FALSTAFF, an apparatus to study fission fragment properties

First arm results

Quentin Deshayes1,∗, Eric Berthoumieux1, Diane Doré1,∗∗, Loïc Thulliez1, Michel Combet1, Mariam Kebbiri1, Philippe Legou1, Alain Marcel1, Jean-Philippe Mols1, Marc-Olivier Frégeau2, Sébastien Herlant2, Xavier Ledoux2, and Julien Pancin2

1IrFU, CEA, Université Paris-Saclay, 91191, Gif-sur-Yvette, France
2GANIL, CEA/DRF-CNRS/IN2P3, F-14076 Caen Cedex 5, France

Abstract. Nuclear fission is a complex process that still need fundamental studies. New measurements, particularly of correlated observables, could allow to develop more sophisticated models to eventually have truly predictive capabilities for the physics of fission. Moreover, the next generation reactors concepts are mostly foreseen to operate in the fast-neutron energy domain, requiring new high quality nuclear data. In this context, a new experimental setup, called FALSTAFF, dedicated to the study of fission is under development. The FALSTAFF setup aims to investigate the fission of actinides in the fast-neutron energy domain (from a few hundreds of keV to a few MeV). Once completed, this two-arm spectrometer will detect both fragments in coincidence and allow to measure their time of flight (ToF) and kinetic energy. The average neutron multiplicity as a function of the fission fragment mass can then be assessed.

The first arm of the FALSTAFF spectrometer was built. It is composed of two main parts: first, two SED-MWPC (Multi-Wire Proportional Counter) detectors are used to measure the time-of-flight as well as the position of the fragments, thus reconstructing their velocity. Second, an axial ionisation chamber gives their kinetic energy and the energy loss profile. This proceeding will describe the FALSTAFF setup as well as the methods that are used to extract the required observables, leading up to the reconstruction of the neutron multiplicity to study the fission process. Then, the recent results obtained with the first arm of FALSTAFF will be presented, exhibiting kinetic energy, velocity and post-evaporation mass distributions. These observables will be displayed for 235U spontaneous fission and some of the improvements recently made will be discussed.

1 Introduction

Nuclear fission is a complex phenomenon which is still – after several decades of study – not completely understood. New measurements, particularly of correlated observables, could allow us to feed up theoretical models to develop more sophisticated models. From an application stand point, data are very scarce on the fast-neutron domain while it has been shown [1] that the evolution of neutron multiplicity as a function of the pre-evaporation mass of the fragments is sensitive to the energy of the incoming neutron for the heavy fragments. As an option for next generation reactors is to operate on the fast-energy domain, it is critical to obtain data about neutron multiplicity and fission yields to improve the reactor simulations and develop the evaluation libraries.

To tackle this problematic, a spectrometer called FALSTAFF is under development at CEA-Saclay (France) [2, 3]. The aim of this spectrometer is to study neutron-induced fission from actinides in a neutron energy range from hundreds of keV to a few MeV. When complete, it will allow to detect the two fission fragments in coincidence and measure their kinetic energies, their initial masses (before neutron evaporation) and their final masses thus, giving access to the neutron multiplicity. 238,235U, 239Pu, 237Np, 232Th, 233U are foreseen to be studied using this device at the NFS facility [5].

This paper will first describe the method used to reconstruct the variables of interest as well as the experimental setup. Next, we will present some of the results obtained using the first arm of the apparatus which is already constructed and conclude showing the forthcoming steps.

2 Setup and methods

The FALSTAFF spectrometer is meant to provide the full characterization of the fission fragments, i.e. their masses before and after neutron evaporation process, their kinetic energies and their nuclear charges. Using those information, one could deduce the neutron multiplicity as a function of mass, which will provide valuable data about the energy sharing between the two fragments at the scission point.

The mass before neutron evaporation is obtained via the 2V (Double Velocity) method. To apply this method the assumption is made that the neutron emission, in average, does not change the velocity of the fragments in
the center of mass frame. It requires the measurement of both fragment velocities in coincidence. The velocity is determined with two time-of-flight (ToF) Secondary Electron Detectors (SeD) [4], represented in Fig. 1. Each detector gives the arrival time and position of a particle on the detector. Those detectors have a timing resolution of 

\[ \sigma_t = 120 \text{ ps} \] 

and a spatial resolution of \( \sigma_x = 2 \text{ mm} \) [6]. The distance between the two SeDs is 50 cm. A SeD is made of an emissive foil and a Multi-Wire Proportional Chamber (MWPC) detector. When a fragment crosses an emissive foil, it loses kinetic energy leading to electron production on the foil surface. The electrons, thanks to an electric field, are then accelerated and detected by the MWPC detector.

The mass after neutron evaporation is obtained with the EV (Energy-Velocity) method. In addition to the velocity information, the kinetic energy value of the fragment is then required. This information is obtained with an axial ionisation chamber placed after the Stop detector. The kinetic energy value measured in the chamber has to be corrected for energy losses suffered by the fragment in the target, in the emissive foils and in the chamber entrance window. Those corrections require the knowledge of the fragment nuclear charge and the thickness of the materials the fragments have gone through. The thickness distribution of the foil is measured with an alpha transmission bench. Then the crossed thickness is deduced from this average value and the angle between the detector and the particle trajectory [7]. The nuclear charge is assumed to supply the UCD prescription [8] which suppose that the primary fission fragments have the same proton-to-mass ratio as in a fissioning nucleus. Then, an iterative procedure is applied where the energy, the mass and the charge are calculated after each correction step.

At the moment, two independent acquisition systems (DAQ) are used to collect the data. The cathode pad/strips signals from the Start and Stop detectors are digitized using the GET (General Electronics for TPCs) acquisition system [9] on a \( \mu \)TCA crate. All others signals (timing information from Start and Stop detectors, anode and grid signal from the axial ionisation chamber) are recorded by using the standard GANIL acquisition based on a VME crate. For the Start and Stop detectors the anode signals are digitized by using a Matacq card [10] having a 2 GHz sampling rate. The anode and grid signals from the ionisation chamber are digitized by using a CAEN V1724 card having 100 MHz sampling rate.

3 Results

In 2018 the full setup was installed in a dedicated reaction chamber. A \(^{252}\text{Cf}\) source was placed at the target position, using a collimator to limit the angular opening to \( \pm 3 \text{ deg} \). Results were encouraging but the specifications of the apparatus were not yet fulfilled [11]. Some improvements have been added to the setup in early 2019 and in this section, we will describe the results that we obtained and compare them to simulation results. The simulation was using the GEANT4 framework (version 10-02) [12] and the fission observables were determined using the GEF code [13]. The spatial and timing resolutions used in the simulation are \( \sigma_x = 2 \text{ mm} \) and \( \sigma_t = 120 \text{ ps} \). In the Fig. 2, 3, 4 and 5, the experimental data are presented in red while the simulation results are in dashed-blue. On all those figures, data are normalized to their integral.

The LoF (Length-of-Flight) is calculated from the positions measured in the Start and Stop detectors. The angle between the track of the fragments and the emissive foils is also calculated providing the thickness crossed by the fragments. This information is needed to calculate the energy loss by the fragments. The left panel of Fig. 2 shows the comparison between experimental and simulated LoF distributions. One can observe that the simulation has the good angular parameters since the LoF is well reproduced. One of the improvements made in 2019 was the replacement of the Start detector as the previous one was too noisy which resulted in the inability to distinguish the less energetic events from the electronic noise. As the heavy fission fragments deposit less energy in matter than the light ones, this resulted in an unbalance in the number of fragments detected which was detrimental to all the other observables. The difference between the time of arrival of the fragments at the stop and the new Start detector is presented in Fig.2 (right panel). The noise issue was solved and the balance between light and heavy fragments restored. The time was calibrated thanks to the measurement with an alpha source and the agreement with the simulations data is excellent.
the detector. Those detectors have a timing resolution of 120 ps and a spatial resolution of 2 mm [6].

The spatial and timing resolutions used in the simulation are $\sigma_{\text{GEF}}$ code [13]. The spatial and timing resolutions used in [12] and the fission observables were determined using the GEANT4 framework (version 10-02) and the fission observables were determined using the GEANT4 framework (version 10-02). The results showed in the previous section are very encouraging although the resolution for the light fragments is lower than expected.

4 Conclusion and Outlooks

The results showed in the previous section are very encouraging. Yet, the resolution on the reconstruction of the post-neutron-evaporation mass still needs to be improved. One of the key points to do so, is to ensure that one does have a good knowledge of the energy loss of the fission fragments inside matter. Unfortunately, up to this point, there are very few measurements of energy loss of heavy ions in composite material at the energy range of interest (inferior to 100 MeV) [14]. Moreover, if one compares the energy loss of ions in a foil of 0.9 µm of mylar (typical width of the entrance window of the ionisation chamber) calculated with different codes such as SRIM [15], LISE++ [16] and the GEANT4 prescriptions EMZ/EMV, one can observe discrepancies as high as 3 MeV for heavy fragments like $^{140}$Cs.

The effect of the choice of GEANT4 prescription on the post-neutron-evaporation mass is showed in Fig. 6. To try to select the best possible model for the energy loss, a dedicated experiment will be held at the Institut Laue

Figure 2. Distributions of the LoF (left) and the ToF (right) of fragments issued from spontaneous fission of a $^{252}$Cf source. The red line is the data measured with the FALSTAFF setup while the blue line is the result of a GEANT4 simulation of the setup using GEF.

Figure 3. Distributions of velocity of fragments issued from spontaneous fission of a $^{252}$Cf source. The red line is the data measured with the FALSTAFF setup while the blue line is the result of a GEANT4 simulation of the setup using GEF.

Figure 4. Distributions of kinetic energy of fragments issued from spontaneous fission of a $^{252}$Cf source, reconstructed between the two ToF detectors. The red line is the data measured with the FALSTAFF setup while the blue line is the result of a GEANT4 simulation of the setup using GEF.

Based on the ToF and LoF measurements, the velocity is calculated event-by-event. Fig. 3 shows the experimental (red curve) and the simulated (G4-GEF blue curve) distributions. Agreement between simulation and experiment is very good although the resolution for the light fragments seems slightly worse in the experiment.

The kinetic energy distribution is presented in Fig. 4, after having been corrected from the energy lost in the entrance window of the ionisation chamber and the emissive foil of the Stop detector. The calibration procedure is based on data and GEANT4 tables. In order to perform this calibration, the $^{252}$Cf source was placed at three different positions: target position, between Start and Stop detector and in front of the ionisation chamber.

Due to the low energy of fission fragments (60-100 MeV), energy losses in the materials are important. The kinetic energy measured in the chamber has to be corrected for energy losses suffered by the fragment in the emissive foil and in the ionisation chamber entrance window. One obtains the energy at the point where the velocity is measured. One can then apply the method described in Section 2 to obtain the mass distribution of the fission fragments after neutron evaporation.
Figure 5. Distributions of post-evaporation masses of fragments issued from spontaneous fission of a $^{252}$Cf source. The red line is the data measured with the FALSTAFF setup while the blue line is the result of a GEANT4 simulation of the setup using GEF.

Figure 6. Post neutron evaporation mass of the fission fragments of a $^{252}$Cf source reconstructed using two different prescription of Geant4.

One could also consider to couple the FALSTAFF device to some Germanium detectors to study the structure of fission fragments by measuring triple coincidences between one fragment and two gamma particles. One of the fragments would be detected in FALSTAFF while the other one would be stopped to avoid the Doppler effect. This type of experiment would allow a direct comparison with fission and deexcitation models and indirectly to get information on the angular momentum of the fission fragment at scission.

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