Design optimization and performance capabilities of the fast neutron imaging telescope (FNIT)

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Design Optimization and Performance Capabilities of the Fast Neutron Imaging Telescope (FNIT)


Abstract—We describe the design optimization process and performance characterization of a next generation neutron telescope, with imaging and energy measurement capabilities, sensitive to neutrons in the 1-20 MeV energy range. The response of the Fast Neutron Imaging Telescope (FNIT), its efficiency in neutron detection, energy resolution and imaging capabilities were characterized through a combination of lab tests and Monte Carlo simulations. Monte Carlo simulations, together with experimental data, are also being used in the development and testing of the image reconstruction algorithm. FNIT was initially conceived to study solar neutrons as a candidate instrument for the Inner Heliosphere Sentinel (IHS) spacecraft. However, the design of this detector was eventually adapted to locate Special Nuclear Material (SNM) sources for homeland security purposes, by detecting fission neutrons. In either case, the detection principle is based on multiple elastic neutron-proton scatterings in organic scintillator. By reconstructing event locations and measuring the recoil proton energies, the direction and energy spectrum of the primary neutron flux can be determined and neutron sources identified. This paper presents the most recent results arising from our efforts and outlines the performance of the FNIT detector.

I. INTRODUCTION

This paper describes a compact Fast Neutron Imaging Telescope (FNIT) for the measurement of neutrons in the 1-20 MeV energy range. The applications of FNIT are twofold. It was first conceived as a spacecraft-based detector to measure the neutron flux from solar flares in the inner heliosphere, to be deployed on either a NASA Solar Sentinel spacecraft [1] or on the Solar Orbiter mission under formulation at ESA [2]. In addition, the energy range and imaging capabilities of FNIT make it an ideal instrument for the identification of samples of Special Nuclear Material (SNM) through their neutron signature for homeland security purposes.

The FNIT concept evolved through a series of significantly different structural designs [3]. A full prototype science model was recently assembled at the University of New Hampshire (UNH) and underwent performance testing. The prototype was then calibrated at the pulsed neutron source at Crocker Nuclear Laboratory, UC Davis and exposed to a $^{239}\text{Pu}$ SNM sample at Pacific Northwest National Laboratory (PNNL).

II. SOLAR NEUTRONS

Neutrons in the MeV energy range produced in solar flares provide key information on the time evolution of the spectra of accelerated protons and ions at the flare site. They uniquely sample a wide range of the proton energy spectrum, and their numbers reflect the composition of the high-energy ions. When complemented with γ-ray data, one has indicators and measures of the proton and ion spectra from a few MeV up to GeV energies [4]. When compared to γ-rays, neutrons present the unique advantage of a continuous energy spectrum with no beraks through the entire MeV interval [5].

FNIT was specifically designed by an international team to cover the 1-20 MeV neutron energy range. A separate instrument, the Solar Neutron TRAcking imaging spectrometer (SONTRAC), was developed by the same team with the addition of University of Alabama – Huntsville, for higher energies (20-250 MeV) [6]. Since low energy solar neutrons do not survive in significant numbers by the time they reach the Earth, energies below ~20 MeV are hardly accessible at 1 astronomical unit (AU). Therefore, customized neutron spectrometers have to be operated on missions to the innermost heliosphere.

The need to measure neutrons below 10 MeV has been recognized by NASA as one of the solar physics objectives.
Considering the need to take measurements in close proximity to the Sun, the Solar Sentinels program provides an ideal platform for the FNIT detector. The present design of the Solar Orbiter spacecraft also includes in its instrument complement a detector for low MeV neutrons, with FNIT being a potential candidate to fulfill this mission requirement as well.

III. SPECIAL NUCLEAR MATERIAL

One of the critical gaps in homeland security is the inability to efficiently detect and identify kilogram-size samples of SNM. These materials, uranium and transuranics, emit neutrons via spontaneous or induced fission. Unlike other forms of radiation produced by SNM (e.g. γ-rays), copious and penetrating neutron emission is unique to fissionable material. Neutron detection, therefore, is of particular importance for SNM identification for security and proliferation deterrence.

Current detection systems often do not have sufficient sensitivity to detect problematic and dangerous amounts of fissionable material. For example, one kilogram of weapon grade plutonium (WGP) emits $6 \times 10^4$ neutrons/second. At a distance of 10 m, this translates into a flux of $5 \times 10^3$ neutrons/cm²/s, while the sea-level atmospheric neutron flux in the range 1-5 MeV measured by [7] is $10^{-2}$ neutrons/cm²/s. In other words, and unless active interrogation methods are used, the flux from the WGP sample is overshadowed by background neutrons at a distance of only several meters in a detector lacking imaging capability. As a consequence, the ability to search for clandestine amounts of SNM currently represents a major security shortcoming.

The energy spectrum of fission neutrons from $^{239}$Pu follows the Watt distribution, peaking at 1 MeV and with a mean value of ~2 MeV [8], [9]. In order to identify Pu samples, it is crucial to possess a detector with both imaging capability and an energy threshold of the order of 1 MeV or less. Both these requirements are satisfied by the FNIT design.

IV. NEUTRON DETECTION AND IMAGING

Because they are electrically neutral, neutrons must be detected using indirect means. The preferred method at MeV energies takes advantage of the fact that the n-p elastic scattering cross section is large. The recoil proton from an n-p scatter is a highly ionizing particle and is easily detected with a suitable instrument. To employ this technique in its full potential, it is advantageous to have neutrons scatter off protons rather than heavier nuclei. Therefore, an ideal material, acting both as neutron scatterer and recoil proton detector, is organic scintillator [10].

To perform imaging, it is necessary for the neutron to undergo several (at least two) n-p scatters in the detector. One must be able to follow the path of the neutron, measuring the location, time and energy deposits of each n-p interaction.

Consider the case shown in Fig. 1. A neutron, whose incident direction is unknown, undergoes two n-p scatters. By measuring the coordinates and time difference of the two interactions, one can determine the energy and direction of the scattered neutron. By measuring the energy of the first recoil proton, one can then compute the energy of the incident neutron. The neutron scatter angle, $\theta_n$, is given by:

$$\sin^2 \theta_n = \frac{E_{p_1}}{E_n}$$

where $E_{p_1}$ and $E_n$ are the energies of the first recoil proton and the incident neutron, respectively. Once $E_{p_1}$ and $E_n$ are known, one can determine $\theta_n$. In general, if the vector direction of the first recoil proton were known, one could determine the exact direction of the incident neutron. However, at FNIT energies, recoil proton tracks are too short for their orientation to be determined and one can only measure the proton’s kinetic energy. With this information, knowing the direction of the recoil neutron, one can constrain the incident neutron’s track to lie on the mantle of a cone.

By projecting the cone onto an image plane, one can then define an “event circle” for each event, as shown in Fig. 1. Finally, from the intersection of several event circles, it is possible to obtain an image of the neutron source. A very similar technique is employed for γ-ray imaging in Compton telescopes. Namely, event circles from a source intersect at a specific point, while the imaging of an isotropic background produces circles with isotropically distributed intersections. The full potential of this method was demonstrated in the past in the imaging of 20-80 MeV solar neutrons [11] and is presently being refined to image neutron sources in the 1-20 MeV range from FNIT measurements.
V. THE FAST NEUTRON IMAGING TELESCOPE

In its present configuration, the FNIT detector design consists of a bundle of liquid scintillator bars, arranged in a cylindrically symmetric pattern, as shown in Fig. 2. Each bar is 15 cm long and has two photomultiplier tubes (PMTs) coupled directly to the scintillator fluid, one at each extremity of the bar. The circular bundle is also 15 cm in diameter, making FNIT a compact and lightweight detector with a full 360° field of view. The number and size of the bars have been chosen for FNIT to fit into the expected mass and size budget of the planned Solar Sentinel mission, but the detector concept is based on a modular design and the number of bars, as well as their length, can be in principle increased as necessary, depending on the specific application.

Each bar consists of a thin aluminum vessel, 1.5 cm in diameter, that hosts the liquid scintillator. Organic scintillator is being used due to its hydrogen content, hydrogen nuclei providing the scatter centers for neutron elastic scattering. Liquid scintillator was chosen over plastic since it provides the unique advantage of pulse shape discrimination (PSD) between neutrons and γ-rays [10]. The 1.5 cm diameter of the scintillator bar is a compromise used to maximize the probability of having one elastic n-p scattering take place, while minimizing the chance of having more than one such scattering occur in the same bar [3].

The science model prototype of FNIT, consisting of three liquid scintillator bars, was recently assembled at UNH and displayed in Fig. 3. The aluminum vessels were filled with either NE-213A or BC-519 liquid scintillator [12] and a thin layer of diffuse reflective white paint was deposited on the inner surface of the aluminum containers for interior coating. Two Hamamatsu R7400 PMTs [13] were coupled directly to each bar. Custom-designed preamplifiers were attached to the PMTs and the PMT pulse signals were processed through a combination of NIM and VME electronic modules.

Both PMT pulse height and particle time-of-flight (ToF) were recorded for each event. PSD was implemented by measuring the pulse time width of each PMT signal. The prototype was assembled to be operated in either the double-coincidence mode (trigger logic requiring the coincident signals from two scintillator bars) or in the singles mode (trigger signal being provided by the pulse above threshold from at least one bar). A Labview-based software package was custom-developed for real-time data acquisition and processing.

A Monte Carlo simulation code, based on the GEANT4 package [14], was developed to model the response of the FNIT detector and optimize its design layout. Fig. 4 displays the efficiency of the full FNIT detector design as a function of energy, obtained from Monte Carlo data. These simulations did not include a low energy cutoff, which arises from limited photoelectron statistics, that was later evaluated from experimental data. Results in Fig. 4 are realistic for neutron energies above ~1 MeV, where a relatively uniform and energy-independent efficiency of ~5% is achieved, but the actual efficiency is expected to decrease rapidly for neutron energies below the 1 MeV threshold.

VI. FNIT PROTOTYPE PERFORMANCE

The FNIT prototype detector described in the previous section was calibrated and its performance assessed using several different β, γ and neutron lab sources, specifically: $^{90}$Sr, $^{109}$Cd, $^{57}$Co, $^{137}$Cs, $^{60}$Co and an Am-Be neutron source.
The calibration process included the evaluation of the energy threshold (Fig. 5), the assessment of position sensitivity along the liquid scintillator bar from the PMT pulse heights recorded at both extremities and an evaluation of the position resolution, the estimate of the ToF resolution measured between liquid scintillator bars, the energy calibration of the PMT response and the evaluation of the energy resolution from $^{90}\text{Zr}$ Compton scatter $^{137}\text{Cs}$-rays (Fig. 6), and finally the validation of the PSD capabilities of the FNIT prototype with the Am-Be neutron source. Results from these calibration runs can be summarized as follows:

- energy threshold $E_{\text{thr}} \leq 20 \text{ keV}_{ee}$
- position resolution along the bar $\delta z \approx 0.9 \text{ cm}$
- ToF resolution $\delta t \approx 1.3 \text{ ns}$
- energy resolution (374 keV $\gamma$-rays) $\delta E/E \approx 10\%$

It should be noted that the light yield from protons at keV energies in liquid scintillator is an order of magnitude smaller than the light yield of electrons [12]. In other words, an electron-equivalent energy threshold of 20 keV$_{ee}$ corresponds to an effective threshold of a few hundred keV in the case of protons. Furthermore, a minimum of two scatter protons are needed to detect a neutron and therefore the neutron energy threshold of FNIT can be set at slightly less than 1 MeV. As far as energy resolution, the energy of a neutron has to be reconstructed from several measured parameters, not just from the PMT pulse heights of one liquid scintillator bar. Therefore, the $\delta E/E$ figure quoted previously is not representative of the neutron energy resolution of FNIT.

The FNIT prototype detector was eventually irradiated at the neutron beam at Crocker Nuclear Laboratory, UC Davis. A full description of this facility is provided by [15]. The FNIT prototype was operated at trigger rates of up to 10 kHz and run times of up to 24 hours with no observed flaw in its performance. Data were collected at five different neutron beam energies, namely with 1, 2, 5, 10 and 18 MeV neutrons, and with varying orientations of the prototype detector, to account for the various possible scatter angles of the full FNIT instrument. From the recorded coordinates and recoil proton energies of two elastic n-p scatters and the time of flight of the scatter neutron between two liquid scintillator bars we reconstructed the energies of the beam neutrons on an event-by-event basis. Results are presented in Fig. 7. An average neutron energy resolution of $\delta E/E \approx 20\%$ was achieved, this value improving slightly with energy. This resolution figure is most likely an overestimate, due to the fact that beam neutrons were generated by monoenergetic protons incident on a Li target, the thickness of the target resulting in a non-negligible spread in the energy of the beam neutrons.

Finally, the FNIT prototype detector was exposed to a $^{239}\text{Pu}$ source at PNNL and its ability to detect SNM sources was thus demonstrated. A description of this measurement campaign and its results appear elsewhere in these proceedings [16].

### VII. Imaging

A first estimate of the imaging capabilities of FNIT is represented by the value of the angular resolution measurement (ARM) [17] of the prototype detector. The value of the ARM was obtained from neutron beam data, by reconstructing the angle of the incident neutron $\theta_0$ (see Fig. 1) and taking the difference between reconstructed angle and known direction (i.e. the known location of the neutron beam port). Results are presented in Fig. 8. An average ARM resolution of $\delta \theta \approx 5\degree$ was observed, this value improving slightly with energy.

A full algorithm to reconstruct the image of the neutron source is presently being developed. The preliminary version was tested by imaging the neutron beam port at Crocker Laboratory. The procedure is described in Section IV and all

Fig. 5. Photopack of $^{109}\text{Cd}$ $\gamma$-rays in the FNIT prototype liquid scintillator bars. The spread in this distribution arises mainly from the limited number of photoelectrons. From Poisson statistics, it can be estimated that the 20 keV$_{ee}$ peak that appears in this figure was generated by a total of 10 to 20 photoelectrons per event.

Fig. 4. Neutron detection efficiency of the full FNIT detector, evaluated through Monte Carlo simulations. At a minimum, two elastic n-p scatters are required for neutron identification, with no signal degradation from n-C scattering taking place. Therefore, the efficiency of the FNIT instrument is best represented by the dashed blue curve, fourth from the top.
the necessary parameters for each detected neutron were recorded in the beam test data. Neutrons were separated from background γ-ray events Compton-scattering between liquid scintillator bars both from the measured ToF and by PSD. Event circles were then reconstructed on an event-by-event basis. A major shortcoming of the FNIT prototype detector when compared to the full FNIT instrument is the limited number of scintillator bars, which translates into a limited number of available scatter directions for the recoil neutrons. This in turn causes most event circles to nearly overlap each other, making it difficult to identify a clear intersection point.

To accurately model the potential of the full FNIT detector, where multiple scatter directions become possible, we overlapped the circles resulting from data taken with the prototype detector at different orientation angles with respect to the neutron beam, ranging from 0° to 90°. Results obtained are presented in Fig. 9. A clear intersection of event circles can be identified and the location of the neutron source clearly marked. This figure is very encouraging, although the resolution achieved so far, of the order of 30°, leaves plenty of room for improvement.

Fig. 6. Energy resolution of the FNIT liquid scintillator bar. This figure was obtained from 137Cs γ-rays, Compton-scattering in the scintillator bar at a 90° angle. The central energy is 374 keV. The δE/E value from this distribution is representative of resolutions for those energies which can be obtained from a single measured parameter. However, multiple measurements are needed to reconstruct the energy of each neutron event.

Fig. 7. Distributions of the neutron energies measured by the FNIT prototype instrument when exposed to the neutron beam at Crocker Lab, UC Davis. Four neutron beam energies were used to create this plot: 1, 5, 10 and 20 MeV beam neutrons. An average energy resolution of δE/E ≈ 20% for neutron events was achieved.

Fig. 8. ARM distribution for 10 MeV neutrons in the FNIT prototype detector, obtained from neutron accelerator beam data. Each entry in this histogram represents the difference between the reconstructed direction angle of the incident neutron θi and the actual angle of arrival of the neutron, obtained from the known location of the port of the neutron beam.

Fig. 9. Neutron source imaging with the FNIT detector prototype. This image was obtained from neutron beam data, by reconstructing the event circles of each neutron and projecting them onto the image plane (the horizontal plane at the bottom of the figure). The height of each bin in the histogram represents the number of circles that intersect at that coordinate location in the image plane.
VIII. CONCLUSIONS

We presented a summary of the present status of the FNIT prototype instrument and a description of its design optimization and performance capabilities. FNIT R&D efforts are presently at an advanced stage. A full science model prototype detector has been assembled and its performance assessed by exposing FNIT to an accelerator neutron beam and by irradiating it with a $^{239}\text{Pu}$ source. The imaging algorithm is still being developed, but preliminary results are very encouraging.

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