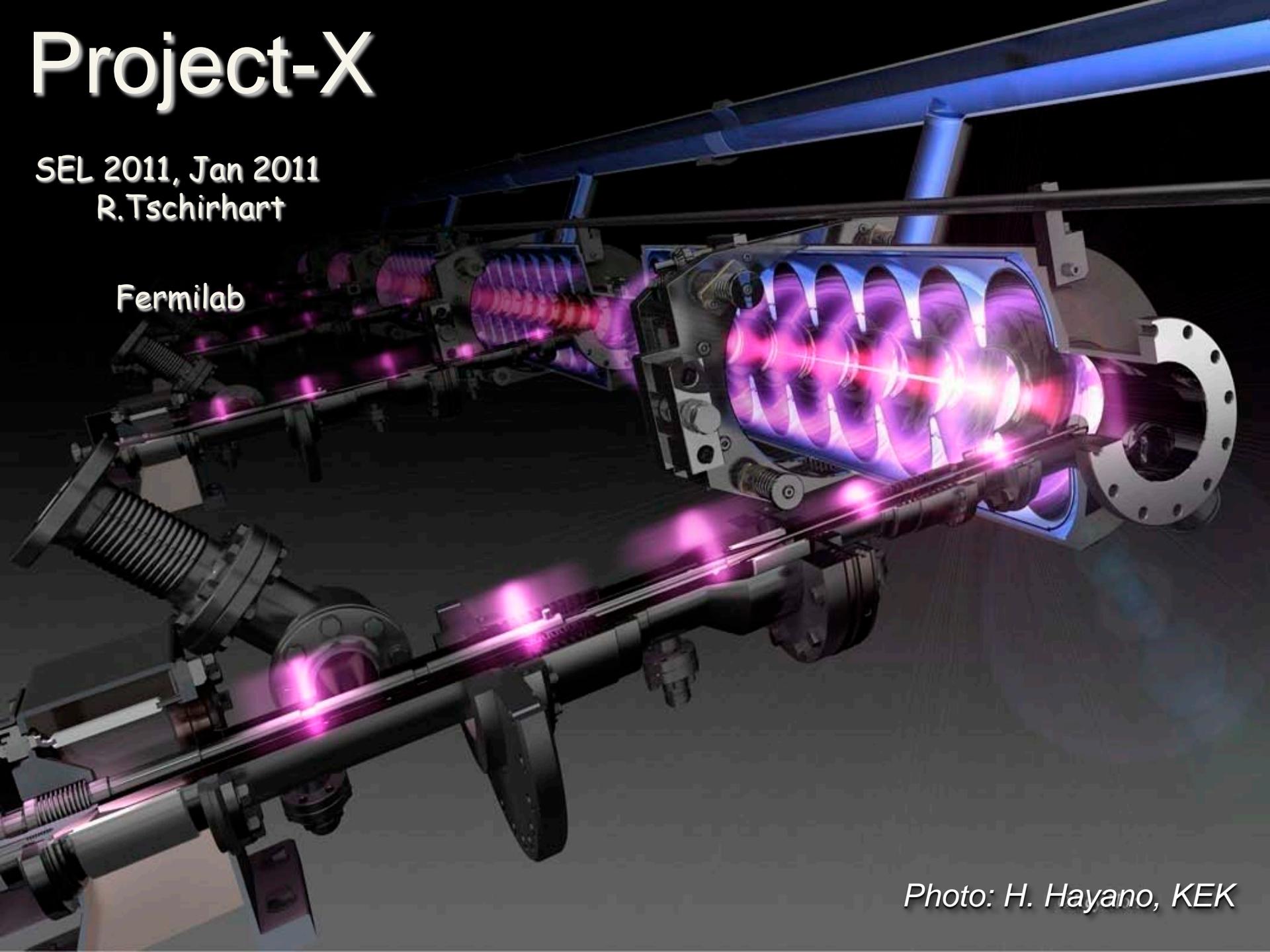


# Project-X

SEL 2011, Jan 2011  
R.Tschirhart

Fermilab

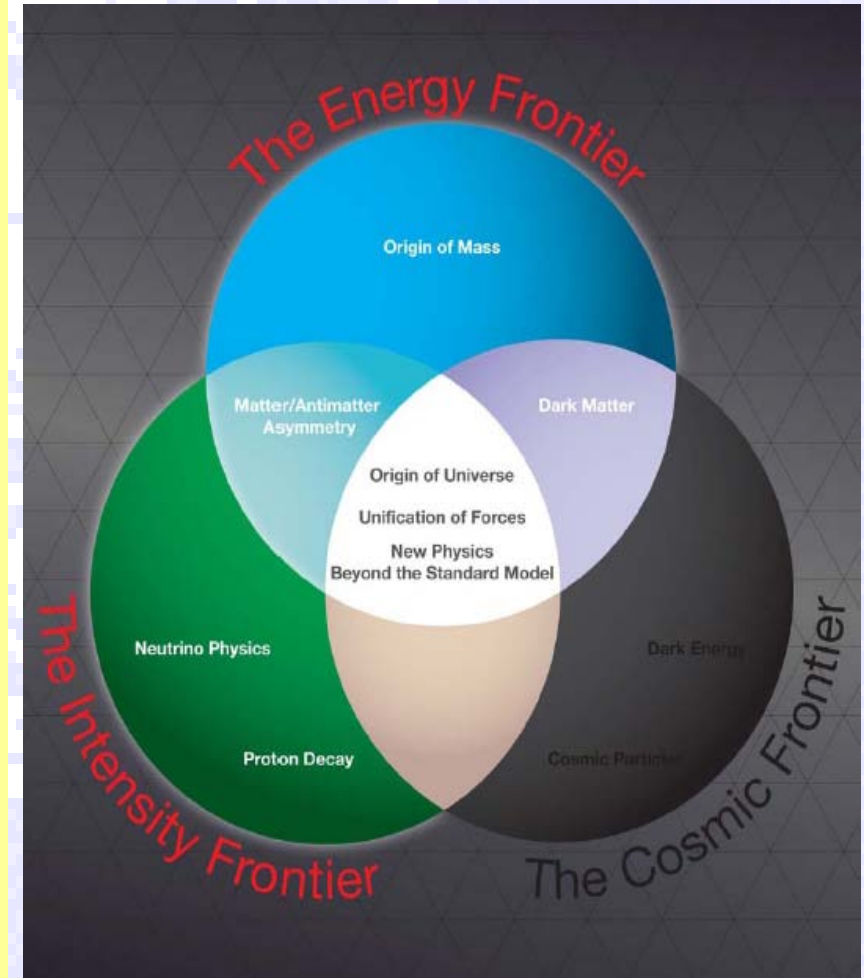


*Photo: H. Hayano, KEK*

# The Promise of the Intensity Frontier

Project-X will drive next generation experiments in rare processes and neutrino physics that explore:

- *Origins of our universe*
- *Unification of Forces*
- *New Physics Beyond the Standard Model.*



# Origins...

- **The Origin of Mass:**

How do massless chiral fermions become matter particles?  
(buzzword = "Higgs")

- **The Origin of Matter:**

Why are there so many different kinds of matter particles  
with different properties?  
(buzzword = "Flavor")

- **The Origin of the Universe:**

Where did matter come from in the first place and why  
didn't it all annihilate with antimatter?  
(buzzwords: "Baryogenesis", "Leptogenesis")

Joe Lykken

# The Project-X Research Program

- *Long baseline neutrino oscillation experiments:*

Driven by a high-power proton source with proton energies between 50 and 120 GeV that would produce intense neutrino beams directed toward massive detectors at a distant deep underground laboratory.

- *Kaon, muon, nuclei & neutron precision experiments driven by high intensity proton beams running simultaneously with the neutrino program:*

These could include world leading experiments searching for muon-to-electron conversion, nuclear and neutron electron dipole moments (edms), and world-leading precision measurements of ultra-rare kaon decays.

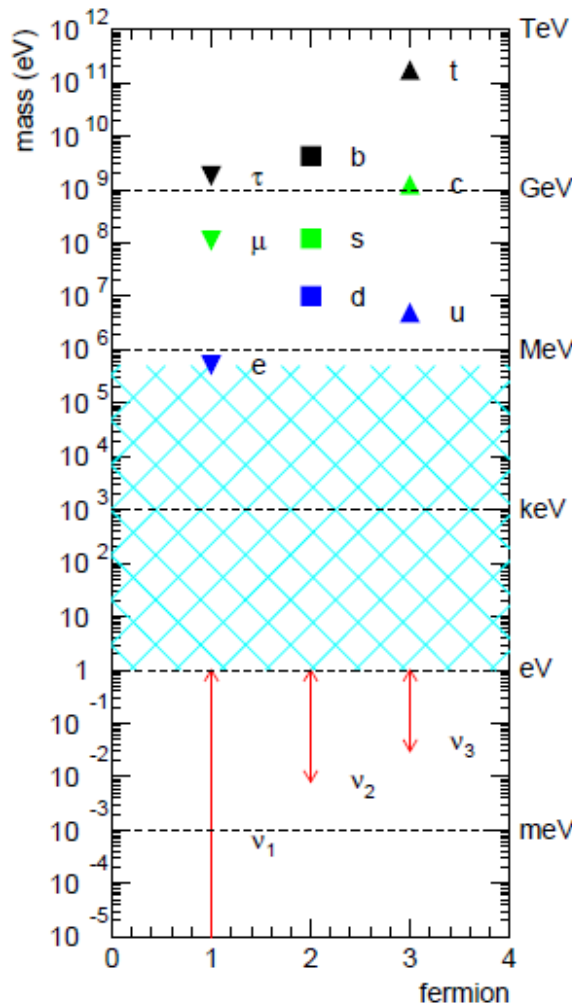
- *Platform for evolution to a Neutrino Factory and Muon Collider*

Detailed Discussion: [Project X website](#)

# What are Neutrinos Telling Us?

André de Gouvêa

Northwestern



What We Are Trying To Understand:

⇐ NEUTRINOS HAVE TINY MASSES

↓ LEPTON MIXING IS “WEIRD” ↓

$$V_{MNS} \sim \begin{pmatrix} 0.8 & 0.5 & 0.2 \\ 0.4 & 0.6 & 0.7 \\ 0.4 & 0.6 & 0.7 \end{pmatrix}$$

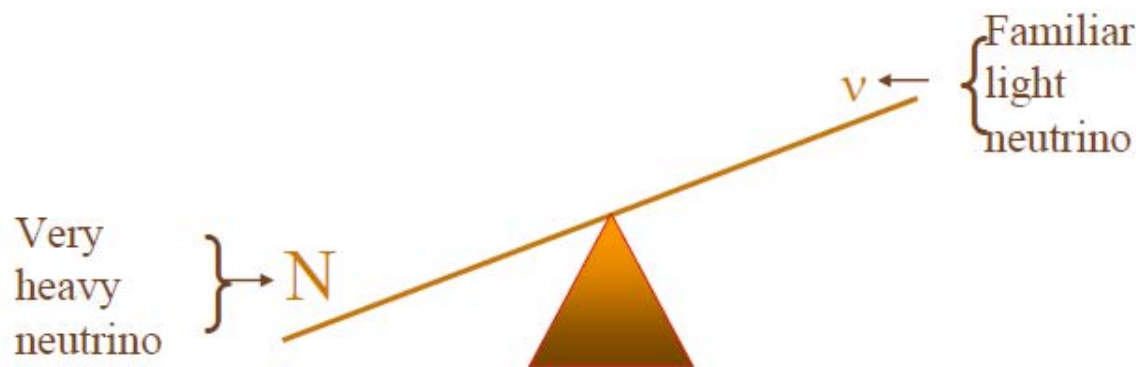
$$V_{CKM} \sim \begin{pmatrix} 1 & 0.2 & 0.001 \\ 0.2 & 1 & 0.01 \\ 0.001 & 0.01 & 1 \end{pmatrix}$$

What Does It Mean?

Andre de Gouvea

# Leveraging to the Unification Scale

## See-Saw Mechanism



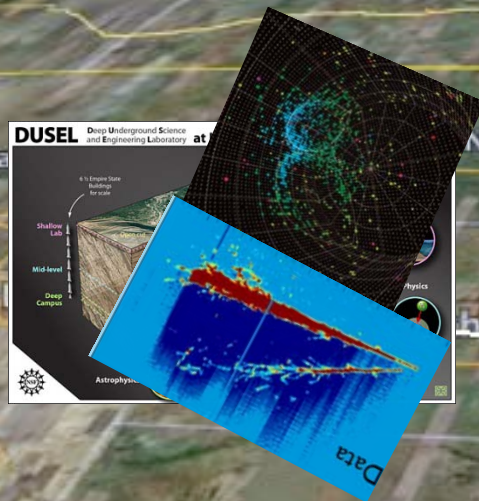
$$\text{Mass}(N) \sim 10^{15} \text{ GeV}$$

The strong, EM, and weak forces unify at  $\sim 10^{16} \text{ GeV}$

Unification? Leptogenesis?

Boris Kayser

# Long Baseline Neutrino Experiment



New Neutrino Beam at Fermilab...

...Directed towards NSF's proposed DUSEL

Precision Near Detector on the Fermilab site

100 kT fiducial volume Water Cherenkov Far Detector

17 kT fiducial volume Liquid Argon TPC Far Detector



Image NASA

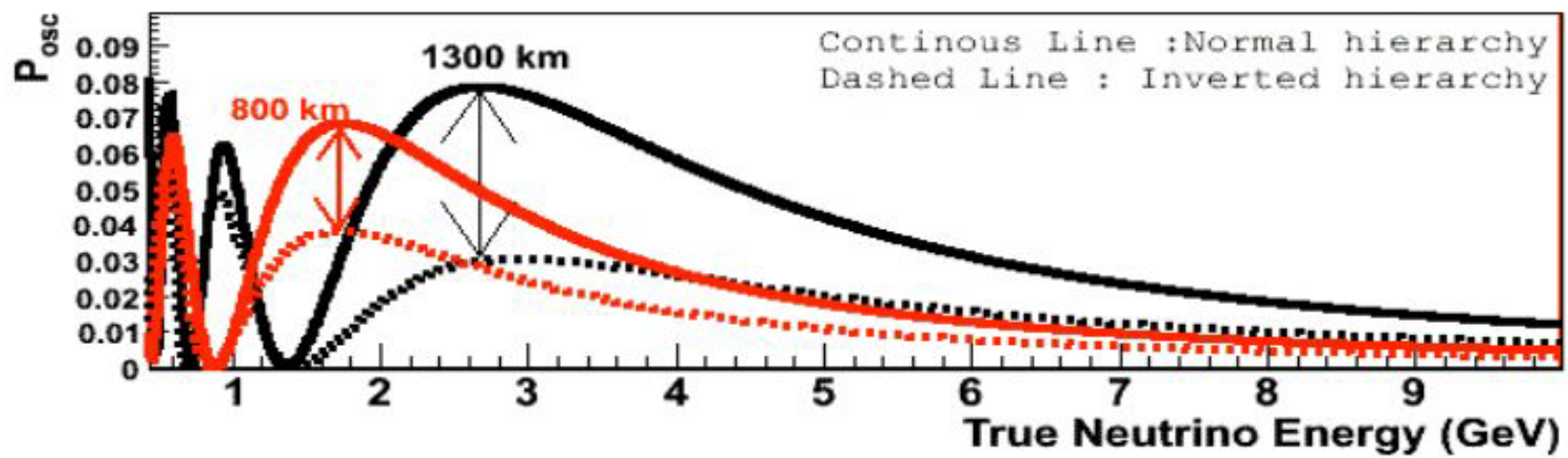
© 2008 Tele Atlas

Image © 2008 TerraMetrics

© 2008 Europa Technologies

# Why DUSEL?

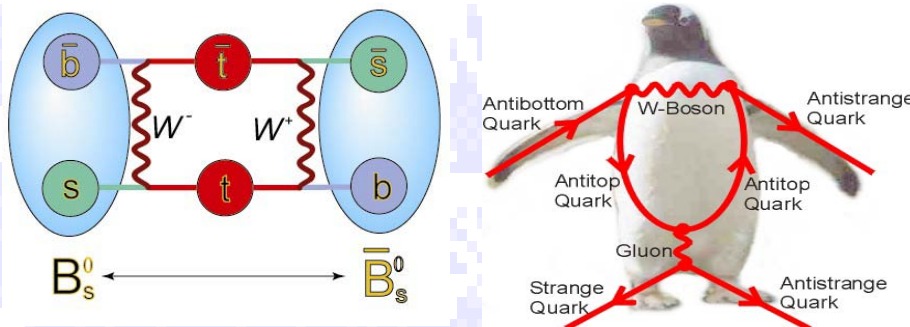
- 1300 km distance is a good compromise of mass-hierarchy and CP violation sensitivities
- Deep underground site allows rich physics program in addition to LB neutrinos



Bob Svoboda, 4<sup>th</sup> PXP Workshop

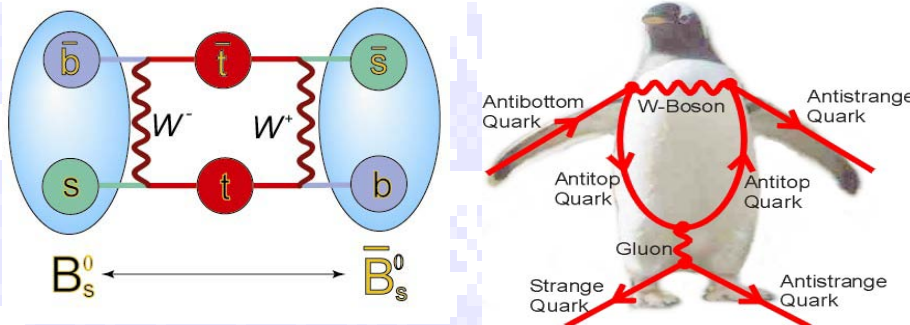
# Kaon, Muon and EDM Experiments Deeply Attack the Flavor Problem

Why don't we see the  
*Terascale Physics we expect*  
affecting the flavor physics  
we study today??



# Kaon, Muon and EDM Experiments Deeply Attack the Flavor Problem

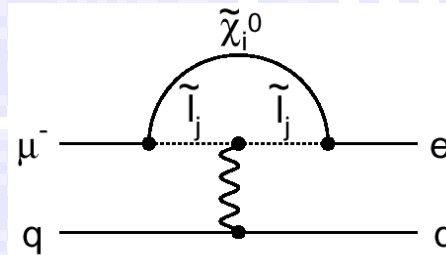
Why don't we see the  
*Terascale Physics we expect*  
affecting the flavor physics  
we study today??



# Deepest Probe of the Flavor Problem: muon-to-electron Conversion Expt at Project-X

Supersymmetry

Predictions at  $10^{-15}$

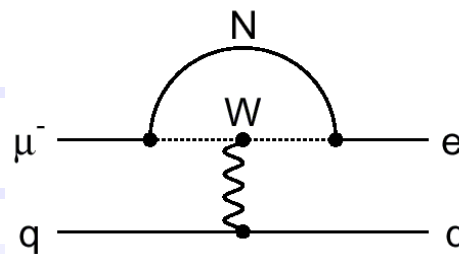


Compositeness

$$\Lambda_c = 3000 \text{ TeV}$$

Heavy Neutrinos

$$|U_{\mu N}^* U_{e N}|^2 = 8 \times 10^{-13}$$

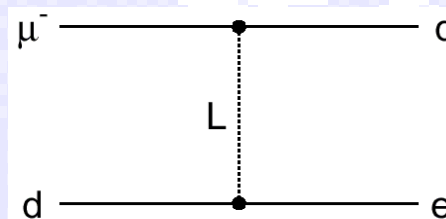


Second Higgs doublet

$$g_{H_{\mu e}} = 10^{-4} \times g_{H_{\mu \mu}}$$

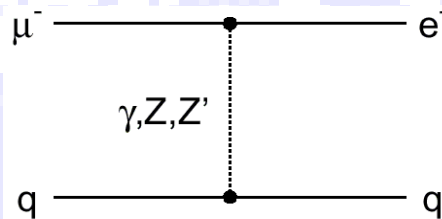
Leptoquarks

$$M_L = 3000 \sqrt{\lambda_d \lambda_{ed}} \text{TeV}/c^2$$



After W. Marciano

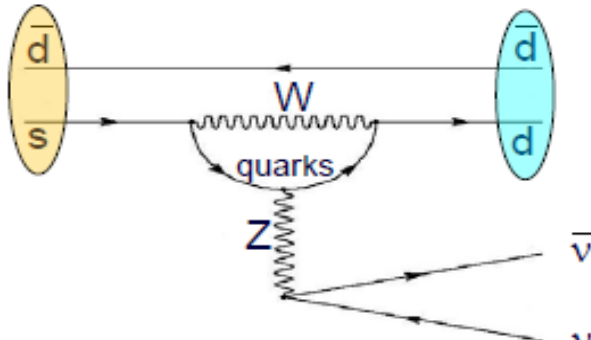
Heavy  $Z'$ ,  
Anomalous  $Z$   
coupling



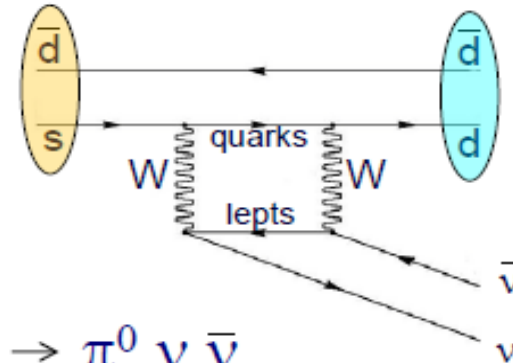
$$M_{Z'} = 3000 \text{ TeV}/c^2$$

$$B(Z \mu e) < 10^{-17}$$

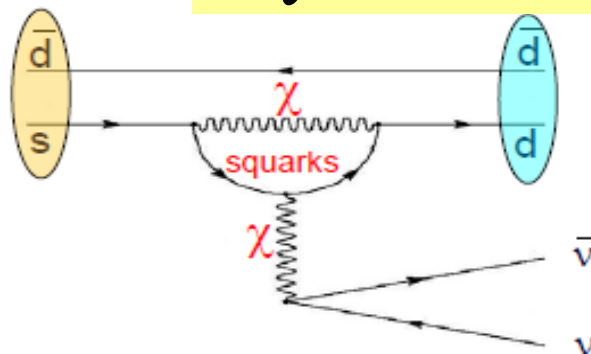
# The Window of Ultra-rare Kaon Decays at Project X



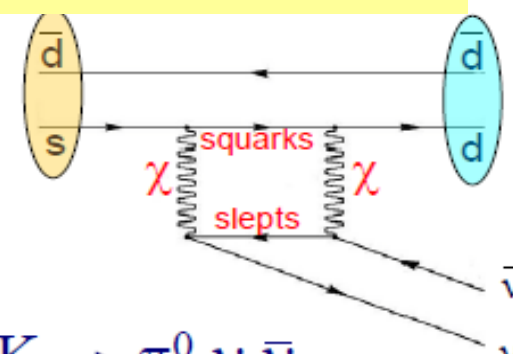
$$\text{SM: } K_L \rightarrow \pi^0 \nu \bar{\nu}$$



Standard Model rate of 3 parts per 100 billion!  
Project will have sensitivity for 1000 SM events



$$\text{BSM: } K_L \rightarrow \pi^0 \nu \bar{\nu}$$



BSM particles within loops can increase the rate by  $\times 10$  with respect to SM.

# Rates sensitive to other BSMs: Warped Extra Dimensions as a Theory of Flavor??

## The Randall-Sundrum (RS) idea



### Island Universes in Warped Space-Time

According to string theory, our universe might consist of a three-dimensional "brane," embedded in higher dimensions. In the model developed by Lisa Randall and Raman Sundrum, gravity is much weaker on our brane than on another brane, separated from us by a fifth dimension. (Time is the unseen fourth dimension.)

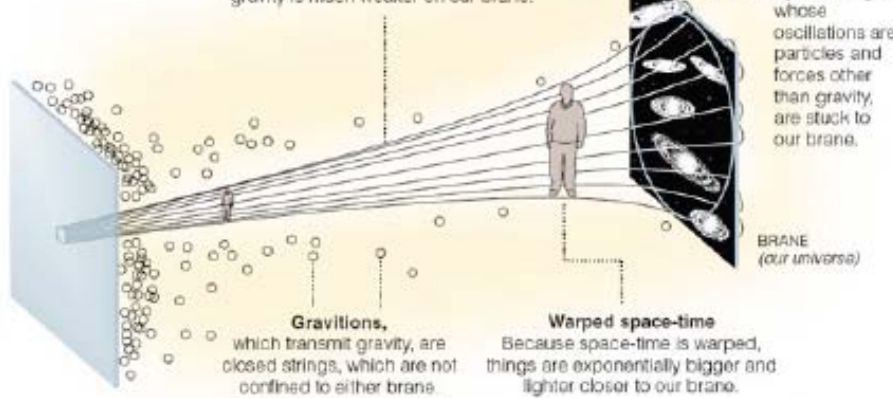
GRAVITY BRANE  
(where gravity is concentrated)



(Wikipedia)

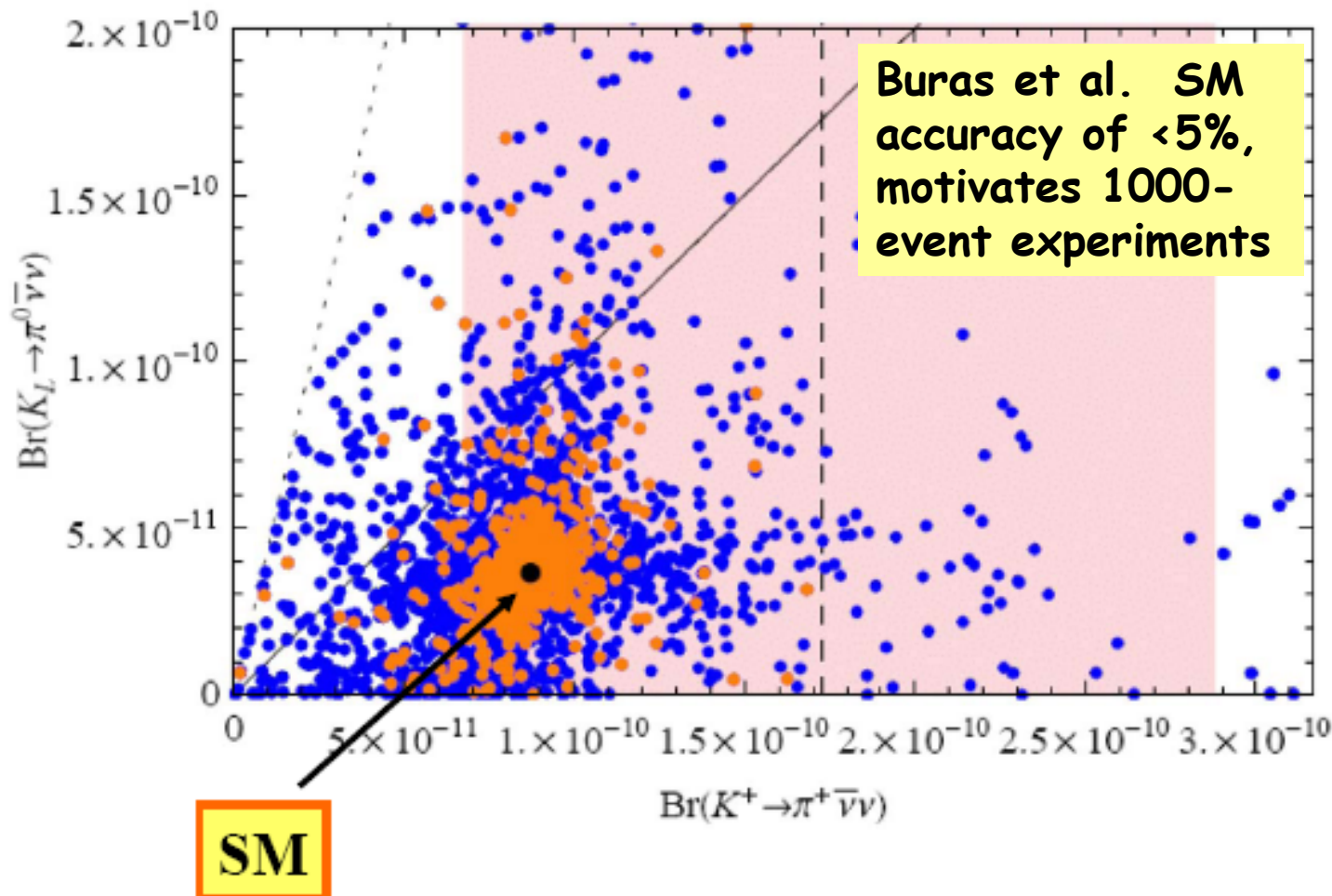
#### Fifth dimension

Space is warped by energy throughout five-dimensional space-time. As a result, gravity is much weaker on our brane.



## $K_L \rightarrow \pi^0 \bar{\nu}\bar{\nu}$ vs. $K^+ \rightarrow \pi^+ \bar{\nu}\bar{\nu}$ (RS)

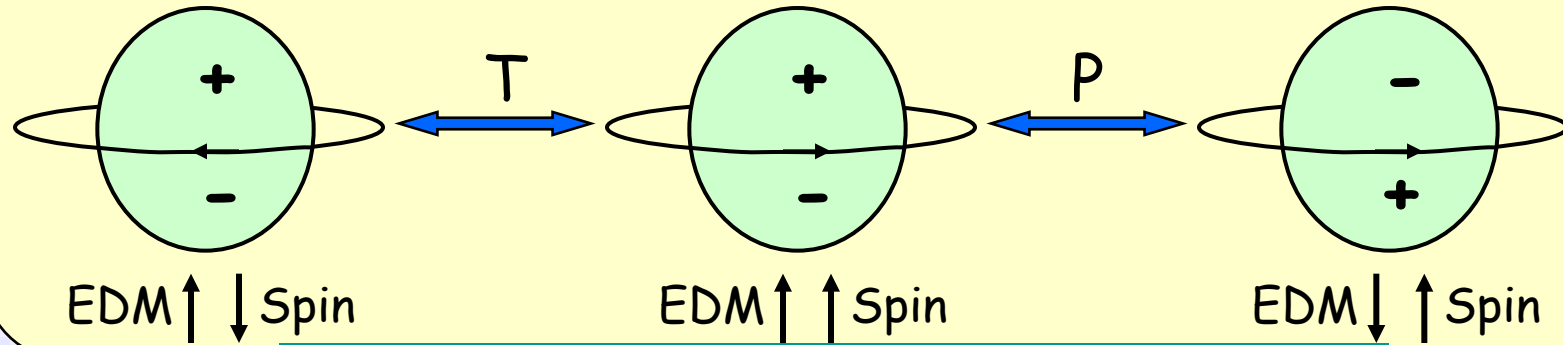
(Up to Factor 3 and 2 Enhancements)



*Effect of Warped Extra Dimension Models on Branching Fractions*

# The Quest for Electric Dipole Moments

A permanent EDM violates both time-reversal symmetry and parity



*To understand the origin of the symmetry violations, you need many experiments!*

Neutron

Quark EDM

Diamagnetic Atoms  
(Hg, Xe, Ra, Rn)

Quark Chromo-EDM

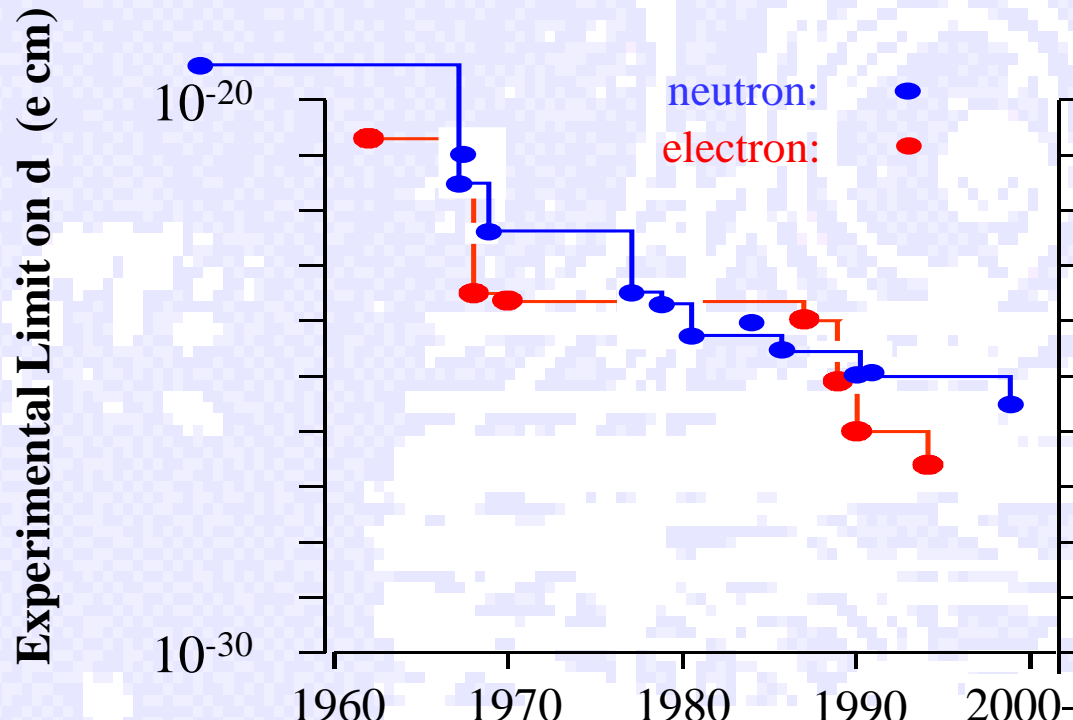
Physics beyond  
the Standard  
Model:  
SUSY, Strings ...

Paramagnetic Atoms (Tl, Fr)  
Molecules (PbO)

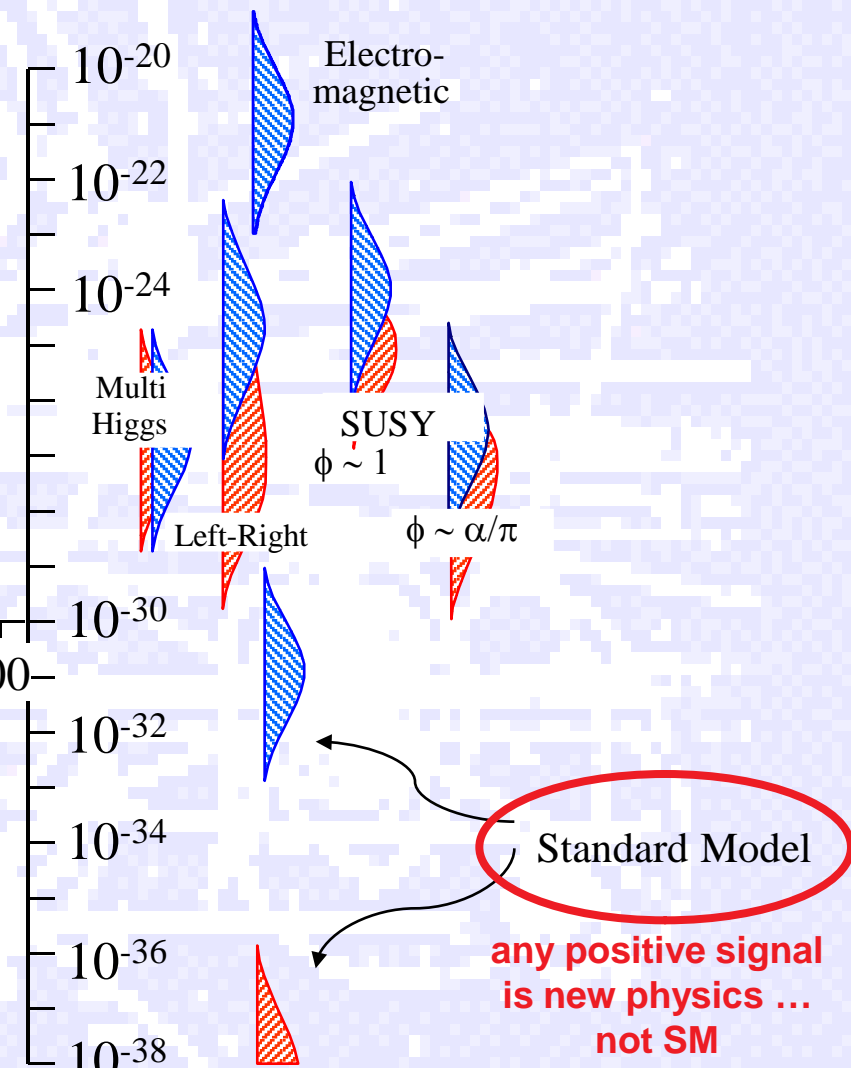
Electron EDM

Guy Savard, ANL

# EDM measurements: BSM slayers



Updated from Barr: Int. J. Mod Phys. A8 208 (1993)

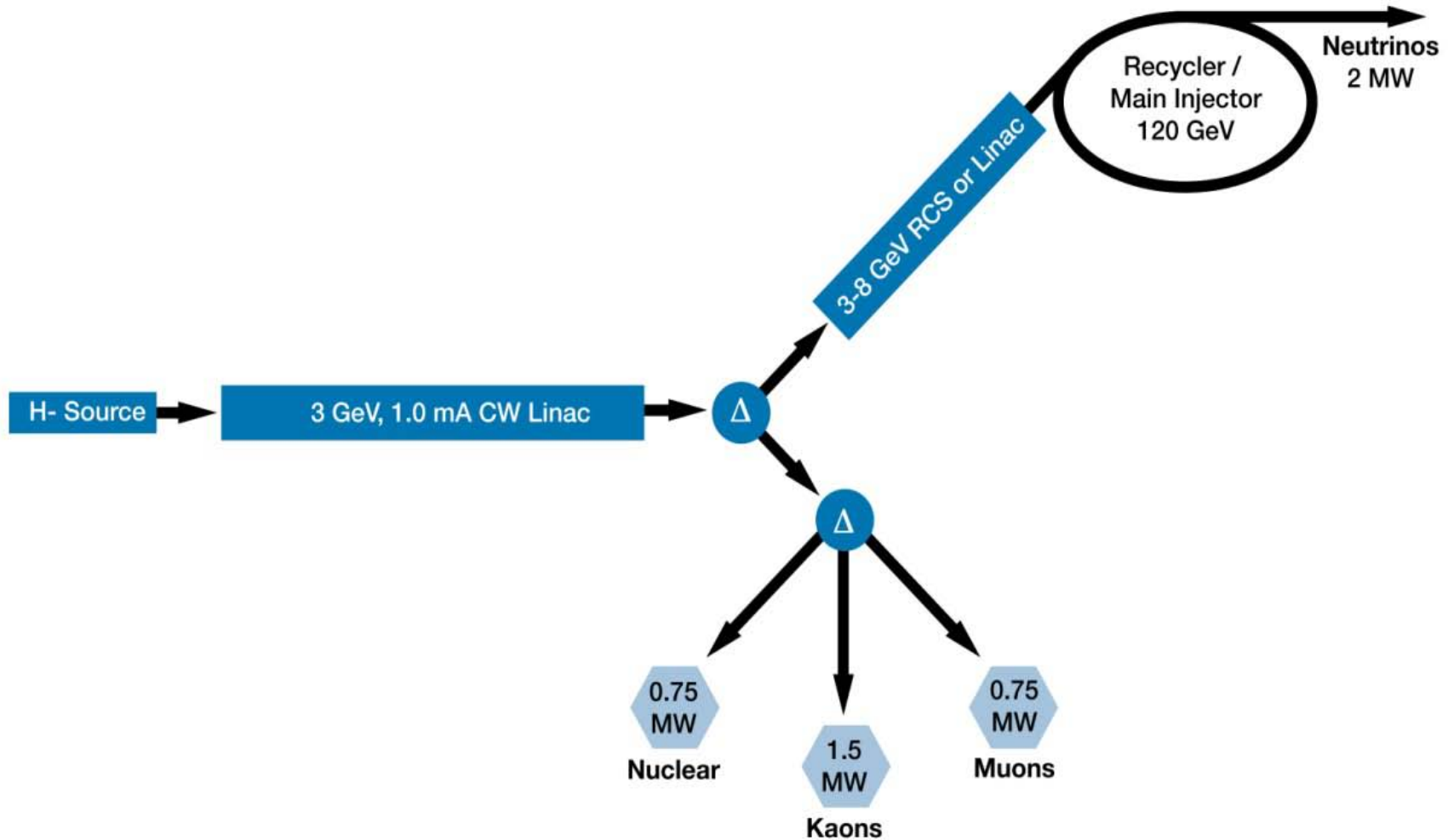


Guy Savard, ANL

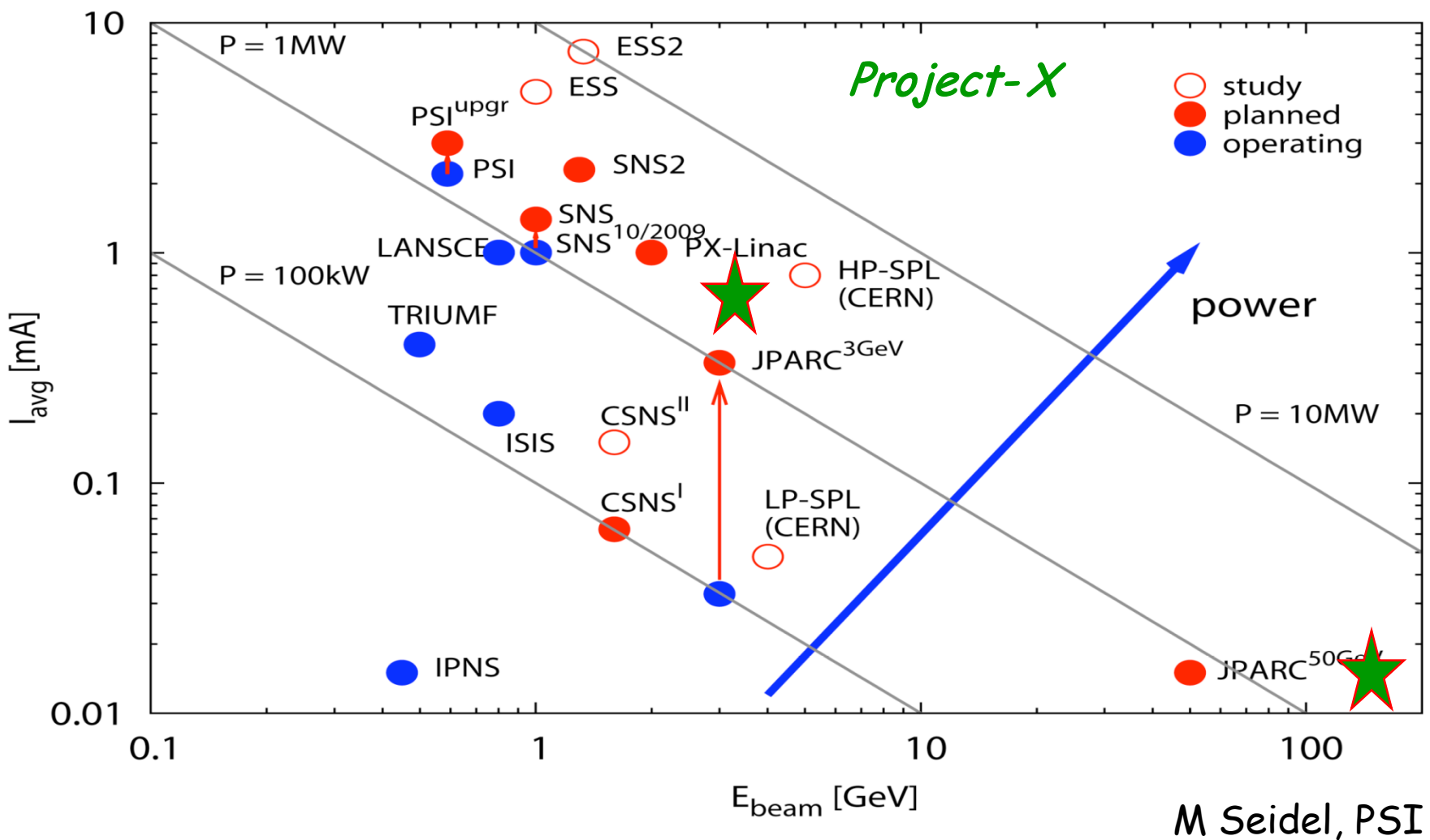
# This Science has attracted Competition: The Proton Source Landscape This Decade...

- Pulsed machines driving neutrino horns:  
SPS (0.5 MW), Main Injector ( 0.3 MW now, 0.7 MW for Nova),  
JPARC (plan for 1.7 MW)
- Cyclotrons and synchrotrons driving muon programs  
PSI (1.3 MW, 600 MeV), JPARC RCS (0.1-0.3 MW)
- Synchrotrons driving kaon physics programs.  
SPS (0.015 MW), JPARC (goal of >0.1 MW), Tevatron (0.1 MW)
- Linear machines driving nuclear and neutron programs:  
SNS, LANL, FRIB....not providing CW light-nuclei beams.

# The Project-X Accelerator Configuration

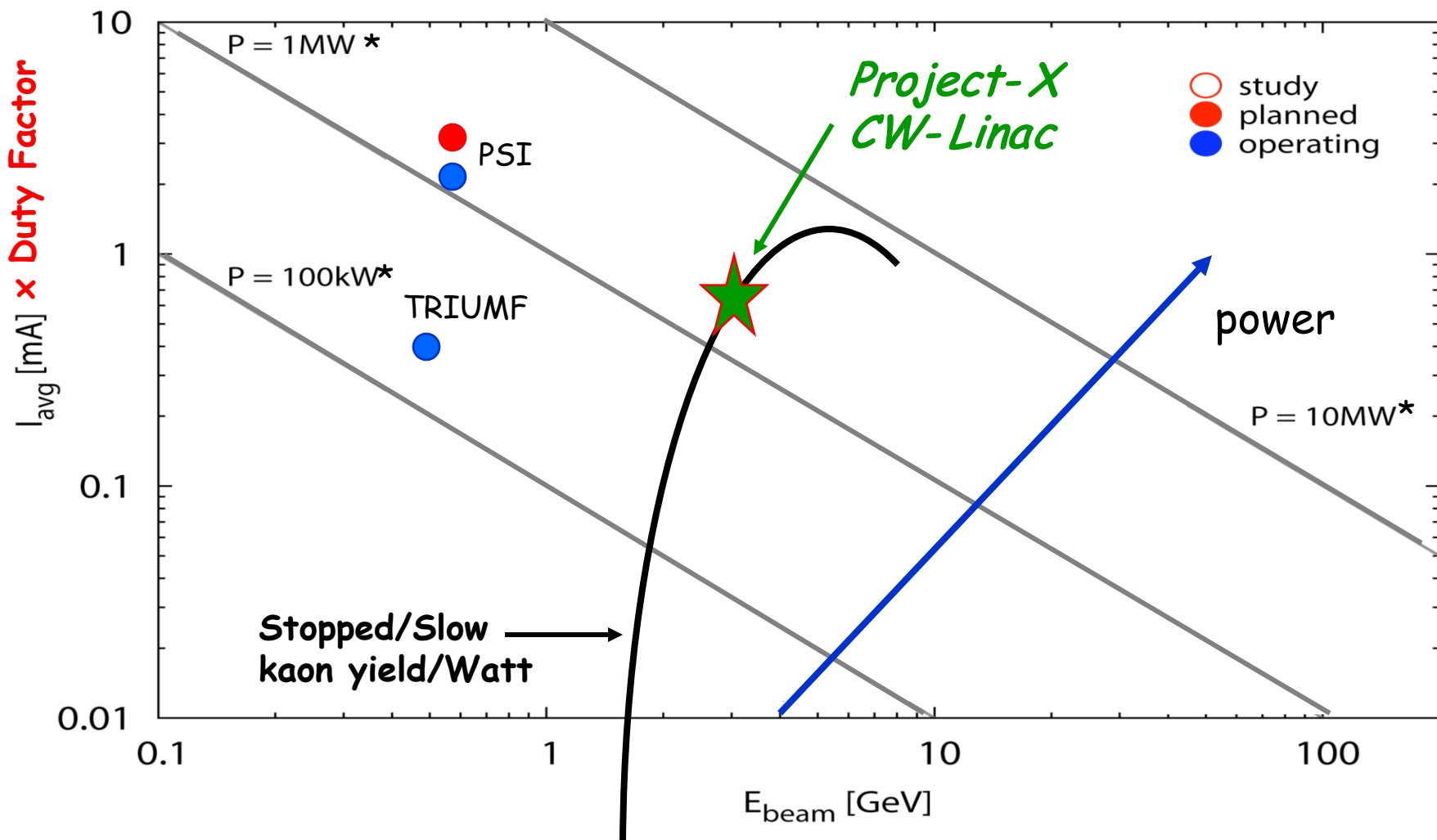


# This Science has attracted Competition: The Proton Source Landscape This Decade...



M Seidel, PSI

# The High Duty Factor Proton Source Landscape This Decade...



\* Beam power  $\times$  Duty Factor

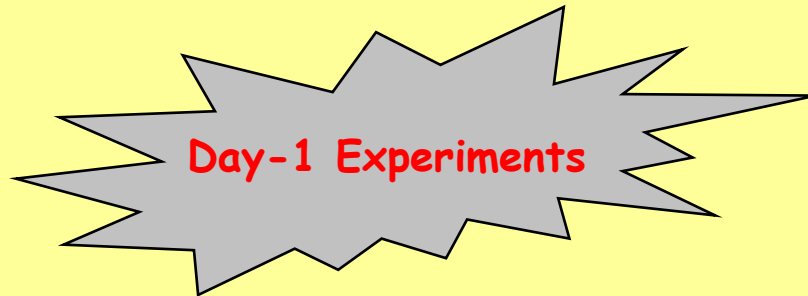
# “Continuous Wave” (CW) Linac for Rare Processes...

- Beam extraction challenge is finessed.
- Duty factor is very high.
- The high frequency bandwidth intrinsic to a Linac can be exploited to generate excellent time resolution ( $\delta t \sim 20\text{psec}$ ), a very powerful tool to face a high intensity environment.
- JLAB has demonstrated that beam can be cleanly multiplexed between many targets with minimal losses. These “touchless” RF beam multiplexers are enabled by the high linac bandwidth.
- Excellent beam power scaling.

# An Incomplete Menu of World Class Research Targets Enabled by Project-X

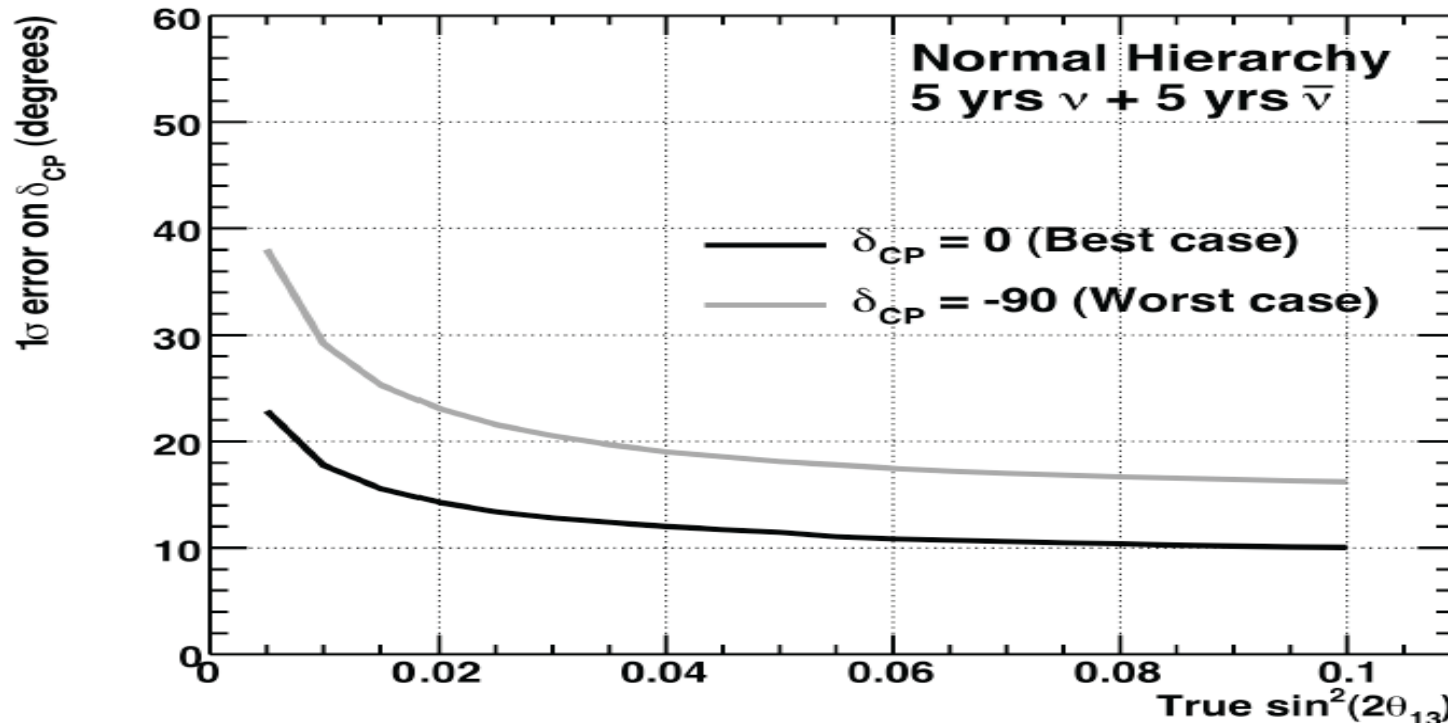
## Neutrino Physics:

- Mass Hierarchy
- CP violation
- Precision measurement of the  $\theta_{23}$  (atmospheric mixing). Maximal??
- Anomalous interactions, e.g.  $\nu_\mu \rightarrow \nu_\tau$  probed with target emulsions  
(Madrid Neutrino NSI Workshop, Dec 2009)
- Search for sterile neutrinos, CP & CPT violating effects in next generation  $\nu_e, \bar{\nu}_e \rightarrow X$  experiments....x3 beam power @ 120 GeV, x10-x20 power @ 8 GeV.
- Next generation precision cross section measurements.



# Pursuing next-generation neutrino parameters is beam-power hungry: Project-X *Triples* the Sensitivity

100 kton WC + 17 kton LAr



**Figure 3:** Plot showing 1 sigma error (in degrees) on  $\delta_{CP}$  at an LBNE far detector complex composed of a 100-kT water Cherenkov detector and a 17-kT liquid argon detector. The exposure assumes a 700-kW proton beam. [Plot courtesy of Lisa Whitehead, Brookhaven National Laboratory]

From the PX neutrino white paper

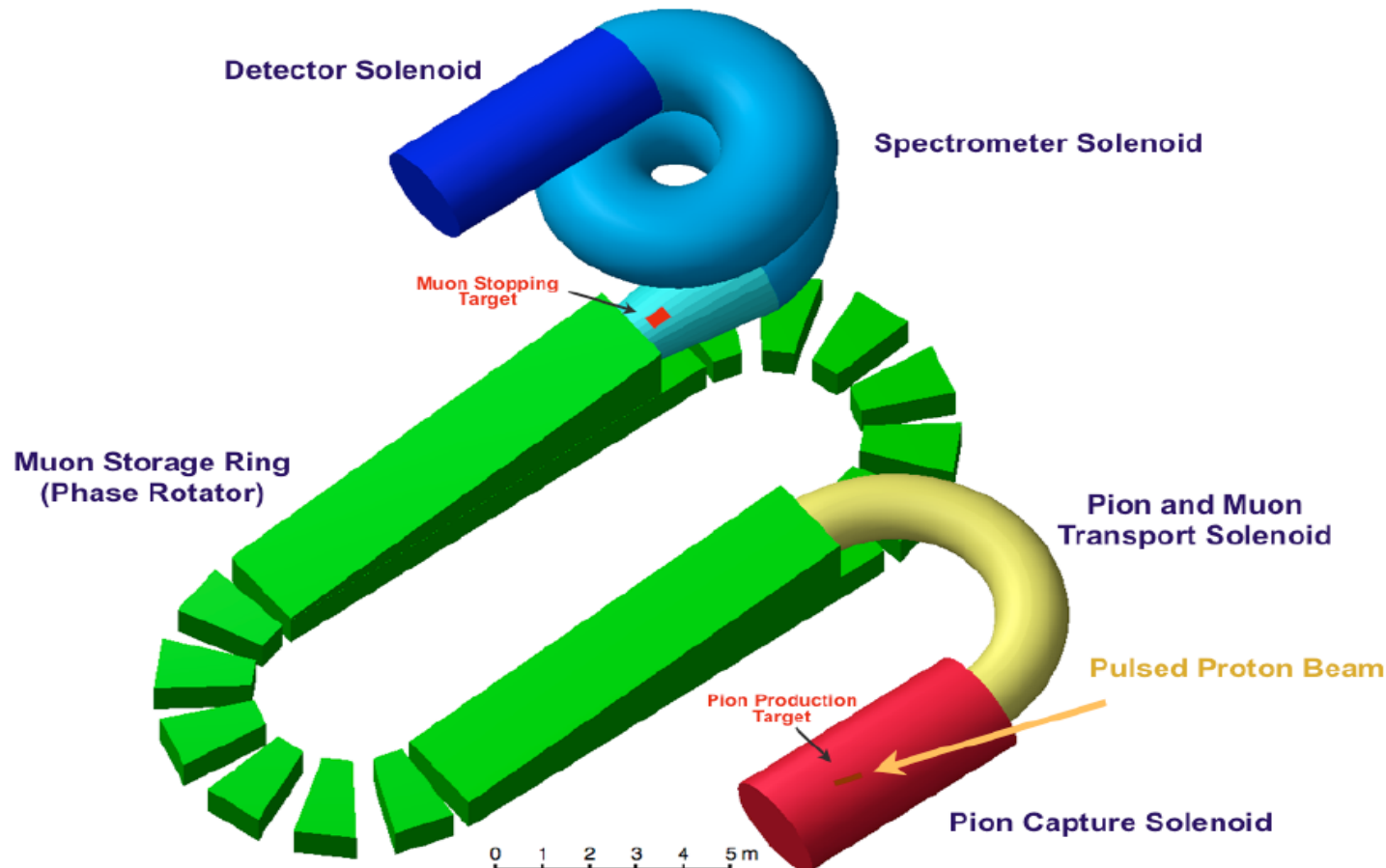
# An Incomplete Menu of World Class Research Targets Enabled by Project-X. continued...

## Muon Physics:

Day-1 Experiment

- Next generation muon-to-electron conversion experiment, new techniques for higher sensitivity and/or other nuclei.
- Next generation  $(g-2)_\mu$  if motivated by next round, theory, LHC. New techniques proposed to JPARC that are beam-power hungry...
- $\mu$  edm
- $\mu \rightarrow 3e$
- $\mu^+ e^- \rightarrow \mu^- e^+$
- $\mu^- A \rightarrow \mu^+ A'$ ;  $\mu^- A \rightarrow e^+ A'$ ;  $\mu^- e^-(A) \rightarrow e^- e^-(A)$
- Systematic study of radiative muon capture on nuclei.

# Pursuing the Holy Grail of Stopped Muon Experiments: A High Acceptance Mono-energetic muon source



From the PX muon white paper

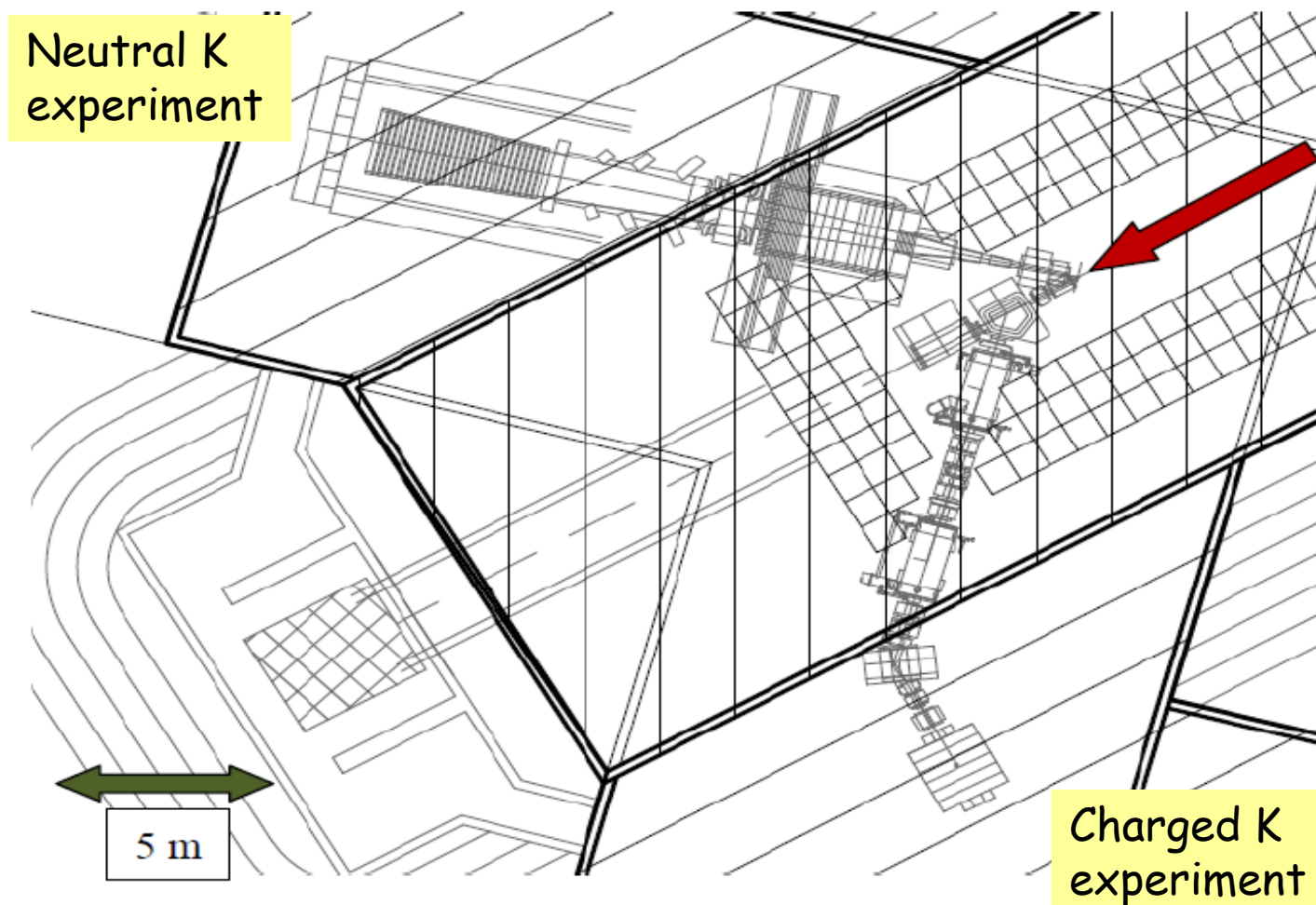
# An Incomplete Menu of World Class Research Targets Enabled by Project-X. continued...

## Kaon Physics:

Day-1 Experiments

- $K^+ \rightarrow \pi^+ v \bar{v}$ : >1000 events, Precision rate and form factor.
- $K_L \rightarrow \pi^0 v \bar{v}$ : 1000 events, enabled by high flux & precision TOF.
- $K^+ \rightarrow \pi^0 \mu^+ v$ : Measurement of T-violating muon polarization.
- $K^+ \rightarrow (\pi, \mu)^+ v_x$ : Search for anomalous heavy neutrinos.
- $K_L \rightarrow \pi^0 e^+ e^-$ : <10% measurement of CP violating amplitude.
- $K_L \rightarrow \pi^0 \mu^+ \mu^-$ : <10% measurement of CP violating amplitude.
- $K^0 \rightarrow X$ : Precision study of a pure  $K^0$  interferometer:  
Reaching out to the Plank scale ( $\Delta m_K/m_K \sim 1/m_P$ )
- $K^0, K^+ \rightarrow \text{LFV}$ : Next generation Lepton Flavor Violation experiments  
...and more

# Taking a page from the JPARC hadron hall playbook: One target can serve multiple kaon experiments.



From the PX kaon white paper

# An Incomplete Menu of World Class Research Targets Enabled by Project-X. continued...

Day-1 Experiment

## Nuclear Enabled Particle Physics:

- Production of Ra, Rd, Fr isotopes for nuclear edm experiments that are uniquely sensitive to Quark-Chromo and electron EDM's.

## Baryon Physics:

- $p\bar{p} \rightarrow \bar{\Sigma}^+ K^0 p^+$ ;  $\Sigma^+ \rightarrow p^+ \mu^+ \mu^-$  (HyperCP anomaly, and other rare  $\Sigma^+$  decays)
- $p\bar{p} \rightarrow K^+ \Lambda^0 \bar{p}$ ;  $\Lambda^0$  ultra rare decays
- $\Lambda^0 \leftrightarrow \bar{\Lambda}^0$  oscillations (Project-X operates below anti-baryon threshold)
- Neutron EDMs

# Road to Future Progress: Neutrino Research Program

- Strong international community. US community is healthy and growing with a consortium of Indian institutions collaborating at Fermilab. The Indian community is engaged with INO near-term.
- Value of higher beam power from the Main Injector to long-baseline experiments is clear. However the research program strategy that addresses  $\theta_{13}$  dependence and opportunities of near-term measurements needs to be refined.
- Explicitly engage the Neutrino Factory community to explore and develop a design driven by Project-X.
- Investigate opportunities that may exist with an 8 GeV neutrino program, including long-baseline beam to DUSEL.
- Good opportunities for collaboration and leadership.

# Road to Future Progress: Muon Research Program

- International community active, current Fermilab community is small, but growing with Mu2e and the possibility of  $(g-2)_\mu$ .
- No conceptual accelerator & beam design yet for driving next-generation  $\mu \rightarrow e$  conversion experiment beyond Mu2e and COMET at JPARC. A PRISM (FFAG) based solution needs further accelerator design work.
- Interesting synergies with Muon Collider cooling concepts are being explored that would clearly exploit Project-X.
- Great opportunities for collaboration and leadership.

# Road to Future Progress: Kaon Research Program

- International community active, Fermilab community is dormant now. Buoyed to some extent now by the US quark flavor physics community—but this community is currently under stress regarding futures.
- Excellent basis for 1000-event  $K^+ \rightarrow \pi^+ v\bar{v}$  experiment based on extrapolating techniques developed and demonstrated by BNL E787/E949 experiments.
- Good basis for 1000-event  $K_L \rightarrow \pi^0 v\bar{v}$  experiment based on the KOPIO conceptual design developed for the BNL AGS.
- Great opportunities for collaboration and leadership.

# Road to Future Progress: Nuclear-Particle Physics

- Strong international community. US community is healthy and growing.
- No historical context for Fermilab, but the beam power and timing properties are very attractive to the existing community.
- Great opportunities for collaboration and leadership, particularly with the Indian nuclear physics community.

# Summary

**Project-X is a next generation high intensity proton source that will deeply reach for physics beyond the Standard Model and incisively probe of the origins of matter:**

**Neutrinos:** An after-burner for LBNE that reduces the tyranny of (Detector-Mass  $\times$  Running-time) by  $\times 3$ , and a foundation for a Neutrino Factory.

**Rare Processes:** Game-changing beam power and timing flexibility that can support a broad range of particle physics experiments.

**Prospects:** International collaboration formed, ongoing substantial US (DOE) investments in R&D (Project-X + SRF + ILC) on Super Conducting RF accelerator technology supporting Project-X.

**Earliest construction start of 2015, operations in 2020.**

# Spare Slides

# Buras' BSM "DNA" in Flavor Physics

	AC	RVV2	AKM	$\delta LL$	FBMSSM	LHT	RS
$D^0 - \bar{D}^0$	★★★	★	★	★	★	★★★	?
$\epsilon_K$	★	★★★	★★★	★	★	★★	★★★
$S_{\psi\phi}$	★★★	★★★	★★★	★	★	★★★	★★★
$S_{\phi K_S}$	★★★	★★	★	★★★	★★★	★	?
$A_{CP}(B \rightarrow X_s \gamma)$	★	★	★	★★★	★★★	★	?
$A_{7,8}(B \rightarrow K^* \mu^+ \mu^-)$	★	★	★	★★★	★★★	★★	?
$A_9(B \rightarrow K^* \mu^+ \mu^-)$	★	★	★	★	★	★	?
$B \rightarrow K^{(*)} \nu \bar{\nu}$	★	★	★	★	★	★	★
$B_s \rightarrow \mu^+ \mu^-$	★★★	★★★	★★★	★★★	★★★	★	★
$K^+ \rightarrow \pi^+ \nu \bar{\nu}$	★	★	★	★	★	★★★	★★★
$K_L \rightarrow \pi^0 \nu \bar{\nu}$	★	★	★	★	★	★★★	★★★
$\mu \rightarrow e \gamma$	★★★	★★★	★★★	★★★	★★★	★★★	★★★
$\tau \rightarrow \mu \gamma$	★★★	★★★	★	★★★	★★★	★★★	★★★
$\mu + N \rightarrow e + N$	★★★	★★★	★★★	★★★	★★★	★★★	★★★
$d_n$	★★★	★★★	★★★	★★	★★★	★	★★★
$d_e$	★★★	★★★	★★	★	★★★	★	★★★
$(g-2)_\mu$	★★★	★★★	★★	★★★	★★★	★	?

Table 8: "DNA" of flavour physics effects for the most interesting observables in a selection of SUSY and non-SUSY models. ★★★ signals large effects, ★★ visible but small effects and ★ implies that the given model does not predict sizable effects in that observable.

# Can we use "excess" 8 GeV pulsed power to drive LBNE as well??

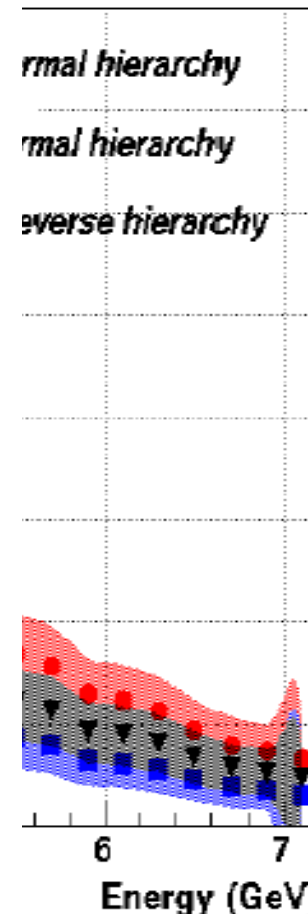
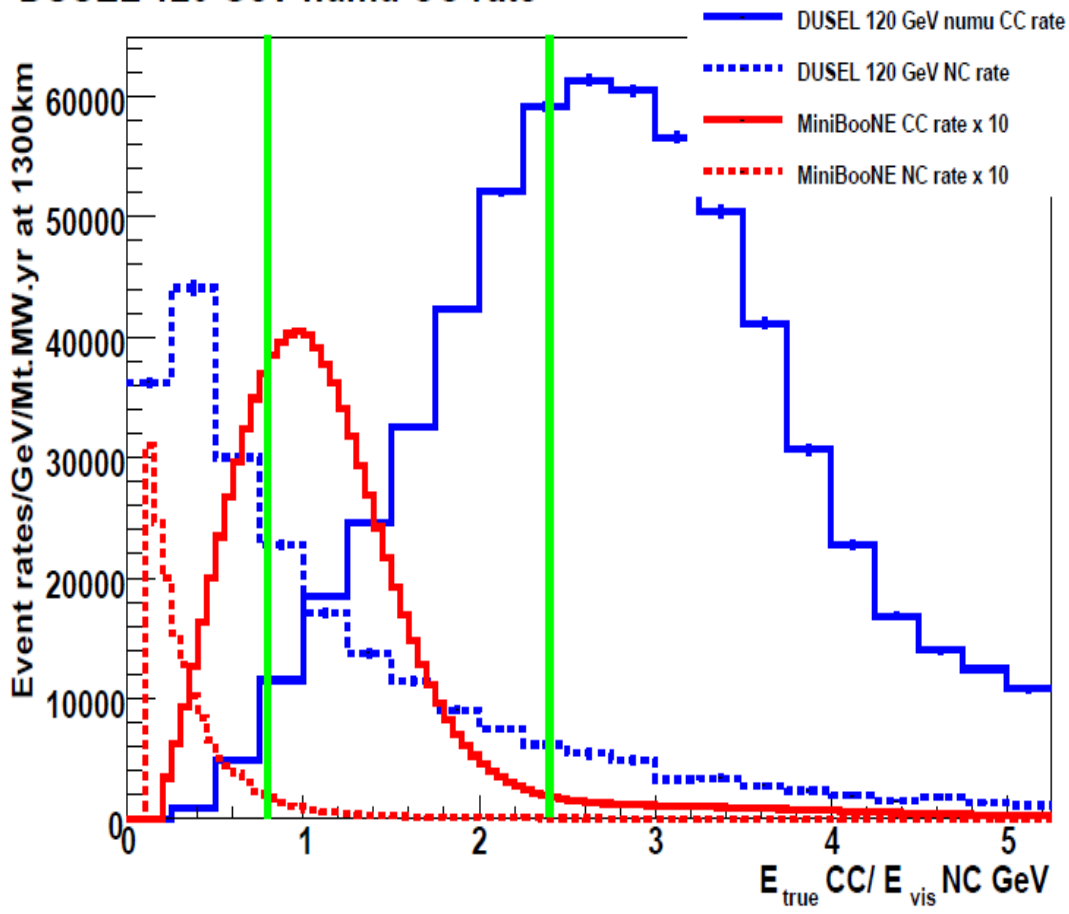
LBNE Physics and Beam Designs

AHIPA Workshop, 10/10/09

Mary Bishai, Brookhaven National Lab

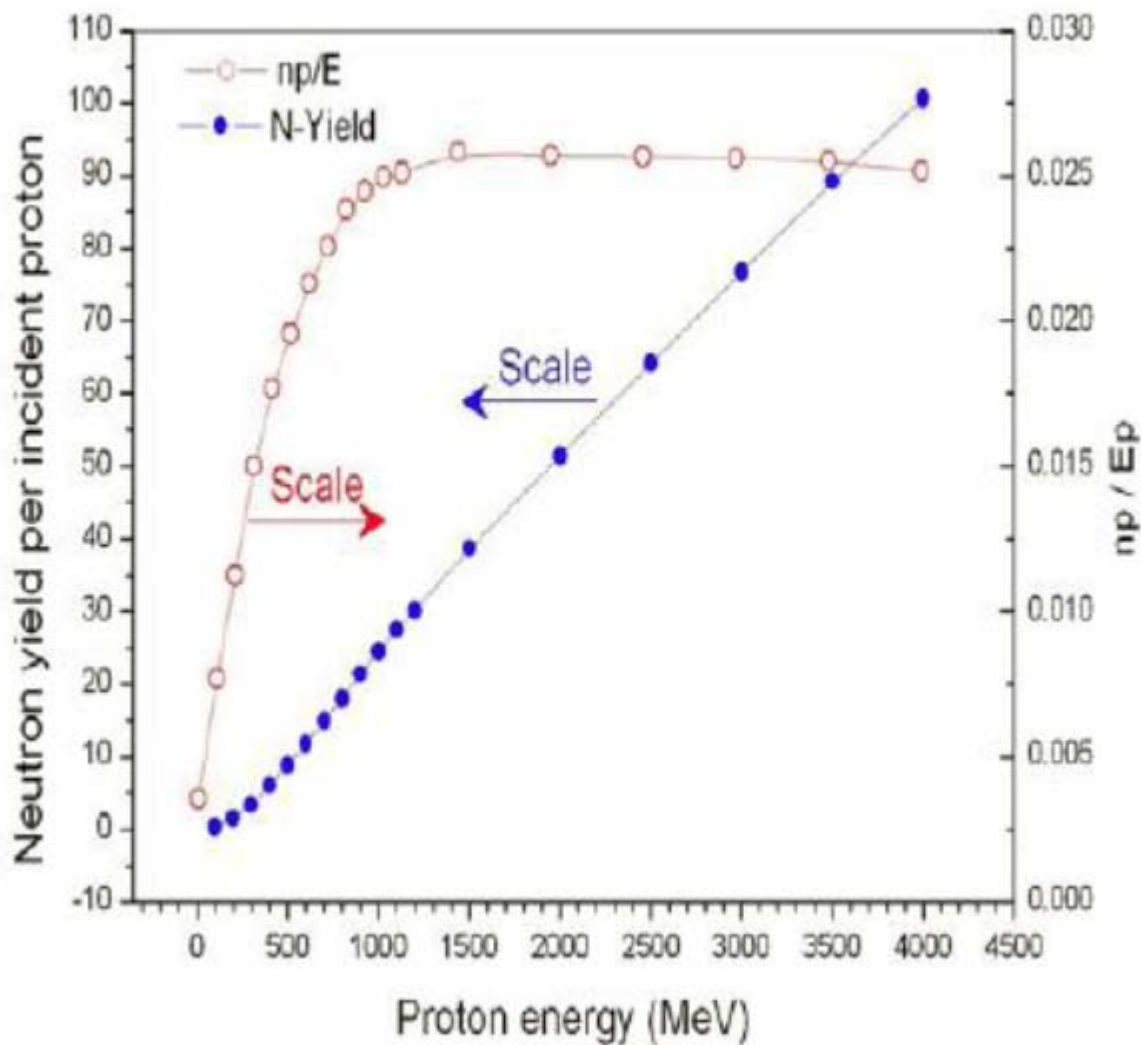
October 20, 2009

DUSEL 120 GeV numu CC rate



**A wide-band beam at 1300km**

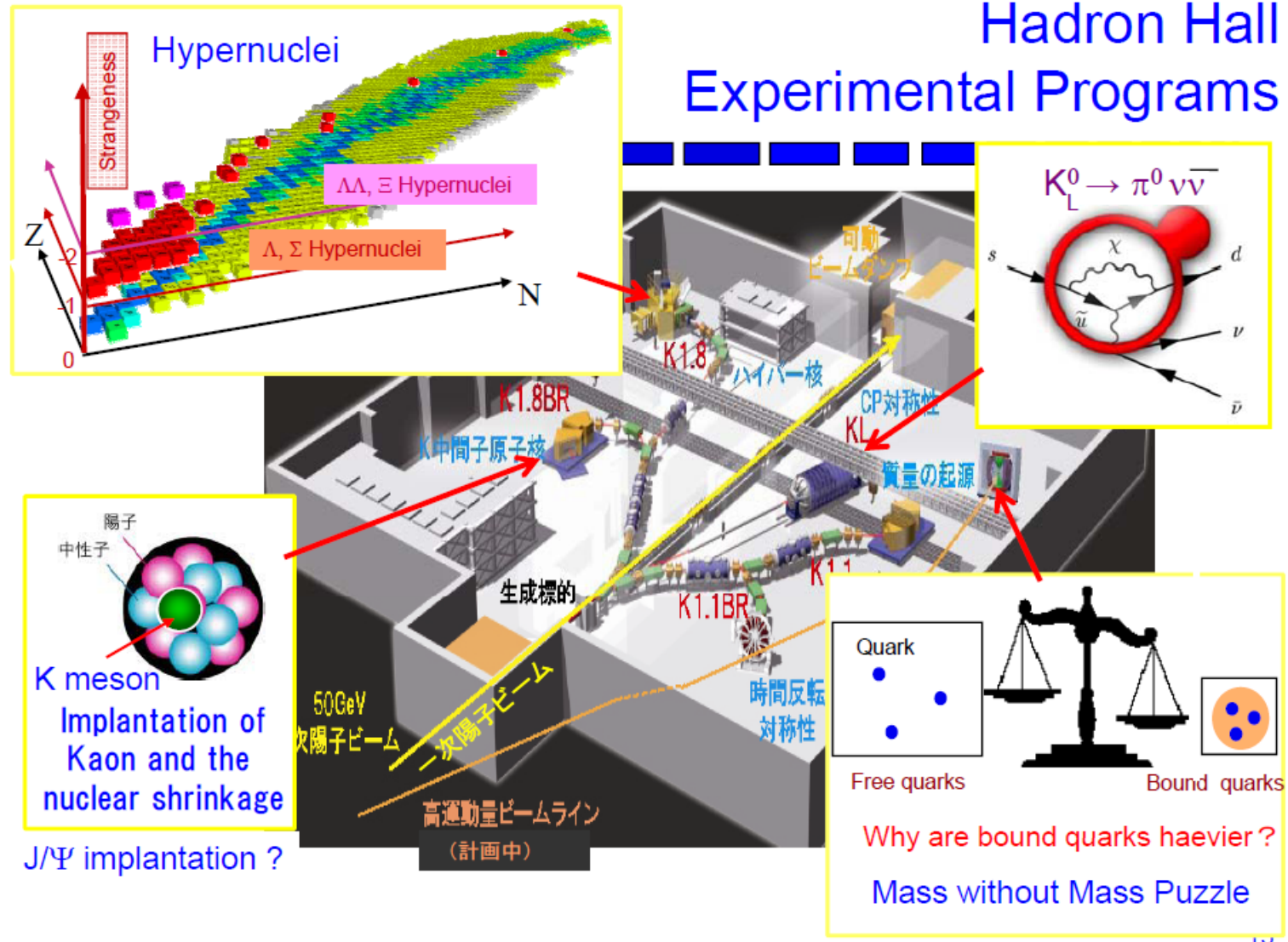
# Optimum Energy for ADS R&D



# Beam Requirements for a World Leading Rare Processes Program

	Proton Energy (kinetic)	Beam Power	Beam Timing
Rare Muon decays	2-3 GeV	>500 kW	1 kHz - 160 MHz
(g-2) measurement	8 GeV	20-50 kW	30- 100 Hz.
Rare Kaon decays	2.6 - 4 GeV	>500 kW	20 - 160 MHz. (<50 psec pings)
Precision $K^0$ studies	2.6 - 3 GeV	> 200kW (100 $\mu$ A internal target)	20 - 160 MHz. (<50 psec pings)
Neutron and exotic nuclei EDMs	1.5-2.5 GeV	>500 kW	> 100 Hz

# JPARC Play Book

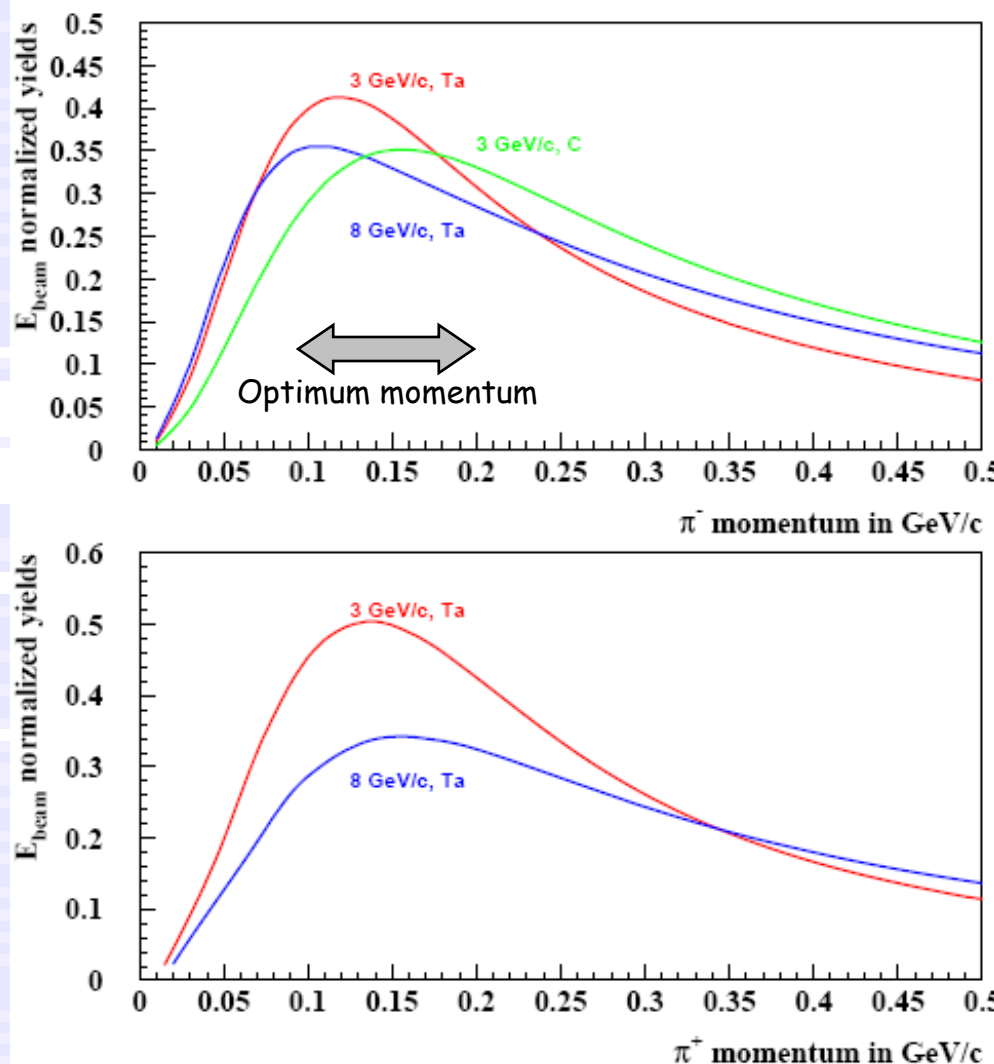


# *High Duty-Factor Proton Beams*

## Why is this important to Rare Processes?

- Experiments that reconstruct an “event” to a particular time from sub-detector elements are intrinsically vulnerable to making mistakes at high instantaneous intensity ( $I$ ). The probability of making a mistake is proportional to  $I^2 \times \delta t$ , where  $\delta t$  is the event resolving time.
- Searching for rare processes requires high intensity.
- Controlling backgrounds means minimizing the instantaneous rate and maximizing the time resolution performance of the experiment.
- This is a common problem for Run-II, LHC, Mu2e, High-School class reunions, etc.

# What is the optimum energy for producing low-energy muons?



LAQGSM/MARS  
simulation  
validated with  
HARP data

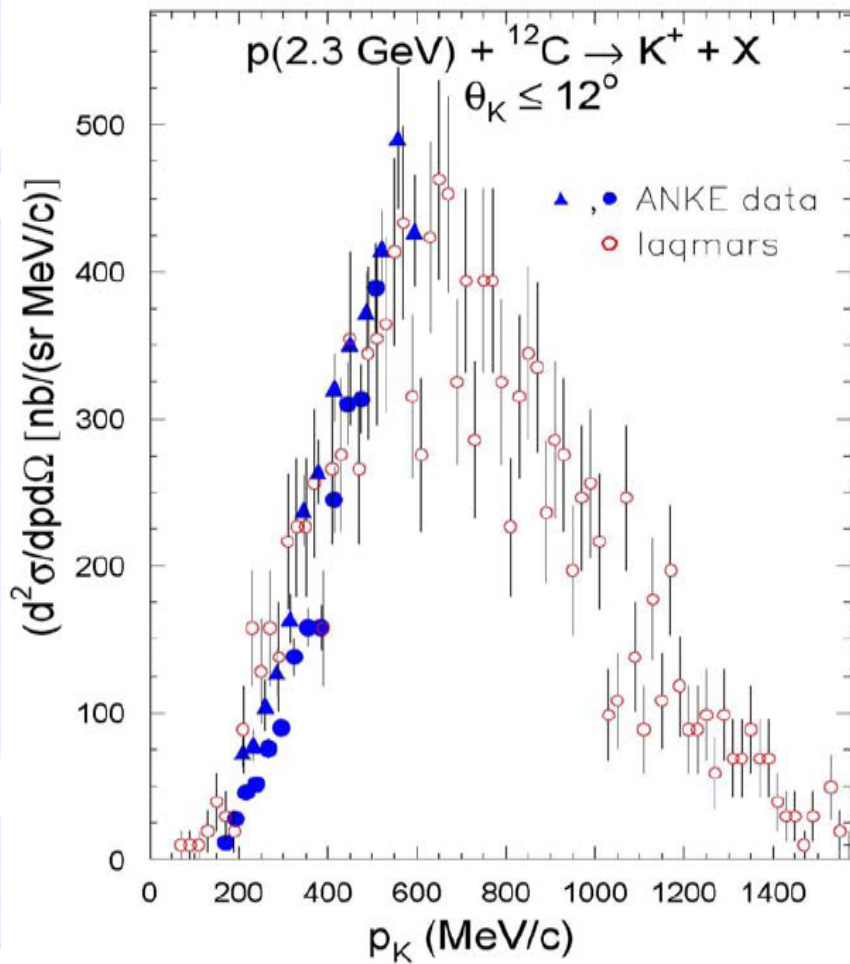
# Sensitivity of Kaon Physics Today

- CERN NA62:  $100 \times 10^{-12}$  measurement sensitivity of  $K^+ \rightarrow e^+ \nu e^- \bar{\nu}$
- Fermilab KTeV:  $20 \times 10^{-12}$  measurement sensitivity of  $K_L \rightarrow \mu^+ \nu \mu^- \bar{\nu}$
- Fermilab KTeV:  $20 \times 10^{-12}$  search sensitivity for  $K_L \rightarrow \pi^+ \nu \pi^- \bar{\nu}$
- BNL E949:  $20 \times 10^{-12}$  measurement sensitivity of  $K^+ \rightarrow \pi^+ \nu \bar{\nu}$
- BNL E871:  $1 \times 10^{-12}$  measurement sensitivity of  $K_L \rightarrow e^+ e^- \bar{\nu} \nu$
- BNL E871:  $1 \times 10^{-12}$  search sensitivity for  $K_L \rightarrow \mu^+ \mu^- \bar{\nu} \nu$

*Probing new physics above a 10 TeV scale with 20-50 kW of protons.*

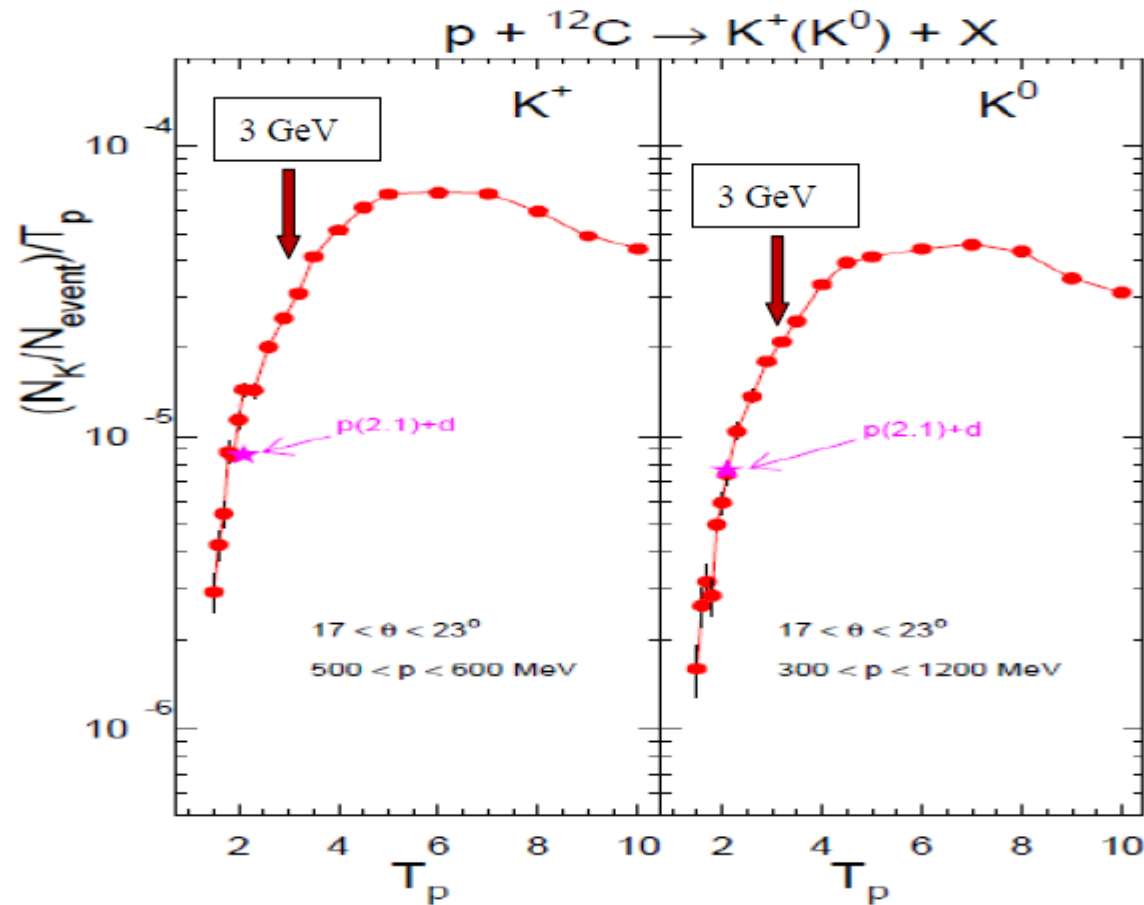
*Next goal: 1000-event  $\pi \bar{\nu} \nu$  experiments... $10^{-14}$  sensitivity.*

# Validating Simulation Tools...



- Los Alamos + MARS simulation suite (LAQGSM + MARS15) is now a state of the art tool set to simulate the challenging region between 1-4  $\text{GeV}/c$  proton beam momentum.  
[Gudima, Mokhov, Striganov]
- Validated against the high quality data sets from COSY.
- Data shown: Buscher et al (2004) ANKE experiment at COSY, absolutely normalized.

# Kaon Yields at Constant Beam Power



**Figure 2:** The estimated (LAQGSM/MARS15) kaon yield at constant beam power ( $\text{yield}/T_p$ ) for experimentally optimal angular and energy regions as a function of  $T_p$  (GeV).

# KOPIO-AGS and Project-X kaon momentum spectra comparison

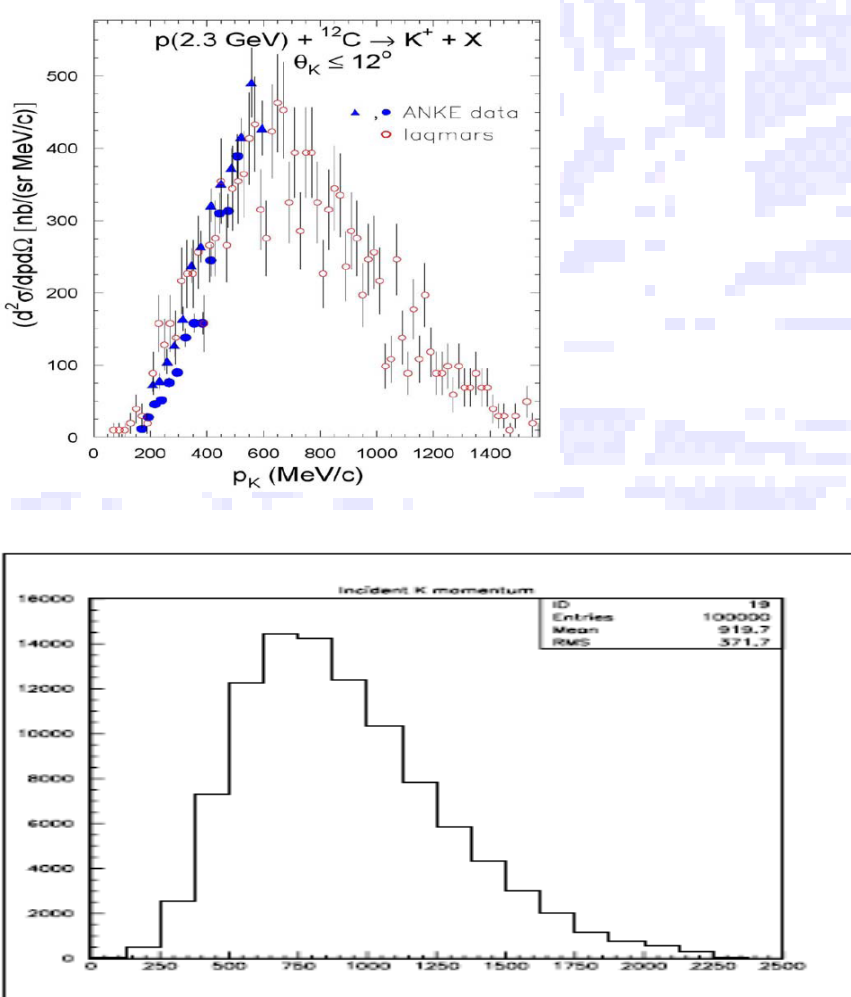


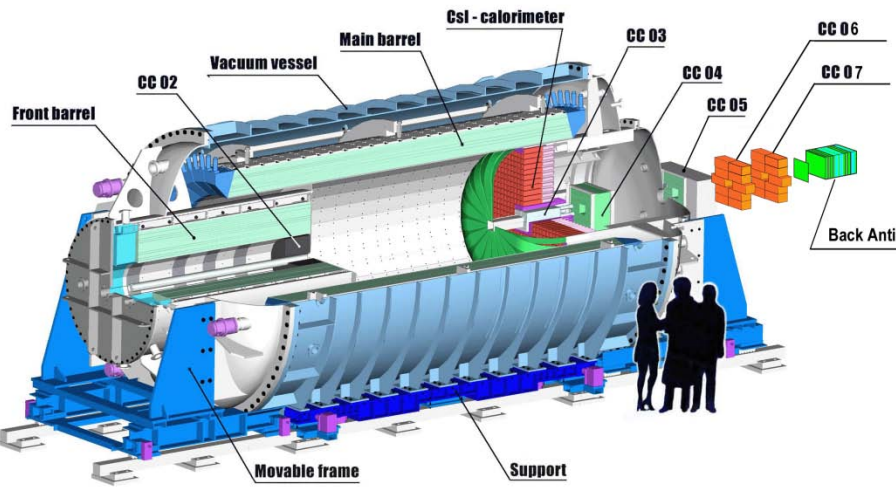
Figure 13:  $K_L^0$  spectrum incident on KOPIO decay volume.

# $K_L \rightarrow \pi^0 \nu \bar{\nu}$ Experimental Challenge: “Nothing-in nothing out”

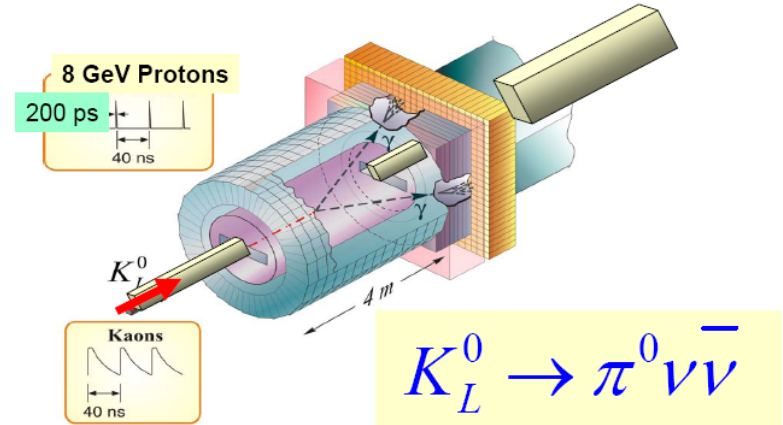
- KEK/JPARC approach emphasizes high acceptance for the two decay photons while vetoing everything else:

A hermetic “bottle” approach.

- The original KOPIO concept measures the kaon momentum and photon direction...Good! But costs detector acceptance and requires a large beam to compensate. Project-X Flux can get back to small kaon beam!



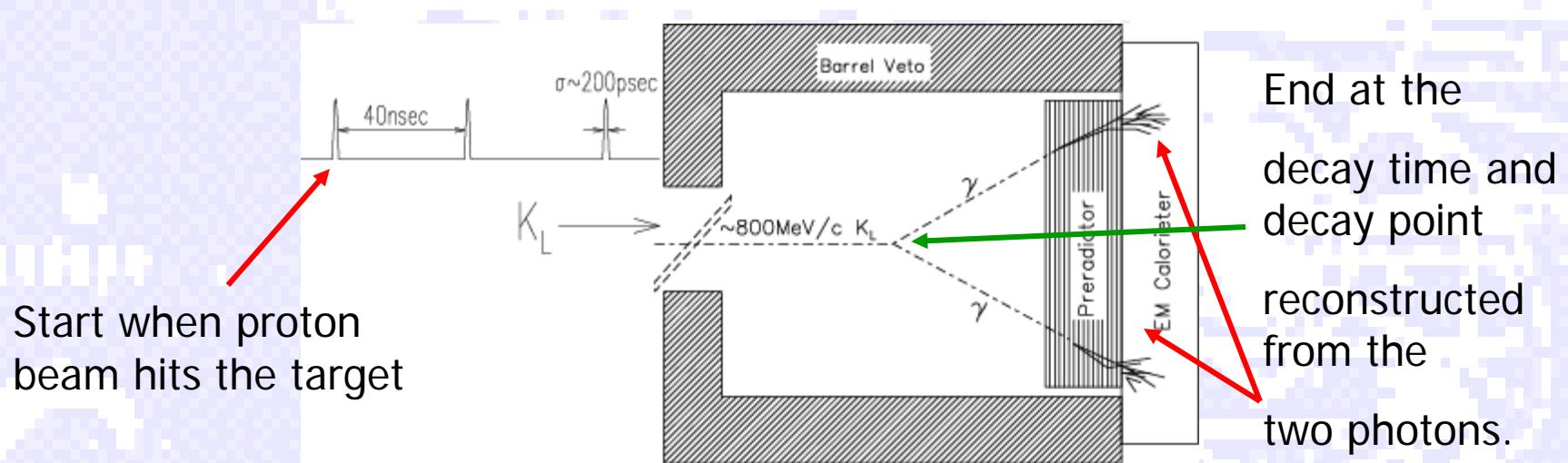
Another  $K_L^0 \rightarrow \pi^0 \nu \bar{\nu}$  Experiment Concept



- Use TOF to work in the  $K_L^0$  c.m. system
- Identify main 2-body background  $K_L^0 \rightarrow \pi^0 \pi^0$
- Reconstruct  $\pi^0 \rightarrow \gamma\gamma$  decays with pointing calorimeter
- 4 $\pi$  solid angle photon and charged particle vetos

# KOPIO inspired: Micro-bunch the beam, TOF determines $K_L$ momentum.

Fully reconstruct the neutral Kaon in  
 $K_L \rightarrow \pi^0 \nu \bar{\nu}$  measuring the Kaon  
momentum by time-of-flight.



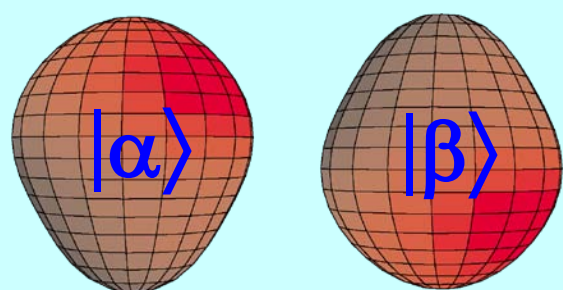
Timing uncertainty due to microbunch width should not dominate the measurement of the kaon momentum; requires RMS width  $< 200\text{ ps}$ . CW linac pulse timing of less than 50ps is intrinsic.

# Enhanced EDM of $^{225}\text{Ra}$

## Enhancement mechanisms:

- Large intrinsic Schiff moment due to octupole deformation;
- Closely spaced parity doublet;
- Relativistic atomic structure.

Parity doublet



$$\Psi^- = (\lvert \alpha \rangle - \lvert \beta \rangle) / \sqrt{2}$$

55 keV

$$\Psi^+ = (\lvert \alpha \rangle + \lvert \beta \rangle) / \sqrt{2}$$

Haxton & Henley (1983)

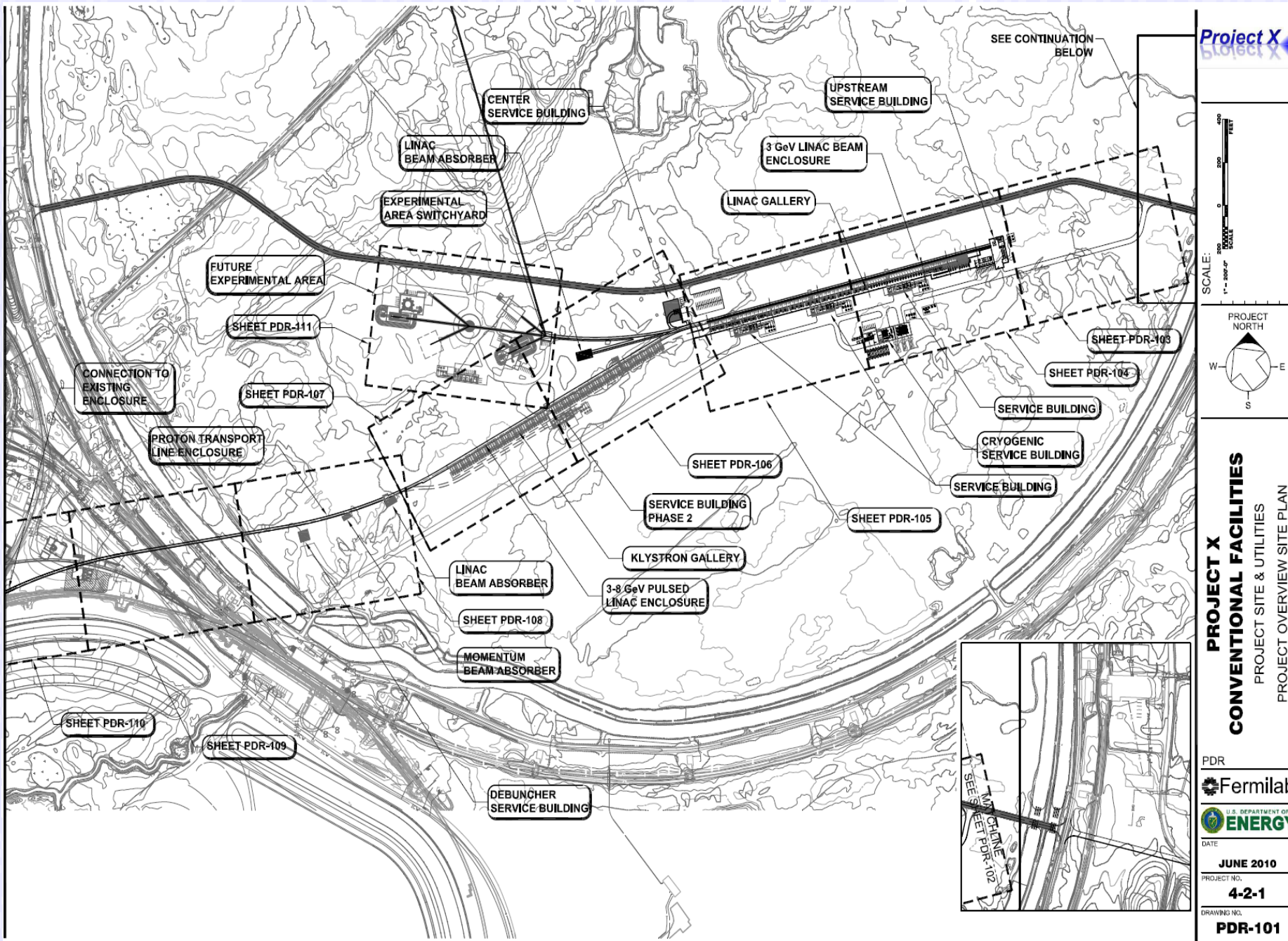
Auerbach, Flambaum & Spevak (1996)  
Engel, Friar & Hayes (2000)

Enhancement Factor:  $\text{EDM}(\text{Ra}) / \text{EDM}(\text{Hg})$

Skyrme Model	Isoscalar	Isovector	Isotensor
SkM*	1500	900	1500
SkO'	450	240	600

Schiff moment of  $^{199}\text{Hg}$ , de Jesus & Engel, PRC (2005)  
Schiff moment of  $^{225}\text{Ra}$ , Dobaczewski & Engel, PRL (2005)

Guy Savard, ANL



# Project-X Accelerator Functional Requirements

## CW Linac

- Particle Type
- Beam Kinetic Energy
- Average Beam Current
- Linac pulse rate
- Beam Power
- Beam Power to 3 GeV program

H<sup>-</sup>  
3.0 GeV  
1 mA  
CW  
3000 kW  
**2870 kW**

protons/H<sup>-</sup>  
8.0 GeV  
10 Hz  
0.002/4.3 msec  
6  
 $2.6 \times 10^{13}$   
**300 kW**

simultaneous

## RCS/Pulsed Linac

- Particle Type
- Beam Kinetic Energy
- Pulse rate
- Pulse Width
- Cycles to MI
- Particles per cycle to Recycler
- Beam Power to 8 GeV program

## Main Injector/Recycler

- Beam Kinetic Energy (maximum)
- Cycle time
- Particles per cycle
- Beam Power at 120 GeV

120 GeV  
1.4 sec  
 $1.6 \times 10^{14}$   
**2200 kW**

# 3 GeV Super-conducting CW Linac: High Power and High Duty Factor

1  $\mu$ sec period at 3 GeV

mu2e pulse (9e7) 162.5 MHz, 100 nsec

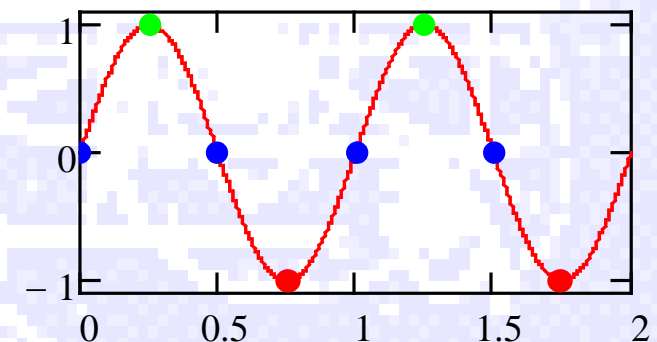
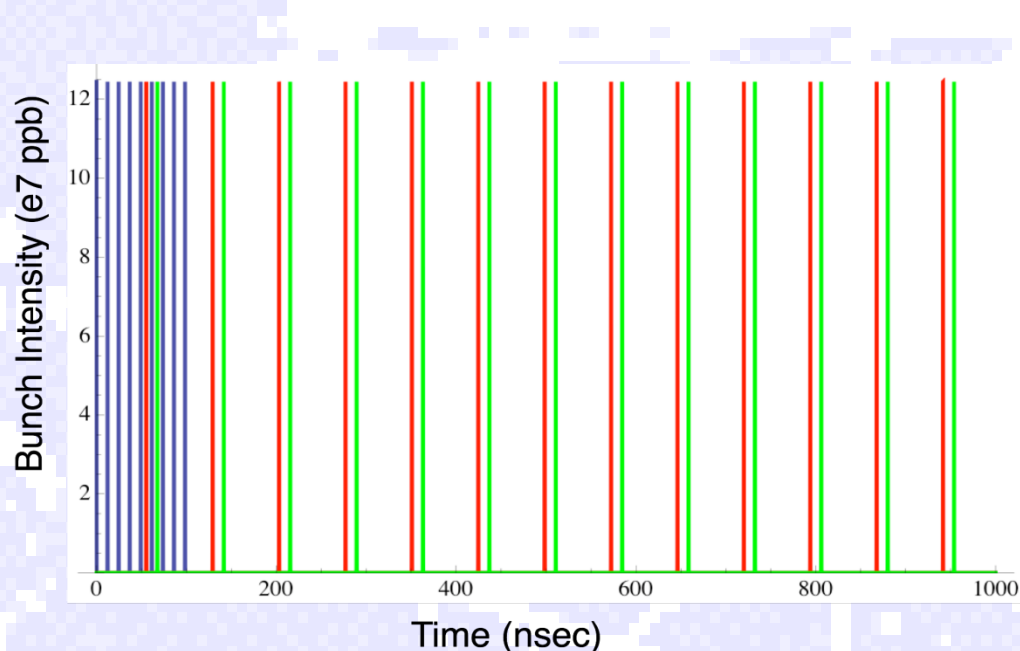
Kaon pulse (9e7) 27 MHz

Nuclear pulse (9e7) 27 MHz

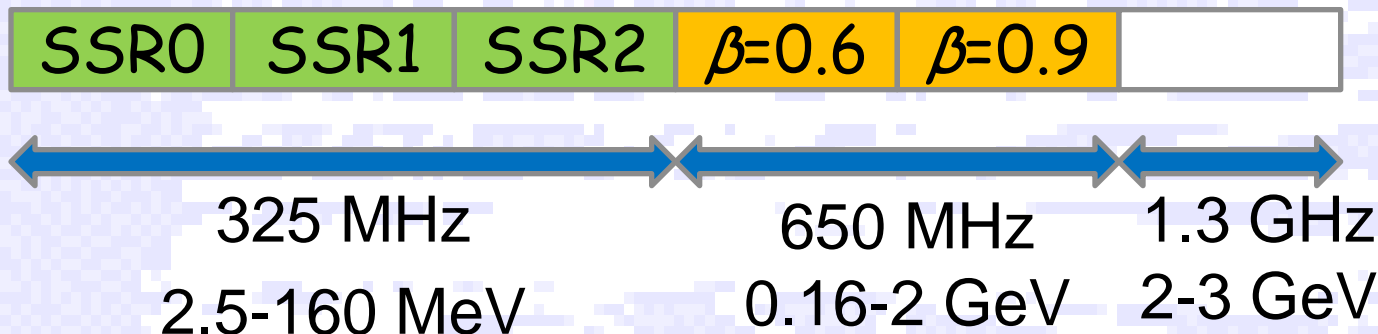
600 kW

1200 kW

1200 kW

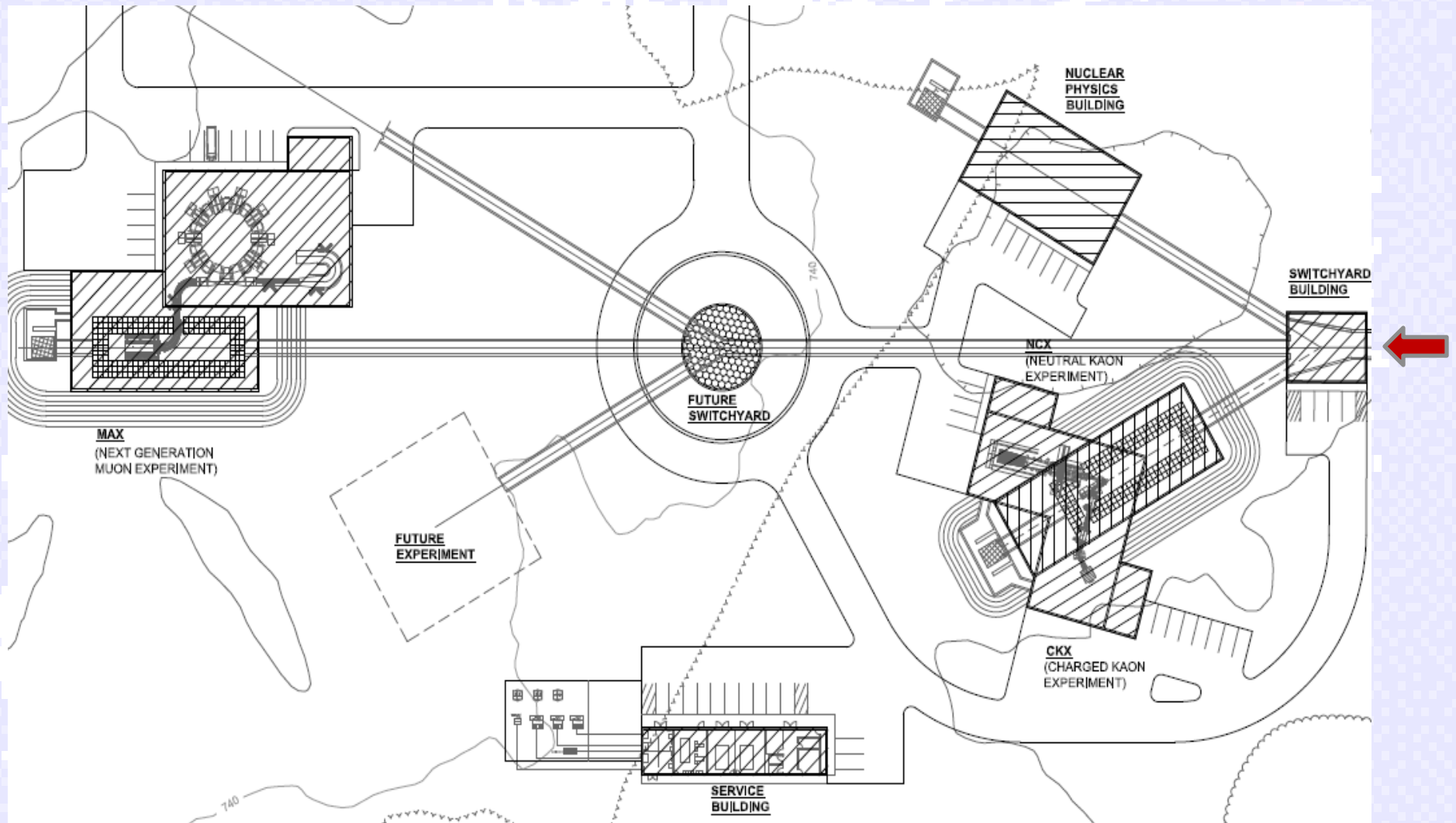


# SC CW Linac Technology Map



Section	Freq	Energy (MeV)	Cav/mag/CM	Type
SSR0 ( $\beta_G=0.11$ )	325	2.5-10	26 /26/1	SSR, solenoid
SSR1 ( $\beta_G=0.22$ )	325	10-32	18 /18/ 2	SSR, solenoid
SSR2 ( $\beta_G=0.4$ )	325	32-160	44 /24/ 4	SSR, solenoid
LB 650 ( $\beta_G=0.61$ )	650	160-520	42 /21/ 7	5-cell elliptical, doublet
HB 650 ( $\beta_G=0.9$ )	650	520-2000	96 /12/12	5-cell elliptical, doublet
ILC 1.3 ( $\beta_G=1.0$ )	1300	2000-3000	64 / 8/ 8	9-cell elliptical, quad

# Taking a page from the JPARC hadron hall playbook: One target can serve multiple kaon experiments.



# Project-X Rare Processes Research Campus

