Fission program at n_TOF

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Abstract. Since its start in 2001 the n_TOF collaboration developed a measurement program on fission, in view of advanced fuels in new generation reactors. A special effort was made on measurement of cross sections of actinides, exploiting the peculiarity of the n_TOF neutron beam which spans a huge energy domain, from the thermal region up to GeV. Moreover fission fragment angular distributions have also been measured. An overview of the cross section results achieved with different detectors is presented, including a discussion of the $^{237}$Np case where discrepancies showed up between different detector systems. The results on the anisotropy of the fission fragments and its implication on the mechanism of neutron absorption, and in applications, are also shown.

1 Introduction

The fission measurements at n_TOF have been carried out with different detection systems: ionisation chambers, $\mu$Megas detectors, parallel plate avalanche counters (PPAC). Although the cross section was the main topic, other quantities as the prompt $\gamma$ emission and the angular distribution of fission fragments have also been measured. The scope of this presentation is to illustrate some of the measurements done recently.

2 The n_TOF facility

C. Rubbia proposed to use the CERN/PS synchrotron, accelerating protons up to 20 GeV/c, to produce an intense neutron source based on the spallation of lead [1]. A long flight path of 185 m and a proton bunch width of $\sigma = 7$ ns made possible the tagging of the neutron energy with high accuracy. The n_TOF facility was commissioned in 2001 [2, 3] with the long horizontal flight path leading to experimental area EAR1.
In 2014 a new experiment station EAR2, with a vertical flight path 20 m long, was also made available for experiments with low mass samples requesting higher neutron flux [4].

Figure 1 shows the neutron spectrum in each area, integrated over the neutron beam area. In the case of EAR1 the spot size is defined with a cylindrical collimator of diameter 2 cm for capture and 8 cm for fission.

The energy spectrum spans 11 order of magnitude, reaching 1 GeV in EAR1 and thermal energy in both areas. In the case of EAR1 a borated water moderator has been used for the capture measurements to reduce the photon background produced by capture in the water. This wide energy range is very suitable for fission measurements.

3 Measurements

An overview of the measurements performed in the period 2002-2016 is given in figure 2 [5]. A significant fraction of the program was dedicated to fission of actinides. In the latter case several types of detectors have been used: fast ionisation chamber (FIC), parallel plate avalanche counters (PPAC), micromegas detectors ($\mu$Megas) and the STEFF ensemble. They included samples covering entirely the neutron beam spot, defined in EAR1 by the large fission collimator (8 cm in diameter), and the small collimator ($\approx$3 cm) in EAR2. The FIC was used in EAR1 until 2004 for cross section measurements [6]. Thenceforth $\mu$Megas has been used.

In the following section we show examples of measurements performed in the last past years.

4 Excerpt of fission measurements

4.1 Fission of Pu isotopes with $\mu$Megas

The fission cross sections of $^{240}\text{Pu}$ ($T_{1/2}=$6.6 ky) and $^{242}\text{Pu}$ ($T_{1/2}=$375 ky) have been measured. $^{235}\text{U}$ and $^{238}\text{U}$ samples were used as references for the accurate determination of the neutron flux using ENDF/B-VII.1.

A $\mu$Megas cell is made of a drift gap where ionisation by the fission fragments takes place and the collected electrons are multiplied in the $\mu$Megas detector, as shown in figure 3 [8]. The $^{242}\text{Pu}$ measurement has been carried out in EAR1 with 4 samples and a total mass of 3.1 mg [7]. Figure 4 shows the comparison with previous measurements and evaluations.
Figure 3: $\mu$Megas detector for fission (left hand side) and stack of couples of sample/detector (right hand side).

In the resonance region (left hand side) the already reported resonances are found again, but shifted in energy and we recall that our energy determination is very accurate thanks to the long flight path. It is worth noticing that the evaluations stop the resolved resonance domain below 1.9 keV, although they could be extended at least up to 10 keV as the density of resonances is still low. In the threshold region up to the third chance opening (right hand side of the figure) the agreement with previous data and evaluations is good, although a slight overestimation shows up with respect to Tovesson’s data [9].

Figure 4: $^{242}$Pu(n,f) cross section in the resonance region (left hand side), and in threshold region (right hand side) [7]

Figure 5: $^{240}$Pu(n,f) cross section in the resonance region (left hand side), and in threshold region (right hand side) [8]
The $^{240}$Pu measurement was one of the first experiments performed in EAR2. Figure 5 shows the results, in the 10 keV region (left hand side) and in the threshold region (right hand side). Compared to Tovesson’s data in the resonance region [9], the high energy resolution of the n_TOF facility is clearly visible. In the plateau above the threshold the data are consistent with Tovesson, the fluctuation is induced by the dead time correction which is significant in this domain due to the high neutron flux, and the sample mass.

4.2 $\gamma$ emission in fission with STEFF

The STEFF ensemble is made of arms equipped with Bragg chambers and fast detectors for measuring the time of flight of the fission fragments (figure 6), thereby allowing the application of the $2\nu$-2$E$ method. STEFF was mounted in EAR2 with a large collimator to define a beam spot covering the 8 cm size of the sample made of a deposit of $^{235}$U on a thin Al foil 0.7 $\mu$m thick (figure 6) to allow the detection of the 2 fission fragments in 2 opposite arms. In coincidence with fission events in the Bragg chambers the NaI scintillators were recording the emitted $\gamma$’s [10].

![Figure 6: Scheme of the STEFF ensemble (left hand side) showing the 2 horizontal arms terminated by Bragg chambers and the fast timing detectors for the time of flight measurement [10]. In green around the target, the NaI scintillators for detection of the photons emitted in fission. On the right hand side the $^{235}$U target used in the experiment.](image)

The recorded photon multiplicity and the sum energy distributions are shown figure 7. The left column displays the actually measured distributions. They are highly dependent on the detection efficiency which has to be corrected for. This is achieved by calculating the matrix response of the system by a Monte Carlo method. The matrix is inverted to get the emitted distributions which are displayed in the right column of figure 7. From those distributions the average multiplicity and energy sum can be obtained and displayed in table 1 in comparison with previous measurements. Although previous measurements are done with thermal neutrons, STEFF data span the interval thermal-1eV. The $\gamma$ energy threshold is 160 keV for STEFF, higher than in previous measurements where it lies between 10 and 150 keV.

It can be seen that a higher energy sum is found with a lower multiplicity. In this experiment a larger 0-fold is found in comparison with previous STEFF experiments, possibly indicating a higher background in the 2017 measurement. Therefore a better estimation of the in-beam background has to be done before a firm conclusion.
Figure 7: Distributions of multiplicity and total energy for $\gamma$ emission in $^{235}$U(n,f). Left column: raw data (black) and result of a modelling (red). Right column: distributions after efficiency correction [10].

Table 1: Comparison of average multiplicity and total energy with previous experimental data. In STEFF (2017) the energy range of neutrons is thermal-1 eV.

| Experiment     | $< M >$  | $E_{\text{tot}}$ (MeV) |
|----------------|----------|------------------------|
| STEFF (2017)   | 6.3 ± 0.2| 9.0 ± 0.1              |
| DANCE (2015)   | 7.35 ± 0.35| 8.35 ± 0.4        |
| Oberstedt (2014)| 8.19 ± 0.11| 6.92 ± 0.09    |
| Verbinski (1973)| 6.70 ± 0.30| 6.51 ± 0.30     |
| Pleasonton (1972)| 6.51 ± 0.30| 6.43 ± 0.30     |
| Peelle (1971)  | 7.45 ± 0.35| 7.18 ± 0.26         |

4.3 The $^{237}$Np(n,f) problem

The neutron-induced cross section of $^{237}$Np has already been measured at n_TOF with a PPAC system, over a broad energy range (0.7 eV to 1 GeV), giving values in average 7 % higher than the existing data and the evaluations (ENDF/B-VII.1 and JEFF3.1) [11]. Nevertheless the insertion of this cross section in the simulation of a critical benchmark indicated that this higher cross section could not be ruled out [12].

Figure 8: Ensemble of PPAC detectors and samples tilted at 45° in respect to the neutron beam.

Figure 9: Mapping of the available angles $\cos \theta$ relative to beam and $\cos \theta'$ to the normal to detectors. The hatched area marks the geometrically available zone.
linear momentum above a few tens of MeV of incoming energy [14]. From the fission reconstruction the fission angle is extracted and the fission fragment angular distribution (FFAD) is obtained, in addition to the cross section. In a configuration where the detectors and samples are tilted by 45° relative to the beam, as sketched in figure 8, all fission angles can be accessible, and the detection efficiency is almost independent of the angular distribution. Most importantly this configuration makes possible a better control on the detection efficiency.

Any fission trajectory has an angle $\theta$ relative to the beam and an angle $\theta'$ relative to the normal to detectors and samples. The detection efficiency $\epsilon(\cos \theta')$ depends only on $\theta'$ and not on $\theta$, whereas the angular distribution $W(\cos \theta)$ depends only on $\theta$ and not on $\theta'$, so that the number of detected fissions is: $N_f = N W(\cos \theta) \epsilon(\cos \theta')$. The key point is that a given $\theta$ can be reached with a range of $\theta'$, having different azimuthal angle $\phi'$, as illustrated in figure 9. The $\theta'$ dependence of the counting just reflects the efficiency. The latter can be obtained by pieces corresponding to different $\theta$. Knowing that the efficiency is 1 when the fragment trajectory is perpendicular to the detectors and samples, one gets the absolute detection efficiency as a function of $\theta'$.

![Figure 10: Fit of the angle dependence of the efficiency for each sample. Three $^{237}$Np samples are represented and one $^{235}$U used as the cross section reference for determining the neutron flux.](image1)

![Figure 11: $^{237}$Np(n,f) cross section compared with the previous PPAC measurement [11], and ENDF/B-VII.0](image2)

The figure 10 shows fits of the efficiency dependence for the three $^{237}$Np samples and the $^{235}$U sample used as reference. The dependences follow the expected shape, with a drop at large angle due to the thicker dead layers (backing, electrodes) stopping the fission fragments. The three $^{237}$Np samples are consistent with each other, and different from the $^{235}$U sample, for which the integrated efficiency is lower. If this difference in efficiency is taken into account the extracted $^{237}$Np cross section is lowered as shown in figure 11 where it is compared to the older PPAC measurement and to ENDF/B-VII.0. The element dependence of the electroplating process is probably the reason of the efficiency difference, the uranium deposits having a rougher surface and being more loaded with oxygen atoms and water molecules, as diagnosed by Rutherford backscattering spectrometry (RBS). This elemental effect explains the higher cross section measured in [11], where the efficiency could not be extracted experimentally.

4.4 Fission angular distribution in $^{232}$Th(n,f)

The fission trajectories have been reconstructed for the $^{232}$Th(n,f) reaction, by using the PPAC detection system, assuming again a back to back emission.
Figure 12: Fragment anisotropy for $^{232}$Th(n,f) measured with the PPAC system (black solid points) compared to previous measurements. The blue line is a modelling from [15], and the turquoise one is the systematics of $^{232}$Th(p,f) [16].

From the fission fragment angular distribution (FFAD) the anisotropy is defined as the ratio of the emission rate at 0° to that at 90°. This anisotropy is plotted in figure 12 as a function of the energy of the incoming neutron. For the first time the anisotropy is measured between the fission threshold and 500 MeV. Below 10 MeV the agreement is very good with older data and at the third chance opening around 14 MeV the n_TOF data are more accurate due to the time of flight technique. Above 30 MeV the only existing data were obtained with a monoenergetic beam [17] and the anisotropy was found much higher than the n_TOF data.

The FFAD is governed by the spin $J$ of the fissioning nucleus and its projection $K$ along the fissioning axis [18]. When they are comparable the anisotropy is lower than 1 (sideward peaking), as seen in the 1.6 MeV region. If $K \ll J$ it is higher than 1 (backward-forward peaking). When the excitation at the saddle-point is more than a few MeV, many levels contribute to fission, so that $K$ distributes statistically with an average: $K_0 = \sqrt{I_{\text{eff}}/T}/h^2$ where $I_{\text{eff}}$ is the moment of inertia and $T$ the temperature. The lower $K_0$ the higher the anisotropy. The peak at every chance-fission opening is explained by the drop of $K_0$ due to the temperature decrease after neutron emission. Similarly the lower anisotropy in case of proton-induced fission is explained by the lower barrier of the fissioning nucleus (higher fissility), so that the temperature at the saddle point is higher. The fading of the difference between proton- and neutron-induced at high energy is expected, as the incoming nucleons does not get absorbed anymore so that the fissioning nucleus is the same for both entrance channels. Conversely the difference below 30 MeV demonstrates that the incoming nucleus is essentially trapped.

A recent measurement up to 200 MeV [19] confirmed our results above 30 MeV, contradicting again [17], and in good agreement as well with modelling [15].

5 Conclusion

The fission program at n_TOF addressed the measurement of cross sections, $\gamma$ emission and fission fragment angular distributions. It exhibited the effect of the micro-structure and ele-
mental composition of the sample on the detection efficiency in the case of the PPAC system. The fission fragment angular distribution gives important information on the fission mechanism. As neutrons in fission are essentially emitted by the fragments, this anisotropy induces also an anisotropy in neutron emission whose practical effects might not be negligible in some cases, such as small size critical benchmarks, and should be taken into account in simulations.

The refurbishment of the spallation target, within the next two years, will provide an even higher flux in EAR2 with a better energy resolution. The ongoing developments in detectors electronics will also allow measurements to higher energies.

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