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James M. Ryan  
*University of New Hampshire*, James.Ryan@unh.edu

John R. Macri  
*University of New Hampshire - Main Campus*, John.Macri@unh.edu

Mark L. McConnell  
*University of New Hampshire - Main Campus*, mark.mcconnell@unh.edu

C B. Wunderer  
*University of New Hampshire - Main Campus*

D Holslin  
*Science Applications International Corporation*

*See next page for additional authors*

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Authors
James M. Ryan, John R. Macri, Mark L. McConnell, C B. Wunderer, D Holslin, Aaron R. Polichar, and Janis Baltgalvis

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A Prototype for SONTRAC, a Scintillating Plastic Fiber Tracking Detector for Neutron Imaging and Spectroscopy

James M. Ryan, John R. Macri, Mark L. McConnell, Cornelia B. Wunderer
Space Science Center
University of New Hampshire
Durham, NH 03824

Daniel Holslin, Aaron Polichar, Janis Baltgalvis
Science Applications International Corporation
San Diego, CA 92121

Abstract—We report on tests of a prototype detector system designed to perform imaging and spectroscopy on 20 to 250 MeV neutrons. Although developed for the study of high-energy solar flare processes, the detection techniques employed for SONTRAC, the SOLar Neutron TRACking experiment, can be applied to measurements in a variety of disciplines including atmospheric physics, radiation therapy and nuclear materials monitoring.

The SONTRAC instrument measures the energy and direction of neutrons by detecting double neutron-proton scatters and recording images of the ionization tracks of the recoil protons in a densely packed bundle of scintillating plastic fibers stacked in orthogonal layers. By tracking the recoil protons from individual neutrons, the kinematics of the scatter are determined. This directional information results in a high signal to noise measurement. SONTRAC is also capable of detecting and measuring high-energy gamma rays >20 MeV as a “solid-state spark chamber.” The self-triggering and track imaging features of a prototype for tracking in two dimensions are demonstrated in calibrations with cosmic-ray muons, 14 to ~65 MeV neutrons and ~20 MeV protons.

I. INTRODUCTION AND MOTIVATION

Neutrons above the nuclear binding energy are ubiquitous in cosmic ray interactions, whether those reactions occur on the surface of the Sun or in the earth’s atmosphere. They are notoriously difficult to measure because they lack charge. Consequently, they do not interact readily with detector material. Directional neutron telescopes based on double scatters have been used for many years. [1], [2], [3], [4]. By using a neutron telescope rather than omnidirectional spectrometers, we are able to reject most of the background due to geometrical considerations, thereby greatly enhancing the signal-to-noise ratio.

Double scatter tracking detectors such as described here can be very effective in high background environments and have the potential to perform measurements of unprecedented quality. Such measurements will have applications in a broad range of disciplines including solar physics, atmospheric physics, radiation therapy and nuclear materials monitoring.

When high-energy charged particle reactions occur on the surface of the Sun, neutrons carry away information about the spectrum of ions that produced them. They can be used as diagnostic measures of the accelerated ion spectrum in solar flares [5], [6], [7], [8]. In the earth’s atmosphere neutrons above the nuclear binding energy produce so-called soft error upsets (SEUs) in microcircuitry and they represent a radiation hazard for personnel at high altitudes [9], [10], [11], [12], [13], [14], [15].

Proton radiotherapy (PRT) is a technologically advanced means of treating cancer and other diseases. A high energy proton beam can accurately deliver a precise radiation dose to the lesion while minimizing the dose to the surrounding tissue. The success of PRT is based on the precision with which the dose is deposited in the tumor volume [16]. Neutron tracking detectors can also be employed to accurately locate nuclear materials (waste, spills). Unlike moderated 3He counters, these detectors would be much lighter as well as directionally sensitive.

II. TRACKING DETECTOR CONCEPT

We have been investigating a tracking detector concept for measuring neutrons in the 20 to 250 MeV range. It employs a closely packed bundle of square cross section plastic-scintillator fibers. Fig. 1 represents a 3 mm cubic segment of a much larger bundle. The fibers are arranged in stacked planes with the fibers in each plane orthogonal to those in the planes above and below. This alternating orientation allows one to record stereoscopic images and track...
ionizing particles in three dimensions in the scintillating fiber block.

The tracking detector measures the energy and direction of incident neutrons by imaging the ionization tracks of recoil protons. The non-relativistic double-scattering schematic in a solid block of plastic scintillator is shown in Fig. 2. Neutrons undergo elastic scattering off hydrogen within the organic plastic-scintillator fibers, scattering at right angles with respect to the scattered proton at non-relativistic energies. The Bragg peak, resulting from greater ionization near the end of the track, is used to determine proton track direction. A second proton scatter of the scattered neutron provides spatial information that is necessary and sufficient to determine the incident neutron energy and direction. With sufficient event statistics, an image and spectrum of the neutron source can be constructed. The angular and energy resolution are dependent upon the ability to precisely track the recoil protons and measure the scintillation light.

A functional diagram of an experiment utilizing the SONTRAC concept is shown in Fig. 3. This serves to illustrate the major components which would be required in any realistic system. The detector's spectroscopic, track detection and imaging components cover the entire light emitting area of the scintillating fiber bundle and are duplicated in the orthogonal dimension (not shown). The scintillation light signal is collected and processed at both ends of the fiber bundle. At one end a signal above threshold from a photomultiplier tube (PMT) fires a discriminator that in turn provides a signal to the trigger logic circuitry. At the other end of the fiber bundle, fiber-optic tapers and a pair of image intensifiers demagnify, capture and hold the scintillation-light image of the ionization track(s) for readout by the CCD camera. The first image intensifier in this chain is always ON. Its phosphor holds the image for approximately 1 ms. The second image intensifier in this chain is normally in the gated-OFF condition and no image signal is passed to the CCD sensor. However, when the trigger logic registers the proper coincidence, the track image and PMT pulse height data are acquired and passed to an event builder and combined with auxiliary information for subsequent event-by-event analysis.

A $4\pi$ anticoincidence (veto) shield composed of plastic scintillator surrounds the tracker. While transparent to neutrons and gamma rays, a charged particle cannot enter the detector volume without generating a trigger pulse. Events coinciding with this trigger pulse are rejected (vetoed). Similarly, charged particles generated by interactions in the detectors and escaping the detector volume will also be detected. These escaping particles represent lost energy and we can choose to accept or reject such events.

The fundamental instrument design was studied extensively with Monte Carlo simulations [17], [18], [19]. It suffered at the time from a lack of technology and existed in simulations only. This technology has been applied to high energy physics experiments [20], and has since become available at a reasonable price. We have assembled and tested a small laboratory prototype which is described below.

### III. Prototype Description and Test Setup

The tracker prototype was developed to demonstrate the tracking capabilities and to address fundamental science and engineering issues related to the calibration and design of space flight instrumentation.

Fig. 4 is a photograph of the prototype tracker. Fig. 5 is a schematic representation of its major components and the setup. It was assembled by SAIC from commercially available parts that can be replaced or interchanged in performance tradeoff studies [21]. To save cost it is small and limited to tracking in two dimensions. Larger scale, three-dimension tracking prototypes will follow when optimal
parameters such as phosphor type(s) for the image intensifiers are determined.

The prototype has a 10 cm long bundle of 250 μm square (230 μm active) multiclad organic scintillating plastic fibers (Bicron BCF-99-55) within a 12.7 mm square envelope. The thickness of the scintillating fibers was chosen such that a 10 MeV recoil proton traverses several fibers before stopping. The fiber pitch is 300 μm (including cladding and EMA) and the calculated range of a 10 MeV proton (50% of the proposed neutron threshold energy) is 1.25 mm, equivalent to ~4 fibers. The PMT is a bialkali photocathode device from Thorn EMI. Two 18 mm diameter single MCP generation-2 image intensifiers from DEP are employed. The S20 photocathode for the first image intensifier was selected for optimum response to the scintillation light signal. The P43 phosphor will hold the image for approximately 1 ms. The second intensifier's photocathode (S25) and phosphor (P43) were selected to provide good spectral matches to the output of the first intensifier and the input to the CCD sensor respectively. The CCD camera (Pulnix TM-9701) is an inexpensive, progressive scanning camera with digital readout and control, asynchronous external trigger and full frame shutter capability. The frame grabber and image processor are from Matrox and operate in a Pentium PC. The logic and PMT signal amplifier circuitry consists of NIM-standard laboratory modules. A data acquisition (DAQ) card and supporting software in the PC are used to measure PMT pulse height and neutron time-of-flight (ToF) and to merge this information with each recorded image. The light from an internally mounted, externally driven LED is seen by both the PMT and the imaging electronics. Measurements with the LED are used to help establish appropriate gains, gate delays and integration times and to map the scintillating fiber boundaries onto the CCD pixel matrix.

IV. PROTOTYPE PERFORMANCE

Our ability to track recoil protons has been demonstrated in the lab. The SONTRAC prototype was exposed to 14 MeV neutrons at San Diego State University (May, 1997). The track of a recoil proton near our trigger threshold energy is shown in Fig. 6. On the left is a portion of the CCD camera image of the track and on the right are the same data averaged over the corresponding fibers. The dynamic range of the fiber brightness expected from an 11 MeV proton is ~2. This agrees well with the density distribution in the figure. The bright fiber to the right of the proton track in Fig. 6 is probably a related second scatter. Near threshold energies and with tracking in only two dimensions little additional information is available.

More recently (September, 1997) the SONTRAC prototype was exposed to 20 MeV and 27 MeV neutrons and to ~20 MeV protons at the Crocker Laboratory cyclotron facility at the University of California at Davis. Additional measurements were made with ~65 MeV neutrons, although it was not possible to get a clean beam in the time available. Fig. 7 shows two CCD images of neutron interactions in the prototype fiber bundle. On the top is a double scatter event displaying two recoil proton tracks from a neutron (~65 MeV) incident from the top of the figure. On the bottom is a single proton recoil track from a 27 MeV neutron incident from the top left of the figure. The calibration mask of the entire fiber bundle is superposed on the track image. Note that the Bragg
peak effect, greater ionization at the end of the track, is evident thus permitting determination of track direction. "Holes" in the track images are due to passage of the ionizing particles through the passive cladding and EMA materials.

Fig. 8 shows the track of a ~20 MeV proton incident from the left of the figure. Again the calibration mask of the fiber bundle is superposed on the track image. In Fig. 8 the CCD pixel intensity was averaged over individual fibers. Note again the evidence of track direction and that the track of the incident proton (Fig. 8) starts at the edge of the bundle. Fig. 9 is a histogram of the track lengths measured for 650–20 MeV protons incident normal to the fiber bundle surface.

Fig. 10 is a cosmic-ray muon track image recorded with the SONTRAC prototype. The track traverses the full 12.7 mm width of the fiber bundle and demonstrates the detector's ability to track minimum ionizing radiation. As such it can serve to track conversion electrons in high energy (>20 MeV) gamma detectors. We calculate that ~4 photoelectrons/fiber are generated for amplification within the image intensifier.

V. PROPOSED INSTRUMENTATION

We have proposed to NASA for the development of scintillating fiber tracking instrumentation to measure high energy solar flare emission during the upcoming solar maximum. A conceptual sketch of a larger volume detector for particle tracking in three dimensions is shown in Fig. 11. It employs orthogonal layers of scintillating fibers in a $10 \times 10 \times 10$ cm bundle and an orthogonal pair of event detection and track imaging systems each having one PMT (left) and one image intensifier / CCD chain (right).

The fiber block will be surrounded by charged particle detectors to (1) reject cosmic ray protons and electrons and (2) to detect the escape of secondary charged particles from reactions within the detector. The flight instrumentation would occupy a space with dimensions less than $50 \times 50 \times 20$ cm and have a total mass less than 26 kg. We estimate that the proposed instrumentation will have an effective area for detecting and measuring 15 to 60 MeV neutrons of ~2 cm$^2$. This is approximately the neutron effective area of the imaging Compton telescope, COMPTEL, a 1460 kg instrument.

The typical energy resolution is on the order of 10% or better for the majority of neutron events. Angular resolution is largely determined by the pitch of the fibers, i.e., the uncertainty in the end points of the particle tracks. For a 45° scatter and 300 μm fiber pitch it ranges from 23° at 20 MeV to 5° at 50 MeV to 0.7° at 200 MeV. This angular resolution is the basis for our high signal-to-noise ratio and thus our good sensitivity.
VI. FUTURE WORK

We will continue to study the performance of the existing prototype tracker as part of our ongoing work. We will also pursue development of a larger prototype tracker with orthogonal layers of scintillating fibers and orthogonal electro-optics. This larger prototype will be more representative of a flight instrument and permit us to address the engineering issues associated with construction, assembly and operation of a large orthogonal-layer tracker. We will be able to develop algorithms for track identification and reconstruction in three dimensions, perform calibrations at higher energies with neutrons protons and gammas and to continue to develop and validate detector response models.

VII. CONCLUSIONS

The SONTRAC laboratory prototype has demonstrated the important features of the detection technique not addressed in earlier work. This helps to determine the engineering parameters important to the SONTRAC application (scintillating fiber pitch, light yields, gains, photocathode and phosphor selection, gating delays and intervals). It is limited to tracking in two dimensions. Self-triggered images of tracks of ~20 MeV protons, recoil protons from 14 to ~65 MeV neutrons and minimum ionizing tracks of cosmic ray muons are clearly resolved. The track images and associated pulse height information provide good resolution measurements of both the direction and energy of the incident radiation. An extension to 3-dimensional tracking promises to provide unprecedented measurement capabilities for studies in a variety of fields.

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