Designing neutron shielding for a CENNS experiment

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Abstract

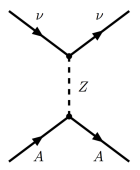
The Spallation Neutron Source (SNS) at Oak Ridge National Laboratory is also a neutrino source. These particular neutrinos provide an optimal opportunity for the observation of coherent elastic neutrino-nucleus scattering (CENNS), a process that has been predicted but never observed. The detector configuration must involve some lead shielding surrounding the CENNS detector to block background radiation. However, the neutrinos must pass through this lead shielding to reach the detector, and doing so may produce neutrino-induced neutrons that can enter the detector and create a false signal. The Geant4 simulation toolkit was used to study neutron shielding and the neutron energy deposition in the detector volume.

1 Introduction

1.1 Coherent elastic neutrino-nucleus scatting [1]

Coherent elastic neutrino-nucleus scattering (CENNS), illustrated in Figure 1, is the process where a neutrino hits a nucleus and causes it to recoil. The momentum transfer must be small, between 1 and 50 MeV, so that the waves of the nucleons in the nucleus are all in phase and add up coherently.

Figure 1: Feynman diagram of the CENNS process [2]



The most immediate purpose of studying CENNS is to test the Standard Model. The Standard Model predicts a value for the weak mixing angle, and this angle could be calculated from cross section measurements of CENNS. A comparison between the predicted and calculated values would serve as a good test of the Standard Model. CENNS plays an important role in the core-collapse process of supernovae. It could be used to detect supernova neutrinos, alerting astrophysicists to supernova activity. Other potential applications of CENNS measurements include dark matter search experiments, sterile neutrino search experiments, and the measurement of the neutron radius.

1.2 Benefits of SNS neutrinos [1]

The SNS produces neutrons by bombarding a mercury target with a beam of protons. The resulting spallation reaction releases neutrons as well as mesons, and the decay chain of the mesons produces neutrinos. These neutrinos have many properties that are advantageous for studying CENNS:

- The beam has different flavor content: the stopped pions produce muon neutrinos, and the subsequent muon decay produces electron neutrinos and muon antineutrinos. This variety allows for the study of flavor-dependent interactions.
- The energy spectra of the neutrinos are well-known because the kinematics of the meson decay process they come from are well-defined. The muon neutrinos are monoenergetic at 30 MeV, and the electron neutrinos and muon antineutrinos have a spectrum of energies up to 52.6 MeV.

- These spectra are ideal for studying CENNS. As previously stated, conditions for CENNS require energies from 1 to 50 MeV.
- The beam has a pulsed time structure. Time correlations can be made between candidate events and the beam pulse, enabling great reduction in background rates.
- The neutrino beam has high flux, which means more events.

1.3 Managing neutrino-induced neutrons

In most nuclear and high energy physics experiments, lead is used to block background radiation for detectors. However, neutrinos can interact with lead via the following processes[2]:

$$\nu_e + {}^{208}Pb \rightarrow {}^{208}Bi^* + e -$$

$$\rightarrow 1n, \ 2n \ emission$$

$$\nu_x + {}^{208}Pb \rightarrow {}^{208}Pb^* + \nu_x$$

$$\rightarrow 1n, \ 2n, \ \gamma \ emission$$

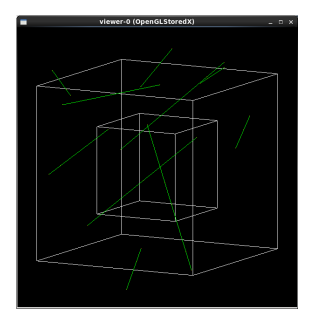
So, the lead shielding itself can emit neutrons. These neutrino-induced neutrons can then enter the detector, cause detector nuclei to recoil, and thus create signals similar to those created by CENNS.

The goal of this project is to design shielding that would block as many of these neutrons as possible and then study the effects of neutrons that do enter the detector.

2 Simulation set up

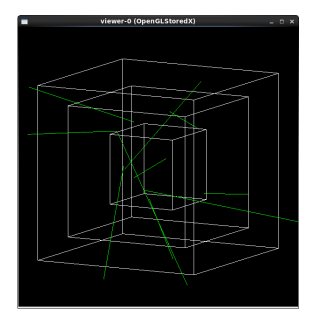
The Geant4 simulation toolkit was used to simulate a simple CENNS detector. Physics list QGSP_BIC_HP was used. The detector configuration consisted of a small detector cube within larger cubes of shielding. The cases of one layer of shielding, just lead, and two layers of shielding, lead and a neutron moderator, were studied. Illustrations of the detectors with their default parameters are presented in Figures 2 and 3. Neutrons were generated randomly in the outermost layer of shielding, lead.

Figure 2: One layer detector



Parameter	Value
Shield Size	1.0 m
Shield Material	Lead
Detector Size	$0.5~\mathrm{m}$
Detector Material	Vacuum

Figure 3: Two layer detector



Parameter	Value
Shield 1 Size	1.0 m
Shield 1 Material	Lead
Shield 2 Size	$0.7 \mathrm{m}$
Shield 2 Material	BdP
Detector Size	$0.5 \mathrm{m}$
Detector Material	Vacuum

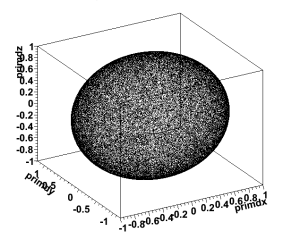
Boron-doped polyethylene (BdP) was chosen as the inner shield material because polyethylene is a good neutron moderator and slows the neutrons down. The polyethylene was doped with boron because boron-10 is a good neutron absorber, although it can only absorb lower energy neutrons. The idea of boron-doped polyethylene is that the neutrons will lose energy traveling through the polyethylene, allowing the boron-10 to absorb them.

In addition to geometry and materials, energy deposition in the detector was studied. These energies can be compared to predicted CENNS signals to potentially distinguish false neutron signals from real CENNS signals.

3 Results and Discussion

3.1 One layer of shielding

Before conducting any geometry or material tests, it was necessary to verify that the neutrons were being generated randomly and in the correct volume. Figures 4 and 5 show that the particles are given a random direction. Figures 6 and 7 show that the particles are given a random position in the outer shielding volume and not in the detector.



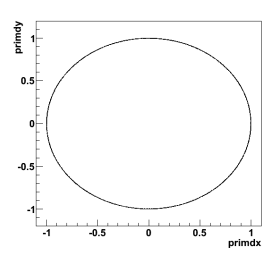
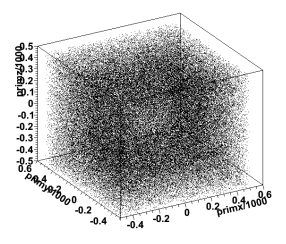


Figure 4: Initial direction of primary partice

Figure 5: Slice of Figure 4



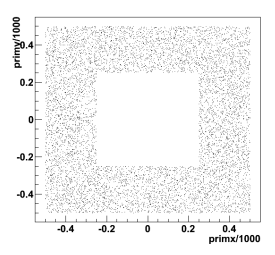


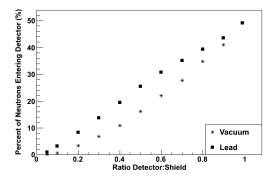
Figure 6: Initial position of primary partice

Figure 7: Slice of Figure 6

For each of the following tests, vacuum was used as a control shielding material to study the effects of the lead shielding.

The first test was to vary the size of the detector inside the shielding, keeping the absolute size of the configuration constant. These results are presented in Figure 8. A smaller detector-to-shield size ratio resulted in fewer neutrons entering the detector. A smaller detector volume means there is a smaller chance that a neutron will enter it. In addition, the lead shielding causes more neutrons to enter than if there was vacuum surrounding it, and this is due to the diffusing effects of the lead.

Then, the absolute size of the detector configuration was varied, keeping the detectorto-shield size ratio constant. As shown in Figure 9, the size does not impact the number of neutrons entering when they are generated in vacuum, but the diffusing effect of the lead increases as the size of the lead increases, causing more neutrons to enter the detector volume.



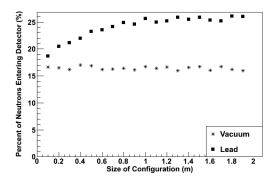


Figure 8: Detector-to-Shield Size Ratio

Figure 9: Absolute size of the detector configuration

Next, the energy of the neutrons was varied, and these results are shown in Figure 10. Again, the lead causes more neutrons to enter the detector. However, the energy of the neutrons does not affect the number entering the detector until about 8 MeV, where the neutrons then have enough energy to free secondary neutrons.

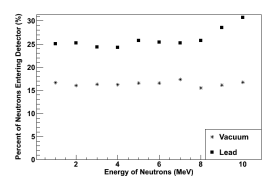


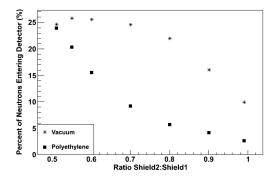
Figure 10: Initial energy of neutrons

3.2 Two layers of shielding

The next step of this project was to add a layer of shielding between the lead and the detector. Vacuum was used as a control material for this new inner layer of shielding to study the effects of the BdP.

The first test was to vary the size of the inner detector, keeping the detector size and outer shielding size constant. These results are presented in Figure 11. Even with vacuum between the lead and detector, the amount of neutrons entering the detector from the outer lead layer decreases as the space between them increases. However, the BdP further reduces the number of neutrons entering the detector down to about one-third of number that enter otherwise, confirming its absorbing properties.

Then, the absolute size of the detector configuration was varied, keeping the detector-to-shield size ratio constant. As shown in Figure 12, more lead causes more neutrons to turn towards the detector, but, as the amount of BdP increases proportionally, more neutrons are blocked. This suggests that the absorbing power of BdP increases quicker than leads diffusing effects as size increases.



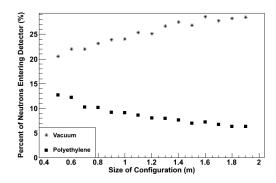
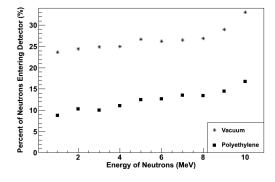


Figure 11: Inner-to-Outer Shield Size Ratio

Figure 12: Absolute size of the detector configuration

Next, the energy of the neutrons was varied, and these results are shown in Figure 10. More energetic neutrons can more easily pass through the BdP shielding, and there is still the defined increase in number entering after 8 MeV, which is consistent with the previous results.

Last, the amount of boron in the polyethylene was tested. The results, presented in Figure 14, show that the boron can reduce the amount of neutrons penetrating the shielding from 8.9 % to 7.5 %. In addition, weight percents of boron beyond 0.5 % are not required to maximize the effects of boron in the shielding.



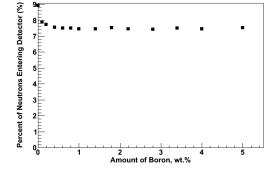
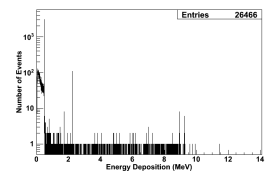


Figure 13: Inner-to-Outer Shield Size Ratio

Figure 14: Absolute size of the detector configuration

3.3 Neutron energy deposition

The final study done for this project was an analysis of the energy deposited in the detector by the neutrons. Figures 15 and 16 show the energy deposition for 1 MeV neutrons in liquid xenon.



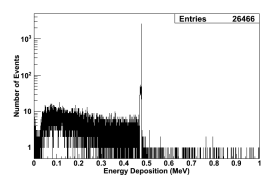


Figure 15: Energy deposited in liquid xenon

Figure 16: Figure 15, zero to one MeV

Neutron capture is the primary cause of energy depositions above the initial energy of the neutron, 1 MeV. The peak here is at approximately 0.4777 MeV. When germanium, cesium iodide, and liquid argon were used as detector materials, the results were nearly identical, with peaks at 0.4776, 0.4771, and 0.4774 MeV, respectively. In addition, when the initial energy of the neutrons was varied from 1 to 10 MeV, all results had peaks around 0.477 MeV. This peak is due to the boron present in the polyethylene shielding. The following reaction takes place:

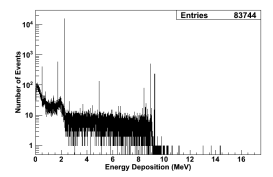
$$^{10}B + n \rightarrow ^{11}B^* \rightarrow ^{7}Li + \alpha + \gamma$$

where the gamma generated has an energy of about 0.477 MeV.

Energy deposition in a detector with undoped polyethylene shielding and vacuum are shown in Figures 17 and 18. The peak in Figure 17 is a result of the following reaction in polyethylene:

$$n+p \rightarrow d+\gamma$$

where the gamma generated has an energy of about 2.2 MeV. There is a cutoff at 1 MeV in Figure 18, which is the initial energy of the neutrons.



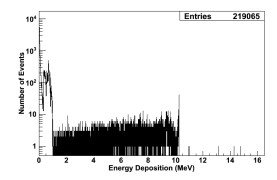


Figure 17: Undoped polyethylene

Figure 18: Vacuum between lead and detector

4 A Complementary Project

Although neutrino-induced neutrons are background radiation for this CENNS experiment, neutrino-induced neutrons themselves are an interesting phenomenon that could be beneficial to study. Another project is underway at the SNS to do this. Lead shielding already existing at the SNS would be used as a target, making this experiment cheap and convenient to carry out. A preliminary simulation of energy deposited in liquid scintillators sitting on top of a lead block was carried out, and an image is shown in Figure 19. The mean energy deposited for several energies is given in Figure 20, and results for 1 MeV and 10 MeV neutrons are shown in Figures 21 and 22. These graphs have peaks corresponding to the initial energy of the neutrons, indicating that the code is functioning properly.

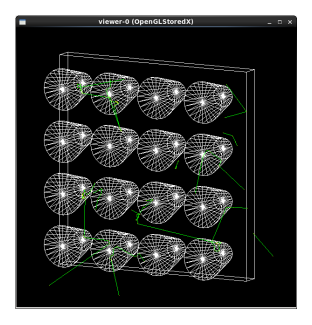
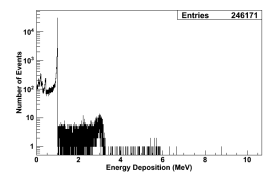


Figure 19: Illustration of a neutrinoinduced neutron detector

Figure 20: Mean energy deposited



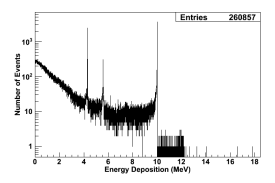


Figure 21: Energy deposited from 1 MeV neutrons

Figure 22: Energy deposited from 10 MeV neutrons

5 Conclusion

To minimize the number of neutrino-induced neutrons entering a CENNS detector, as little lead shielding as possible should be used. More polyethylene is better, and, in particular, boron-doped polyethylene would be best. The amount of boron in the polyethylene needs only to be at least 0.5 %. The boron in the shielding significantly affected the energy deposited in the detector, and this must be taken into account when comparing this to predicted CENNS signal values.

Similarly, the code for a new detector configuration to study neutrino-induced neutrons themselves is functioning properly and ready to be used. All size parameters can be modified, and energy deposited in the scintillator cylinders is counted.

Future work primarily involves making these detectors more realistic and continuing to carry out the energy deposition studies for comparison to CENNS signals.

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