The NIFFTE project

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ABSTRACT: The Neutron Induced Fission Fragment Tracking Experiment (NIFFTE) is a double-sided Time Projection Chamber (TPC) with micromegas readout designed to measure the energy-dependent neutron-induced fission cross sections of the major and minor actinides with unprecedented accuracy. The NIFFTE project addresses the challenge of minimizing major sources of systematic uncertainties from previous fission chamber measurements such as: target and beam non-uniformities, misidentification of alpha and light charged particles as fission fragments, and uncertainties inherent to the reference standards used. In-beam tests of the NIFFTE TPC at the Los Alamos Neutron Science Center (LANSCE) started in 2010 and have continued in 2011, 2012 and 2013. An overview of the NIFFTE TPC status and performance at LANSCE will be presented.

KEYWORDS: Gaseous detectors; Targets (spallation source targets, radioisotope production, neutrino and muon sources); Micropattern gaseous detectors (MSGC, GEM, THGEM, RETHGEM, MHSP, MICROPIC, MICROMEGAS, InGrid, etc); Particle tracking detectors (Gaseous detectors)

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1 **Introduction**

Sensitivity studies indicate that high-accuracy measurements of fission cross sections are needed and the Neutron Induced Fission Fragment Tracking Experiment (NIFFTE) collaboration is developing a Time Projection Chamber (TPC) to meet this need. Neutron-induced fission cross sections have been measured with fission chambers (ICs) for decades, typically by placing a thin target of the fissile material of interest into a neutron beam and detecting the ionization left in a gas by the resulting fission products. To date, fission chambers have been limited to measuring the energy deposited in a gas by charged particles, and were therefore unable to distinguish between different particles of the same energy. Fragments are subject to energy loss and straggling within the target resulting in a systematic error for the measured cross section.

Based on well-established technology originally developed for high-energy physics experiments, the NIFFTE TPC is uniquely suited to achieve unprecedented accuracy. The detection principle of a TPC is rather simple: particles ionizing the gas traverse a uniform electric field. The electrons produced by the ionization are drifted by the electric field and collected at a segmented readout plane. A two-dimensional projection of the particle’s track is obtained by interpreting the amount of charge deposited in each segment. Combining this two dimensional projection with the drift time of the electrons provides a full, three-dimensional representation of the particle’s path through the detector.

A schematic of a neutron-induced fission in the TPC is shown in figure 1. The fissionable sample to be studied is placed in the center of the detector at the midpoint of the cathode. The field cage covers the 54-mm drift distance at each side of the sample and it is placed inside a pressure vessel of 15 cm diameter that is filled up with a suitable gas mixture e.g. Argon(90%)-Methane(10%) at a nominal 550 torr. At each end of the chamber charge is amplified and read out on a MICROMEGAS “pad” plane. The signals are digitized and processed by custom-made EtherDAQ card assemblies [1, 2] sampling at 50MHz together with a software framework developed for the

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1 A non negligible fraction of fission fragments might become indistinguishable from lighter charged particles within the fission chamber due to energy loss and straggling.
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Figure 1. Schematic of a neutron-induced fission in the target of the NIFFTE TPC (left) and picture of the TPC installed in the LANSCE-WNR facility during the 2012 run cycle.

data acquisition, analysis, and simulation tasks [3]. An article describing the TPC hardware is in preparation.

2 Beam experiments

Building a TPC suitable for fission research is an ambitious task, involving complex systems and state-of-the-art technology. As new hardware and software capabilities are implemented, frequent evaluation is required. In-beam testing takes place at the 4FP90L flight path of Los Alamos Neutron Science Center (LANSCE) Weapons Neutron Research (WNR) facility [4] that makes use of an unmoderate tungsten spallation target to produce a high-energy neutron spectrum with energies ranging from 100keV to 600MeV.

The first TPC experiments at LANSCE-WNR took place in 2010. Data were collected first with 64 then 192 individual channels (1% and 3% of the full TPC), with blank carbon samples and on carbon backings with $^{238}$U deposited onto them [5]. These early measurements validated the TPC technique, as particle tracks could be reconstructed for both fission fragments and alpha particles. During the 2011 LANSCE run cycle, one complete sextant (496 channels, 8% of the full TPC) was instrumented, and data were collected with samples containing $^{238}$U, $^{235}$U, and $^{239}$Pu. During the most recent run cycle (2012), the TPC was instrumented with one complete pad plane (2976 channels, 1/2 of the full detector), and notably, for the first time in the TPC project, information about the neutron time-of-flight was available.

3 Performance

Preliminary analysis of the data taken during the 2010 and 2011 LANSCE run cycles have been reported [6, 7] and the 2012 run cycle data is currently being analyzed. Data were collected on three samples: a split sample (semicircular deposits) containing $^{238}$U and $^{235}$U; a split sample with $^{235}$U and $^{239}$Pu; and a sample with $^{239}$Pu electro-plated onto metallized polypropylene. In addition, off-beam data was collected with the use of $^{252}$Cf and $^{244}$Cm bottom sources to fine tune
the acquisition software and the analysis codes. All results included in this paper correspond to the 2012 data taking period and should be considered preliminary.

3.1 Neutron Time of Flight

Neutron-induced fission depends on the energy of the incident neutron. The neutron Time-Of-Flight (nTOF) between the spallation target at WNR and the fissionable target placed inside the TPC can be folded together with the overall WNR beam spacing structure -nominal 1.8 $\mu$s pulse spacing between neutron bunches- to reproduce the energy spectrum of the neutrons inducing fission events in the TPC. Figure 2 shows a reconstruction of the nTOF for the NIFFTE TPC during the 2012 run cycle. The peak around 28 nsec corresponds to photo-induced fission in the TPC target and, can be used to obtain an absolute calibration for both, the distance of the TPC relative to the spallation target and the energy of the incoming neutrons. The width of the photo-fission peak serves as a tool to determine the systematic error on the energy of the incident neutron. During 2012, the NIFFTE TPC was able to achieve $2.5 - 3.5$ nsec FWHM for the photo-fission peak, which is competitive with the resolution obtained by previous fission chamber experiments.

3.2 Tracking and Particle Identification

One of the major advantages of using a TPC to study neutron-induced fission cross sections is the ability to reconstruct and study the features of the ionizing tracks that the different particles generate on their way through the active volume of NIFFTE.

One example of how particle identification (distinguishing alpha and light charged particles from fission fragments) might be done using the tracking information of the TPC can be shown by comparing the length of the particle’s track to its total energy deposited in the TPC (see figure 3).
Figure 3. Plot of length versus energy of track reconstructions in the TPC for a $^{252}\text{Cf}$ bottom source. On the plot there are three regions that can be easily spotted, an almost vertical line at low energies with lengths from 1 cm up to 6 cm containing $\alpha$-particles and protons, a big elliptical zone centered around 80 MeV with tracks from 1.5 cm up to 3 cm gathering most of the fission fragment population and a small shadow to the ellipse with track lengths around 1 cm and energies between 5 and 40 MeV. The shadow region has been successfully identified as fission fragments that come out of the target at high polar angles, suffering from straggling, and hit on the concentric aluminum ring of 2 by 4 cm diameter that holds the polypropylene backing foil where the 2 mm diameter $^{252}\text{Cf}$ spot was deposited.

Fission fragments, have relatively short tracks and deposit large amount of energy in the fill gas, while light particles (alpha particles) have longer tracks and deposit less energy.

Using precise tracking information, e.g. the differential ionization pattern of the particle within the gas, allows the search of the specific Bragg peaks created by the particles and the comparison of their ionization pattern with simulations and theoretical models to provide an ultimate tool for particle identification. Fission fragments deposit most of the energy at the beginning of their short track through the TPC, while $\alpha$ particles and protons penetrate the gas further and have their Bragg peak towards the end of their path through the TPC (see figures 4 and 5).

Finally, tracking information also enables tracing of each individual particle back to a well-defined origin in the sample, which ultimately allows for a minimization on the systematics errors such as beam spot size, and sample uniformity. This makes it possible to study two or more actinides on the same backing, as described in [5], and to check sample uniformity using the decay activity of the actinide deposits.

Figure 6 shows the vertex reconstructions for spontaneous $\alpha$-like events from a $^{252}\text{Cf}$ bottom source. The tracks seem to originate from the center of the cathode plane, coming out of a circle of approximately 2 mm diameter, which is consistent with the actual dimension of the $^{252}\text{Cf}$ deposit. Note that the two different backing materials can easily be distinguished: one external ring of aluminum with inner and outer diameters of 2 cm and 4 cm respectively, and a 2 cm diameter polypropylene foil on top of which the $^{252}\text{Cf}$ was deposited. This figure clearly shows the radiographic capabilities of NIFFTE to map sample uniformities.
Figure 4. Ionization pattern of a fission fragment in the NIFFTE TPC. The Bragg peak is located at the beginning of the track for these particles.

Figure 5. Ionization pattern of an observed α-track in the NIFFTE TPC (black) and a theoretical prediction that includes the ionization nature of an α-like particle together with the specific diffusion expected in the TPC for this particular track (blue). In red the residual of observed and modeled ionization pattern is shown.

4 Conclusion

The NIFFTE TPC is being tested off-beam and in-beam at the neutron facility LANSCE-WNR. Preliminary results (with half detector instrumented) indicate that the TPC performance is meeting expectations. As the NIFFTE project moves from development into production phase, the collaboration is optimistic that the project is on-track to deliver neutron-induced fission cross sections with unprecedented accuracy.
Figure 6. Track vertex reconstructions of $\alpha$-like events emerging from a 2mm spot source of $^{252}\text{Cf}$ placed in the center of the NIFFTE TPC. In the figure a picture of the sample used can be seen.

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