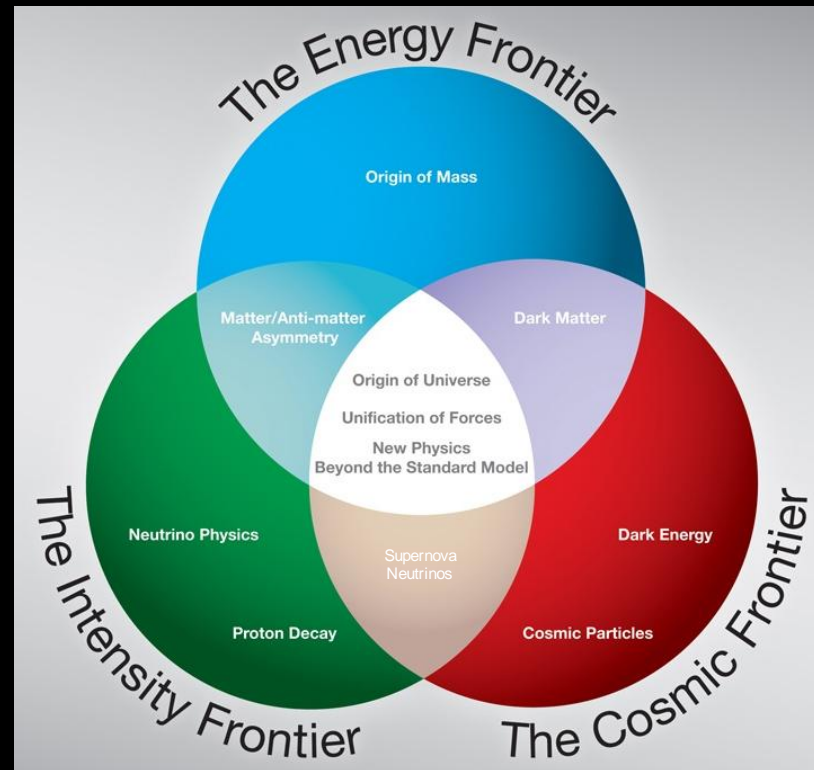
The Three Frontiers



Fermilab Programs at Three Frontiers (Today)

Hadron Colliders:
Tevatron
LHC

Neutrinos



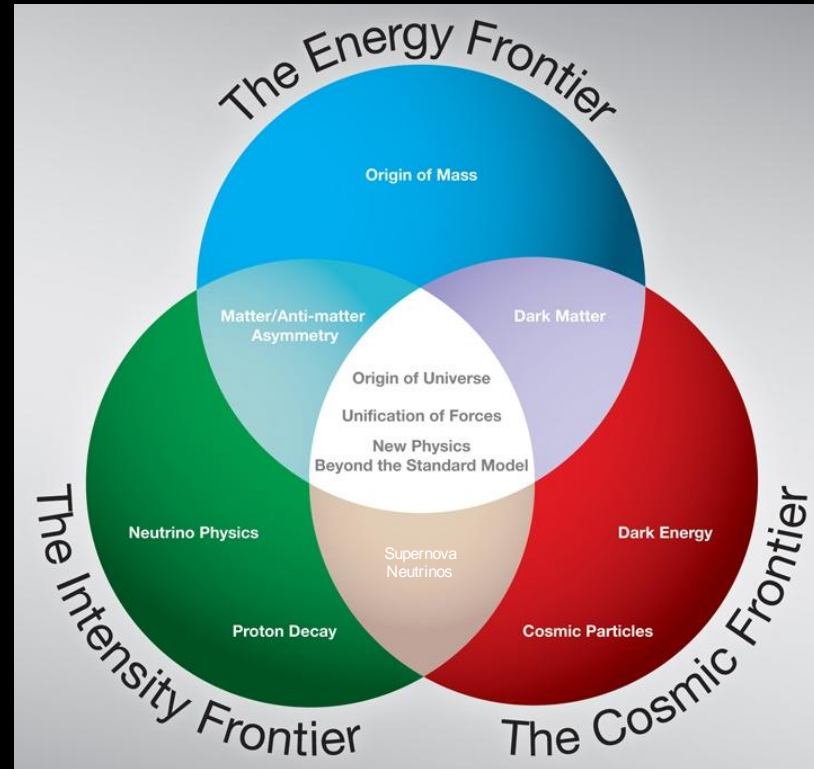
Dark Matter
Dark Energy
UHE Cosmic Rays

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

Fermilab Programs at Three Frontiers (Future)

Hadron Colliders:
LHC

Neutrinos
Muons



Dark Matter
Dark Energy
UHE Cosmic Rays
New Initiatives

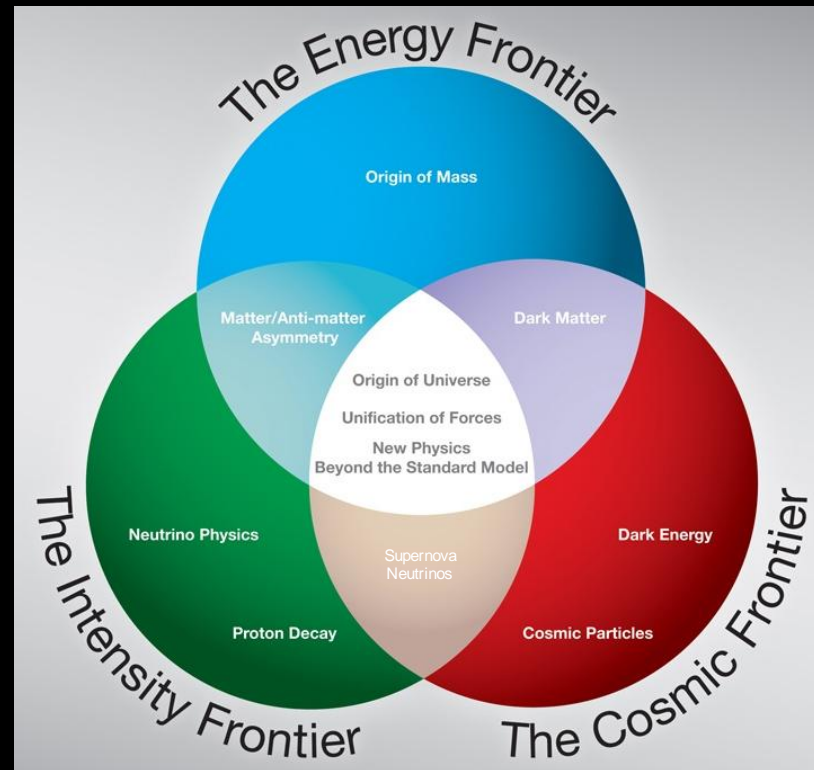
<http://www.fnal.gov/pub/science/frontiers/>

Fermilab Programs at Three Frontiers (Future)

Hadron Colliders:
LHC

Project X:
Neutrinos
Muons
Kaons
Nuclei

Neutrino Factory



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

Dark Matter
Dark Energy
New Initiatives

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

Tour of Accelerator Complex at Fermilab

Cockroft-Walton



Linac



Booster



Main Injector



Tevatron

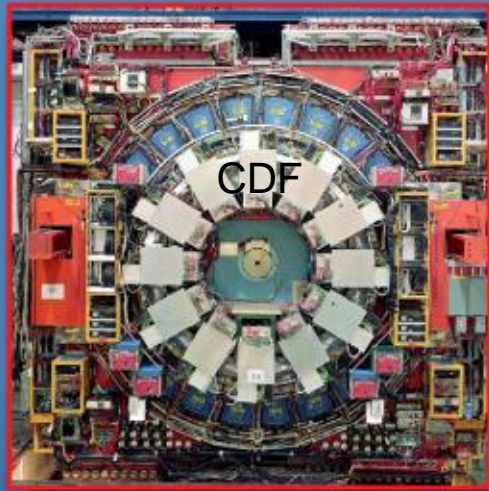


Antiproton



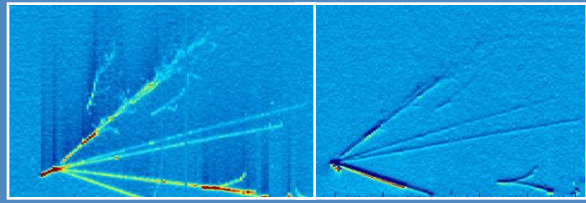
Tevatron

CDF and DZero



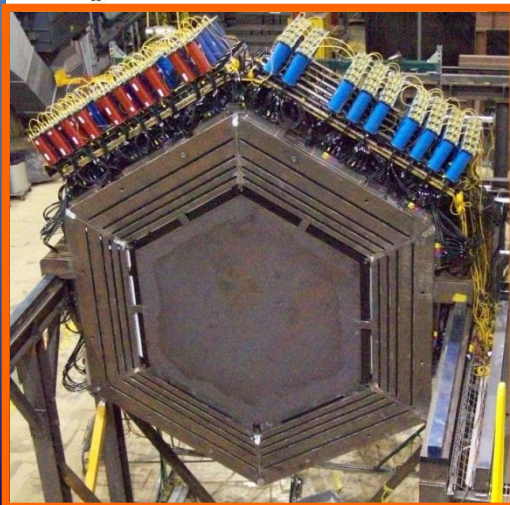
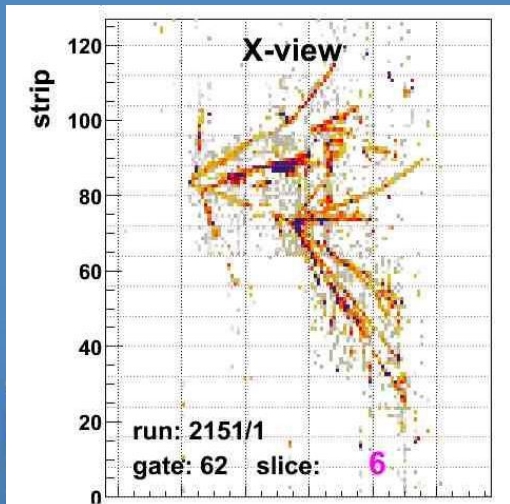
ν 's from Main Injector

MINOS (on-axis)
ArgoNeuT (LAR TPC)



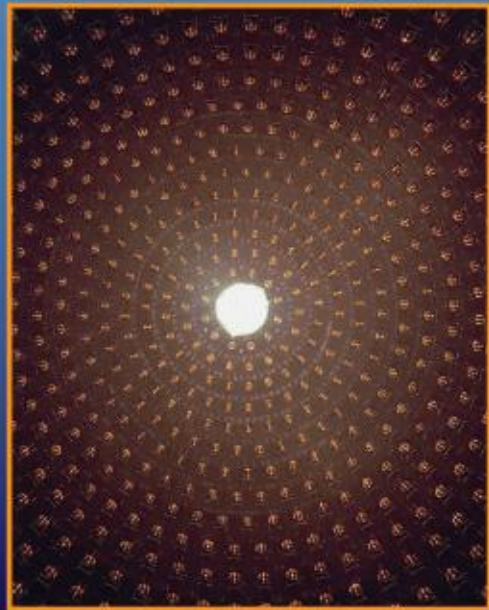
ν 's from Main Injector

MINOS (on-axis)
ArgoNeuT (LAr TPC)
MINERvA

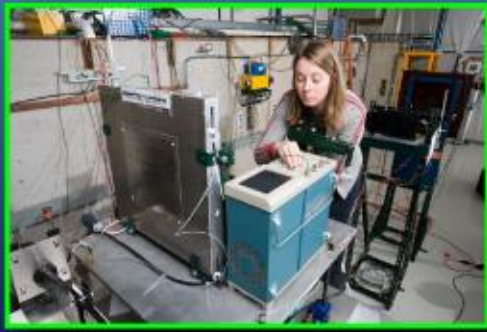


ν 's from Booster

MiniBooNE
(SciBooNE)



Beam for Detector Development



Test Facility for Accelerator Development

Super Conducting RF
Technology



Test Facility for Muon Cooling (MuCOOL)



Proton
SeaQuest



Neutron Cancer Therapy

Patient treatments since 1976

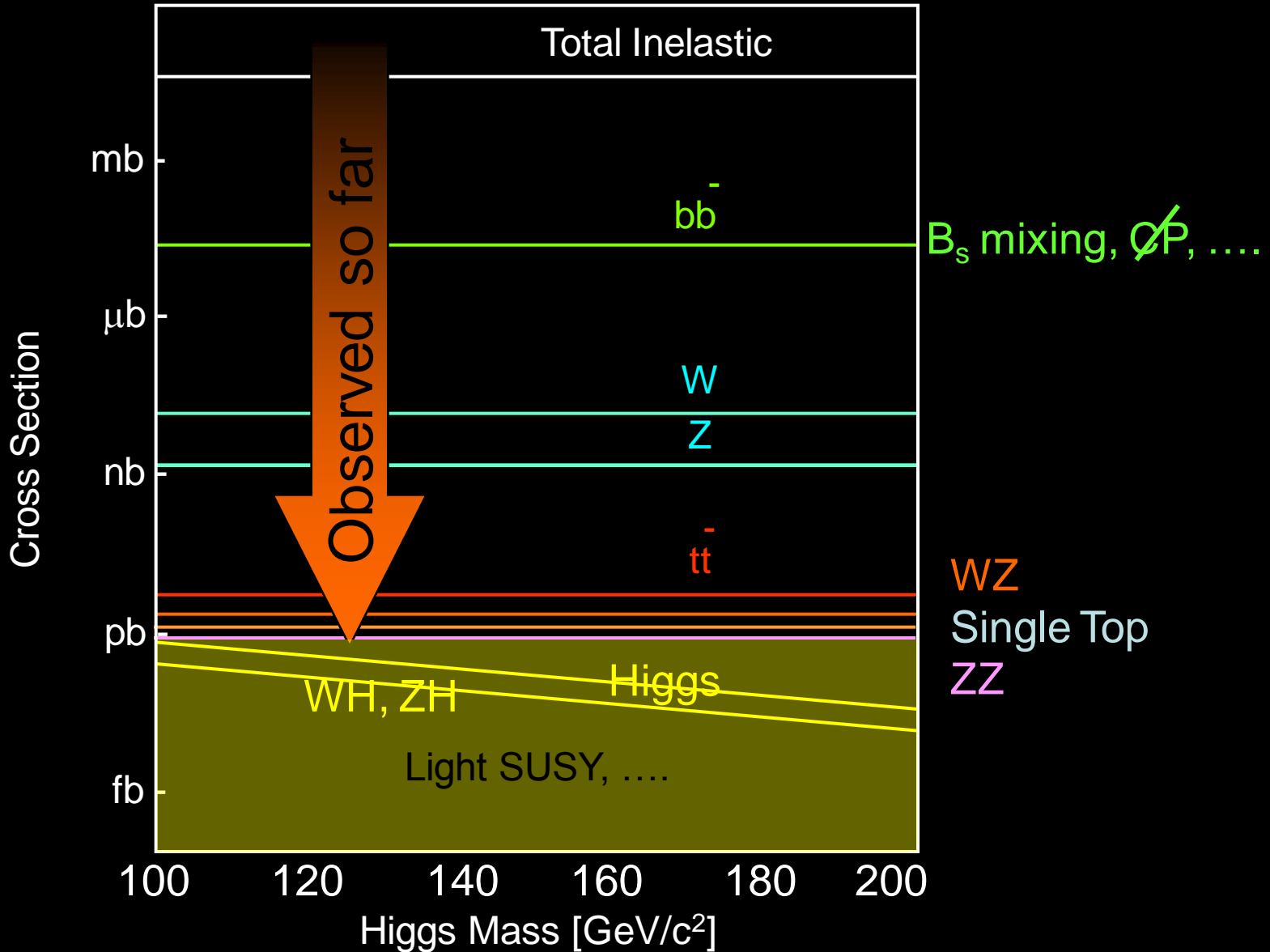


Fermilab Accelerator Complex Operating Simultaneously



Physics at the Tevatron

(per year: ~100 publications, ~60 Ph.D.s)

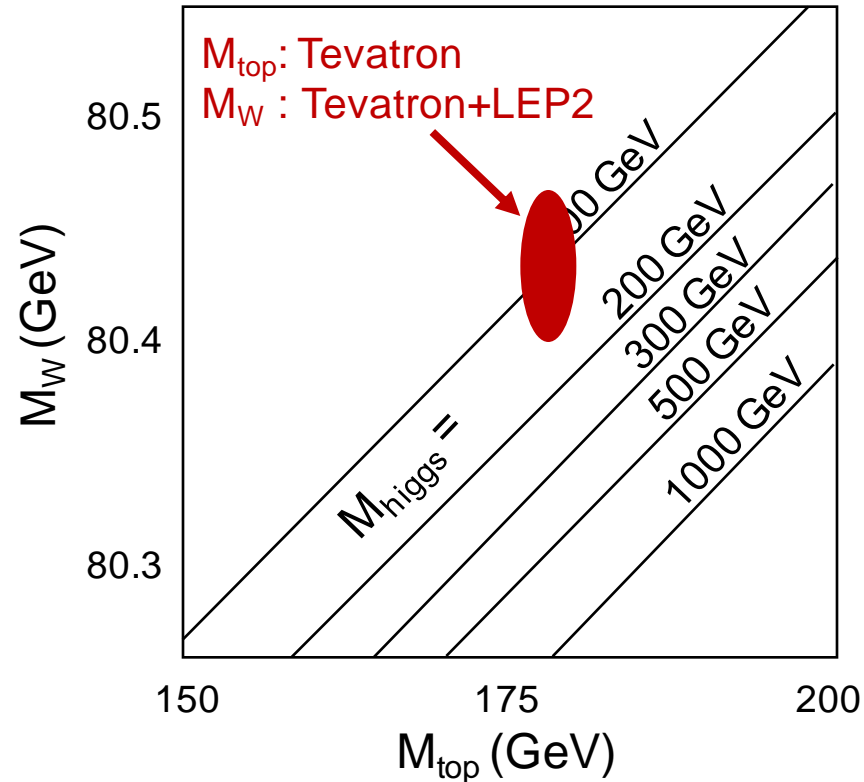


Some highlights from the past



Tevatron SM Higgs

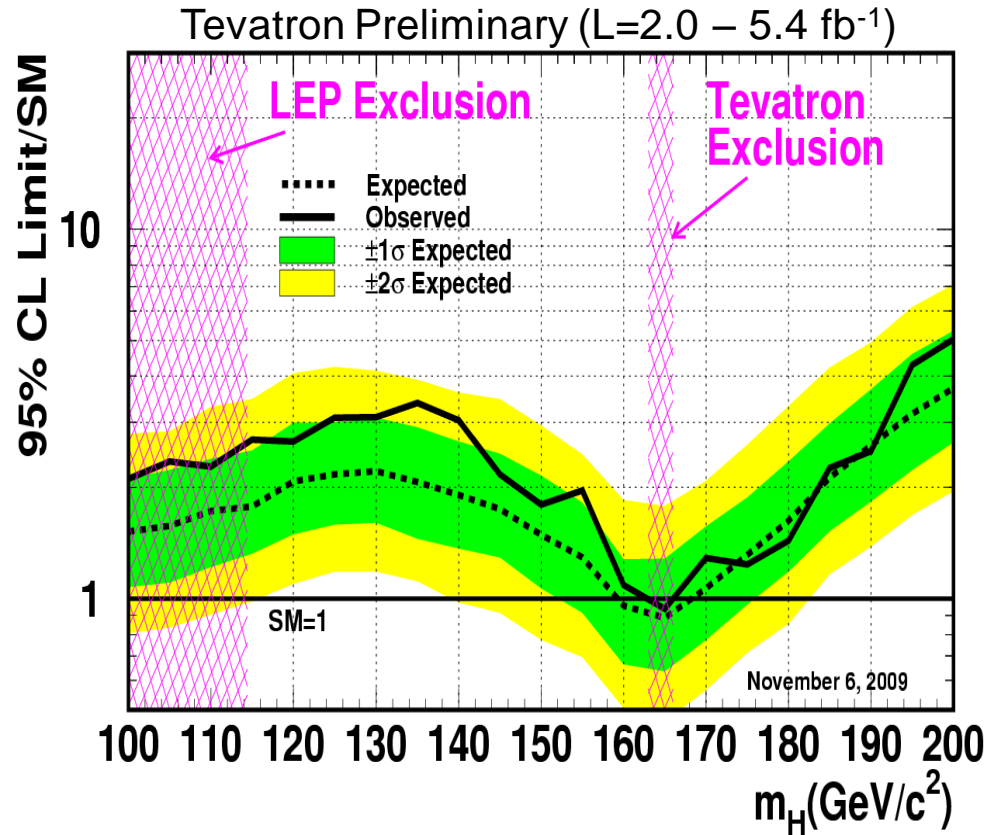
Predict Higgs Mass



$$m_H = 87^{+35}_{-26} \text{ GeV}$$

$$(m_{\text{top}} = 173.1 \pm 1.3 \text{ GeV})$$

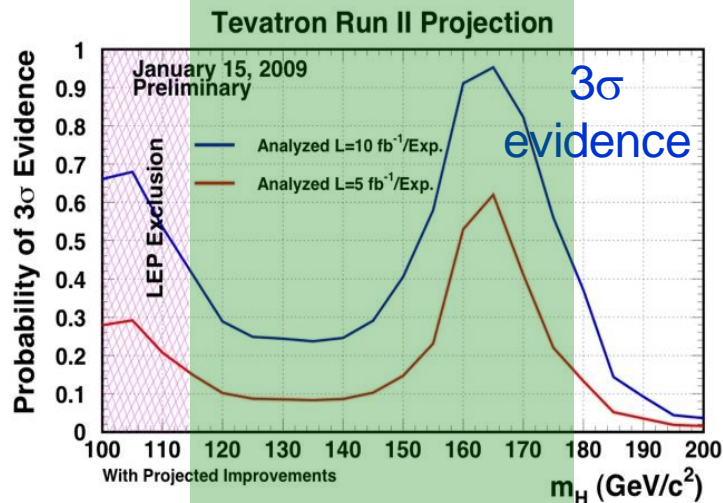
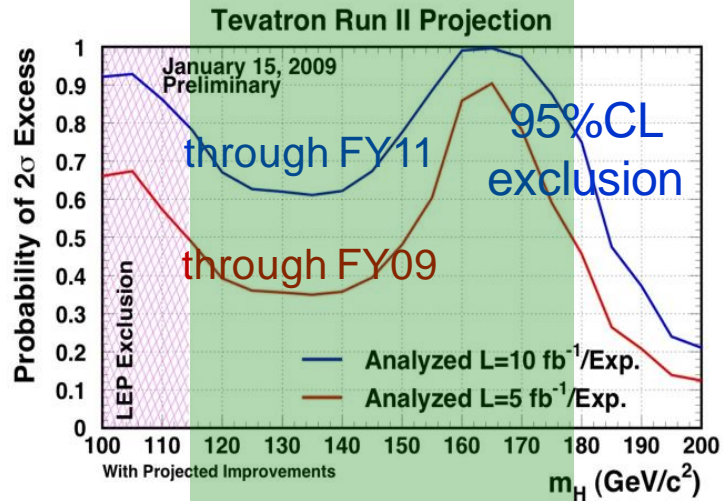
Search for Higgs



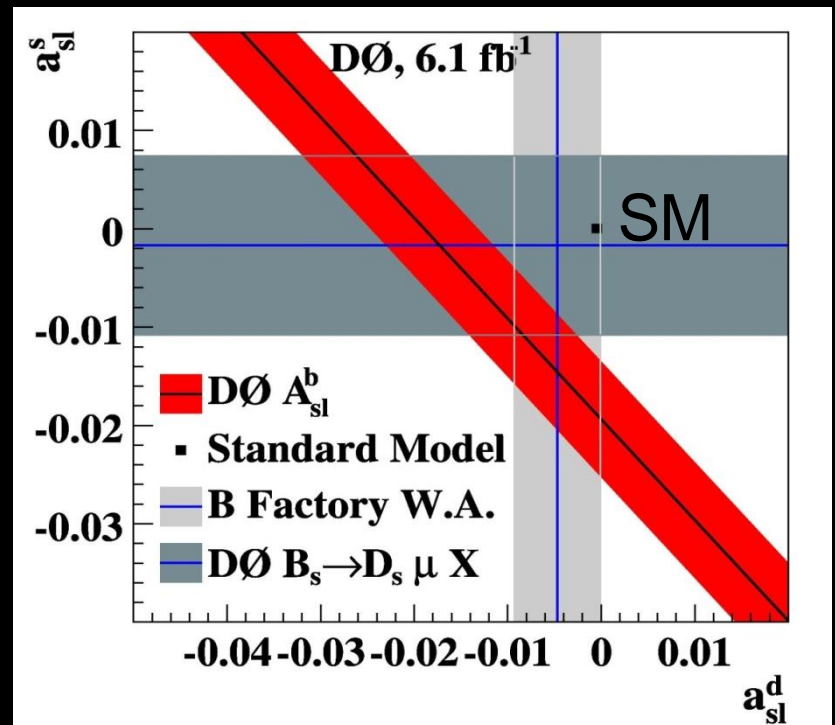
New results coming
ICHEP2010

SM Higgs Sensitivity

Favored mass region



Matter-Antimatter Asymmetry



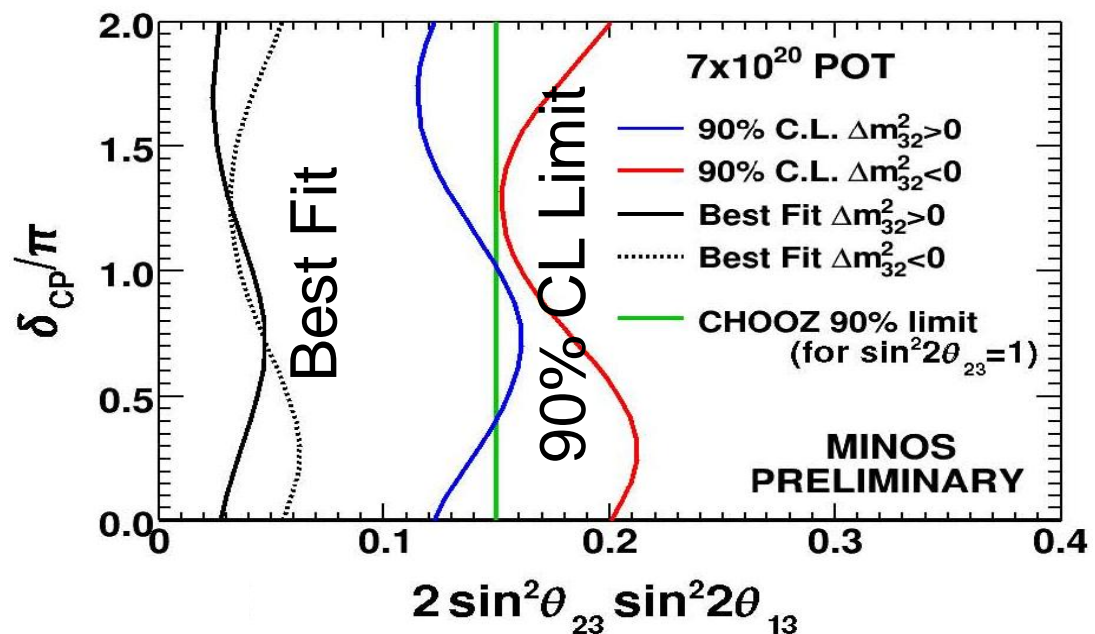
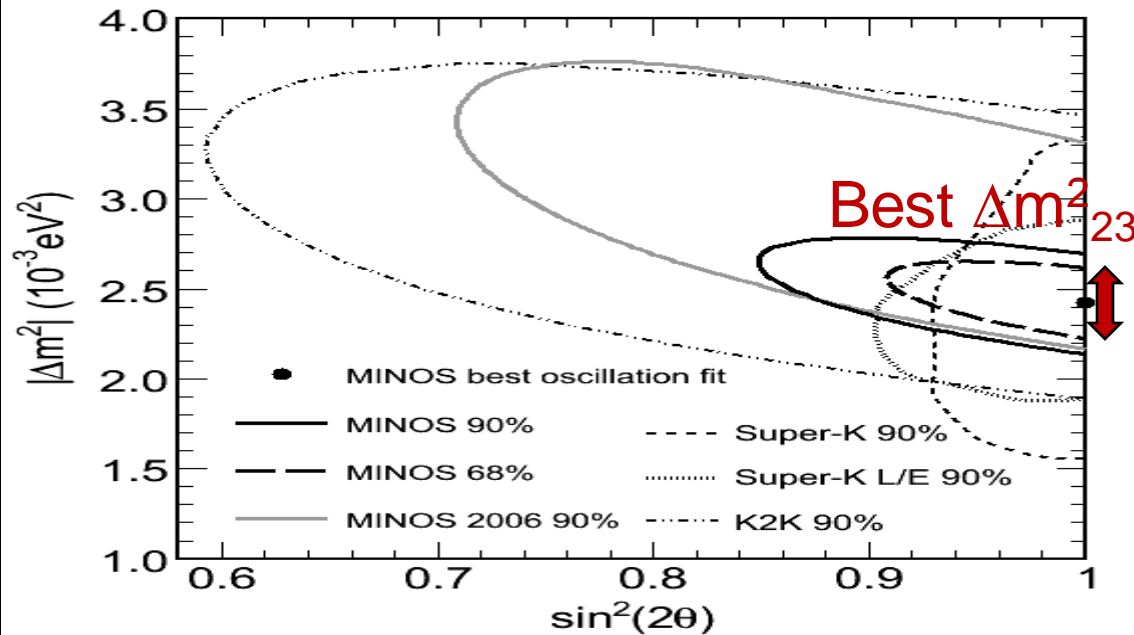
MINOS

neutrino results

$$\Delta m_{23}^2$$

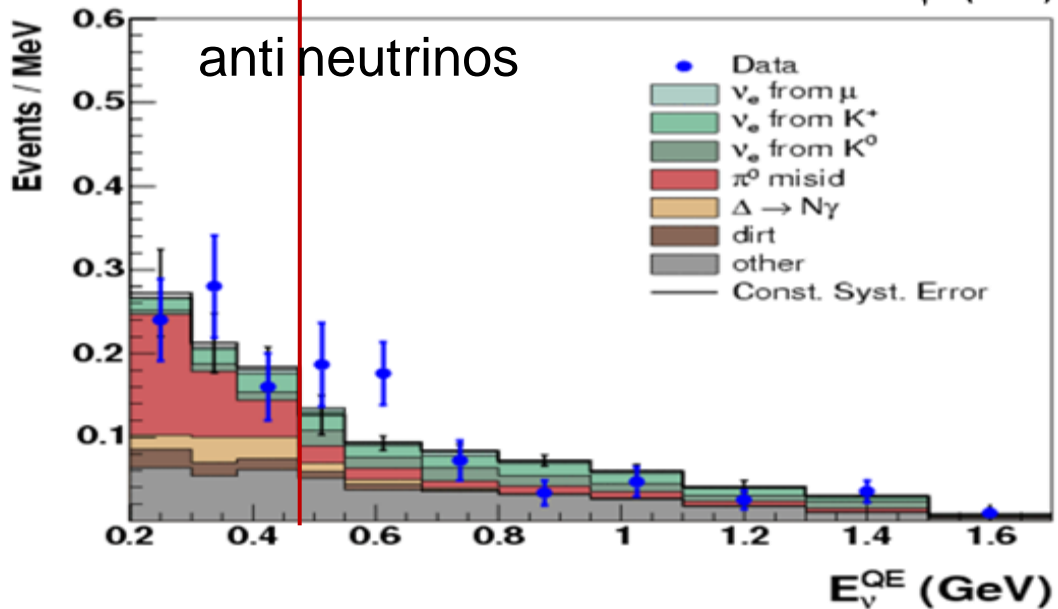
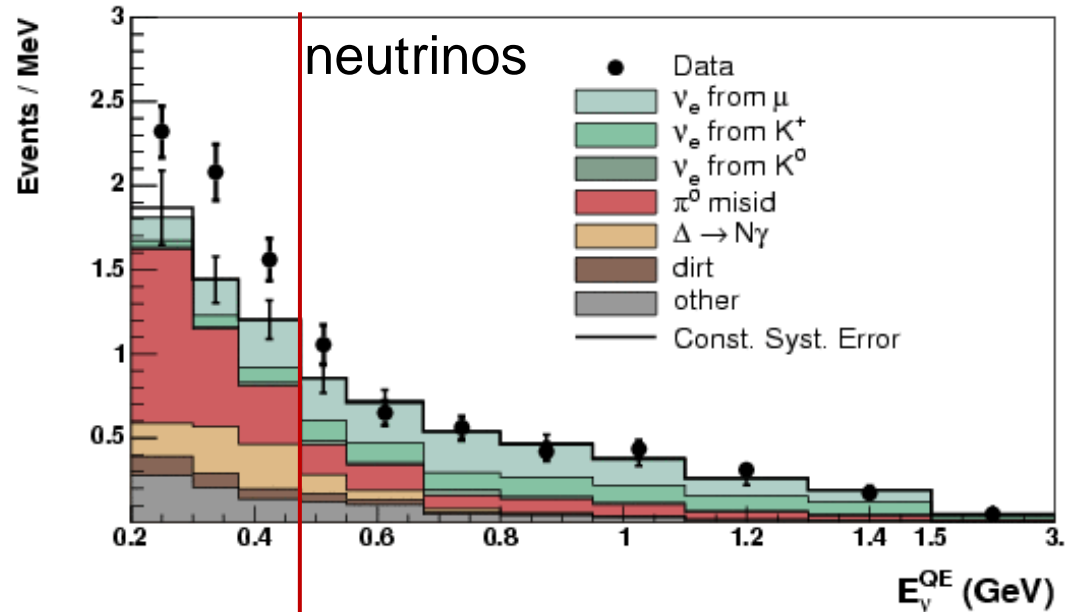
$$\sin^2(2\theta_{13})$$

Anti-neutrino results
are coming:
next week at
Neutrino 2010



MiniBooNE

neutrinos
vs.
antineutrinos



New anti-neutrino
results are coming:
next week at
Neutrino 2010

Accelerator Shutdown
March 2012 – February 2013
to upgrade neutrino beam from Main Injector
(300 kW → 700 kW)

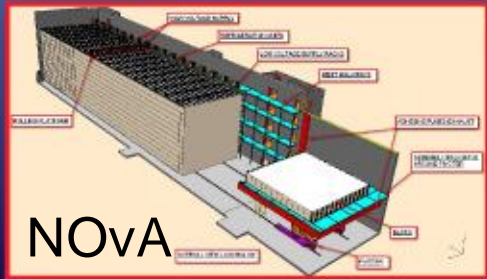
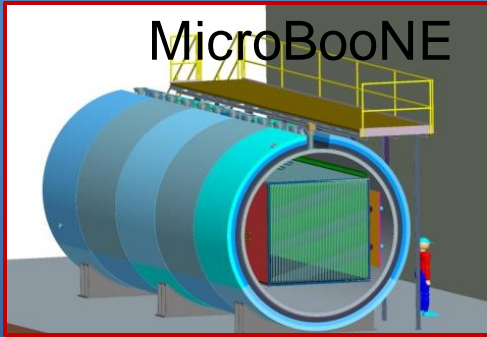
NOvA Detector Construction & Installation
Plan: MicroBooNE Detector Construction & Installation

Neutrinos

NOvA (off-axis)

MINERvA

MicroBooNE (LAR)



Neutrinos

LBNE: beam to DUSEL + Proton Decay
(DOE 1st stage approval)

Muons

Mu2e

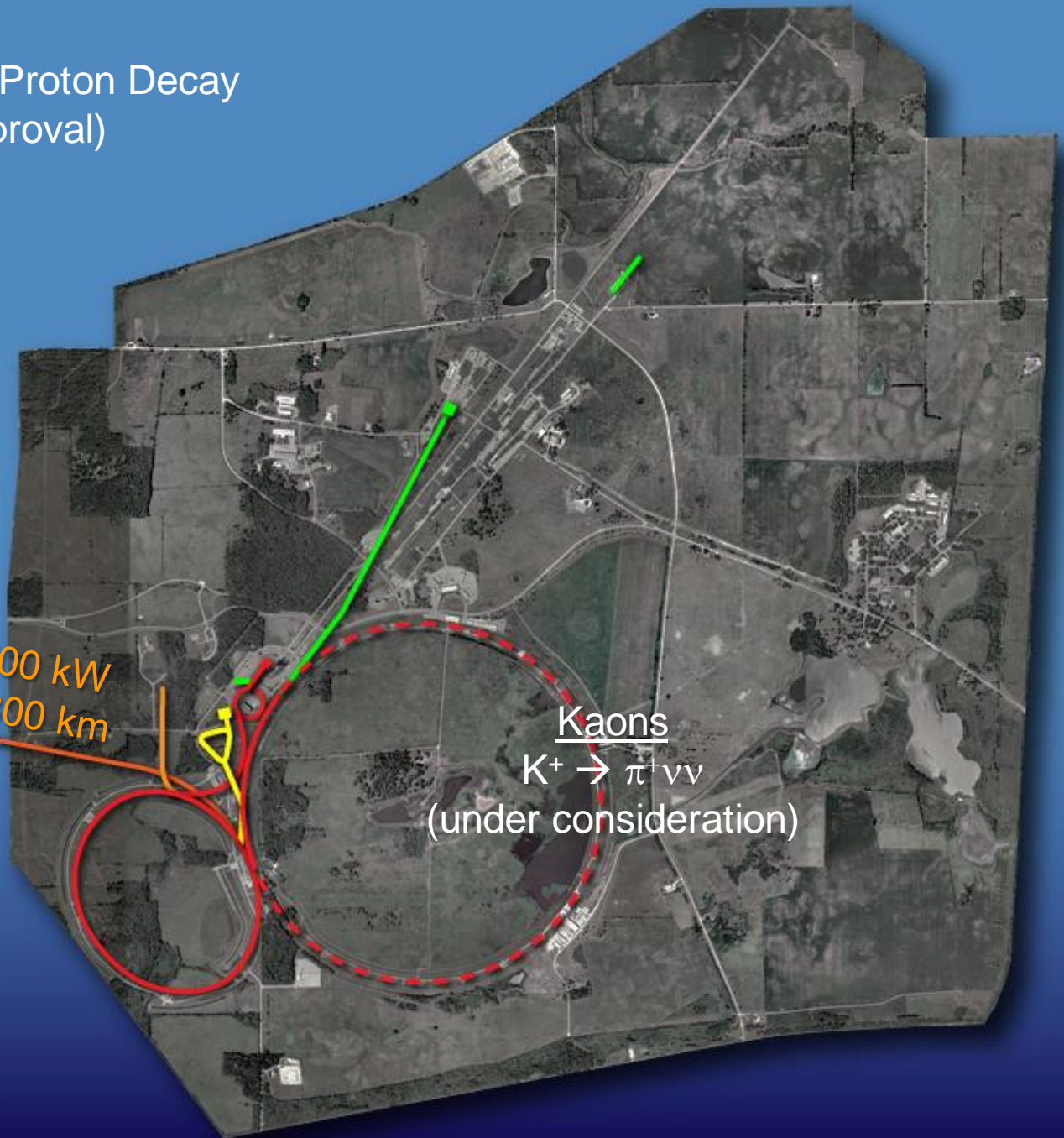
(DOE 1st stage approval)

Muon g-2

(will be reviewed by DOE)



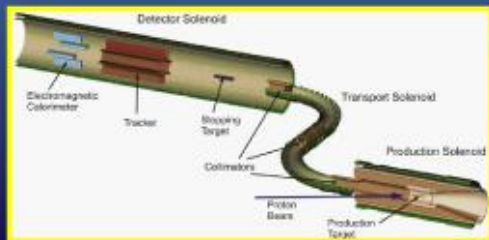
700 kW
1300 km



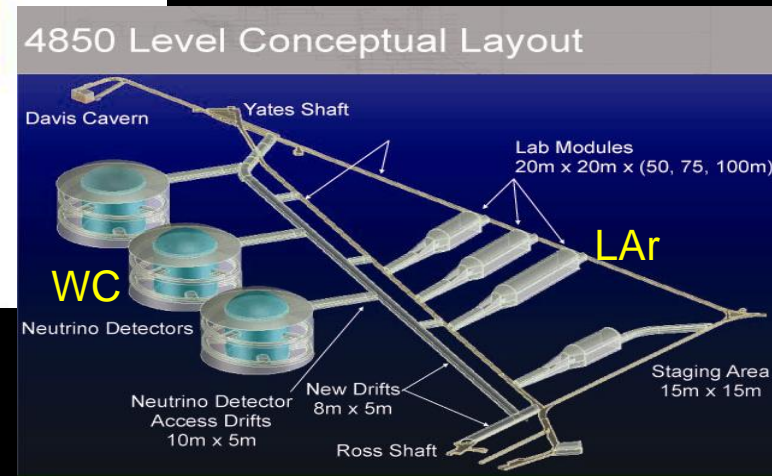
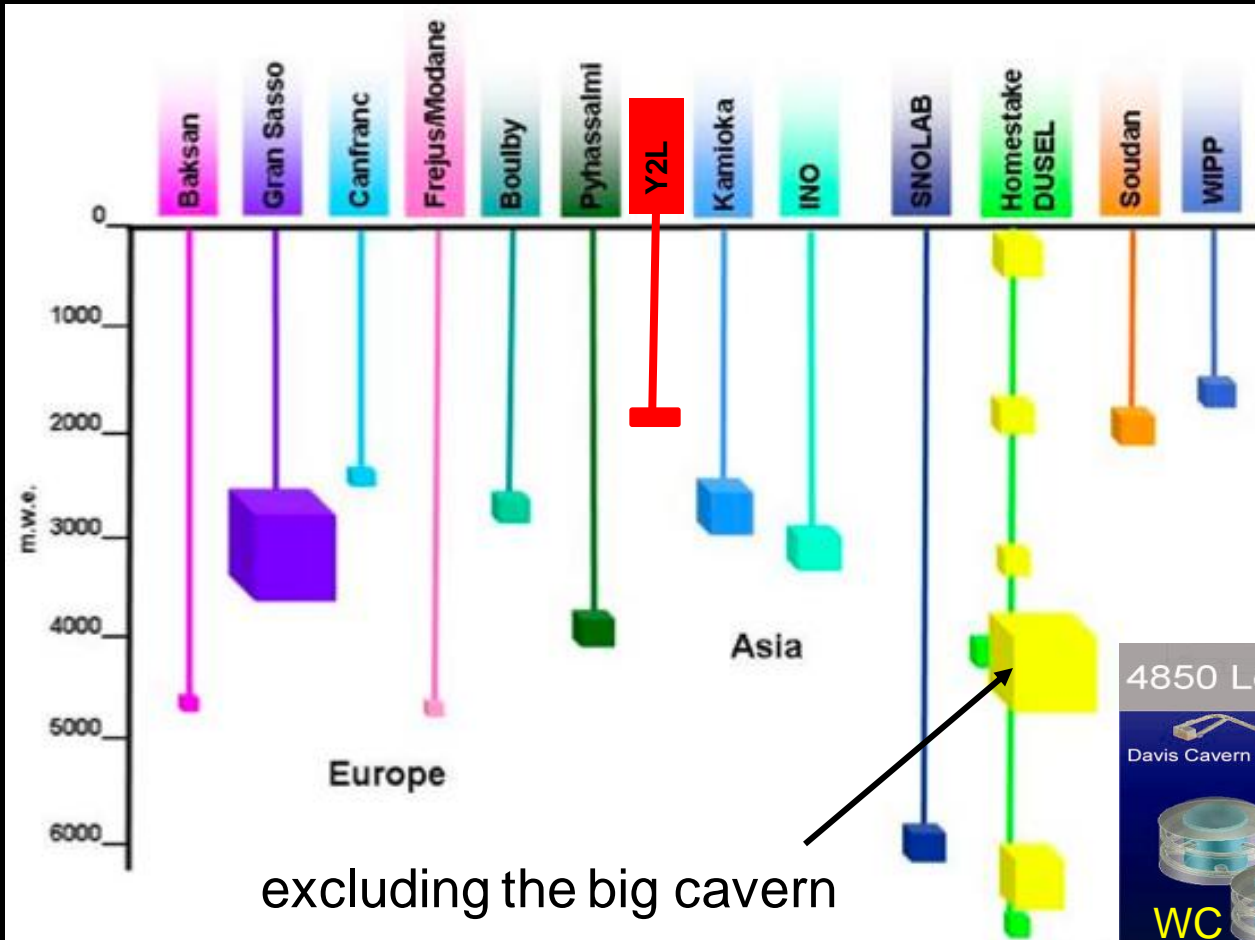
Kaons



(under consideration)



Existing and Potential Underground Laboratories for Neutrinos / Proton Decays and Dark Matter Searches

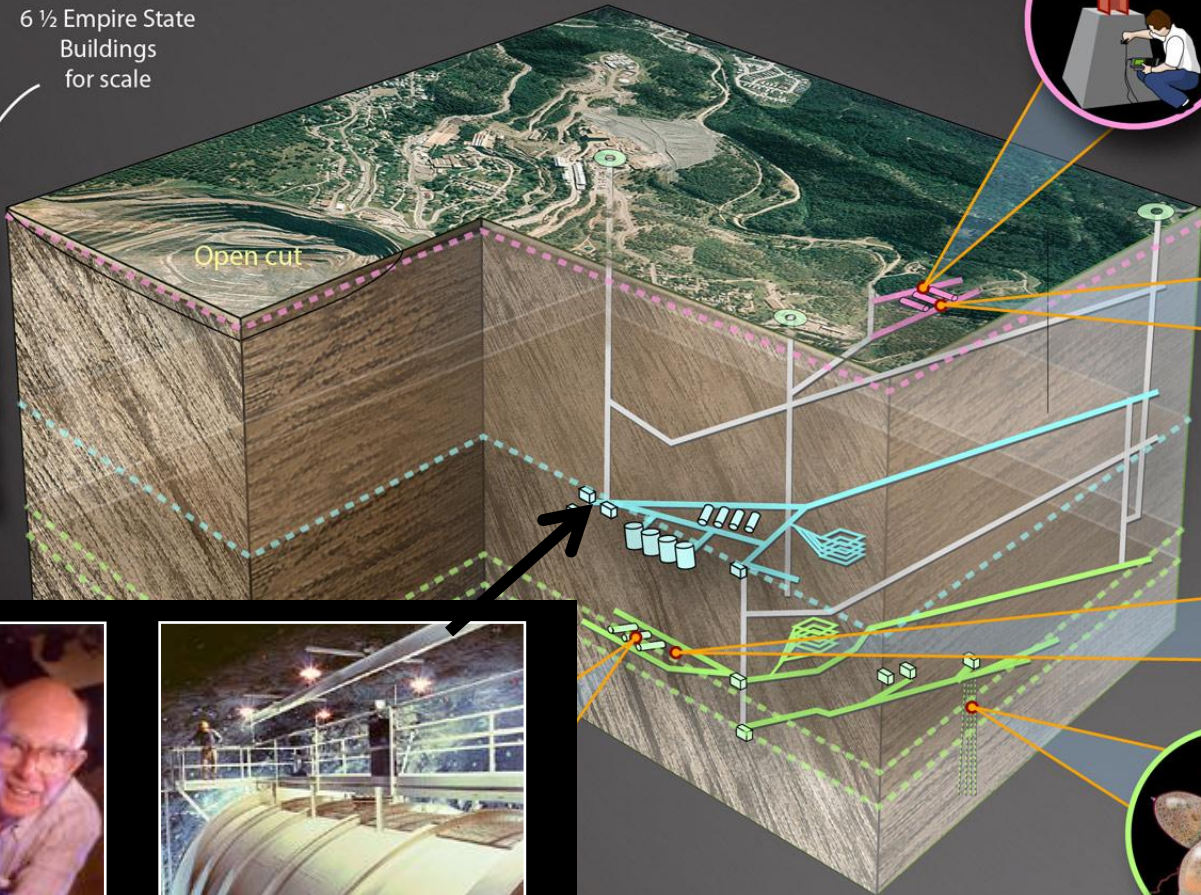


DUSEL Deep Underground Science and Engineering Laboratory at Homestake, SD



6 1/2 Empire State Buildings for scale

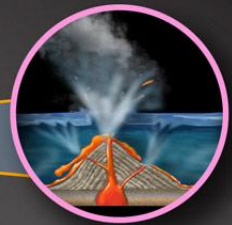
Shallow Lab
Mid-level
Deep Campus



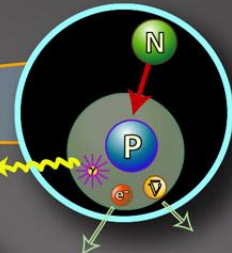
Engineering



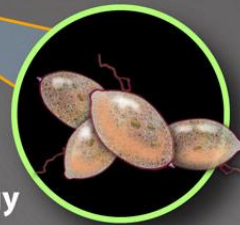
Geoscience



Physics



Biology



Ray Davis's Experiment



Project X

Neutrino physics
Muon physics
Kaon physics
Nuclear physics
“simultaneously”

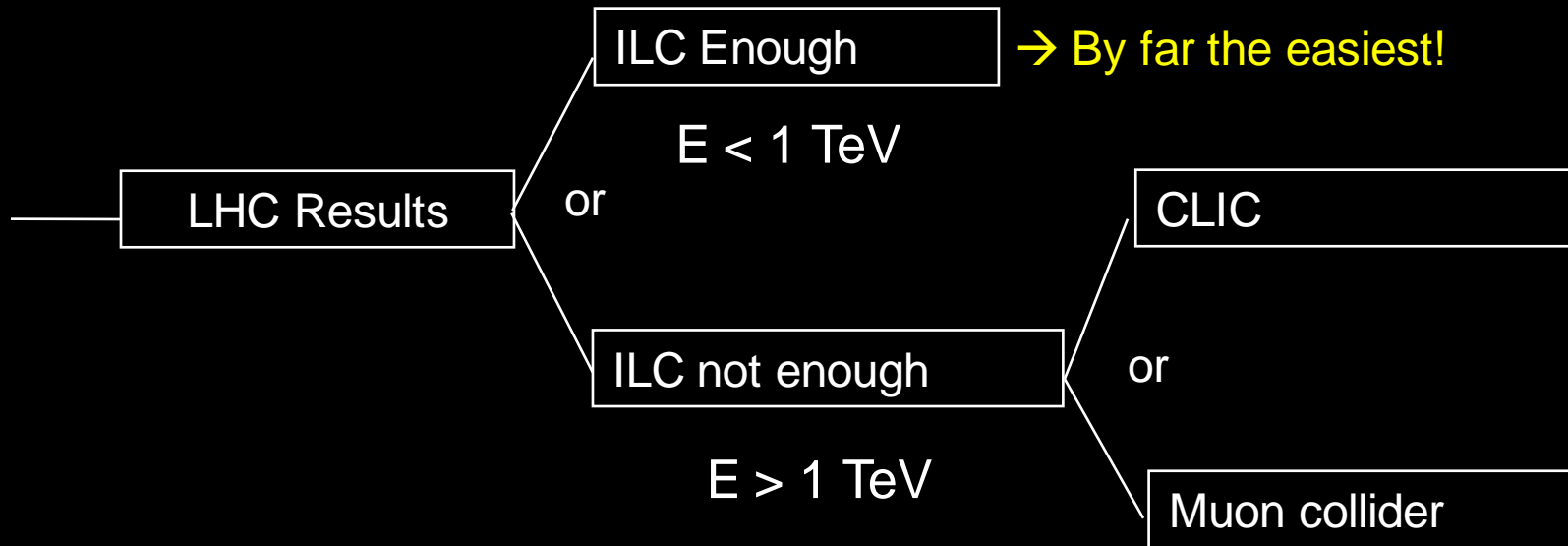
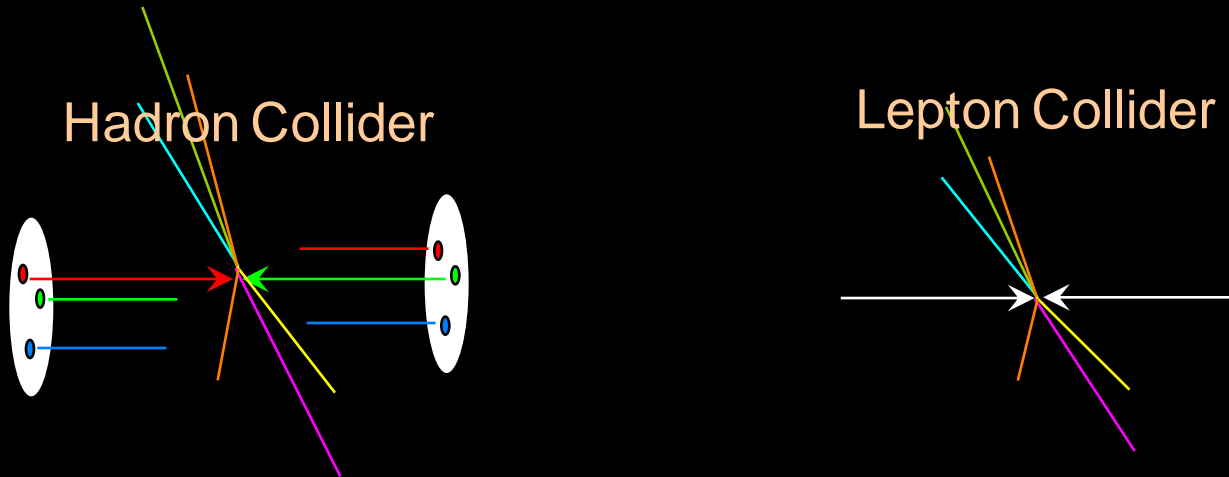


2 MW (60-120 GeV)
1300 km



from Project X to Lepton Collider / Neutrino Factory

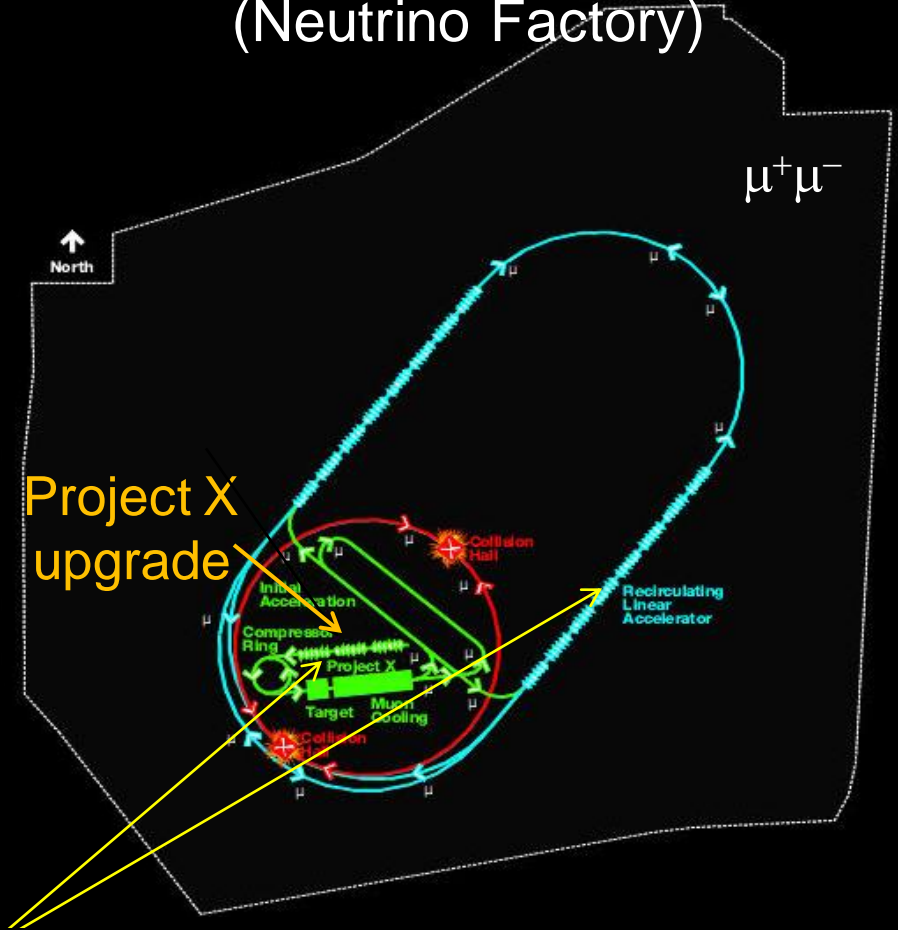
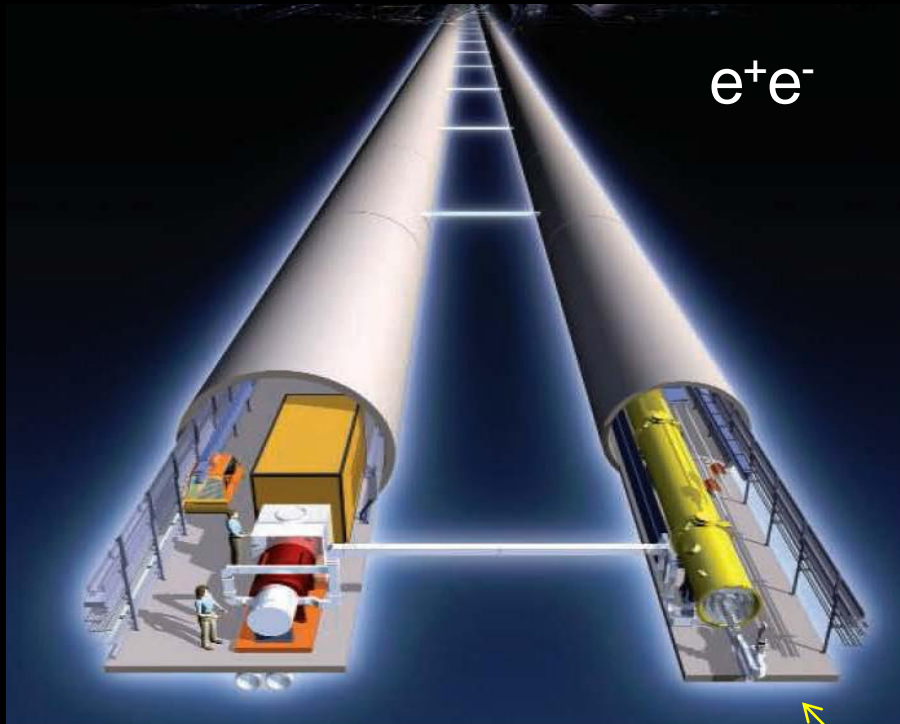
Energy Frontier beyond LHC: Lepton Collider



from Project X to Lepton Collider / Neutrino Factory

0.5 – 1 TeV Linear Collider

4 TeV Muon Collider
(Neutrino Factory)

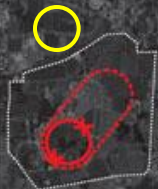


Superconducting RF Technology for
Project X, ILC, Muon Collider, Neutrino Factory

Comparison of Particle Colliders

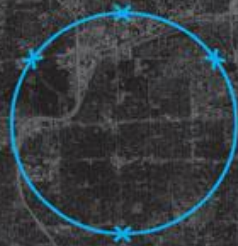
To reach higher and higher collision energies, scientists have built and proposed larger and larger machines.

$p\bar{p}$ 2 TeV
Tevatron



Muon Collider
d=2km

$\mu^+\mu^-$ 4 TeV



LHC
d=8.4km

pp 14 TeV

e^+e^- ~1 TeV



ILC
l=30km

e^+e^- 3 TeV

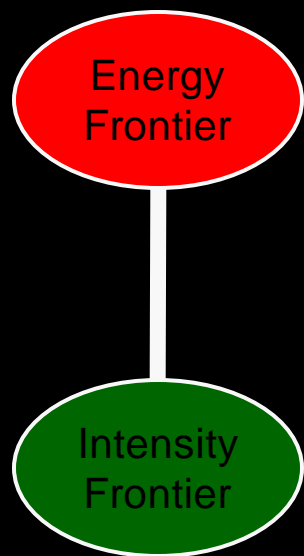


CLIC
l=50km

VLHC
d=74km



Fermilab/US Strategy



Tevatron

(LHC)

Detector Synergy:
ILC/CLIC/ μ Collider

ILC / μ Collider

protons

technology
injector

NuMI
(300kW)
Booster

NuMI
(700kW)

Project X
2 MW (120GeV) for ν
+ 2MW(3GeV) + 200kW(8GeV)

injector

ν Factory

MINOS
MiniBooNE
MINERvA
(SciBooNE)
(ArgoNeuT)

NOvA
MicroBooNE
MINERvA
1300km baseline ν
WC / LAr
(+Proton Decay,..)
Mu2e
(μ g-2)
(K⁺)

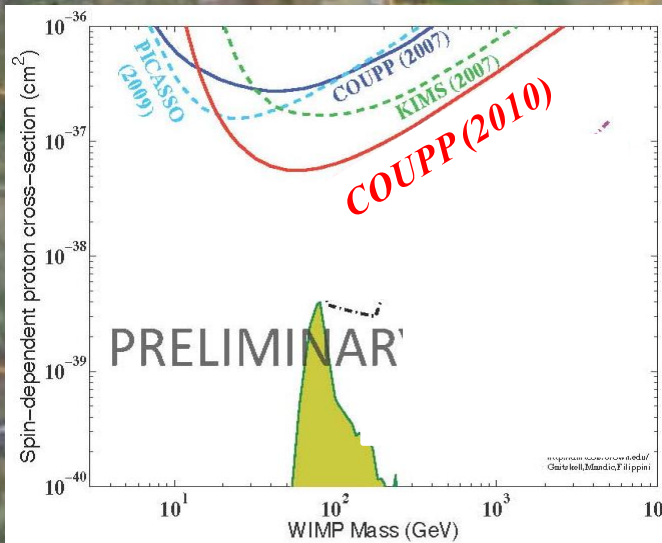
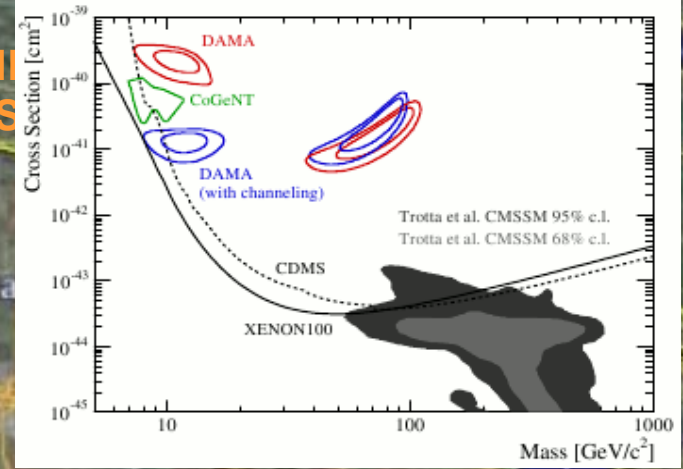
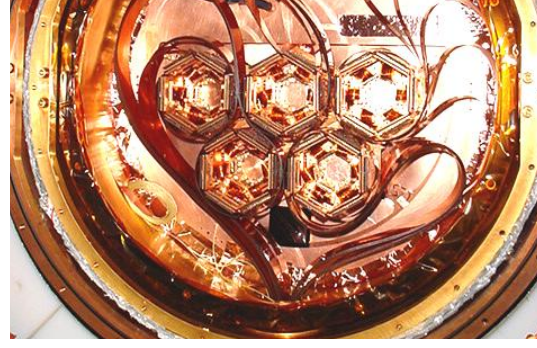
Mu2e II
 μ g-2 II
K⁰/K_L, K⁺ II
EDM, μ , Λ , Σ^+ II
Nuclear Physics

time →

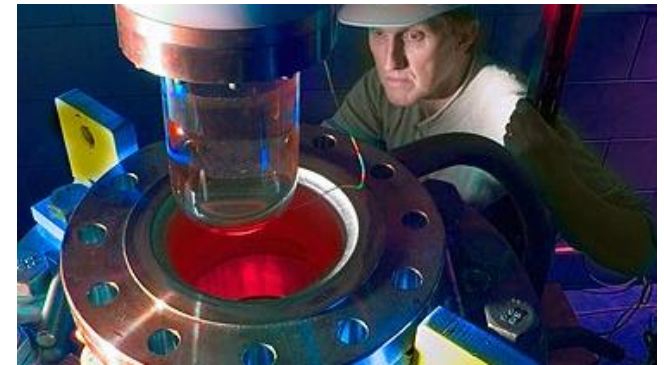
....

Cosmic Frontier: Dark Matter Searches – Now

CDMS (4 kg)
Low temp. Ge / Si crystals



COUPP (2 kg / 1 liter)
Room temp CF₃I Bubble Chamber



MINOS
Near Det

Cosmic Frontier: Dark Matter Searches – Future

~1ton@DUSEL
Technology:
CDMS,
COUPP,
or Dark Side

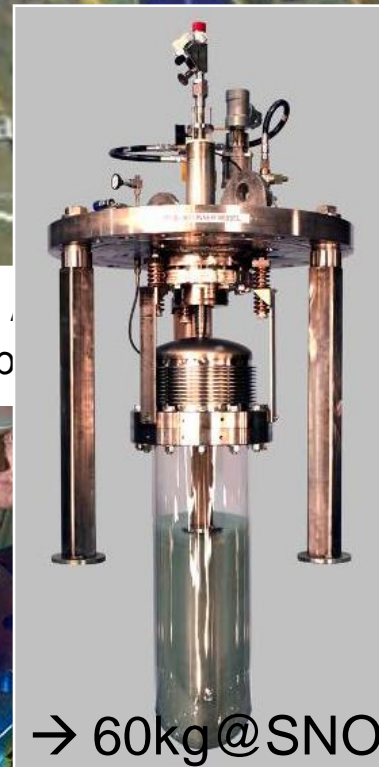
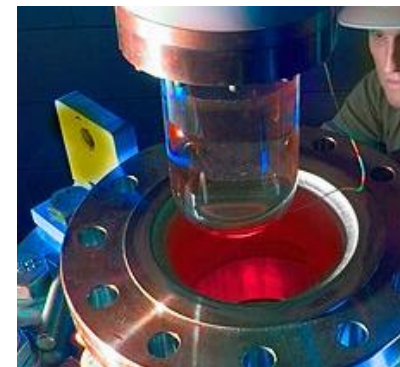


→ 15kg @ Soudan

→ 100kg @ SNOLAB

MINOS Far Det
(Soudan Mine)

COUPP (2 kg)
Room temp CF₃I Bub



→ 60kg @ SNO

Dark Side:
Depleted Argon Cryogenic
Scintillation and Ionization

Cosmic Frontier: Probing Dark Energy

1. SDSS (Sloan Digital Sky Survey)

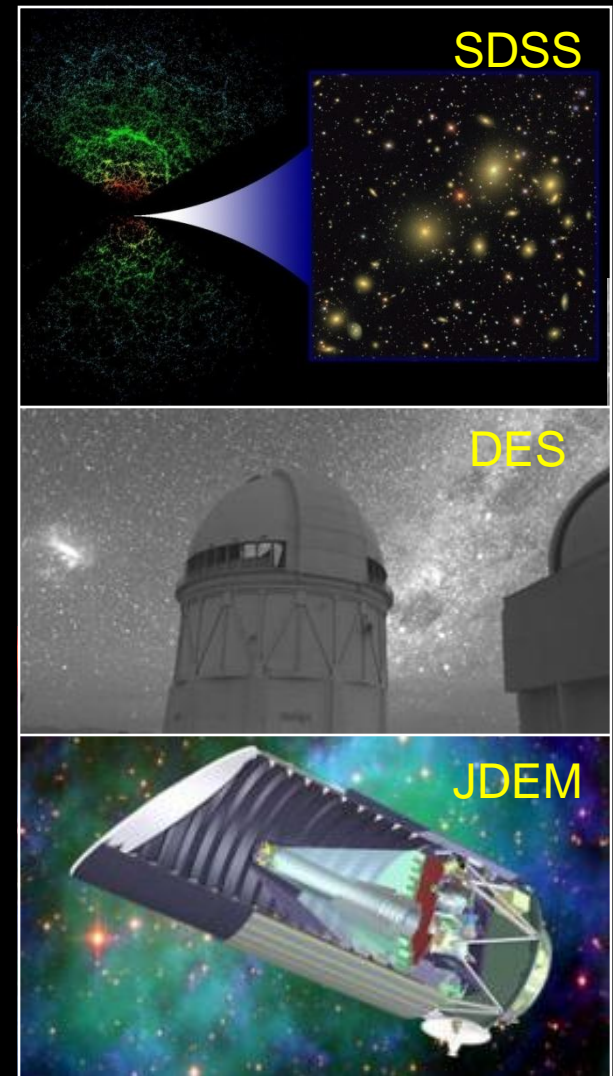
- 2.5 meter telescope in New Mexico
- Ranks as the highest impact in astronomy for the 4th year in a row.
- Power spectrum of galaxies constrain dark energy density parameter.

2. DES (Dark Energy Survey)

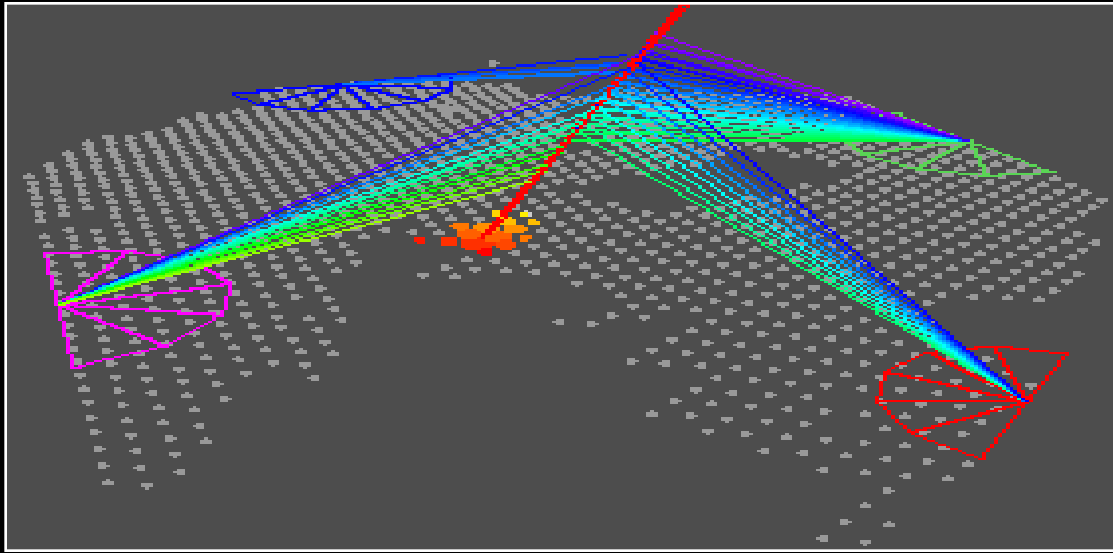
- 4 meter telescope in Chile
- DES Camera under construction
- Operation: 2011 – 2016

3. JDEM (Joint Dark Energy Mission)

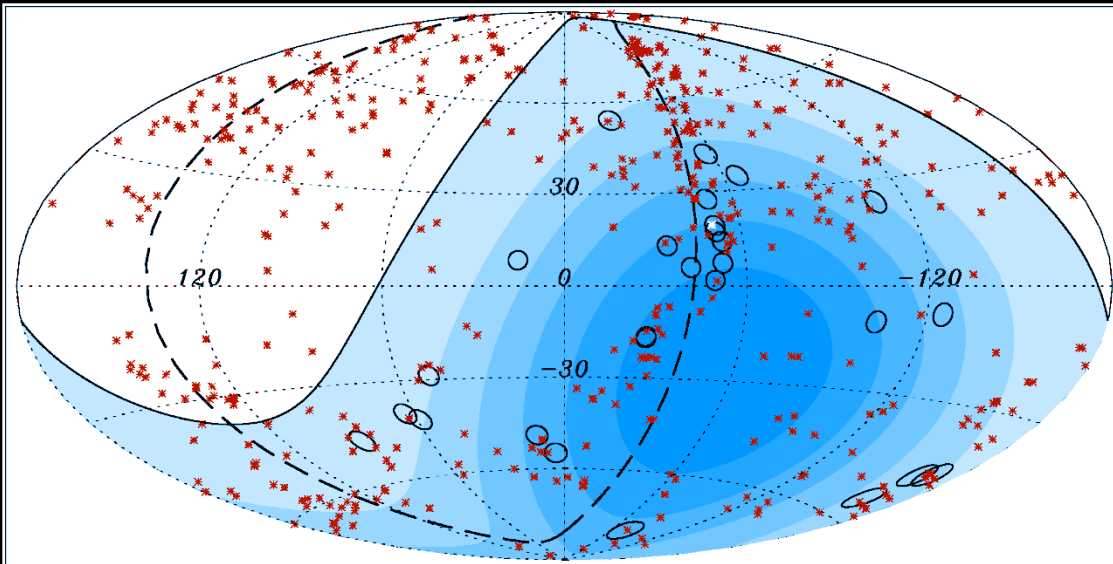
- Space telescope
- Fermilab Goal: Science Operation Center



Cosmic Frontier: High Energy Particles from Space



Auger Observatory
studies ultra-high energy
cosmic rays.



o – Cosmic rays with
 $E > 57,000,000$ TeV

Correlation

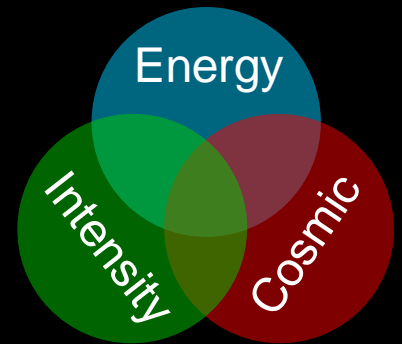
x – Active Galactic Nuclei

Closing Remarks

- **Compelling Questions in Particle Physics**

- Require three interrelated frontiers

- The Energy Frontier
- The Intensity Frontier
- The Cosmic Frontier



- **Fermilab**

- a balanced program at the three interrelated frontiers

- Project X (intense proton source)

- Intensity Frontier Facility (broad physics program)
- A path back to the Energy Frontier
 - ILC technology
 - Front end of a muon collider (and/or ν factory), Acceleration technology for a muon collider