

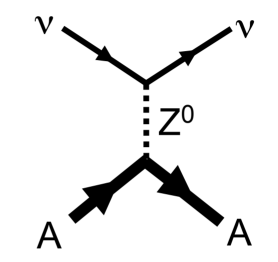


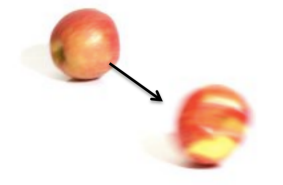
K. Scholberg, Duke University On behalf of the COHERENT collaboration August 2, 2017 DPF 2017, Fermilab

Coherent elastic neutrino-nucleus scattering (CEvNS)

$$v + A \rightarrow v + A$$

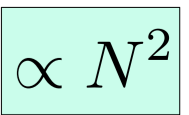
A neutrino smacks a nucleus via exchange of a Z, and the nucleus recoils as a whole; **coherent** up to $E_v \sim 50$ MeV

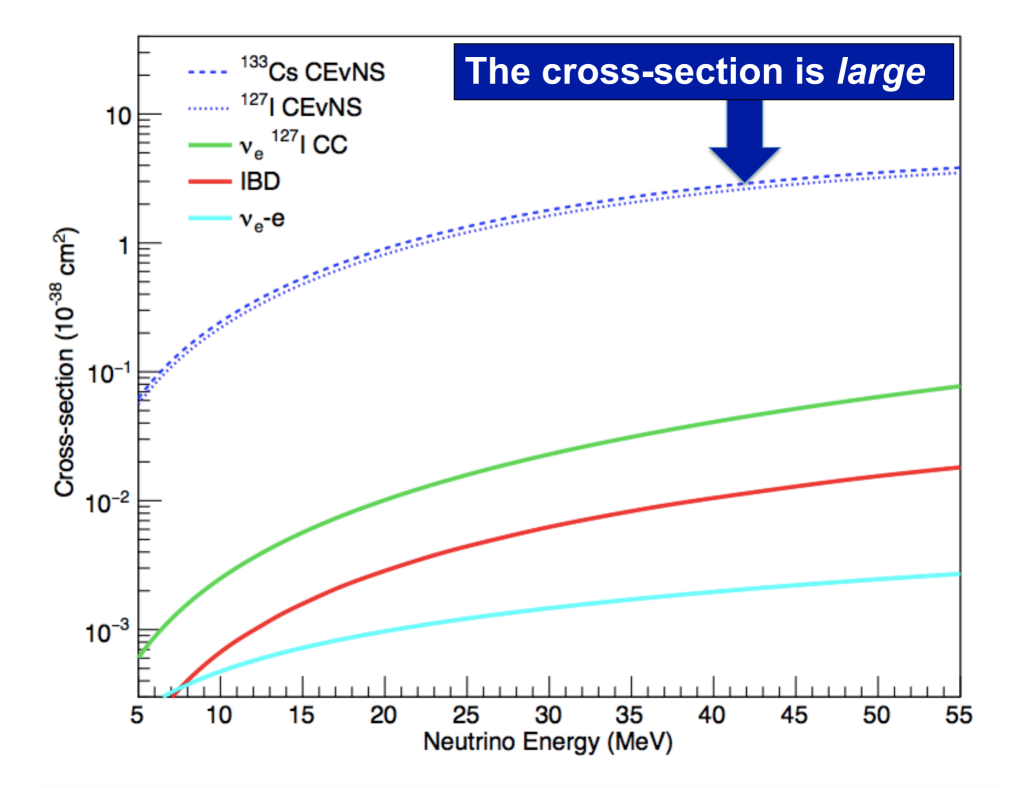




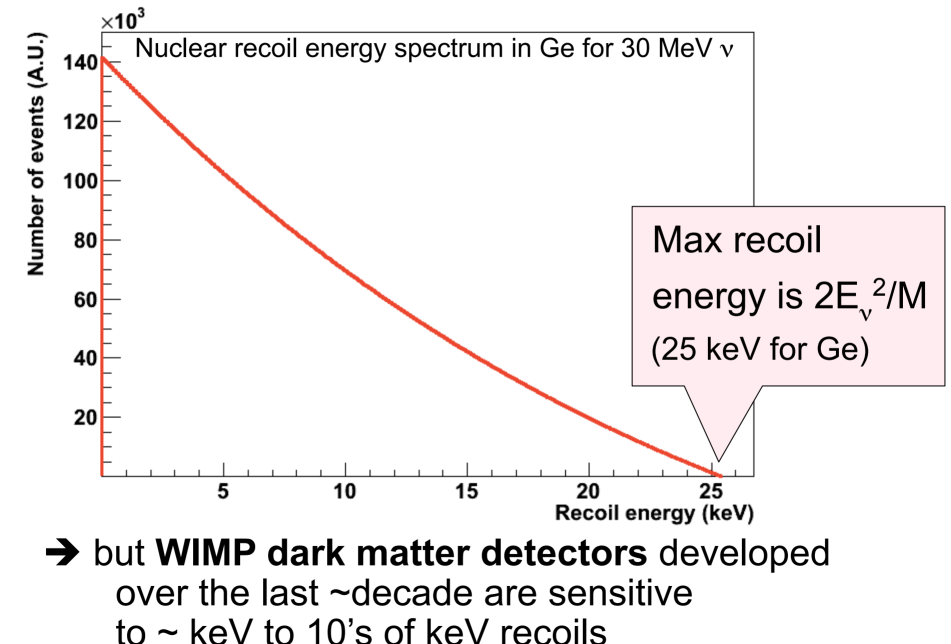
- Important in SN processes & detection
- Well-calculable cross-section in SM:
 - SM test, probe of neutrino NSI
- Dark matter direct detection background
- Possible applications (reactor monitoring)

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

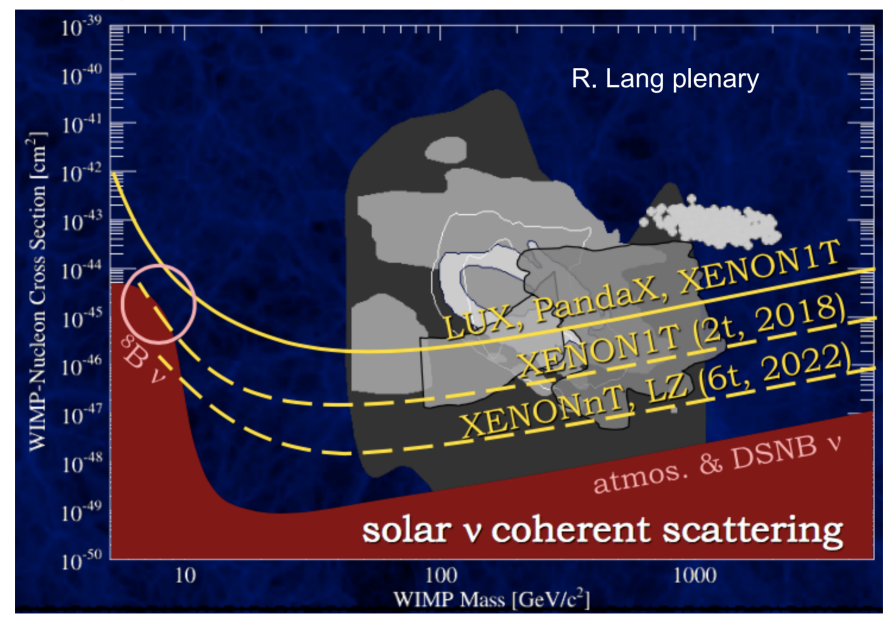




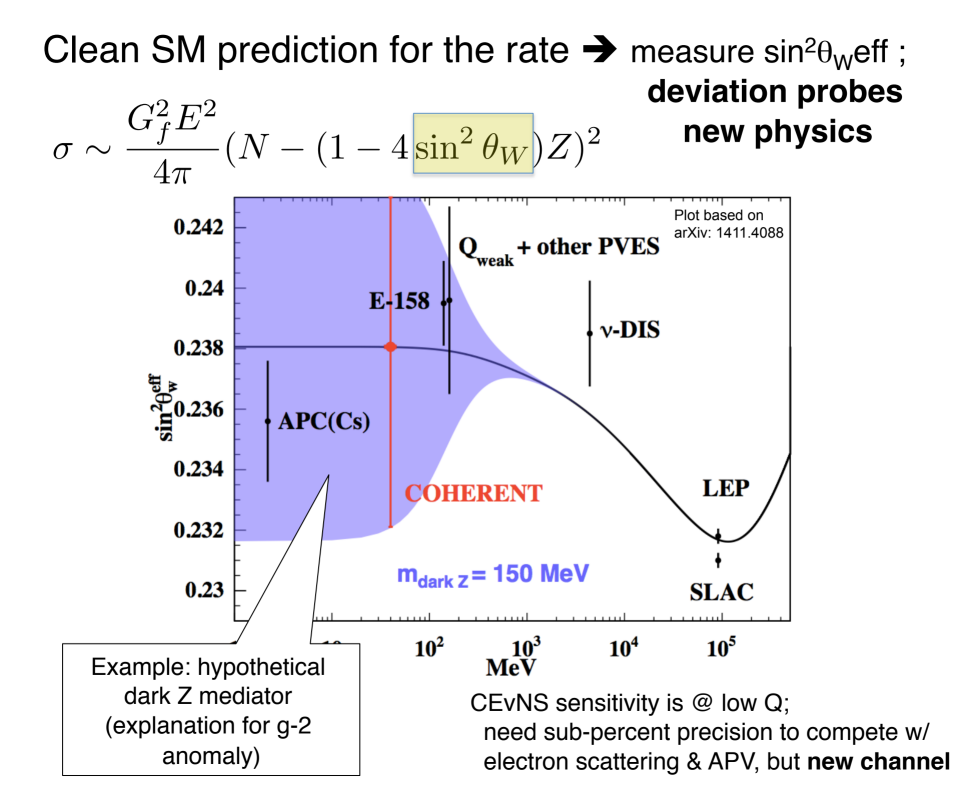
Large cross section, but never observed due to tiny nuclear recoil energies:



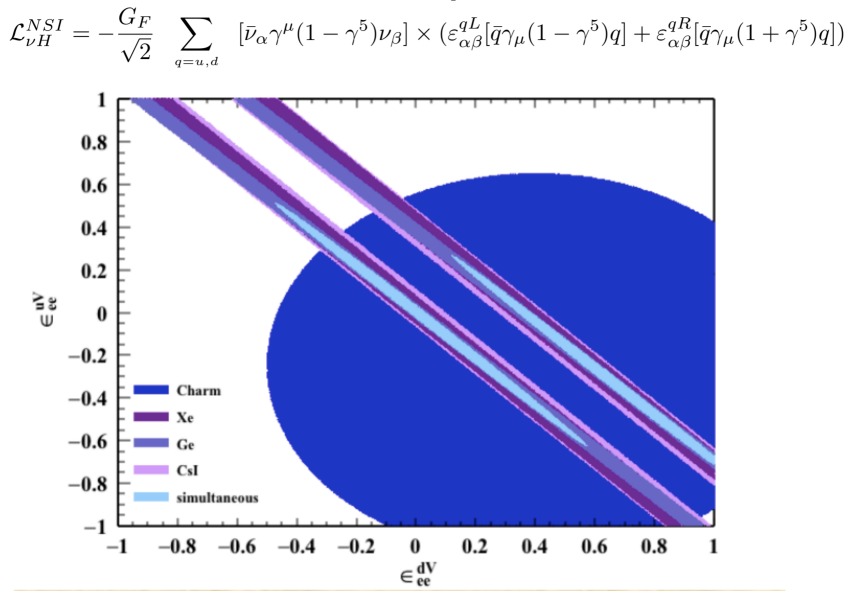
CEvNS from natural neutrinos creates ultimate background for direct DM search experiments



Understand nature of background (& detection response)



Non-Standard Interactions of Neutrinos: new interaction specific to v's



Can improve ~order of magnitude beyond CHARM limits with a first-generation experiment (for best sensitivity, want *multiple targets*)

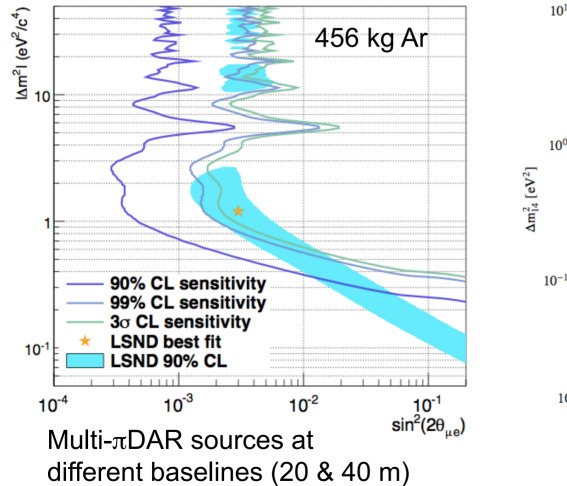
K. Scholberg, PRD73, 033005 (2006)

Oscillations to sterile neutrinos w/CEvNS

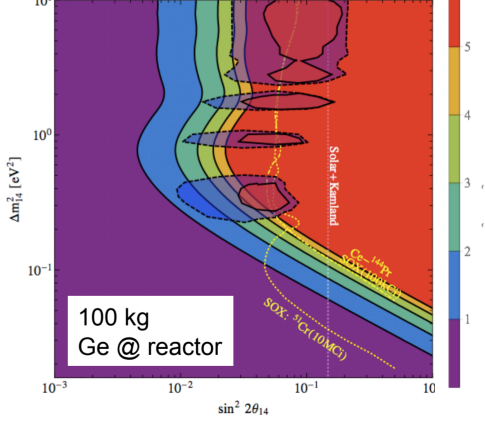
(NC is flavor-blind): a potential new tool;

look for deficit and spectral distortion vs L,E

Examples:



 χ^2 Significance, 100Kg, 3yr, 5m, Unbinned, E_R >10 eV

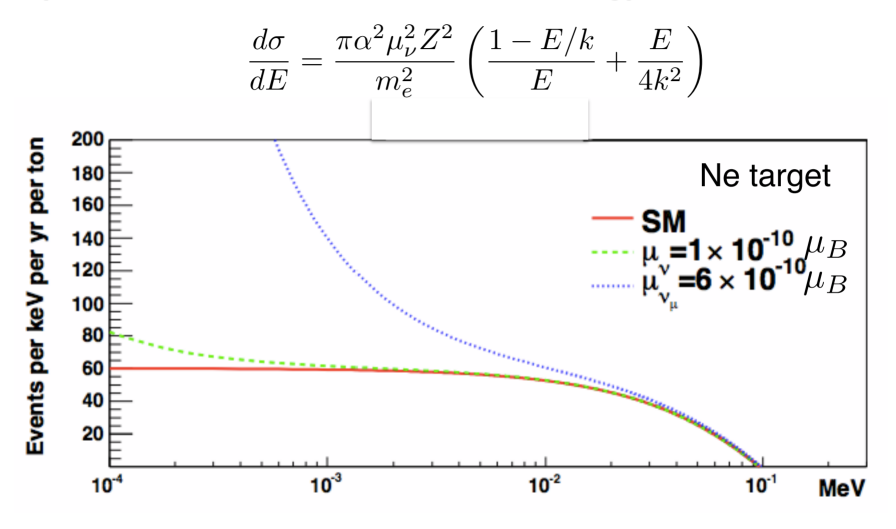


B. Dutta et al, arXiv:1511.02834

Anderson et al., PRD86 (2012) 013004, arXiv:1201.3805

Neutrino magnetic moment

Signature is distortion at low recoil energy E



→requires low energy threshold

See also Kosmas et al., arXiv:1505.03202

Nuclear physics with coherent elastic scattering

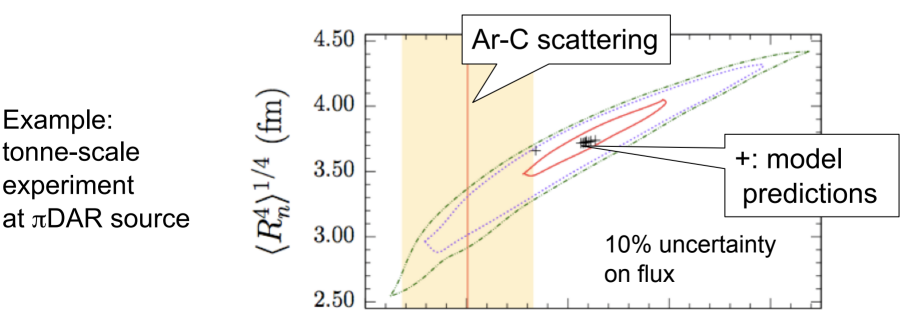
If systematics can be reduced to ~ few % level, we can start to explore nuclear form factors

P. S. Amanik and G. C. McLaughlin, J. Phys. G 36:015105 K. Patton et al., PRC86 (2012) 024612

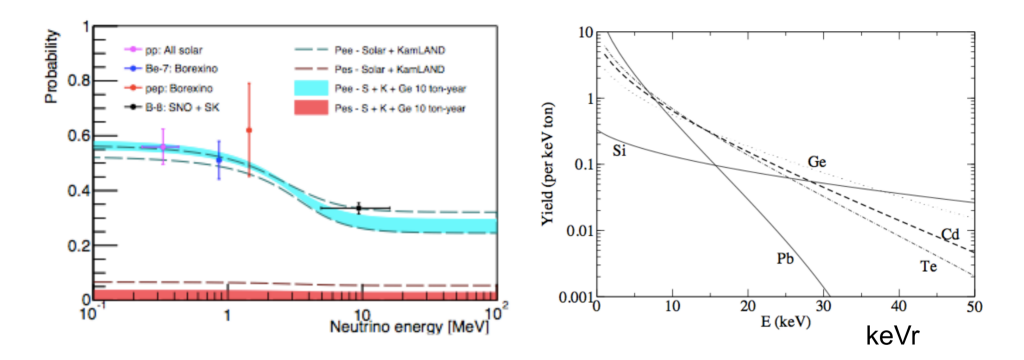
$$\frac{d\sigma}{dT}(E,T) = \frac{G_F^2}{2\pi} M \left[2 - \frac{2T}{E} + \left(\frac{T}{E}\right)^2 - \frac{MT}{E^2} \right] \frac{Q_W^2}{4} F^2(Q^2)$$

Form factor: encodes information about nuclear (primarily neutron) distributions

Fit recoil *spectral shape* to determine the F(Q²) moments (requires very good energy resolution,good systematics control)



Tonne-scale underground DM detectors can measure **solar and supernova neutrinos**



Billard et al., arXiv:1409.0050

Solar neutrinos:

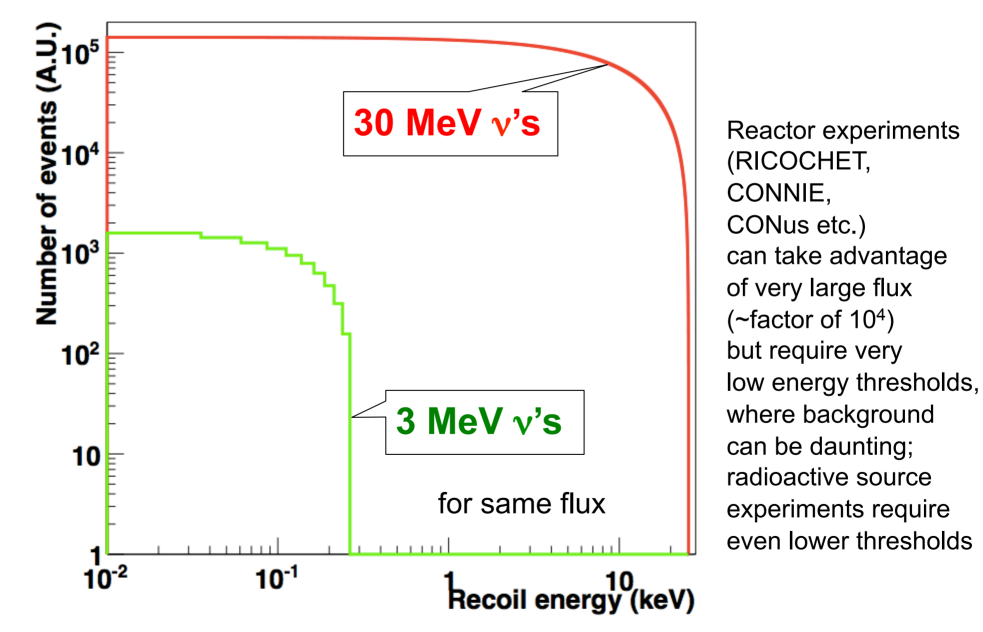
rule out sterile oscillations using CEvNS (NC)

Horowitz et al., PRD68 (2003) 023005

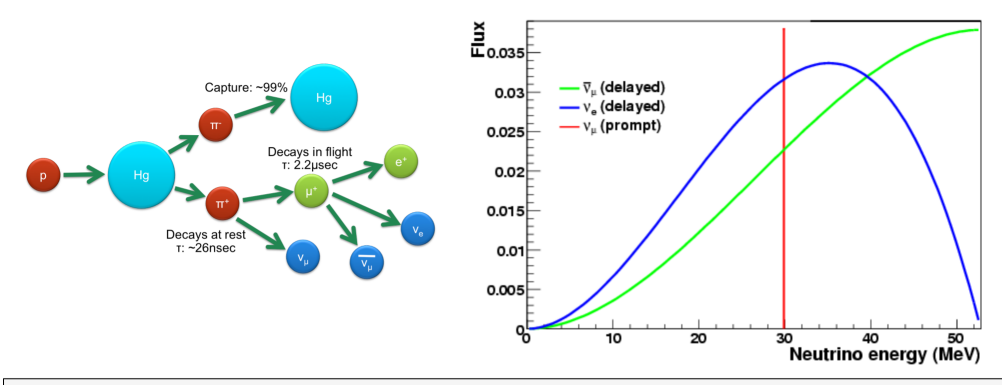
Supernova neutrinos:

handful of events per tonne
@ 10 kpc: sensitive to
all flavor components of the flux

Why use the 10's of MeV neutrinos from π decay at rest? →higher-energy neutrinos are advantageous, because both cross-section and maximum recoil energy increase with v energy

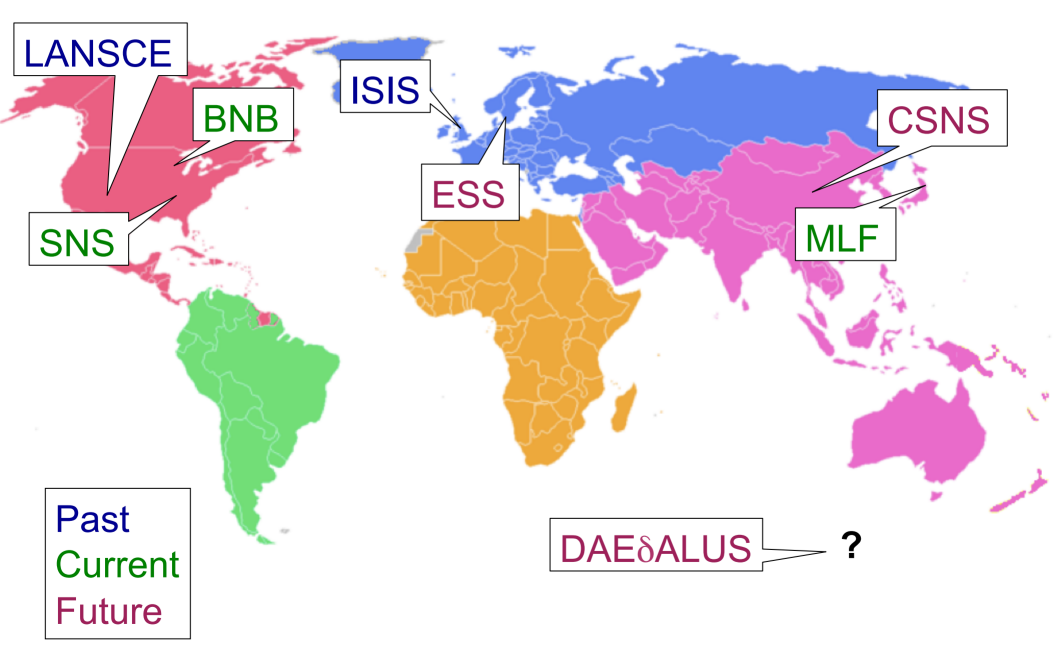


Stopped-Pion (πDAR) Neutrinos

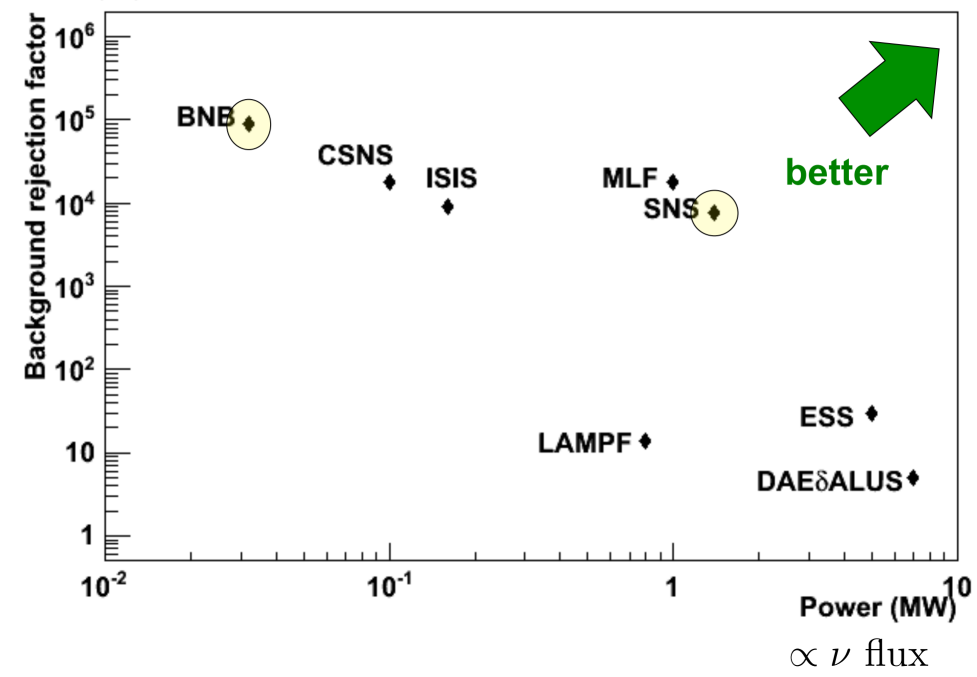


 $\pi^{+} \rightarrow \mu^{+} + \underbrace{\nu_{\mu}}_{PROMPT} \xrightarrow{2\text{-body decay: monochromatic 29.9 MeV } \nu_{\mu}}_{PROMPT} \xrightarrow{\downarrow}_{\mu^{+}} \rightarrow e^{+} + \underbrace{\overline{\nu_{\mu}}}_{e} + \underbrace{\nu_{e}}_{e} \xrightarrow{3\text{-body decay: range of energies}}_{\substack{between 0 \text{ and } m_{\mu}/2}}_{DELAYED (2.2 \ \mu s)}$

Stopped-Pion Sources Worldwide

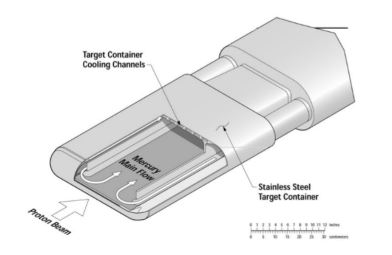


Comparison of pion decay-at-rest ν sources from duty cycle



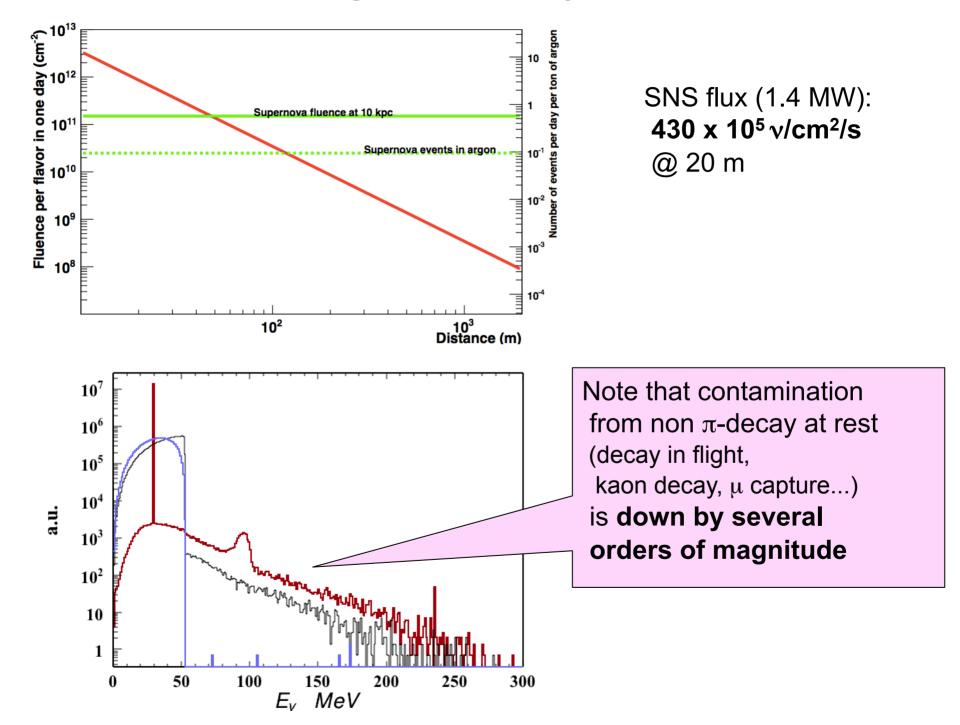
Spallation Neutron Source

Oak Ridge National Laboratory, TN



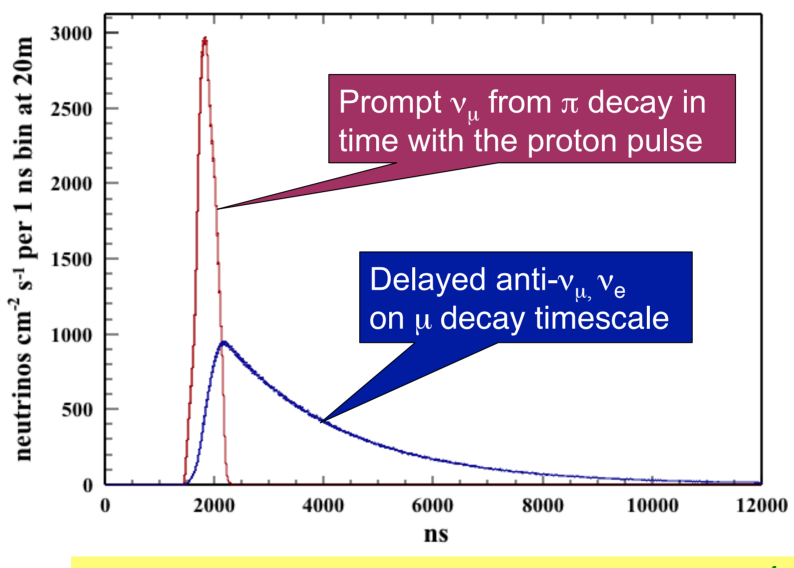
Proton beam energy: 0.9-1.3 GeV Total power: 0.9-1.4 MW Pulse duration: 380 ns FWHM Repetition rate: 60 Hz Liquid mercury target

The SNS has large, extremely clean DAR v flux



Time structure of the SNS source

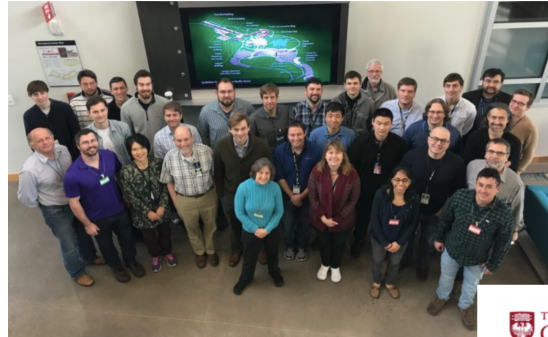
60 Hz pulsed source



Background rejection factor ~few x 10⁻⁴

The COHERENT collaboration

http://sites.duke.edu/coherent





~80 members, 18 institutions 4 countries

arXiv:1509.08702





COHERENT Detectors

| Nuclear Target | Technology | Mass (kg) | Distance from source (m) | Recoil threshold (keVr) |
|-------------------|--------------------------|---------------|--------------------------------|-------------------------------|
| Csl[Na] | Scintillating Crystal | 14.6 | 20 | 6.5 |
| Ge | HPGe PPC | 10 | 22 | 5 |
| LAr | Single-phase | 22 | 29 | 20 |
| Nal[TI] | Scintillating crystal | 185*/ 2000 | 28 | 13 |

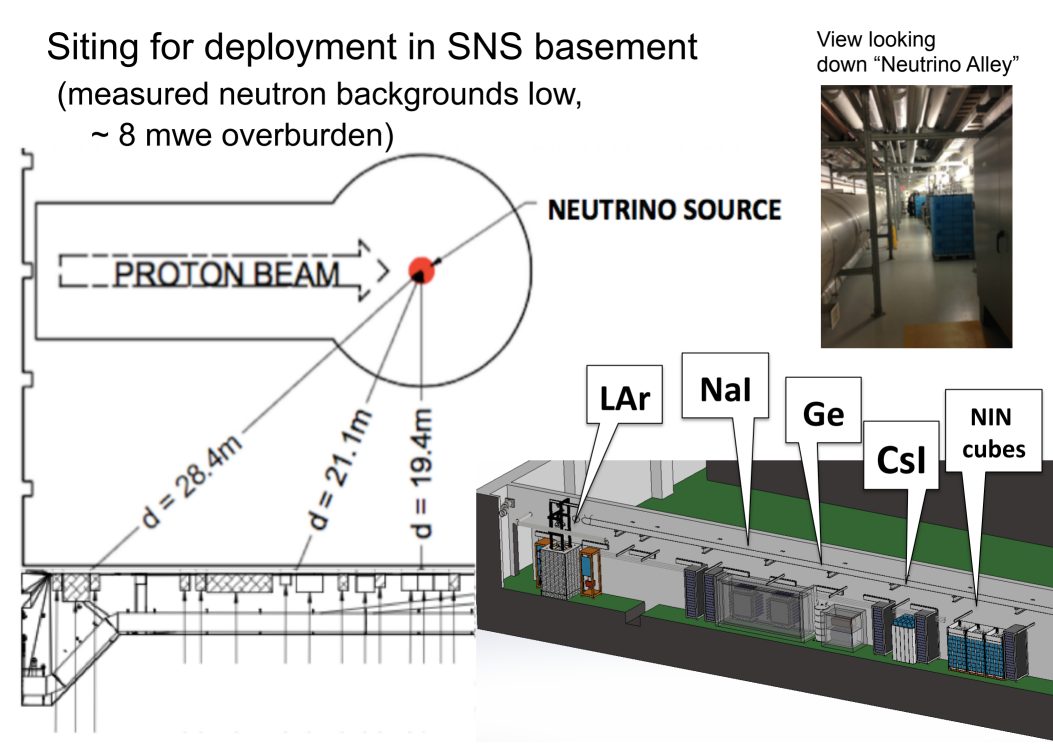
Multiple detectors for N² dependence of the cross section



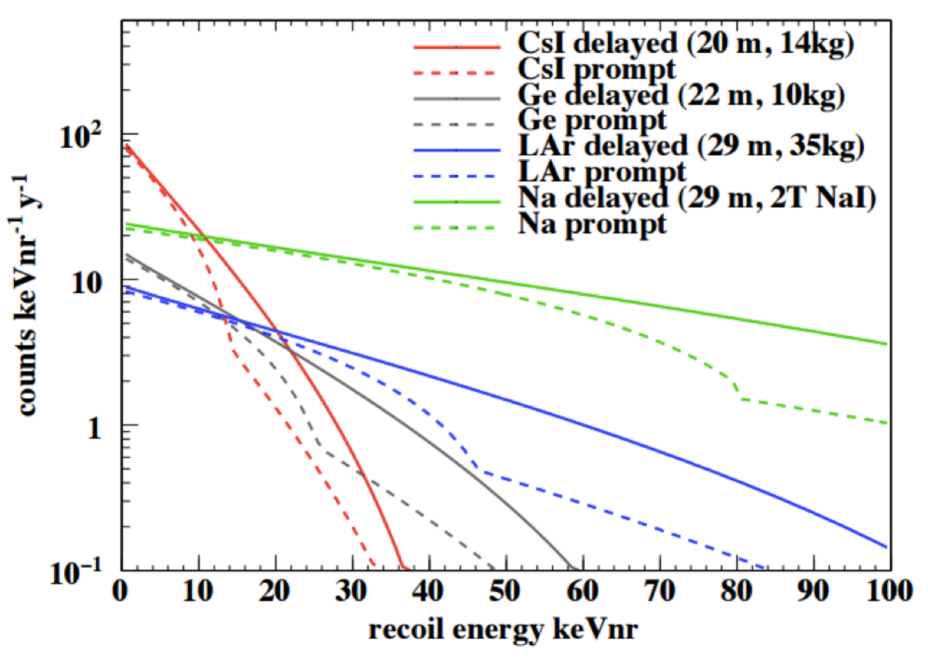








Expected recoil signals



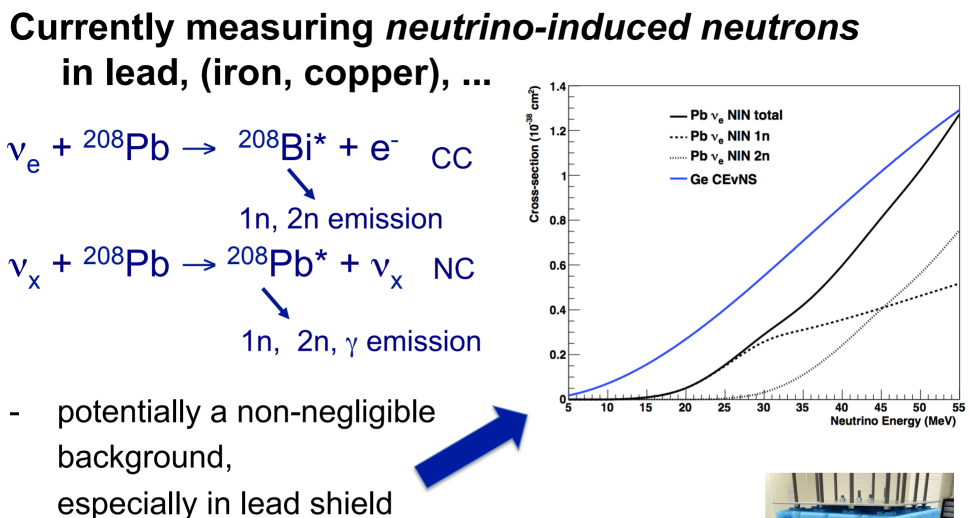
Prompt defined as first μ s; note some contamination from ν_e and ν_{μ} -bar ²²

COHERENT Detector Status

| Nuclear Target | Technology | Mass (kg) | Distance from source (m) | Recoil threshold (keVr) | Data-taking start date | |
|-------------------|--------------------------|---------------|--------------------------------|-------------------------------|--|----|
| Csl[Na] | Scintillating Crystal | 14.6 | 20 | 6.5 | 9/2015 | |
| Ge | HPGe PPC | 10 | 22 | 5 | 2017 | Ge |
| LAr | Single-phase | 22 | 29 | 20 | 12/2016 | |
| Nal[Tl] | Scintillating crystal | 185*/ 2000 | 28 | 13 | *high-threshold deployment summer 2016 | |

- CsI installed in July 2015
- 185 kg of Nal installed in July 2016
- LAr single-phase detector installed in December 2016, upgraded w/TPB coating of PMT & Teflon; commissioning underway
- Ge detectors to be installed late 2017

CsI results soon: embargoed until Aug 3, 2 pm EST



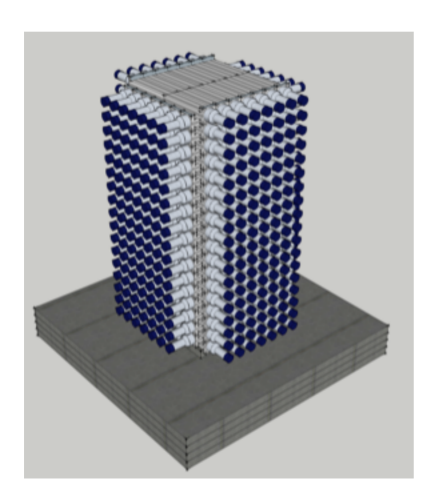
valuable in itself, e.g. HALO SN detector

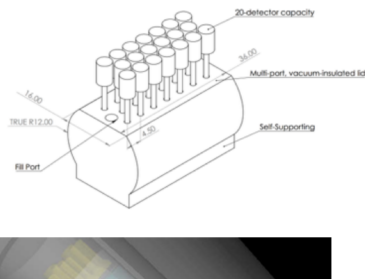
Talk by Brandon Becker next!

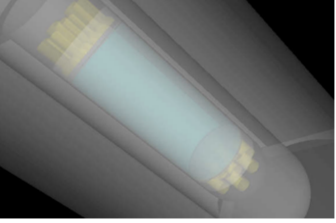


Potential upgrades

- additional Ge detectors
- larger LAr (up to few 100 kg)
- up to 7 ton Nal
- additional targets/detectors





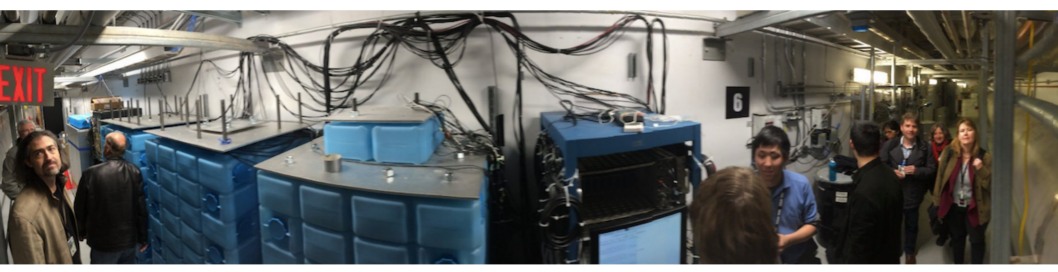


Summary

- **CEvNS** never before measured
- Multiple physics motivations
 - DM bg, SM test, astrophysics, nuclear physics, ...
- Now within reach with WIMP detector technology and neutrinos from pion decay at rest

COHERENT@ SNS going after this

with multiple targets, extremely clean neutrino flux



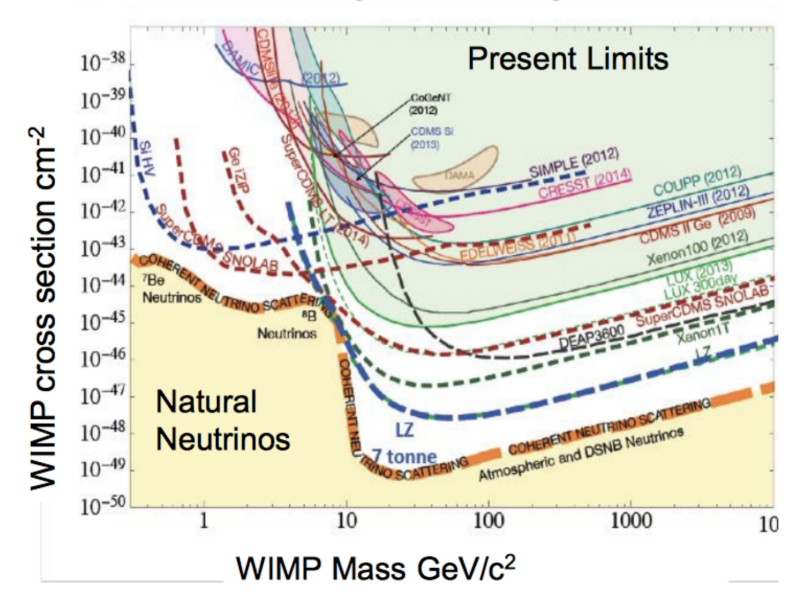


Talk by Phil Barbeau Fri morning plenary

Extras/backups

CEvNS from natural neutrinos creates ultimate background for direct DM search experiments

J. Billard, E. Figueroa-Feliciano, and L. Strigari, arXiv:1307.5458v2 (2013).



Understand nature of background (& detector response)

Neutron Backgrounds

Several background measurement campaigns have shown that Neutrino Alley is neutron-quiet

