

# The CLEAR Experiment



**Kate Scholberg, Duke University  
Nutech '09**

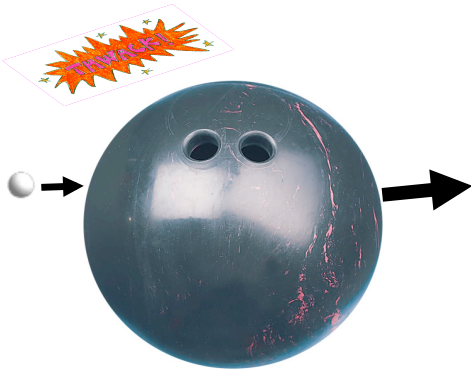
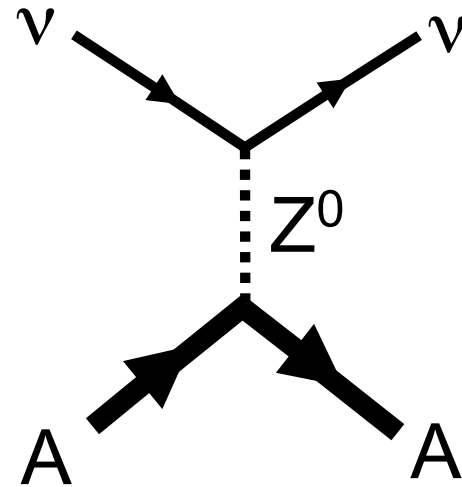
# OUTLINE

- **Coherent  $\nu A$  scattering**
- **Measurement in a stopped pion beam**
  - **Possible detectors**
  - **Rate calculations**
- **Physics that could be explored**
- **The CLEAR Experiment**

# Coherent neutral current neutrino-nucleus elastic scattering

$$\nu + A \rightarrow \nu + A$$

A neutrino smacks a nucleus via exchange of a  $Z$ , and the nucleus recoils



- Neutral current, so flavor-blind
- Coherent up to  $E_\nu \sim 50$  MeV
- Important in SN processes & detection

# This process has a cross-section easily calculable in the Standard Model:

A. Drukier & L. Stodolsky, PRD 30:2295 (1984)  
Horowitz et al. , PRD 68:023005 (2003) astro-ph/0302071

$$\frac{d\sigma}{d\Omega} = \frac{G^2}{4\pi^2} k^2 (1 + \cos \theta) \frac{(N - (1 - 4 \sin^2 \theta_W) Z)^2}{4} F^2(Q^2)$$

k: neutrino energy

N: no. of neutrons; Z: no of protons

$\theta$ : scattering angle of  $\nu$

F: form factor (depends on nucleus);

Q: 4-mom transfer

G: Fermi constant;  $\theta_w$ : Weinberg angle

**And the cross-section is *large!***

**Typical cross-sections for other  
neutrino interaction processes in  
the few-50 MeV range:**

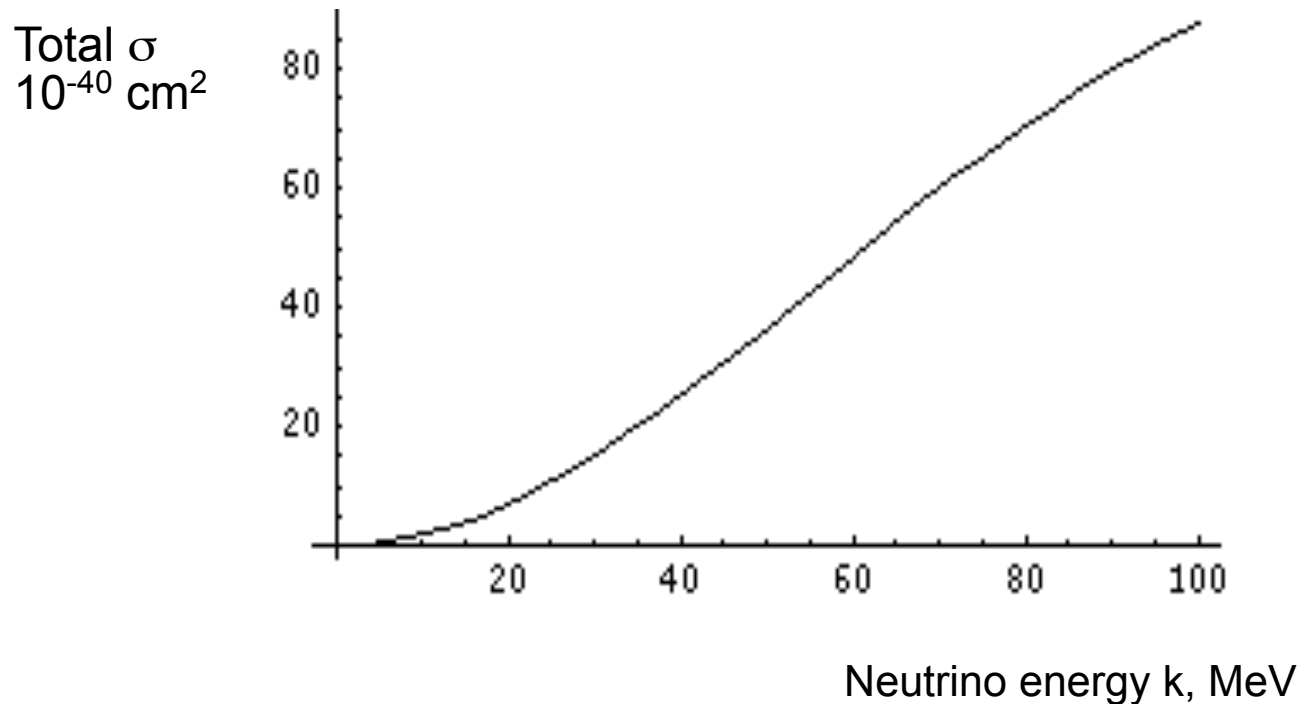
**Coherent  $\nu$ -A elastic:  $\sim 10^{-39}$  cm<sup>2</sup> very large**

**$\nu$ -A charged current:  $\sim 10^{-40}$  cm<sup>2</sup>**

**$\bar{\nu}$ -p charged current:  $\sim 10^{-41}$  cm<sup>2</sup>**

**$\nu$ -e elastic :  $\sim 10^{-43}$  cm<sup>2</sup>**

$$\frac{d\sigma}{d\Omega} = \frac{G^2}{4\pi^2} k^2 (1 + \cos \theta) \frac{(N - (1 - 4 \sin^2 \theta_W) Z)^2}{4} F^2(Q^2)$$

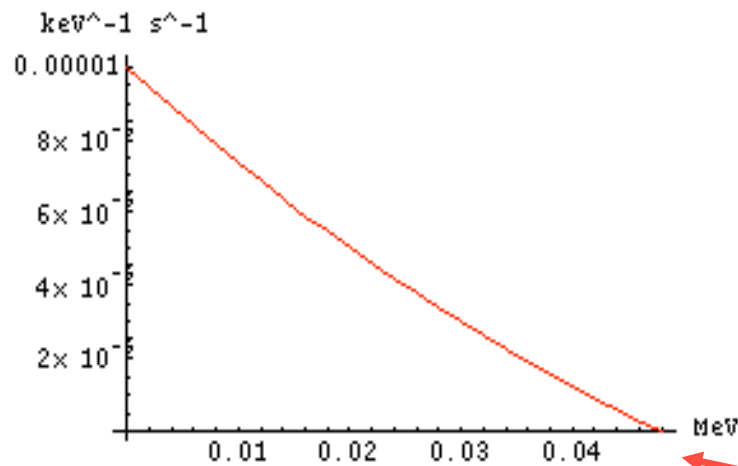


**Total cross-section increases with  $\nu$  energy,  
and scales approximately as  $N^2$**

**But this coherent  $\nu$  A elastic scattering has never been observed!**

**Why not?**

**Nuclear recoil energy spectrum for 30 MeV  $\nu$**



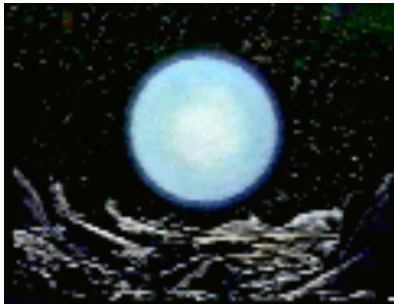
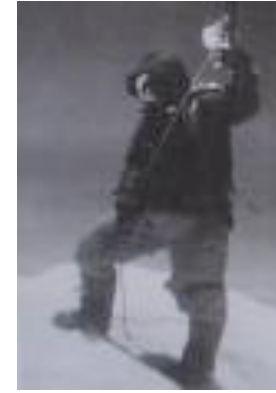
**Max recoil energy is  $2E_{\nu}^2/M$  (48 keV for  $\text{Ar}$ )**

***Recoil energies are tiny!***

**Most neutrino detectors (water, gas, scintillator) have thresholds of at least  $\sim \text{MeV}$ : so these interactions are hard to see**

# Why try to measure this?

- It's never been done!



- Important in supernova processes  
- Important for supernova  $\nu$  detection

- Deviations from expected x-scn  
may indicate non-SM processes



???



- Possibly even applications..

e.g. Barbeau et al., IEEE Trans. Nucl. Sci. 50: 1285 (2003)  
C. Hagmann & A. Bernstein, IEEE Trans. Nucl. Sci 51:2151 (2004)



# Attempts so far to measure $\nu$ -A elastic scattering: (COGENT, TEXONO)

Ultra-low energy detectors,  
e.g. germanium  
( $\sim$  keV thresholds)  
near reactor neutrino source

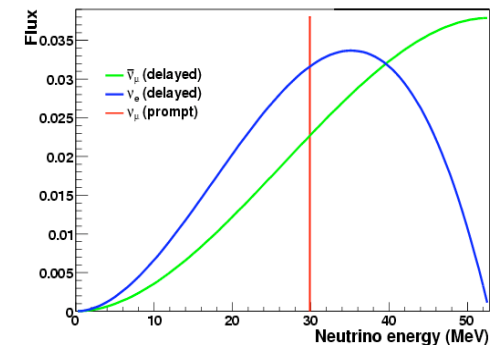


- Reactor  $\nu$  flux is huge, but  $\sim$  few MeV, so recoil energies are tiny ( $\sim$  few keV or less)
- Detectors with  $\sim$  keV thresholds are hard to make large ( $>$ kg) and clean
- Hard to get 'beam-off' time for background measurement
- Electron antineutrino flavor only

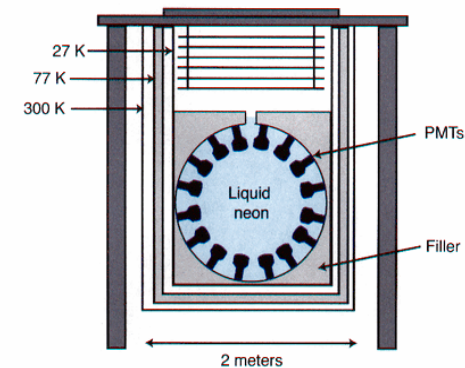
Another approach: use *stopped pion  $\nu$  beam* with low threshold detector

## Stopped pion beam: 10-50 MeV energies

- cross-section higher and recoil energies higher at higher energy
- high  $\nu$  flux available
- background rejection for pulsed beam
- several flavors



**New detector technologies now (or will soon be) available!**



- large, low background, low threshold detectors for pp solar neutrinos or WIMPs
- up to ton scale detectors with  $\leq \sim 10$  keV thresholds

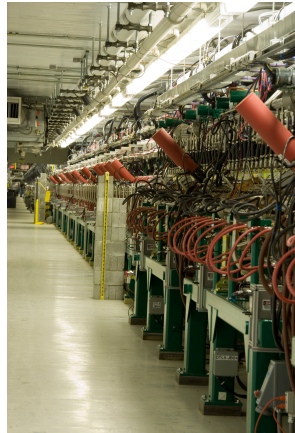


# Spallation Neutron Source



**\$1B facility for neutron science: most intense pulsed neutron beams in the world for chemistry, materials science, engineering, structural biology...**

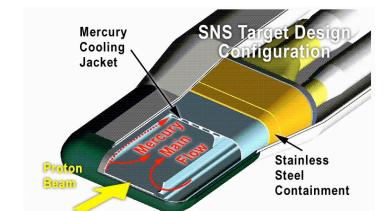
Proton linear  
accelerator,  
initial operation  
at 1.0 GeV;  
upgrade to  
1.3 GeV planned



Accumulator ring,  
400 ns pulse width



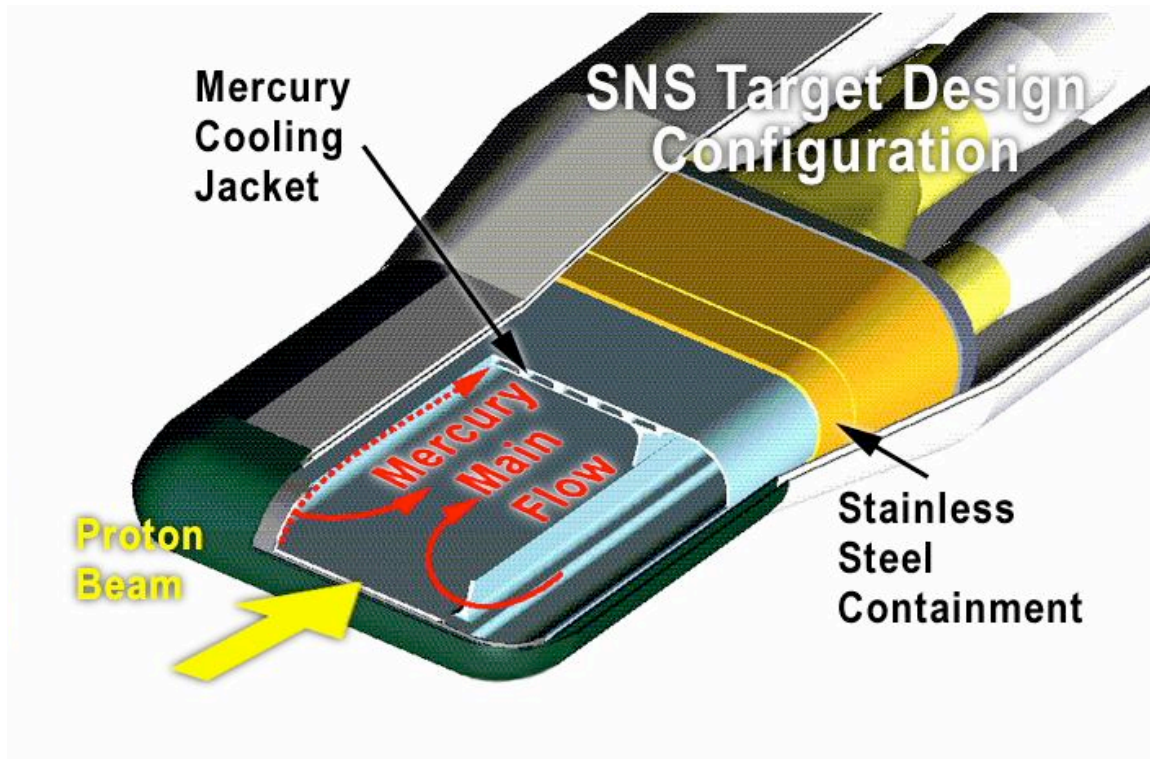
Proton  
beam  
bombards  
liquid Hg  
target



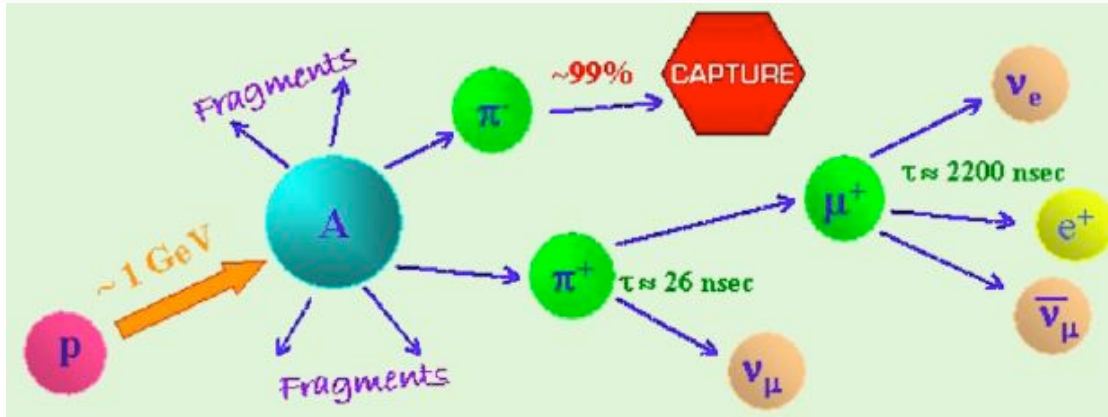
$24 \mu\text{C}/\text{pulse}$  at 60 Hz  $\Rightarrow$  1.4 MW power

Full power in early 2010

# Neutrinos are a free by-product!

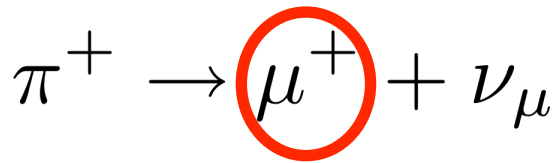
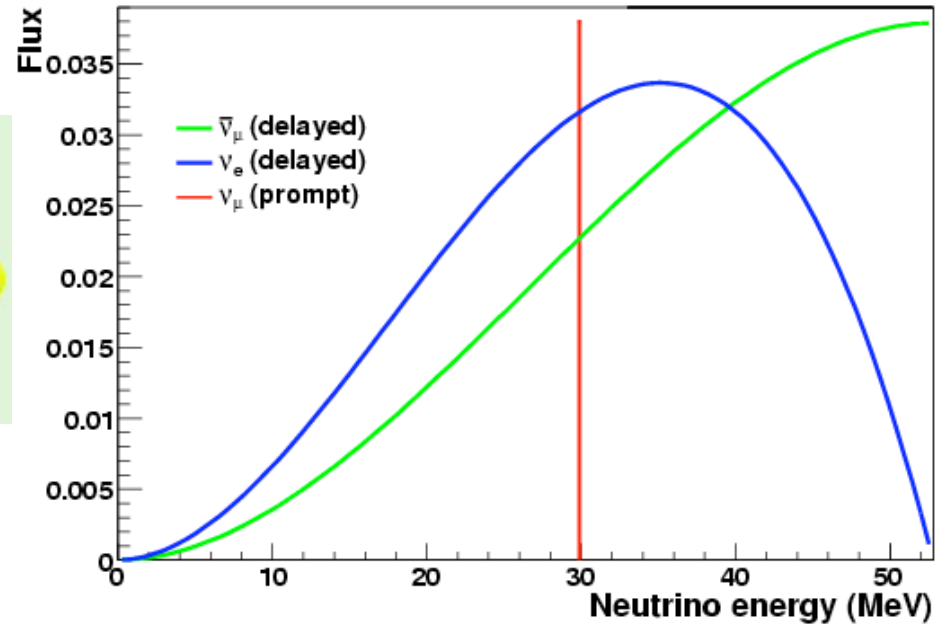
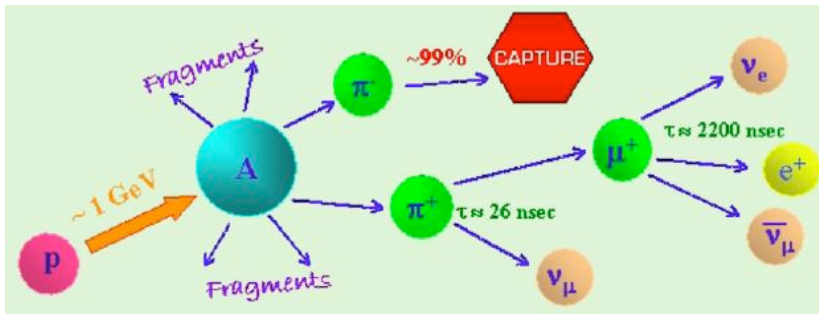


In addition to kicking out neutrons, protons on target create copious pions:  $\pi^-$  get captured;  $\pi^+$  slow and decay at rest

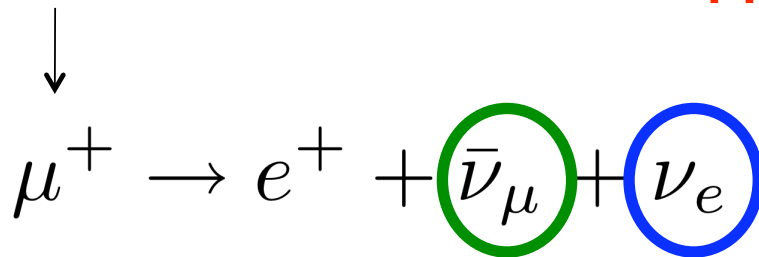


# Expected neutrino spectrum

F. Avignone and Y. Efremenko, J. Phys. G: 29 (2003) 2615-2628



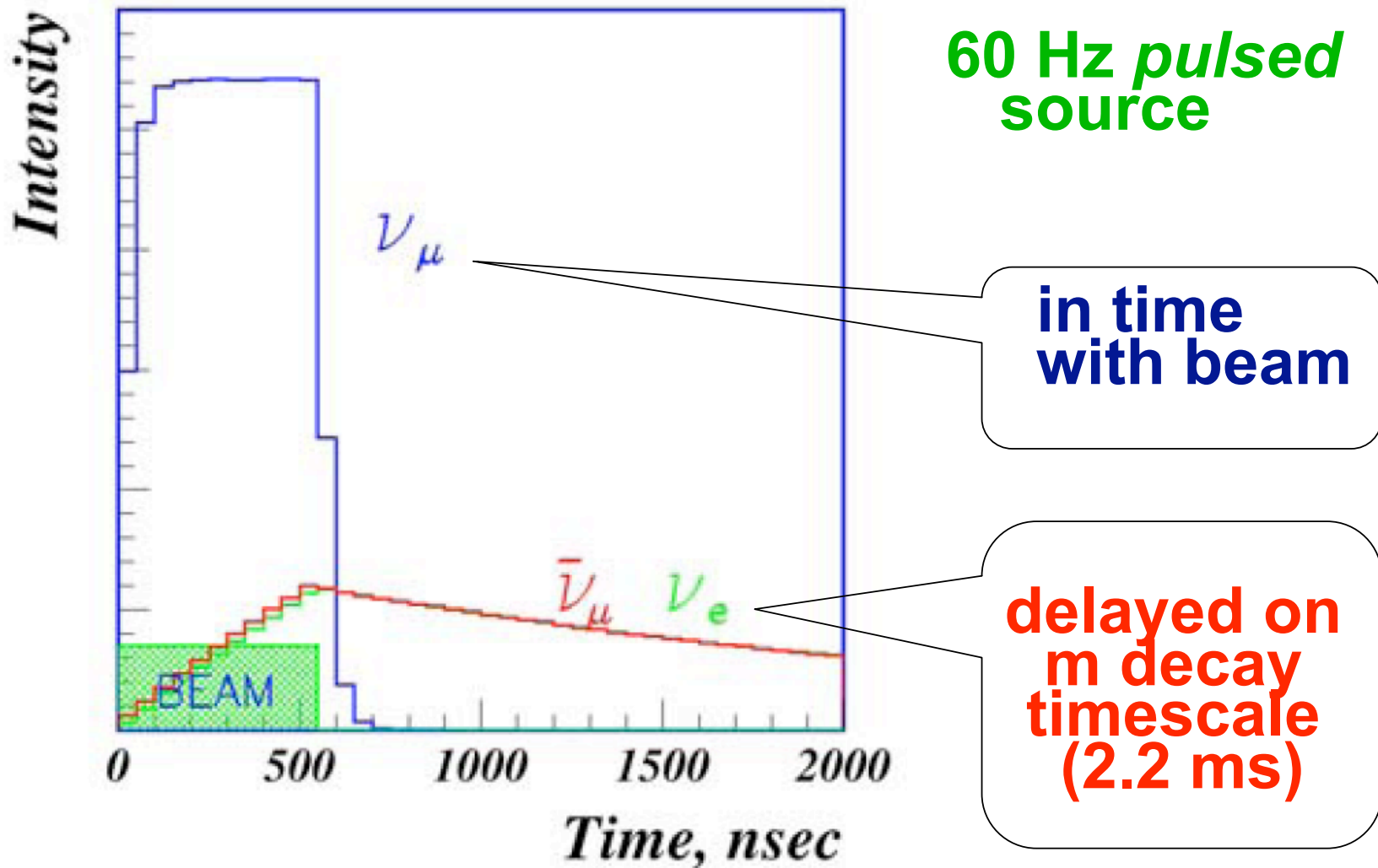
**2-body decay: monochromatic 29.9 MeV  $\nu_\mu$   
PROMPT**



**3-body decay: range of energies  
between 0 and  $m_\mu/2$   
DELAYED (2.2  $\mu\text{s}$ )**

**Neutrino flux: few times  $10^7$  /s/cm<sup>2</sup> at 20 m  $\sim 0.13$  per flavor per proton**

# Time structure of the source



**Background rejection factor  $\sim$  few  $\times 10^{-4}$**

# Comparison of stopped-pion neutrino sources

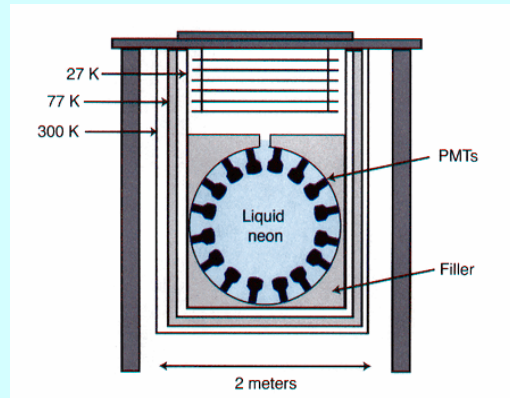
	LANSCE	ISIS	SNS	JSNS
Location	USA (LANL)	UK (RAL)	US (ORNL)	Japan (J-PARC)
Proton energy	0.8 GeV	0.8 GeV	1 (1.3) GeV	3 GeV
Beam current	70 mA	0.2 mA	1.1 mA	0.33 mA
Time structure	Continuous	Two 200 ns bunches separated by 300 ns	380 ns FWHM	1 ms
Repetition rate	N/A	50 Hz	60 Hz	25 Hz
Power	56 kW	160 kW	> 1 MW	1 MW
Target	Various	Water-cooled tantalum	Mercury	Mercury

**-very high intensity  $\nu$ 's  
-~below kaon threshold  
-nearly all decay at rest  
-narrow pulses**



# Detector technologies that might work: (WIMPs)

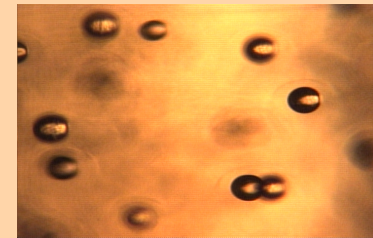
## Noble gas/liquid, single or dual-phase (Ne, Ar, Xe)



## Germanium



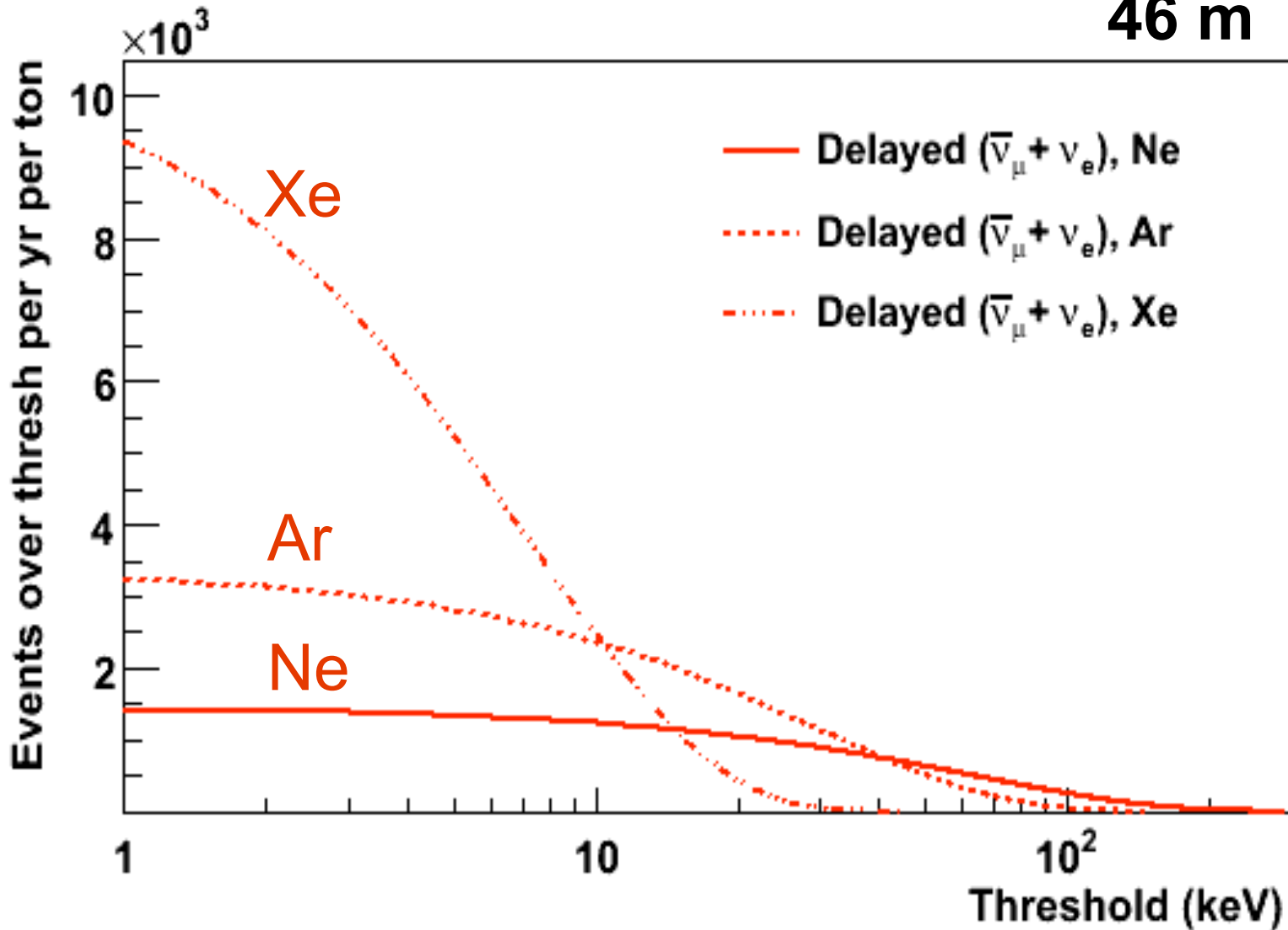
## Warm liquid/bubble



- $<10$  keV threshold achievable, good recoil selection
- large target masses may be possible
- bg requirements less stringent than for WIMPs

# Integrated SNS yield for various targets

46 m



Lighter nucleus  $\Rightarrow$  expect fewer interactions, but more at higher energy

**So, the 'sanitized' rates look good...**

## **What physics could be learned?**

K. Scholberg, Phys. Rev D 73 (2006) 033005

**Basically, any deviation from SM  
cross-section is interesting...**

- **Weak mixing angle**
- **Non Standard Interactions (NSI) of neutrinos**
- **Neutrino magnetic moment**
- **Nuclear physics**

**Weak mixing angle?** L. M. Krauss, Phys. Lett. B 269 (1991) 407-411

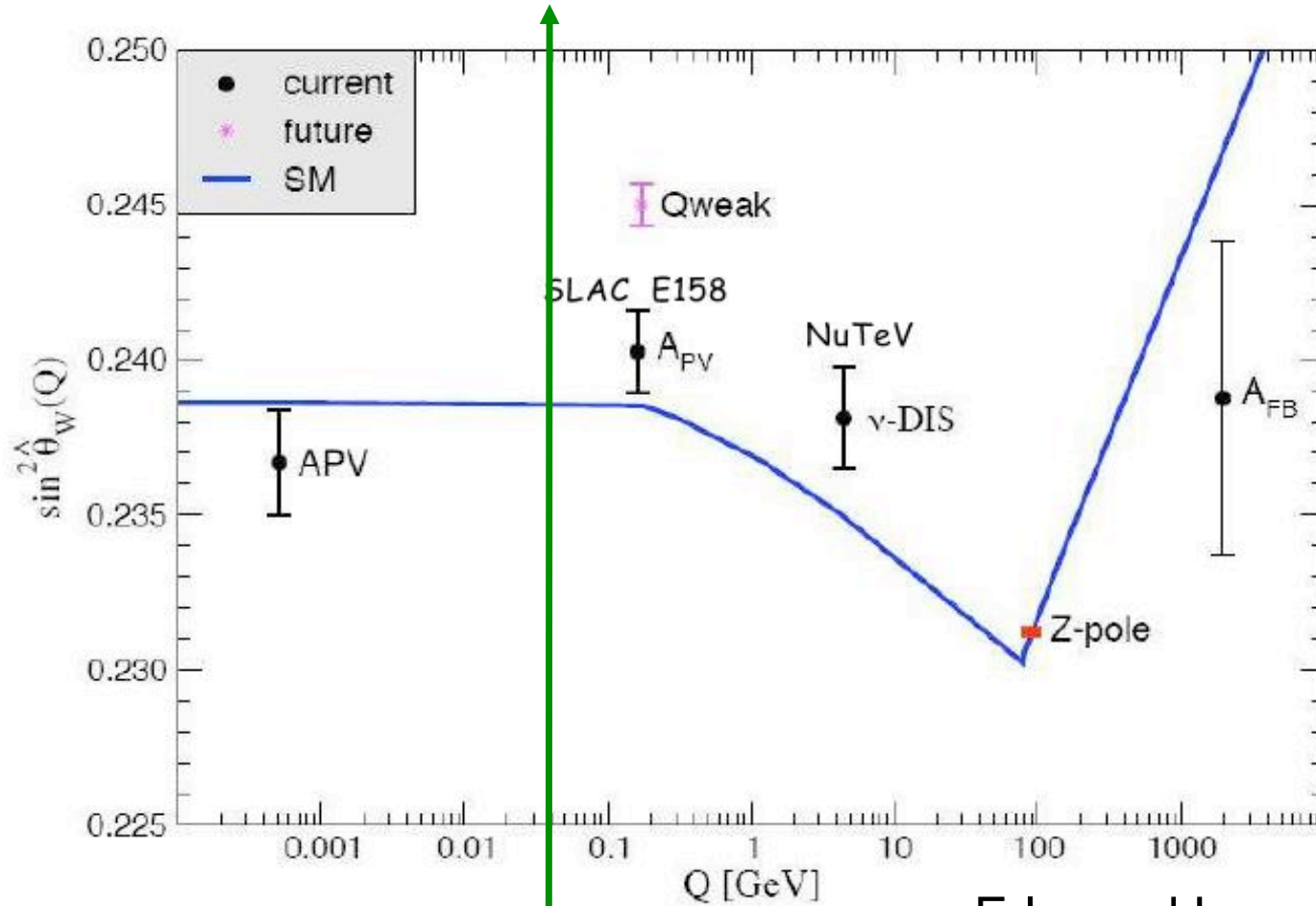
**Absolute rate in SM is proportional to**

$$(N - (1 - 4 \sin^2 \theta_W)Z)^2$$

**Momentum transfer is  $Q \sim 0.04 \text{ GeV}/c$**

**If absolute cross-section can be  
measured to  $\sim 10\%$ ,  
Weinberg angle can be known to  $\sim 5\%$**

# First-generation measurement not competitive: (assuming ~10% systematic error on rate)



Erler and Langacker, PDG

However this could get interesting as we learn to reduce uncertainties...

(normalize with a well-known rate? multiple targets?)

# Consider Non-Standard Interactions (NSI) specific to neutrinos + quarks

## Model-independent parameterization

Davidson et al., JHEP 0303:011 (2004) hep-ph/0302093  
Barranco et al., JHEP 0512:021 (2005) hep-ph/0508299

$$\mathcal{L}_{\nu H}^{NSI} = -\frac{G_F}{\sqrt{2}} \sum_{\substack{q=u,d \\ \alpha,\beta=e,\mu,\tau}} [\bar{\nu}_\alpha \gamma^\mu (1 - \gamma^5) \nu_\beta] \times (\varepsilon_{\alpha\beta}^{qL} [\bar{q} \gamma_\mu (1 - \gamma^5) q] + \varepsilon_{\alpha\beta}^{qR} [\bar{q} \gamma_\mu (1 + \gamma^5) q])$$

NSI parameters

'Non-Universal':  $\varepsilon_{ee}$ ,  $\varepsilon_{\mu\mu}$ ,  $\varepsilon_{\tau\tau}$

Flavor-changing:  $\varepsilon_{\alpha\beta}$ , where  $\alpha \neq \beta$

⇒ focus on poorly-constrained (~unity allowed)

$$\varepsilon_{ee}^{uV}, \varepsilon_{ee}^{dV}, \varepsilon_{\tau e}^{uV}, \varepsilon_{\tau e}^{dV}$$

# Cross-section for NC coherent scattering including NSI terms

For flavor  $\alpha$ , spin zero nucleus:

$$\left(\frac{d\sigma}{dE}\right)_{\nu_\alpha A} = \frac{G_F^2 M}{\pi} F^2(2ME) \left[1 - \frac{ME}{2k^2}\right] \times$$

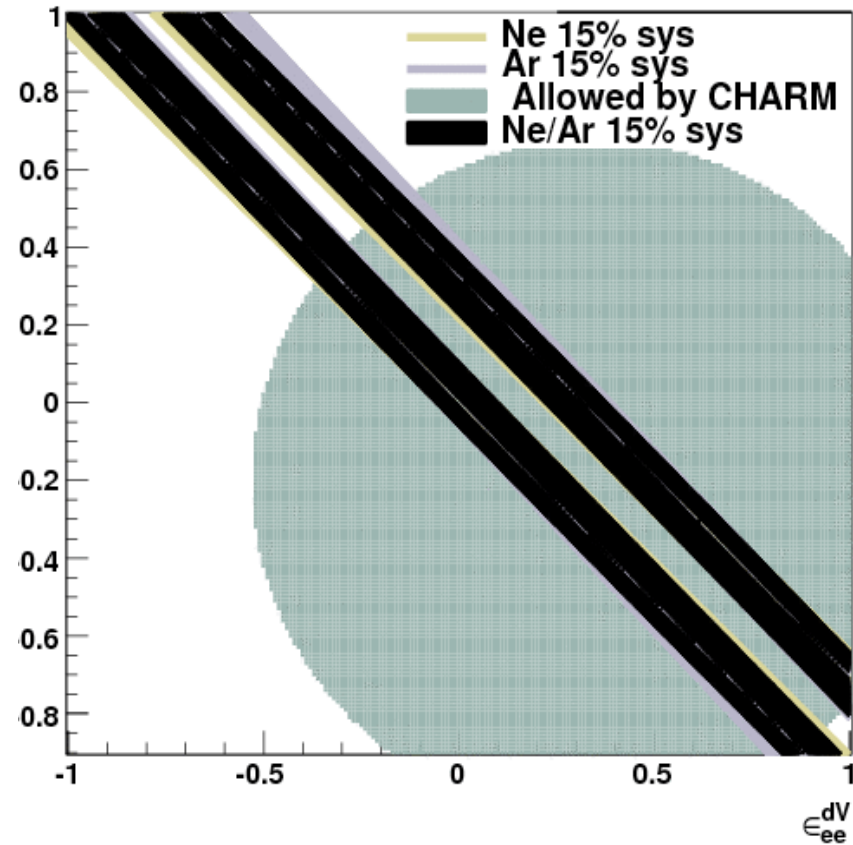
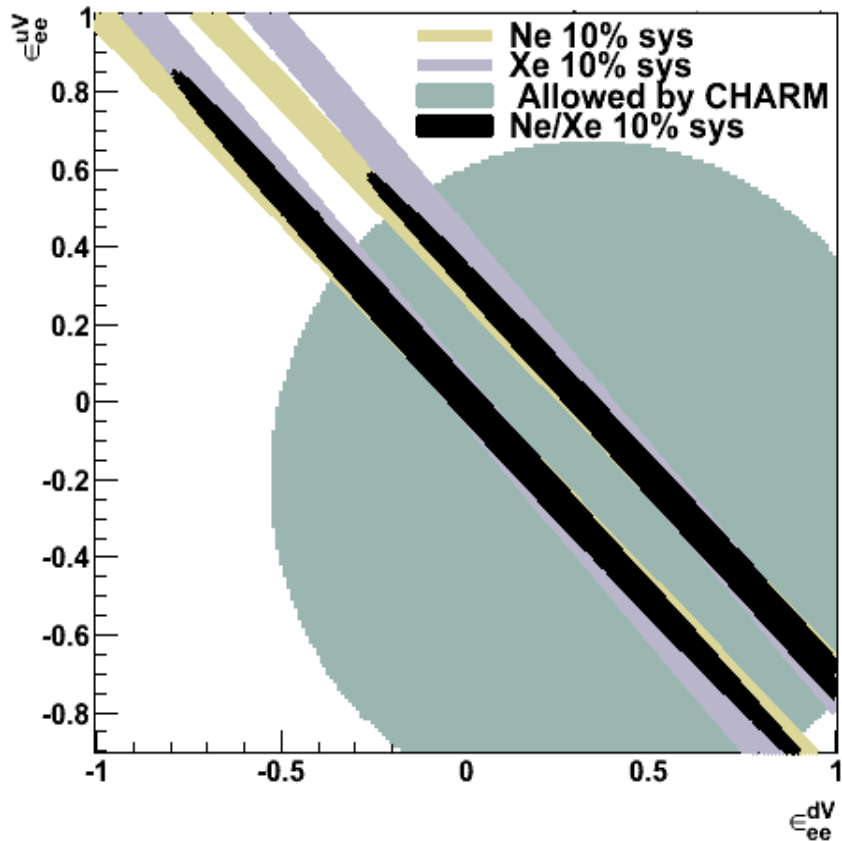
$$\{ [Z(g_V^p + 2\varepsilon_{\alpha\alpha}^{uV} + \varepsilon_{\alpha\alpha}^{dV}) + N(g_V^n + \varepsilon_{\alpha\alpha}^{uV} + 2\varepsilon_{\alpha\alpha}^{dV})]^2 \text{ non-universal}$$

$$+ \sum_{\alpha \neq \beta} [Z(2\varepsilon_{\alpha\beta}^{uV} + \varepsilon_{\alpha\beta}^{dV}) + N(\varepsilon_{\alpha\beta}^{uV} + 2\varepsilon_{\alpha\beta}^{dV})]^2 \} \text{ flavor-changing}$$

$$g_V^p = \left(\frac{1}{2} - 2\sin^2\theta_W\right), \quad g_V^n = -\frac{1}{2} \quad \text{SM parameters}$$

$$\varepsilon_{\alpha\beta}^{qV} = \varepsilon_{\alpha\beta}^{qL} + \varepsilon_{\alpha\beta}^{qR}$$

- NSI affect total cross-section, not differential shape of recoil spectrum
- size of effect depends on N, Z (different for different elements)
- $\varepsilon$ 's can be negative and parameters can cancel

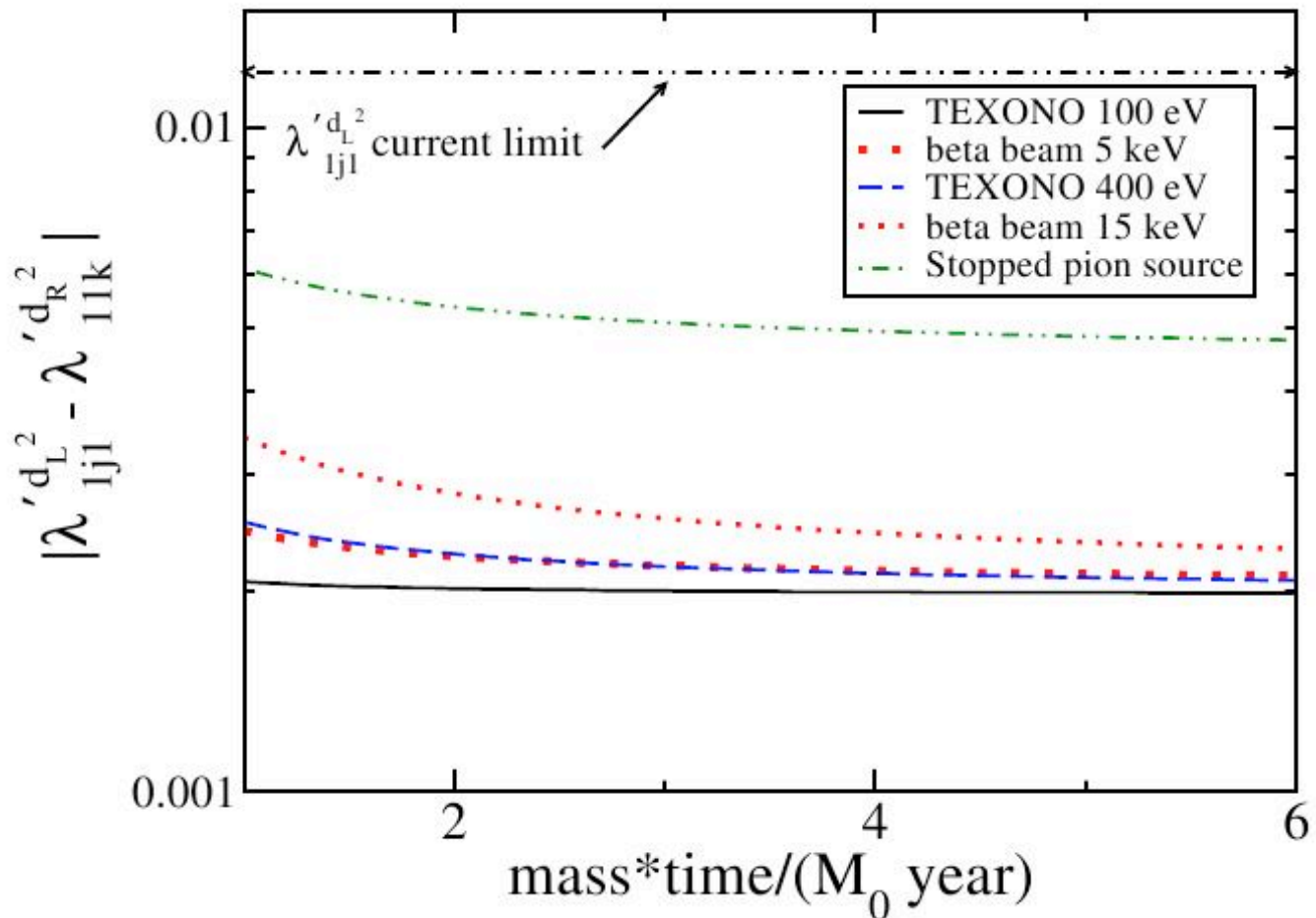


Can improve ~ order of magnitude  
 beyond current limits with a  
 first-generation experiment



J. Barranco, O.G. Miranda, T.I. Rashba,  
Phys. Rev. D 76: 073008 (2007) hep-ph/0702175:  
*Low energy neutrino experiments sensitivity to physics  
beyond the Standard Model*

Specific NSI models:  $Z'$ , leptoquark,  
SUSY with broken R-parity



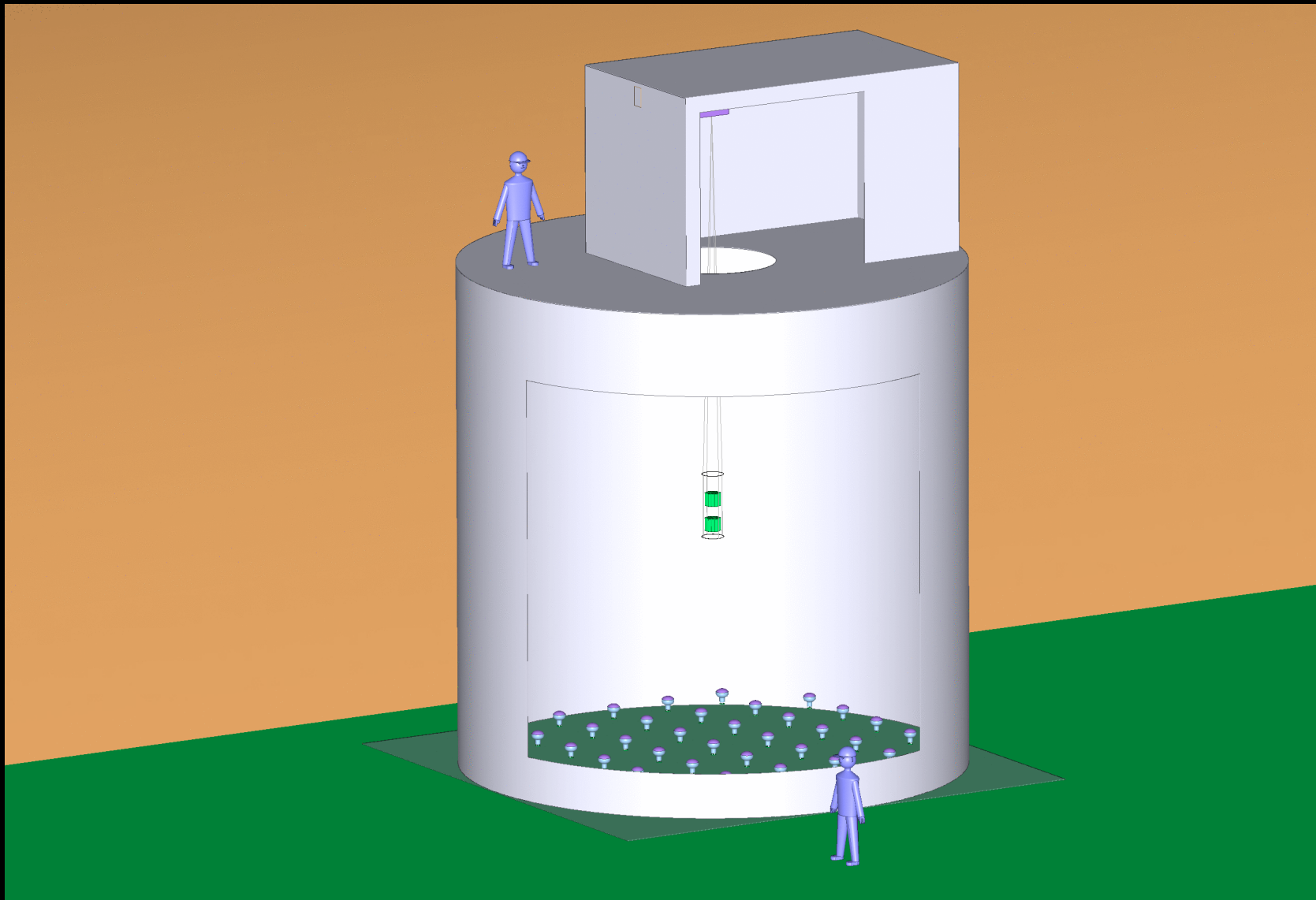
## Summary of physics reach

**Basically, any deviation from SM x-scen is interesting...**

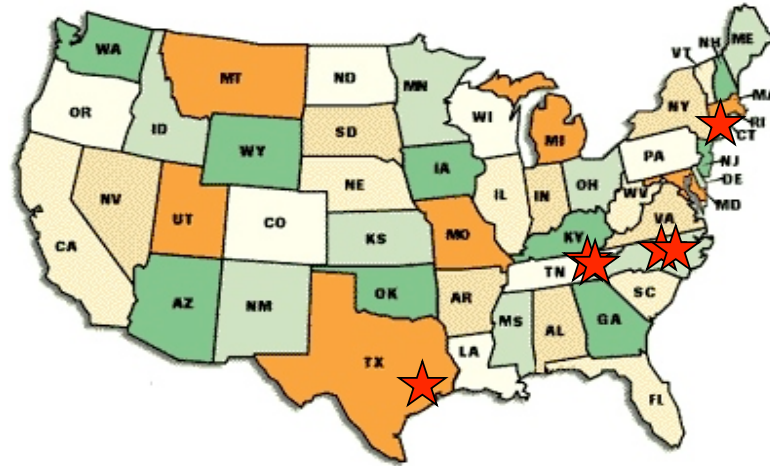
- **Standard Model weak mixing angle:**  
**could measure to  $\sim 5\%$  (new channel)**
- **Non Standard Interactions (NSI) of neutrinos:**  
**could significantly improve constraints**
- **Neutrino magnetic moment:**  
**hard, but conceivable**
- **Neutron form factor:**  
**also hard but conceivable**

P. S. Amanik and G. C. McLaughlin, J. Phys. G 36:015105, 2009 hep-ph.0707.4191

# The CLEAR (Coherent Low Energy A Recoils) Experiment



# CLEAR Collaboration



**Duke:** Jack Fowler

**Kate Scholberg**

Taritree Wongjirad

**Houston:** Ed Hungerford

Toni Empl

**NCCU:** Ben Crowe

Diane Markoff

**ORNL:** Dan Bardayan

Raph Hix

Paul Mueller

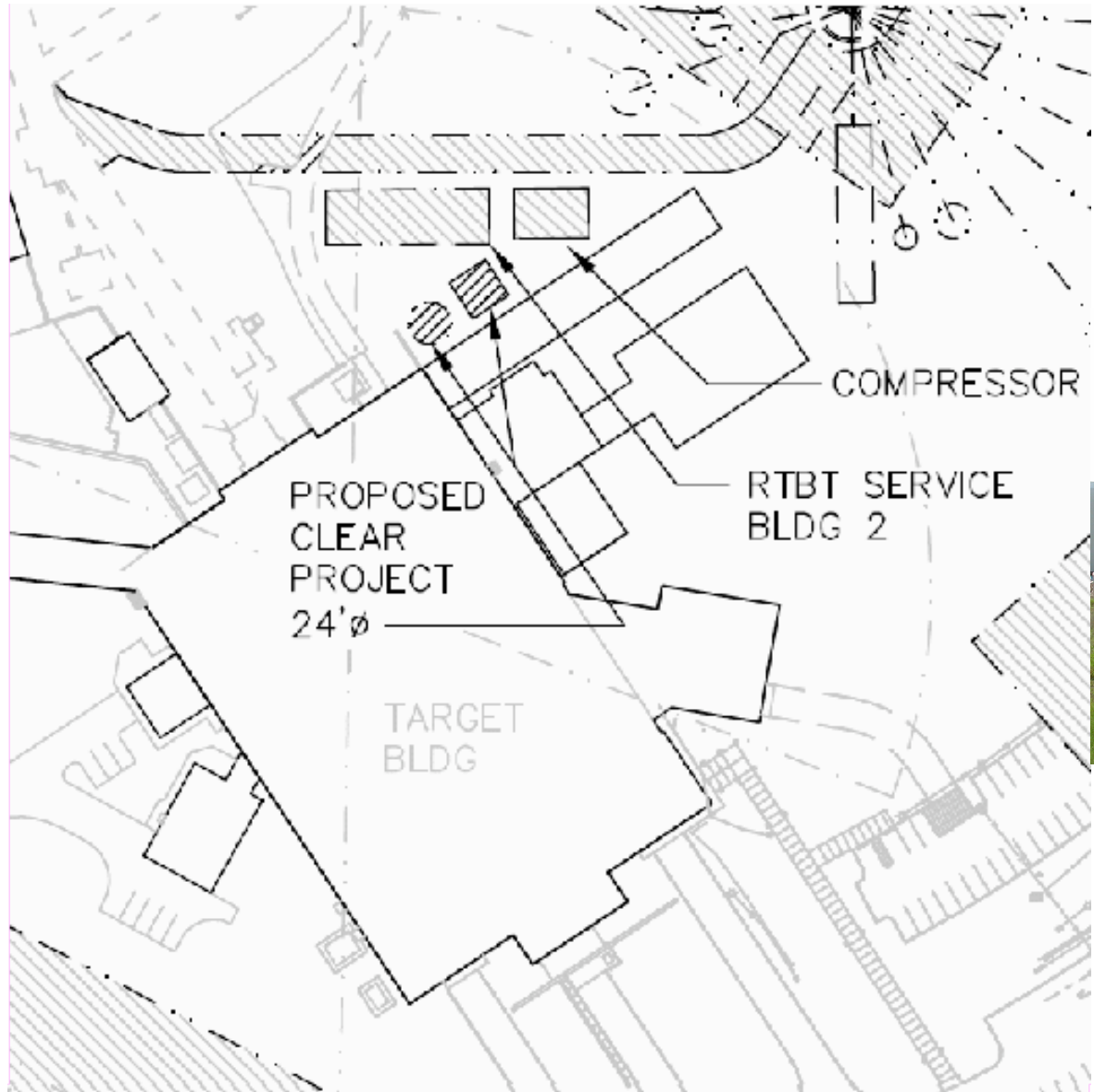
**Tennessee:** Yuri Efremenko

**TUNL:** Alex Crowell

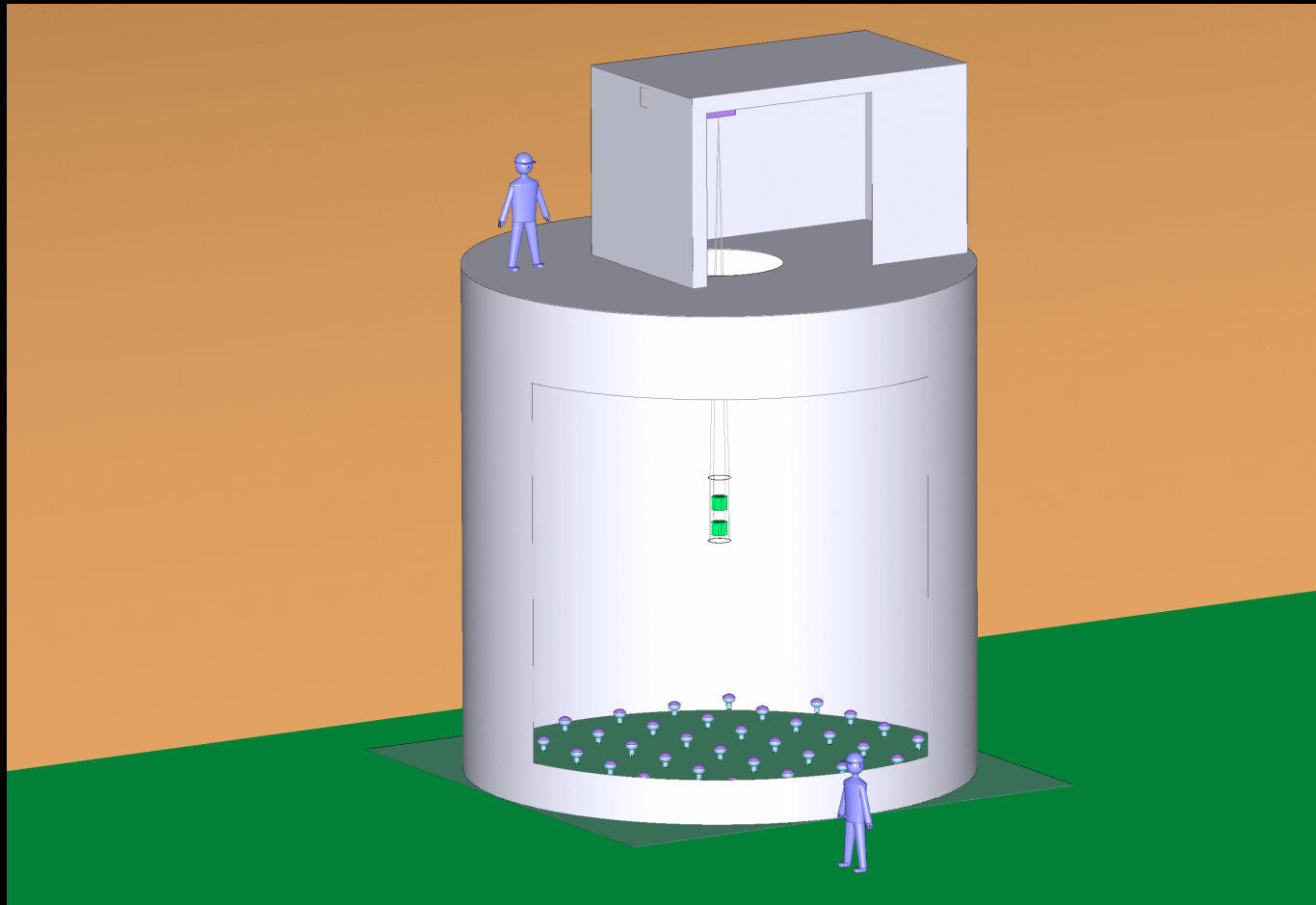
**Yale:** **Dan McKinsey**

James Nikkel

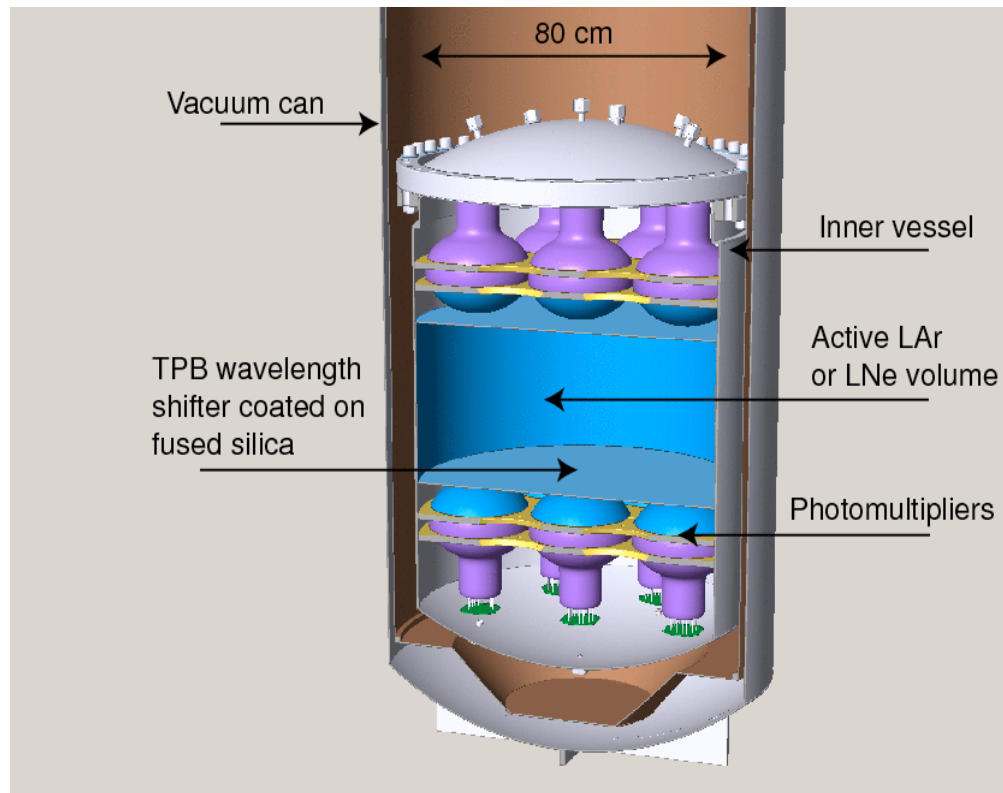
# Detector site 46 meters from the SNS target



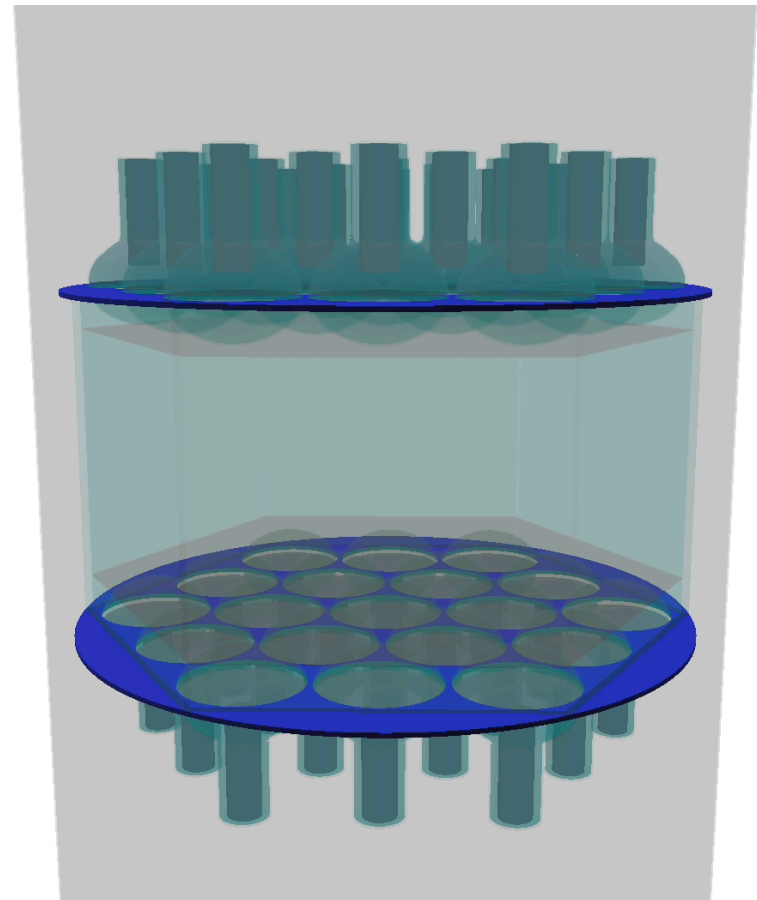
**Shielding: 8 m diameter bolted steel water tank**  
**66 cm steel (Duratek blocks, not shown)**  
**Water tank instrumented with PMTs for cosmic veto**



# Single phase scintillation (like CLEAN/DEAP DM detectors)



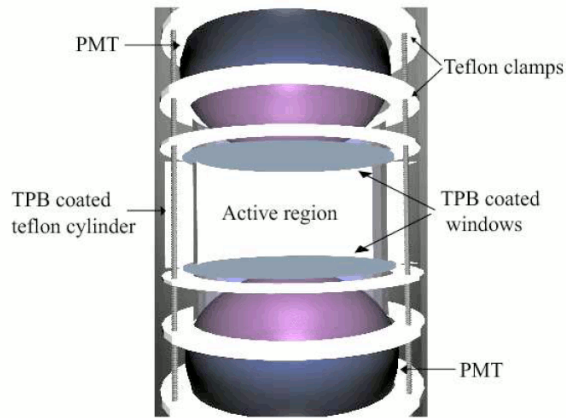
**CLEAR-14**



**CLEAR-38**

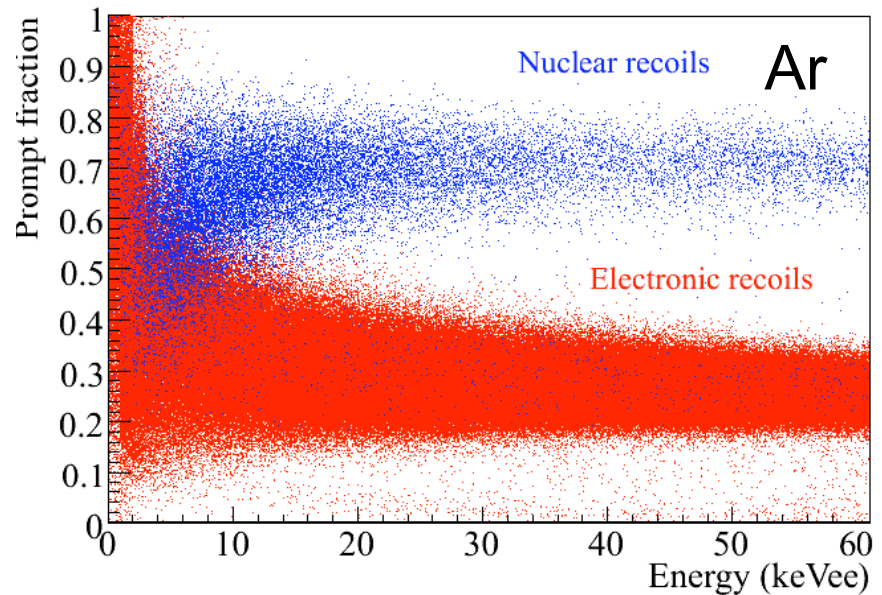
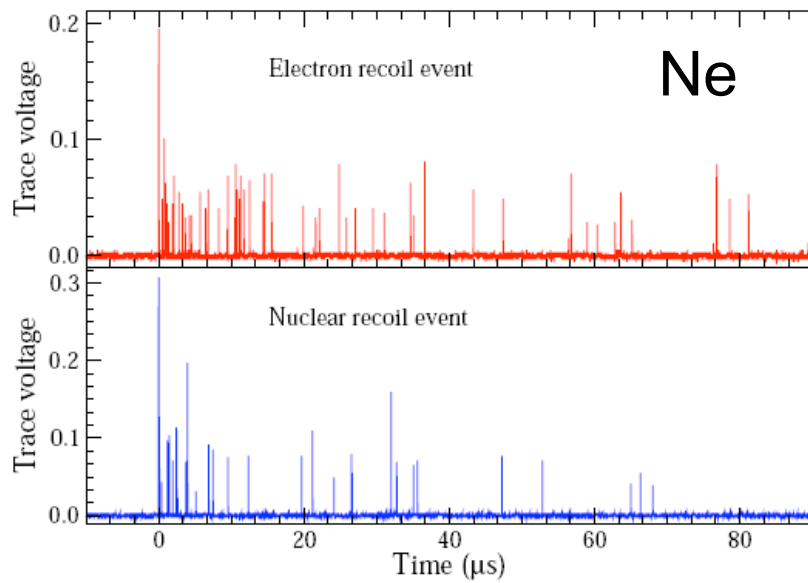
# Pulse-shape discrimination for recoil selection in Ar/Ne

W. H. Lippincott et al., PRC 78:035801 (2008) arXiv:0801.1531  
J. A. Nikkel et al., Astropart. Phys. 29:161 (2008), astro-ph/0612108



- different n/e ionization density leads to different scintillation pulse shapes
- $>10^6$  rejection (threshold-dependent)

Yale test cell

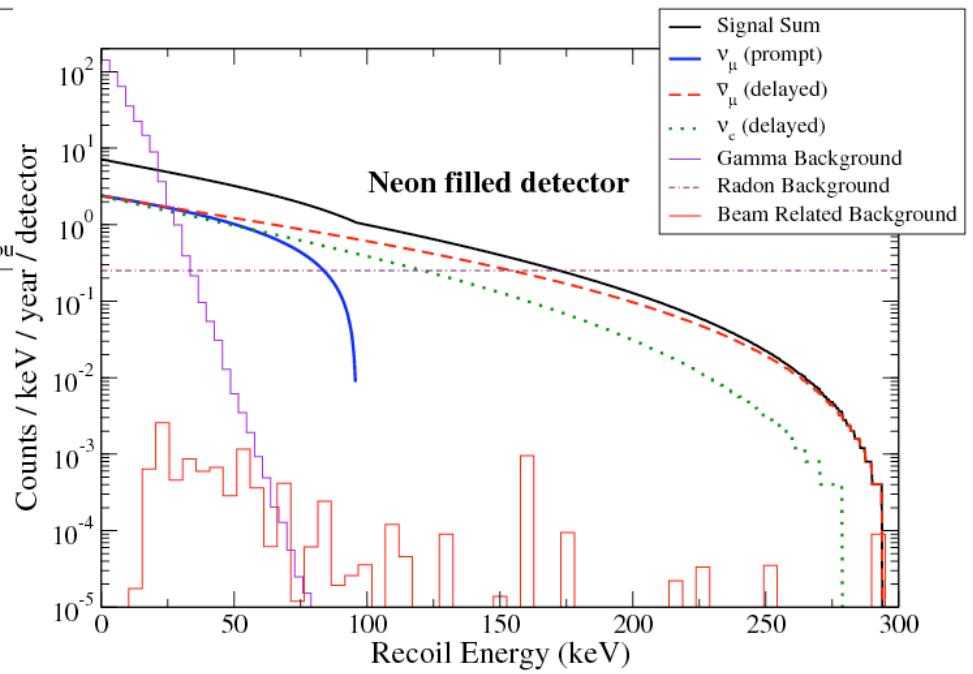
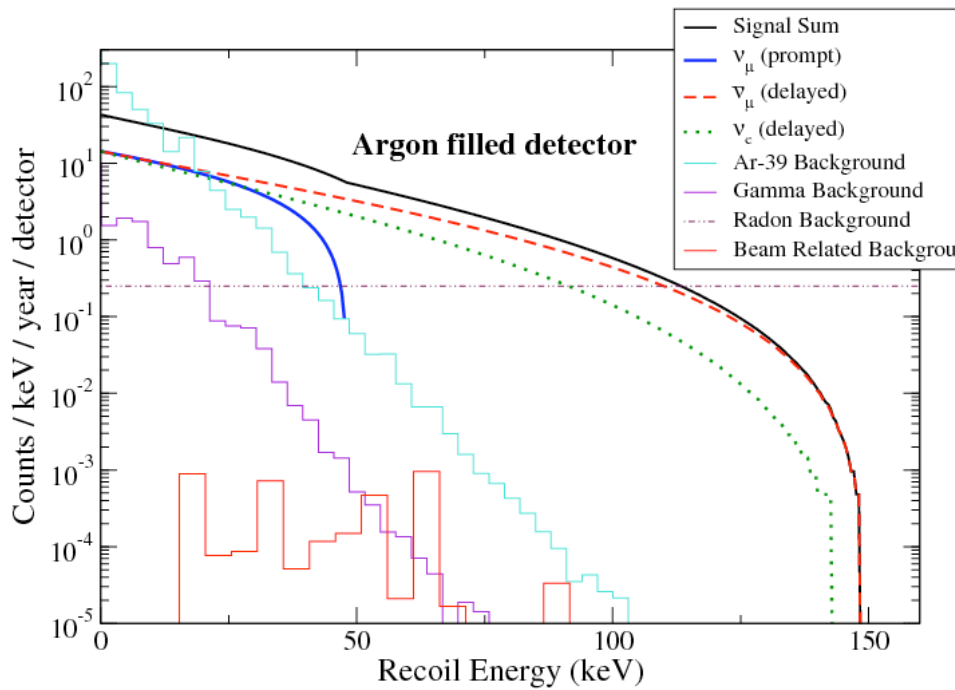




# Bottom line signal and background

**Signal events/year: ~500 in 240 kg of Ar >20 keVr  
~160 in 200 kg of Ne >30 keVr**

**SNS neutronics group calculation of beam n spectrum  
+ Fluka sim through shielding (T. Empl, Houston)  
+ noble liquid detector sim (J. Nikkel, Yale)**



# Conclusion

Coherent neutral current elastic neutrino nucleus scattering is observable using a high intensity stopped-pion neutrino source:

recoil energies are few to tens of keV, which is observable with WIMP detectors

The CLEAR experiment aims to measure the rate and recoil spectrum with a noble liquid detector at the SNS

