STUDY OF FISSION USING MULTI-NUCLEON TRANSFER REACTIONS

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Abstract. It is shown that multi-nucleon transfer reaction is a powerful tool to study fission of exotic neutron-rich actinide nuclei, which cannot be accessed by particle-capture or heavy-ion fusion reactions. In this work, multi-nucleon transfer channels of the reactions of 18O+232Th, 18O+238U, 18O+248Cm, and 18O+237Np were used to measure fission-fragment mass distribution for each transfer channel. Predominantly asymmetric fission is observed at low excitation energies for all the studied cases, with an increase of the symmetric fission towards high excitation energies. Experimental data are compared with predictions of the fluctuation-dissipation model, where effects of multi-chance fission (neutron evaporation prior to fission) was introduced. It is shown that mass-asymmetric structure remaining at high excitation energies originates from low-excited and less neutron-rich excited nuclei due to higher-order chance fissions.

1 Introduction

Fission process is usually described as an evolution of a nuclear shape on a potential-energy surface which results from the subtle interplay of macroscopic nuclear properties and microscopic shell effects. Also dynamical effects should have an important role to explain various aspects in fission. New experimental techniques and associated new data are indispensable to further understand fission mechanism. Fission-fragment mass distributions (FFMDs) are one of the most fundamental data. Neutron- and charged particle capture reactions have been used to populate low-excited compound nuclei (CN) for fission studies [1, 2]. Spontaneous fission, starting from a ground state, is the extreme case in low energy fission. Around 2000, GSI in Darmstadt developed a Coulomb-induced fission of relativistic RIBs in inverse kinematics, where comprehensive fission studies were performed for several tens of nuclei in the neutron-deficient Ac-U region [3]. The recent SOFIA experiment at GSI also followed the same approach but with a much improved technique [4, 5]. Recently, β/EC delayed fission was investigated for the very proton-rich nucleus using radioactive beams, and 180Hg was found to show an asymmetric fission as a new region of mass-asymmetric fission [6].

Multi-nucleon transfer (MNT) reactions is another unique reaction which allow us to populate neutron-rich nuclei which cannot be accessed by other reactions such as particle capture and/or heavy-ion fusion reactions. Furthermore, excited states of CN range widely from under the fission barrier to higher energies, allowing us to measure the excitation energy dependence of FFMDs. The MNT reactions are further used for a surrogate reaction technique as a method to determine the neutron-induced fission cross sections [7]. Recently, an inverse kinematics technique was applied in the MNT channels of the 238U+12C reaction to study fission using the large-acceptance magnetic spectrometer VAMOS at GANIL [8–10]. In these experiments, sufficiently-high A and Z resolution for FFs was achieved due to their kinematic boost, allowing the simultaneous measurement of the complete mass- and atomic-number distributions of fission fragments (FFs).

At the tandem accelerator facility of the Japan Atomic Energy Agency (JAEA), we studied the MNT channels of the reactions 18O+232Th, 238U, 248Cm, 237Np in normal kinematics to obtain FFMDs and their excitation-energy dependence for various isotopes (data for 18O+232Th were published in [11]). An obvious advantage of this method is a relatively easy possibility to change the projectile and/or the target nuclei. In particular by using targets of the rarest highly-radioactive neutron-rich isotopes heavier than 238U (e.g. Cm and Cf), nuclei to be studied can be extended to isotopes far heavier than uranium, which cannot be used at
the accelerator facilities for the inverse kinematics experiments similar to VAMOS or SOFIA.

2 Experimental methods

An $^{18}$O beam was supplied by the JAEA-tandem accelerator at a typical beam intensity of about 0.5 $\mu$A. Beam energies were 157–162 MeV, depending on the different run. Targets were prepared by electrodeposition of oxide-target material on a Ni backing of about 90–300 $\mu$g/cm$^2$ thickness. Thickness of the target-material layer was around 35 – 148 $\mu$g/cm$^2$.

For the event-by-event identification of the transfer channel (thus, of the fissioning nucleus) and of respective coincident FFs, a detection system consisting of a $\Delta E$-E silicon detector telescope and four multiwire proportional chambers (MWPC) were used, see Fig. 1. Specific transfer channels were identified by detecting projectile-like (ejectile) nuclei in twelve 75 $\mu$m-thick trapezoidal $\Delta E$ silicon detectors which were mounted in a cone around the beam axis, each with the azimuthal angle acceptance of $\Delta \phi = 22.5^\circ$. After passing through the $\Delta E$ detector, the ejectiles impinged on the 300 $\mu$m-thick annular silicon strip detector (E-detector), divided in 16 annular strips, which allows determination of the scattering angle $\theta$. The inner and outer radius of the detector are 24.0 mm and 48.0 mm, respectively, corresponding to the acceptance angle $\theta$ between 16.7$^\circ$ and 31.0$^\circ$ relative to the beam direction.

The energy calibration of the E-detectors was performed by removing two $\Delta E$-detectors so that the elastically-scattered $^{18}$O beam could hit the E-detector directly. The well-defined initial beam energy from the tandem and the measured scattering energy $E_{\text{elastic}}(\theta)$ were then used to calibrate the strips of the E-detector. Elastic scattering was further used to calibrate the $\Delta E$-detectors, by determining the energy deposition in the $\Delta E$-detector as $E_{\text{elastic}} - E_{\text{res,}}$, where $E_{\text{res}}$ is the energy measured in the E-detector after passing through the $\Delta E$-detector. From the peak of elastic scattering in the sum spectrum $E_{\text{tot}}=\Delta E + E_{\text{res}}$, the energy resolution was obtained to be $\sim 1.0$ MeV (FWHM), which also determines the precision for the excitation energies deduced in our study.

Figure 2 shows the $\Delta E - E_{\text{tot}}$ spectrum for ejectiles obtained in the $^{18}$O+$^{232}$Th reaction, where the parabolic lines correspond to different transfer channels, including a clear separation of specific isotopes. Isotopic assignment was done in respect of the elastically-scattered peak of $^{18}$O and the missing line of $^8$Be. It was further confirmed with the energy-loss calculation using the program SRIM [12]. The identification of the $^{12}$C line was also checked by accelerating a $^4$Be beam and measuring the elastic peak. The data from $\Delta E - E_{\text{tot}}$ spectra were also used to deduce the excitation energy of the respective fissioning nuclei, which were determined from reaction Q-value [13] and the measured (angle-dependent) ejectile energy $E_{\text{tot}}$. In this procedure we assumed that no excitation energy is given to the ejectile, thus the quoted excitation energies should be considered as upper limits only.

The coincident FFs resulting from the fission of excited nuclei after the MNT reaction are detected by four $200 \times 200$ mm$^2$ position-sensitive MWPCs (see in Fig. 1). The MWPCs were operated with an isobutane gas of about 1.5 Torr [14]. The distance between the target and the center of the cathode was 224 mm, and each MWPC covers a solid angle of 0.67 sr. The positions of FFs’s incidence on the MWPC were determined with a position resolution of 4.0 mm. Charge induced in the cathode of the MWPC was recorded to separate FFs from other reaction products. Typical rise time of the MWPC is 5 ns. Both FFs were detected in coincidence with a pair of MWPC facing both sides of the target, (+50.1$^\circ$, −129.9$^\circ$) or (−50.1$^\circ$, +129.9$^\circ$) relative to the beam direction. Fission-fragments time difference, $\Delta T$, between two coincident MWPCs were measured to determine the masses of both FFs. Figure 3
shows an example of recorded FFs on the time difference and excitation energy in the transfer channel of $^{238}\text{U}(^{18}\text{O},^{17}\text{O})^{239}\text{U}^*$. Two regions are clearly observed in the low-excitation fissions, corresponding to the light- and heavy-fragment groups, which smear at high-excitation energies.

### 3 Results

FFs masses were determined event-by-event from the kinematic analysis, where the measured $\Delta T$ values and incident positions of both FFs were used. The momentum of the target-like fissioning recoil nucleus is determined by the measured momentum of ejectile under the assumption of a binary reaction process. To validate the calibration procedure, Figure 4 shows the comparison of FFMDs for $^{239}\text{U}^*$, populated in the $^{238}\text{U}(^{18}\text{O},^{17}\text{O})^{239}\text{U}^*$ reaction [15], with $n + ^{238}\text{U}$ [16]. The obtained FFMDs from MNT reactions agree well with the neutron-induced data, particularly the mass asymmetry at the peak positions at the lowest energy data and the increase of the symmetric fission with excitation energy are noteworthy. The result demonstrates that $^{18}\text{O}$-induced neutron-transfer reaction can be a surrogate of neutron-induced fission to give FFMDs. The FFMD data for $^{233}\text{Pa}^*$, $^{233}\text{Th}^*$ and $^{236}\text{U}^*$ from the MNT reactions of $^{19}\text{O}+^{232}\text{Th}$ [11] agree with literature data obtained in proton- and neutron-induced fissions [17–20].

Figure 5 shows the FFMDs for nuclei of $^{238–240}\text{U}^*$, $^{239–240}\text{Pu}^*$, $^{241–244}\text{Pu}^*$; selection from the MNT-channels of the $^{18}\text{O}+^{238}\text{U}$ reaction [15]. The FFMDs of the $^{240}\text{U}^*$, $^{240,241}\text{Np}^*$ were obtained for the first time in this experiment. For the other nuclei, the known FFMD data were systematically extended to excitation energies as high as 60 MeV. It follows from Fig. 5 that mass-asymmetric fission dominates at low excitation energies for all the measured nuclei. The yield in the mass-symmetric fission region increases with excitation energy (see also Fig. 4) and the double-peaked shapes tend to be washed out. However, even at the highest energies, $E^* = 50–60$ MeV, double-peak structure is preserved for all the studied nuclides in Fig. 5. It is also interesting to note that the measured spectra reveal smaller peak-to-valley ratio in the FFMDs for heavier elements as can be seen, for example, in the spectra of $E^* = 30–40$ MeV. All these features will be discussed in the following subsection in comparison with a fluctuation-dissipation fission model.

In the recent measurement of $^{18}\text{O}+^{248}\text{Cm}$, new FFMDs of eleven nuclei are further generated: $^{247,249}\text{Cm}$, $^{249,250,251,252}\text{Bk}$, $^{251,252}\text{Cf}$, $^{254,256}\text{Es}$, and $^{255}\text{Fm}$ [21]. In the similar experiments on the reaction of $^{18}\text{O}+^{237}\text{Np}$, we generated FFMDs for thirty nuclides [22] including new FFMD data for $^{240}\text{Am}$, $^{245,247,248}\text{Bk}$, and $^{248}\text{Cf}$.

The evolution of the center of the light- and heavy-fragment groups ($\bar{A}_L$ and $\bar{A}_H$) with the mass of the CN in low energy fissions of $10 < E^* < 20$ MeV is shown in Fig. 6, where data obtained from the three MNT reactions, $^{18}\text{O}+^{232}\text{Th}$, $^{18}\text{O}+^{238}\text{U}$, and $^{18}\text{O}+^{248}\text{Cm}$ are used. It is found that the $\bar{A}_H$ values are kept constant around 141, whereas $\bar{A}_L$ increases linearly with mass of fissioning nucleus. The trend shows the dominant influence of the shell structure in heavy fragments [1].
Figure 5. (Color online) Experimental FFMDs (points with error bars) of the U, Np and Pu isotopes and their dependence on the excitation energy in the range of $E^* = 10$–60 MeV. The experimental FFMDs are compared with the Langevin calculations without (blue curves) and with (red curves) the inclusion of the multi-chance fission (see text).

Figure 6. (Color online) Center of the light and heavy fragment groups ($\bar{A}_L$ and $\bar{A}_H$) as a function of mass of the fissioning nucleus in low-excitation fission of $10 < E^* < 20$ MeV. Data are obtained from the reactions of $^{18}$O+$^{232}$Th, $^{218}$U and $^{248}$Cm using the same setup shown in Fig. 1.

4 Discussions

The measured FFMDs from the MNT reactions are compared with calculations based on the fluctuation-dissipation model developed in [23], where description of fission in Langevin equations from the low-excited state were attempted, and a good reproduction of the measured FFMDs for $^{234,236}$U* and $^{240}$Pu* from $E^*=20$ MeV was obtained. As described in [23], the nuclear shape and the corresponding energy is calculated by a two-center shell model [24]. The nuclear shape is defined by three parameters (distance between two potential centers, deformation of fragments, and mass-asymmetry), and the corresponding energy is given by a sum of the liquid-drop energy $V_{LD}$ and the shell correction energy $V_{shell}$. The latter term is represented as $V_{shell}(0) \exp\left(-\frac{E^*}{E_d}\right)$ using the shell correction energy at the zero temperature $V_{shell}(0)$ and shell damping parameter $E_d$, where $E_d = 20$ MeV was chosen as in [23]. For simplicity, we assumed that the total excitation energy of the system after the MNT reactions is given to the initial excitation energy ($E^*$) of the fissioning nucleus.

The results of Langevin calculation are shown in Fig. 5 by thin blue curves. Calculated FFMDs are broadened with the experimental mass resolution ($\sim 6.5$ u at FWHM). Under this assumption, the mass asymmetry, i.e. the peak positions of the double-humped FFMD, for all isotopes are reproduced below $E^* = 20$ MeV with clear deviations seen for higher energies. At the highest energy, the calculation shows structure-less symmetric fission in contrast to the measurement. It is seen that the peak-to-valley ratio is reproduced only for the uranium isotopes, $^{238}$U–$^{240}$U of $E^* = 10$–20 MeV, as well as nuclei $^{231}$Th, $^{232}$Pa and $^{234}$–$^{237}$U [11] studied in the $^{18}$O+$^{232}$Th reaction. For the neptunium and plutonium isotopes of $E^* = 10$–20 MeV, the calculated peak-to-valley ratio is smaller than the experiments. One of the possible reasons for the deviation could be in the treatment of the neck parameter $\epsilon$ ($0 < \epsilon < 1$) [24] to define the shape of nucleus. In our work we adopted $\epsilon = 0.35$ derived as an optimal value in [23] to explain FFMDs of fissioning nucleus of mass of 234–240, which
could thus change for the heavier nuclei. Investigating the ε parameter for heavier nuclides will be a future subject.

In the above calculation we assumed that all the fission events originate from the initial excitation energy populated by MNT channel. As a next step we attempted to take into account the multi-chance fission (MCF). It is defined as a fission occurring after neutron emission from CN, thus FFs from low-excited and neutron-less excited residual nucleus can contribute (second chance fission). When the residual excited nucleus has enough high excitation energy, further competition between neutron-evaporation and fission (third chance fission) can take place. The higher chance fission successively occurs until the competition terminates. The experimentally observed FFMD is represented by a superposition of all the possible fission chances. These features are demonstrated by Fig. 7, which compares the experimental data for fission of $^{240}$U* at the initial excitation energy $E^* = 40–50$ MeV with the Langevin calculation taking into account the MCF. As the excitation energy for the calculation, the middle value 45 MeV for the bin-width (40–50 MeV) was used. Probabilities for each fission chances were calculated by the GEF code (Version 2015v2.2) [25], where spins of the compound nucleus were set at zero for simplicity. The reduction of the excitation energy of the compound nucleus due to the neutron emission was determined from neutron binding energies [26] and a mean energy of the emitted neutron, $\sim 1.9$ MeV, obtained by the PACE2 code [27]. At each step of MCF, the potential energy surface for the respective compound nucleus was adopted. The finally calculated FFMD shown by the thin gray line is the sum of the FFMDs over the possible chance fissions. It reproduces the observed peak positions of the experimental FFDM, but has narrower peaks than the measured ones. However, after introducing the experimental mass resolution (6.5 u in FWHM) as shown by the thick solid curve, the calculation well reproduces also the peak-to-valley ratio and the total width of the FFMD. It is seen that at this initial energy, the 1st- and 2nd-chance fission occur with somewhat lower probabilities, which exhibits more symmetric-like fission. On the contrary, the higher-fission chances, after emission of several neutrons (2–5, in this case), lead predominantly to an asymmetric mass split. It is evident that the mass-asymmetric fission observed in the data even at the high excitation energy originates from the lower-energy 4th-, 5th-, and 6th-chance fissions ($^{235,236,237}$U) [15].

The same calculation procedure was applied for all the cases as displayed in Fig. 5, and the results are shown by the red thick curves. In contrast to the calculation without MCF (thin blue curves), the calculation with MCF well explains the variation of FFMDs with the excitation energies. Also mass-asymmetry and peak-to-valley ratio observed at the higher excitation energies are well reproduced. The calculation also demonstrates the decreasing peak-to-valley ratio of FFMDs for heavier elements (from uranium to plutonium), observed for example in the $E^* = 30–40$ MeV range, whereas the analysis without MCF predicts almost the same distributions through the isotopes. It should also be noted that the consideration of MCF validates that the shell effect responsible for mass-asymmetric fission disappears around $E^* = 30–40$ MeV (blue curves in Fig.5), resulting from the shell-damping energy $E_d = 20$ MeV entering in the excitation-energy dependence of the shell correction energy $V_{shell}$.

5 Summary and Outlook

It is shown that the multi-nucleon transfer reaction is a powerful tool to study fission for nuclei which cannot be accessed by particle-capture and/or heavy-ion fusion reactions. An advantage in the normal kinematics is that the nuclei to be studied can be significantly expanded by using available high-purity radioactive targets. Fission studies using the MNT reactions with other targets, such as $^{234}$Am, $^{231}$Pa, and $^{249}$Cf, are planned at the JAERI tandem facility. Furthermore, a reaction using the $^{254}$Es target will allow us to study low-energy fissions of fermium isotopes, where sharp transition from the mass-asymmetric fission (e.g. $^{256}$Fm) to the sharp symmetric fission (e.g. $^{258}$Fm) was observed in the spontaneous fission studies [28].

Other fission observables not described in this report are the fission barrier heights, determined by the threshold in the excitation function of a fission probability. We are also revealing that total spin brought to the fissioning system is nearly proportional to the number of transferred nucleons by measuring the center-of-mass FF angular distributions relative to the rotational axis of CN.

In addition to investigate the fission-fragment properties, a measurement of prompt neutrons in coincidence with FFs has stated to obtain neutron multiplicity $\bar{n}(A)$ from individual fragments with mass $A$ and their excitation energy dependence, by mounting a neutron detector array around the present fission setup.
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References

[21] K. Nishio et al., International Conference on Nuclear Data for Science and Technology (ND2016), 11-16 Sep. 2016, Bruges Belgium,
[22] M. Vermeulen et al., to be submitted.