Inelastic neutron scattering with GAINS at GELINA: An overview of the last decade

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Abstract. GAINS is an array of HPGe detectors installed at the GELINA neutron source of Joint Research Center, Geel, Belgium. It served to measure the cross section for \((n,n'\gamma)\) reactions on many isotopes. The paper presents the experimental setup and reviews the main results obtained in the last decade.

1. Introduction

The inelastic scattering is the main mechanism by which neutrons lose energy in a fission reactor. Therefore, knowing the cross sections for this process is essential for determining the economy of neutrons with different energies inside a reactor. Besides, inelastic scattering generates \(\gamma\) rays that enter in the thermal balance of a reactor and are also important for radiation safety. Today, the GEN IV reactors \cite{1} are designed on the basis of simulation codes (e.g. MCNP) and their related input data. Both components are important and continuously improved. Changing deliberately the input data by a certain amount and analyzing the consequence of this change on the output responses one can determine the \textit{acceptable limits} for the errors in the data. High standards are therefore imposed on the quality of the data and inelastic neutron cross sections are an important part of it. A priority list of isotopes has been elaborated \cite{2} and this list guided our measurements. Besides, our results comply with the standards for quality: the evaluated uncertainties for each specific case, are generally kept below 5\%, and the sensitivity for the \(\gamma\)-production cross sections (which is the primarily measured quantity) is around 10 mb for which we have a high resolution for the incident neutron energy.

2. Experiment

In order to perform the neutron inelastic cross section experiments we measure the \(\gamma\)-production cross sections for the most important transitions from the nucleus populated following the inelastic scattering of neutrons. Using the known decay scheme of the studied isotope from the ENSDF data base \cite{3}, these cross sections serve to obtain, firstly the level population cross sections and then finally the total inelastic cross sections. The experiment requires:

\begin{itemize}
  \item a good quality neutron beam (intense, pulsed with a short pulse duration) followed by a flight path for time of flight (TOF) measurements;
  \item a precise and reliable monitoring system for the neutron beam;
  \item an adequate detection and data acquisition system (DAQ).
\end{itemize}

2.1. The neutron beam

The neutron beam is produced by GELINA (Geel Electron Linear Accelerator) \cite{4,5,6}. An accelerated (LINAC) electron beam is firstly time-compressed using a \(180^\circ\) magnet, such as to make the pulse as short as possible (typically 1 ns) in order to achieve the highest resolution for the incident energy by time of flight. Then it is sent on a U target. This is a cooled rotating disk that stops the beam about 3 cm after impact. The neutrons are abundantly produced by \((\gamma,n)\) and \((\gamma,f)\) reactions and fly through a number of evacuated flight paths with various lengths (from 10 to 400 m). Our experiment is located on the flight path 3 (FP3), initially at 200 m and recently moved to 100 m from the neutron production target. GELINA can be operated at different repetition rates for the pulses; most of our measurements were done at the highest repetition rate of 800 pulses/s. In our TOF measurements, the time resolution is directly reflected into the resolution of the measured neutron energy. The width of the GELINA pulses (1 ns) is much smaller than the time resolution of our HPGe detectors (10 ns) which determines a variable energy resolution for neutrons: from 1.4 keV for 1 MeV neutrons to 44 keV for 10 MeV neutrons (200-m flight path). This energy resolution is sufficient not only to follow the structures appearing in the shape of the excitation functions at low energy but also to get an idea about level densities for some light elements (resonant...
Figure 1. The neutron flux in the cabin located on FP3 at 200 m from the neutron producing target [7].

structures can be counted individually. Along the flight path two filters are placed at mid distance to the target: a 2-cm thick U filter for diminishing the intensity of the γ flash issued at the impact of electrons on the GELINA production target and a 10Be filter for eliminating the slow neutrons that may overlap a previous pulse at the target location. Before the target, the neutron flux is defined by a long collimator to a parallel, homogeneous beam with a diameter of 61 mm. Figure 1 shows the shape of the neutron spectrum obtained after collimation in the cabin at 200 m on FP3. For neutron energies below 4 MeV (region that covers the first excited state in most nuclei) the neutron flux is the highest, allowing the observation of individual structures. The exponential fall in intensity limits our measurements to energies around 15 MeV. In that region the inelastic cross section has rather smooth behaviour allowing us to group several neutron energy bins and therefore to improve statistics.

The monitoring of the beam is made by a fission chamber (FC) placed 148.8 cm upstream the target. The FC has 5 circular Al plates that bear 8 deposits of 235U. The FC is operated with a continuous flow of P10 gas (argon and methane mixture) at the atmospheric pressure. The α activity events of 235U overlap the recorded fission events induced by neutrons in the region of small amplitudes and therefore one should be careful to make a correct separation of the two contributions. A thorough study [8] resulted in a recipe to extrapolate toward very low energies. This procedure brings a 1% contribution to the systematic uncertainty of our measurements.

2.2. Targets and detection

The targets ranged from 7Li to 209Bi (see Table 1). Some of them needed a special treatment, e.g. Na targets that were shaped and then encapsulated in Al under Ar atmosphere. We also used chemical compounds like SiO2 and LiF4, and in some cases natural isotopes, for which the thicknesses varied from 1 to 6 mm. Object of continuous improvements, the detectors are placed in the rear hemisphere to minimize the γ-flash effects. The angles, 110° and 150° are nodes of the 4th degree Legendre polynomials allowing us to perform the angular integration of the γ-production cross section. Later we added also detectors at 125°. Today we use 12 HPGe detectors of 100% relative efficiency supported by a special structure: Gamma Array for Inelastic Neutron Scattering, GAINS (see Fig. 2) [9,10]. Presently the detectors are installed in the cabin at 100 m. The distances from the center of the sample to the front of detectors were around 14 cm at 200 m and 17 cm at 100 m.

2.3. Data acquisition and treatment

The DAQ system evolved from analogical to digital. Presently we use Acqiris DC440 (420 Mb/s, 12 bits) digitizers, one channel for each detector. An analysis algorithm has been developed that produces an optimal time and energy resolution: 10 ns and 2.8 keV (at $E_\gamma=1332$ keV). The typical load during the experiments is 10–20 events/s, therefore we can afford to transfer the digitized signals to the main computer that can process them and write on disk only the useful information for each event: arrival time and amplitude. The Ge detectors are calibrated in energy and efficiency following a rigorous procedure: a modeling with MCNP and/or GEANT codes is compared to the measurements using calibrated point sources and assuming the geometry parameters, such as the distances to the sample, are finely tuned. Subsequently, a simulated efficiency for an extended source (sample) is produced to be used for data analysis. In some cases the procedure has been validated also with sets of specially prepared calibrated, extended sources. The systematic errors produced by these procedures are an important part in the total uncertainty and it was estimated at 2–3%. Another correction applied to the data, especially important for thick targets, refers to the neutron multiple scattering. For this corrections the MCNP code was used. A detailed description of the procedures used for data reduction and for obtaining the cross sections is given in Ref. [11].

3. Results

The performed measurements and corresponding references are indicated in Table 1. In the last column some observations are given. Here only some particularities will be highlighted as well as some interesting, collateral aspects.

In all cases our results were compared with the calculations performed with the TALYS code [24] and
Figure 3. Top left: the corresponding total relative uncertainties of the (bottom left) integral $\gamma$-production cross section for the 803.1-keV transition in $^{206}$Pb. Right: a zoom on the region up to 1.1 MeV. Pictures taken from Ref. [13].

Table 1. Measurements performed at the GELINA neutron source using GAINS spectrometer. The status of the data is indicated and also some observations.

| Isotope  | Reference | Observations |
|----------|-----------|--------------|
| $^{208}$Pb | [12] | Comissioning of the digital acquisition |
| $^{206}$Pb | [13] | |
| $^{209}$Bi | [14] | Investigation of level densities around $S_{\text{Fe}}$ |
| $^{52}$Cr | [15] | |
| $^{56}$Fe | [10] | Investigation of level densities around $S_{\text{Fe}}$ |
| $^{57}$Fe$^{(a)}$ | | Background investigations for the $0\nu\beta\beta$ experiments (see the text) |
| $^{28}$Si | [16] | Development of a standard $\gamma$-ray reference cross section |
| $^{56}$Fe | [17] | |
| $^{7}$Li | [21] | Development of a standard $\gamma$-ray reference cross section |
| $^{12}$C$^{(b)}$ | | The highest $\gamma$ ray energy measured with GAINS (6128 keV) |
| $^{46-50}$Ti | [22,23] | |

$^{(a)}$ Article in progress.

$^{(b)}$ Data analysis in progress.

more recently also with EMPIRE [25]. These reaction codes are general purpose codes that allows generating cross sections for a comprehensive set of reaction channels. The calculations of these reaction cross sections are based on a set of input parameters. In most of the cases it was not our intention to fine tune the parameters in order to obtain good fits but rather to test the performance of the default parameters and to report the result to the authors, especially when discrepancies occurred. Each measurement had some particularities. For example, in the case of $^{206}$Pb, the presence of an isomeric level made impossible the measurements with the TOF technique. As a consequence, the contribution of this level to the total inelastic cross section will be missing and, as expected, TALYS indicated higher cross sections for certain transitions. After suppressing in TALYS the contribution of this level, the agreement was excellent (Fig. 3), giving confidence both for the measurement and for the assessment by TALYS for the missing level.

Among the measured targets, $^{16}$O has the highest excited states ($\gamma$ ray at 6128 keV). That required a careful calibration in efficiency at high energies and a large range for amplitudes. An opposite situation exists in $^{57}$Fe where the first excited state is at 14 keV. We could observe the line at 14 keV with a source of $^{57}$Co decaying to $^{57}$Fe but, unfortunately, the background created by the beam on target was such that the level was completely unobservable during the data taking. Such and other similar situations determined us to investigate the possibility of building an ancillary detector for conversion electrons for which the work is in progress. In some cases, when we used natural targets (not separated isotopes), the (n, 2n$\gamma$) reaction on a heavier isotope may overlap the results for a lighter one, e.g. $^{56,57}$Fe, $^{56}$Ti target. However, this happens only at rather high energies due to the high (n, 2n) threshold. It is interesting to remark that the measurements of inelastic neutron cross sections led also to additional results. Some of them are briefly mentioned below. The neutrinoless double $\beta$ decay expected from $^{76}$Ge has Q-value of 2039.06 keV. All experiments take extreme precautions for all possible sources of background generated by the used on site materials. We scanned our measurements on $^{206}$Pb, $^{56}$Fe, $^{28}$Si, $^{24}$Mg and $^{12}$C to see if neighboring lines do not appear in the spectra [20]. The results are shown in Fig. 4 and we hope that they bring clarifications concerning possible sources of background from the studied materials. In some light nuclei like $^{24}$Mg or $^{56}$Fe, the level densities at low excitation energy are such that individual resonant scattering structures on various levels can be counted. We successfully did that and compared the obtained result with model predictions for level densities. For some reactions
we were interested to compare the (n, n′γ) results with the ones from a reaction leading to the same compound nucleus but initiated by charged particles [16]. The studied reactions were:

- 28Si(n, n′γ) at GELINA;
- 25Mg(α, nγ) at the 9MV IFIN-HH Tandem in Bucharest.

Although the energy domains are different due to the Coulomb barrier, in the overlap zone a comparison is still possible and we compared them also with model calculations. Last but not least, we performed a detailed study to determine the covariances. This study, though oriented rather to the covariances induced by our data taking and treatment than deterministic was a good and useful first exercise. The results were published as a JRC report.

4. Conclusions and perspective

This last decade was very fruitful for producing data for inelastic neutron cross sections. GAINS became a true and reliable data factory. Great improvements were progressively applied to the experimental setup and also to the DAQ and data treatment. A large variety of targets were measured and most of the results were published and uploaded in EXFOR. The results were compared with the predictions of TALYS leading to improvements of the code. This activity also includes PhD students and postdocs, having a pronounced educational/professional formation character. Researchers of different nationalities worked together and formed an ambitious and competitive team. There are also future plans: the mentioned detector for conversion electrons is a priority and will greatly enlarge the possibility to obtain information for nuclei with low lying, strongly converted transitions to the ground state or for E0 transitions. After moving GAINS to 100 m we hope to be able to measure coincidences, especially for the case of thick samples. Finally, the series of measurements will continue, a neutron inelastic cross section measurement on 54Fe being ongoing.

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