

# What we can learn from CEvNS?

(Coherent Elastic neutrino Nucleus Scattering)

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Kleinmond: 34.3172° S, 19.1347° E



# **Coherent Elastic neutrino Nucleus Scattering (CEvNS)**

A neutrino scatters on a nucleus via exchange of a Z, and the nucleus recoils as a whole



D.Z. Freedman PRD 9 (1974) Submitted Oct 15, 1973 V.B.Kopeliovich & L.L.Frankfurt JETP Lett. 19 (1974) Submitted Jan 7, 1974

scintillation

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 $\propto N^2$ 

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

CEvNS cross section is predicted by the Standard Model !!!

# **Coherent Elastic neutrino-Nucleus Scattering (CEvNS)**

 $\mathbf{Z}^0$ 

CEvNS cross-section is larger than any other neutrino interaction cross-sections at low energy, but it is hard to detect

> D.Z. Freedman PRD 9 (1974) Our suggestion may be an act of hubris, because the inevitable constraints of interaction rate, resolution, and background pose grave experimental difficulties for elastic neutrino-nucleus scattering.





# **Nuclear Form Factor at CEvNS**

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



form factor starts to suppress cross section





High Q = short de Broglie wavelength

 $Z_0$ 

Low Q = long de Broglie wavelength



**CEvNS** belong to both Particle and Nuclear Physic

## CEvNS will let to Measure Neutron Skin for Heavy Elements → input into neutron matter density

- Pressure of neutron matter pushes neutrons out against surface tension ==> R<sub>n</sub>-R<sub>p</sub> of <sup>208</sup>Pb correlated with P of neutron matter.
- Radius of a neutron star also depends on P of neutron matter.
- Measurement of Rn (<sup>208</sup>Pb) in laboratory has important implications for the structure of neutron stars.

C.Horowitz



OAK RIDGE

Neutron star is 18 orders of magnitude larger than Pb nucleus but has same neutrons, strong interactions, and equation of state.

# **CEvNS is Neutrino Floor for DM Experiment**



### **CEvNS** is a Probe of Non-Standard Neutrino Interactions (NSI)

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

J. H J. High Energy Phys. 03(2003) 011

TABLE I.	Constraints	on NSI	parameters,	from	Ref.	[35].
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NSI parameter limit	Source		
$-1 < \varepsilon_{ee}^{uL} < 0.3$	CHARM $\nu_e N$ , $\bar{\nu}_e N$ scattering		
$-0.4 < arepsilon_{ee}^{uR} < 0.7$			
$-0.3 < arepsilon_{ee}^{dL} < 0.3$	CHARM $\nu_e N$ , $\bar{\nu}_e N$ scattering		
$-0.6 < arepsilon_{ee}^{dR} < 0.5$			
$ \varepsilon_{\mu\mu}^{uL}  < 0.003$	NuTeV $\nu N$ , $\bar{\nu}N$ scattering		
$-0.008 < \varepsilon_{\mu\mu}^{uR} < 0.003$			
$ \varepsilon_{\mu\mu}^{dL}  < 0.003$	NuTeV $\nu N$ , $\bar{\nu}N$ scattering		
$-0.008 < arepsilon_{\mu\mu}^{dR} < 0.015$			
$ arepsilon_{e\mu}^{uP}  < 7.7  imes 10^{-4}$	$\mu \rightarrow e$ conversion on nuclei		
$ arepsilon_{e\mu}^{dP} $ < 7.7 $ imes$ 10 <sup>-4</sup>	$\mu \rightarrow e$ conversion on nuclei		
$ \varepsilon_{e au}^{uP}  < 0.5$	CHARM $\nu_e N$ , $\bar{\nu}_e N$ scattering		
$ arepsilon_{e au}^{dP}  < 0.5$	CHARM $\nu_e N$ , $\bar{\nu}_e N$ scattering		
$ arepsilon_{\mu au}^{uP}  < 0.05$	NuTeV $\nu N$ , $\bar{\nu}N$ scattering		
$ arepsilon_{\mu au}^{dP}  < 0.05$	NuTeV $\nu N$ , $\bar{\nu}N$ scattering		

Non-Standard v Interactions (Supersummetry, neutrino mass models) can impact the cross-section differently for different nuclei



Curtailing the Dark Side in Non-Standard Neutrino Interactions

Pilar Coloma $^a$  Peter B. Denton,  $^{a,b,1}$  M. C. Gonzalez-Garcia,  $^{c,d,e}$  Michele Maltoni,  $^f$  Thomas Schwetz $^g$ 

arXiv:1701.04828v2 [hep-ph] 20 Apr 2017



### CEvNS are Important as a Probe for NSI. NSI can create degeneracy for DUNE



### - measuring the charge-parity (CP) violating phase CP, - determining the neutrino mass ordering (the sign of $\Delta m_{12}^2$ ) - precision tests of the three-flavor neutrino oscillation paradigm

Generalized mass ordering degeneracy in neutrino oscillation experiments

Pilar Coloma<sup>1</sup> and Thomas Schwetz<sup>2</sup> arXiv:1604.05772v1



## CeVNS is a new way to measure Electro-Week angle at Low Q

$$\left(egin{array}{c} \gamma \ Z^0 \end{array}
ight) = \left(egin{array}{c} \cos heta_W & \sin heta_W \ -\sin heta_W & \cos heta_W \end{array}
ight) \left(egin{array}{c} B^0 \ W^0 \end{array}
ight)$$

$$\sigma_{tot} = \frac{G_F^2 E_v^2}{4\pi} \Big[ Z \Big( 1 - 4\sin^2 \theta_W \Big) - N \Big]^2 F^2(Q^2)$$

Measurements with targets having different Z/N ratio are required.

 $Sun^2\theta_w$  is a free parameter in the Standard Model There is no fundamental theory which explain its value It is "running" constant and its value depends on the momentum transfer.



Proposed correction to g-2 for muon magnetic moment due to a light mediator



If this is correct it can manifest itself in  $\theta_w$  value at low  $Q^2$ 



## **Search For Neutrino Magnetic Moment via CEvNS**



OAK RIDGE

# **CEvNS** important for Understanding of Supernova Dynamics

# Large effect from CEvNS on Supernovae dynamics. We should measure it to validate the models $_{\rm J.R}$

J.R. Wilson, PRL 32 (74) 849





## **Worldwide Efforts to Measure CEvNS**



Except COHERENT and Captain Mills collaboration, all others are attempting to use nuclear reactors as a neutrino source

### CAK RIDGE

Nuclear reactors gave a large constant low energy neutrino flux

# **COHERENT** Is Using Spallation Neutron Source (SNS) → (SvS)



- It is world most powerful pulsed neutrino source. Presently it delivers 7 • 10<sup>20</sup> POT daily ~10% of protons produce 3 neutrino flavors
- Neutrino energies at SNS are ideal to study CEvNS.

#### For 99% of neutrinos $E_v$ < 53 MeV

- Decay At Rest from pions and muons (DAR) gives very well-defined neutrino spectra
- Duty factor suppress steady state backgrounds by a factor of 2000.

### It is like being at the 1000 m.w.e underground



## **Neutrino Production at the SNS**



## **COHERENT** is using "Neutrino Alley" at the SNS

After extensive BG studies we find a well protected location at the SNS basement



Physicists who are trying to put neutrino detector next to a powerful neutron source should always remember: The Legend of Icarus



don't try to fly too close to the sun



Neutrino Alley is 20-30 meters from the target. Space between the target and the alley is completely filled with steel, gravel and concrete. Well protected from SNS neutrons.

There are 10 M.W.E. of shielding from above, enough to kill hadronic component of cosmic rays and attenuate muon flux by a factor of 3



# **COHERENT** at the SNS

Location in basement of SNS target building ("Neutrino Alley")

**19-28 meters from the target** 

**Enough place for a several detectors** 







Detectors



## First Experiment: 14 kg Csl Detector



Years of preparations, simulations, and shielding optimizations.

One day to install and to commission !!!

Single 14 kg Csl crystal.

Crystal has been custom grown from preselected low background materials

Layers of dedicated shielding: Poly to protect from NINs Low background lead Regular good quality lead Veto system Water shielding



## First Detection of CEvNS with Csl detector







#### First working, handheld neutrino detector -14kg!!!

Presently we have x2.5 times more statistics, and better understanding of quenching

Will publish updated result soon



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# **Argon Target**

- Originally built in 2012-2014 by J. Yoo et al. at Fermilab for CEvNS effort at Fermilab
- Moved to the SNS for use in COHERENT late 2016 after upgrades at IU. Rebuild in 2017 at ORNL with new PMTs and TPB coating sputtered in vacuum. L.Y. increased by a factor of 10.
- 10 cm Pb/ 1.25 cm Cu/ 20 cm  $H_2O$  shielding
- 24 kg fiducial volume
- 2x 8" Hamamatsu PMTs, 18% QE at 400 nm
- Tetraphenyl butadiene (TPB) coated side reflectors/PMTs
- Production Run (July 2017-December 2018):











# **CENNS-10** Calibration

- Calibrate detector with variety of gamma sources
  - Measured light yield:  $4.6 \pm 0.4$ • photoelectrons/keVee
  - At <sup>83m</sup>Kr energy (41.5 keVee), mean • reconstructed energy measured to 2%
    - 9.5% energy resolution at 41.5 keVee

10

Counts

 $10^{-1}$ 

Kr83m Calibration Spectrum

PRELIMINARY

Energy (keV)

Mean: 41.5

Sia: 8.86%

**Resolution 3 keV** 

at 43 keV

Calibrate detector nuclear recoil response using AmBe source





#### PSD vs reconstructed energy

100

Reconstructed Energy (Photoelectrons)

120

140

160

180

200

0.8

0.7

0.6

0.4 0.3

0.2

0.1

06<u>4</u> 0.5

n recoi

AmBe source data

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Predicted SM CEvNS	$128 \pm 17$
Predicted Beam Related Neutrons	$497 \pm 160$
Predicted Beam Unrelated Background	$3154 \pm 25$
Predicted Late Beam Related Neutrons	$33 \pm 33$

- 3D binned likelihood analysis in energy, F90, time space
  - Include both prompt and delayed time regions
- Best fit CEvNS counts of 159 ± 43 (stat.) ± 14 (syst.)
  - Result (stat. only) rejects null hypothesis at  $3.9\sigma$
  - Result (stat. + syst.) rejects null hypothesis at  $3.5\sigma$
  - Best fit result within  $1\sigma$  of SM prediction
  - Wilks' Theorem checked with fake data

Data Events	3752		
Fit CEvNS	$159 \pm 43 \text{ (stat.)} \pm 14 \text{ (syst.)}$		
Fit Beam Related Neutrons	$553 \pm 34$		
Fit Beam Unrelated Background	$3131 \pm 23$		
Fit Late Beam Related Neutrons	$10 \pm 11$		
$2\Delta(-\ln L)$	15.0		
Null Rejection Significance	$3.5\sigma \text{ (stat. + syst.)}$		





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# **Spectra and Comparison with Null Hypothesis**



Top Left: Prompt+delayed region, beam unrelated background subtracted projections of 3D likelihood fit

Bands are systematic errors calculated from 1 sigma excursions

Bottom Left: Same as above, null hypothesis fit (CEvNS = 0)

- Presence of CEvNS fits data well
- Recoil energy distribution results in poor fit without CEvNS

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# What Did We Learn After the First Results from COHERENT?

### CEvNS does exists However, nobody doubt that !!!



"It's a real thrill that something that I predicted 43 years ago has been realized experimentally"

**Daniel Freedman** 

SNS is beautiful low energy pulsed neutrino source "optimized" to study CEvNS



### Now know how to detect CEvNS



### So far, we have only three binary answers "Yes, Yes, and Yes" Next step is precision study of CEvNS to search for unknowns !!!

For two first our results major systematical uncertainty is the knowledge of Neutrino Flux at the SNS ~10%

## **Concept of 1-ton Heavy Water Detector**

S.Nakamura et. al. Nucl.Phys. A721(2003) 549

Prompt NC  $v_{\mu}$  +d  $\rightarrow$  1.8\*10<sup>-41</sup> cm<sup>2</sup> Delayed NC  $v_{e\mu-bar}$ + d  $\rightarrow$ 6.0\*10<sup>-41</sup> cm<sup>2</sup> Delayed CC  $v_e$  + d  $\rightarrow$  5.5\*10<sup>-41</sup> cm<sup>2</sup>

For 1 t fiducial mass detector ~ thousand interactions per year

Detector calibration with Michel Electrons from cosmic muons (same energy range)



- Neutrino Alley space constraints for the D2O detector:
  - 1 m depth x 2.3 m height x 3 m width
  - Locations 20-29 meters from target

#### <sup>24</sup> Will do CC measurement on Oxygen for SN support

### Preliminary, not optimized layout

- 1.3 tons D<sub>2</sub>O within acrylic inner vessel
- Water Cherenkov Calorimetry (no ring imaging)
- H<sub>2</sub>O "tail catcher" for high energy e<sup>-</sup>
- Outer light water vessel contains PMTs, PMT support structure, and optical reflector.



Outer steel vessel to support shielding and veto

# Long Term Program with Various Targets.



To untangle effects of nuclear form factors we need measurements at a wide range of target masses: Light, Middle, and Heavy

To have handle on axial current it is interesting to have close targets with different spins. Example <sup>40</sup>Ar s=0 and <sup>23</sup>Na s=3/2





## Future Activities - 1 ton LAr detector

Need high statistics low background measurements of CEvNS

Transition from 22 kg to 1 ton LAr detector.

Can fit at the same place where presently is CENSS-10

Will see 3kt of CEvNS events per year + CC







i Cs

Neutron number





- Coherent cross section enhancement
- DM and CEvNS recoil spectra are different -- delayed CEvNS provide constraint for prompt DM
- Competitive constraints for ~10-30 MeV vector portal in neutrino alley
- Strong limits on baryonic portal



## Same One Ton LAr Detector Can Measure Neutrino CC on Argon



### This is the channel to detect Supernovae Neutrino signal at DUNE



### This is reaction which is never been measured !!!



# Large Nal Detectors Array





Transition from now deployed 185 kg to 2 ton array of Nal detectors

> Detectors are available (thank you Dick Cheney)

Need dual gain bases (prototypes has been build)

**Program to measure Quenching Factors at TUNL** 

(ongoing)

Need electronics and HV; some funds are secure

Potential to detect both CEvNS and CC reactions

on lodine







## Germanium PPC array (funded by NSF)

- Estimate 500 600 CEvNS events/year in a 16 kg array.
- Electronic noise from detector + preamp limited to < 150 eV FWHM.
  - Results in an energy threshold of ~0.4 keVee, roughly 2-2.5 keVnr.
- Cryostat already available.





## **Summary**

Detection of CEvNS on CsI and Ar targets opened new portal to look for physics beyond the SM

Neutrino Alley at the SNS is unique laboratory to study properties of CEvNS

**COHERENT** Collaboration is planning to build and deploy in a near future new sets of experiments:

: 1t LAr(Xe), 1t D<sub>2</sub>O, 3t Nal, and 15 kg Ge, Xe target?

Particle Physics NINs,Test of the SM, DM Nuclear Physics Form Factors, Axial Currents, Incoherent processes

Supernovae Cross Sections See motivational opening talk

εdV





**Astrophysics** 



Will measure NINs on Lead. See talk by Samuel Hedges on Tuesday



## **COHERENT** Collaboration





### 21 Institutions (USA, Russia, Canada, Korea)

