The radioactive beam facility ALTO

Saïd Essabaa*, Nicole Barré-Boscher, Maher Cheikh Mhamed, Evelyne Cottereau, Serge Franchoo, Fadi Ibrahim, Christophe Lau, Brigitte Roussière, Abdellahim Saïd, Sandrine Tusseau-Nenez, David Verney

Institut de Physique Nucléaire d’Orsay, UMR 8608, CNRS/IN2P3 – Université Paris Sud, F-91406 Orsay Cedex, France

Abstract

The Transnational Access facility ALTO (TNA07-ENSAR/FP7) has been commissioned and received from the French safety authorities, the operation license. It is allowed to run at nominal intensity to produce $10^{11}$ fissions/s in a thick uranium carbide target by photo-fission using a 10 MeV electron beam. In addition the recent success in operating the selective laser ion source broadens the physics program with neutron-rich nuclear beams possible at this facility installed at IPN Orsay. The facility also aims at being a test bench for the SPIRAL2 project. In that framework an ambitious R&D program on the target ion source system is being developed.

1. Introduction

Various production modes for neutron-rich radioactive nuclei based on induced fission in a thick target have been investigated for next-generation facilities. After an experiment [1], the production based on gamma induced fission was demonstrated to be technically feasible to obtain competitive yields of radioactive nuclear beams (RNB). This led to the building of the ALTO ISOL facility [2] which operates a 50 MeV electron linac. Even with a limited power, the facility can provide access at a low cost to a large range of interesting RNB. The whole ALTO facility supplies both stable and radioactive ion beams and develops ion sources and thick activation targets for the production of RNB. In particular, the ISOL part of the facility is used as a test bench for R&D for SPIRAL2 and EURISOL projects [3].

2. Description of the facility

The ALTO facility is mainly powered by two accelerators: a 15MV-MP Tandem to provide stable beams as well as $^{14}$C and clusters beams and a 50 MeV linear electron accelerator dedicated to the production of RNB. The delivered beams are dedicated to a large range of physics cases from nuclear structure to atomic physics, cluster physics, biology and nanotechnology. For the production and delivery of stable beams, the Tandem runs on average 4000 h/year which allows scheduling roughly 30 weeks for experiments. It provides beams of about 75 species ranging from proton to Au and cluster beams. They are typically distributed as follows: 20% of light ions (proton to $^4$He), 60% of heavy ions ($^7$Li to $^{127}$I) and 20% of cluster ions Cn, CnHm.

Regarding the RNB, the nuclei are produced by inducing fission reactions in a thick UC$_x$ target heated upto 2000 °C and the beams obtained by the ISOL technique (Fig. 1). The driver is an electron linac delivering a 50 MeV/10 μA primary beam towards the production unit which is located inside a bunker. The fission fragments released from the target are ionized and the single-charged ions are extracted at 30 keV to the mass separator ($A/\Delta A = 1500$). The in-target production rate is about $10^{11}$ fissions/s. Three ion source types can be coupled to the target: Febiad ion source, surface ion source or laser ion source. The resonant ionization laser ion source has been installed recently at the facility.

After having performed off-line tests for the production of Sn, Cu and Ga, on-line beams of Ga have been selectively and efficiently produced and delivered to experiments. The laser system is based on the dye laser technology. It is equipped with a Nd:YAG (100 W, 532 nm) pump laser from EdgeWave operating at 10 kHz and powering two (540–850 nm) dye lasers from Radiant Dyes with their BBO doubling units (270–425 nm). In the on-line test to produce Ga beams, an ionization efficiency higher than 10% has been measured. We plan to upgrade the laser system by adding a third dye laser to achieve the three-step ionization schemes, in particular to ionize Ni, Ge, Sn, Sb and Te. In parallel we have designed a reference cell equipped with an oven and a detection system based on μ-channel plate. This cell will be used before on-line runs to tune the different laser wavelengths by measuring the current of the ions of interest obtained by the interaction of lasers and the evaporated atomic flow. This setup will be also used for the development of unknown laser ionization schemes.

* Corresponding author. Tel.: +33 169157778.
E-mail address: essaba@ipno.in2p3.fr (S. Essabaa).
Presently, the facility can deliver the radioactive nuclear beams to five different experimental set-ups. One of them is equipped with a beta-decay spectroscopy set up [4]. A second one, under construction, is dedicated to the nuclear orientation measurements on-line [5].

In 2012, French safety authorities gave the green light to run the ISOL facility at nominal primary electron beam intensity (10 $\mu$A, 50 MeV). A routine production at the ALTO facility allows the delivery of various ion beams depending on the chosen ion source. Experiments are scheduled according to an irradiation cycle corresponding to 2 weeks of irradiation and 3 weeks of decay. In this cycle, the use of the target ion source set is limited to 2 weeks to avoid aging which lowers the production. In the Fig. 2 are plotted the expected yields with a 60 g UCX target irradiated by the electron beam at nominal intensity. Measurements have been performed at 100 nA) using a Febiad ion source [6] and additional data have been obtained at nominal intensity with a W surface ion source. The extrapolation of the whole measured yields at low intensity is in agreement with the expected yields [7].

3. R&D at the ALTO facility

The IPN-Orsay has a long experience in the production of RNB by ISOL technique [8]. In recent years, developments on targets and ion sources have been achieved mainly for the future SPIRAL2 facility and the European projects EURISOL and ActILab [9]. An active R&D program is underway on both the target and ion source systems at the ALTO facility. The objective is to build up an efficient and reliable system operating in a strong ionizing environment.

3.1. IRENA ion source

A new Febiad-type ion source, named IRENA, has been developed to operate efficiently and steadily under strong radiation conditions [10]. It has been designed with a radial configuration of the anode–cathode set to allow both efficient ionization and the confinement of the positive ions for efficient extraction. In such a configuration no magnetic field is required; the design involves few components to assure a reliable long-term operation under hard radiation and to reduce the amount of radioactive waste. The feasibility prototype was designed as close as possible to the EBGP [11] ion source to compare their performances.

To optimize the anode–cathode set and to improve the mechanical and electrical reliability, the second prototype was completely modeled with 3D-Lorentz simulation code (Fig. 3a) [12].

Due to the difficulty in the manufacturing process, the strip structure of the anode used in the first prototype was modified into a grid one. In addition, 3D Thermal simulations were carried out using the NX-IDEAS code to improve the temperature homogeneity all along the cathode at high temperature (Fig. 3b and c). First off-line tests of the second prototype have shown very competitive performances in comparison to the classical plasma ion source Febiad-MK5 commonly used nowadays at ALTO (Table 1). These tests are still in progress to get the best configuration for the production of radioactive nuclear beams on-line.

3.2. Off-line tests of lanthanide fluorination

To study the low-spin states of the neutron-rich lanthanide nuclei located near the mass 160, another R&D work is underway to improve efficiently the production of lanthanide beams by using the fluorination process. Due to their high melting point and chemical reactivity, the lanthanides are known to release slowly. Some isotopes such as $^{156}$Pm, $^{159,160}$Sm and $^{161}$Eu could be released at 2500 °C and ionized as Ln$^+$ [13]. Such a target temperature is not yet reachable at ALTO since the running temperature for standard target cannot exceeds 2200 °C. However the release of lanthanide can be favored by injecting CF$_4$ in the integrated target/ion-source [14]. Off-line tests have been carried out with stable lanthanide isotopes in order to determine the best running conditions for the production of lanthanide beams. A target obtained from a mixture of lanthanide and graphite has been developed in order to simulate the release of Ln in the UC$_X$ targets. CF$_4$ has been injected by an adjustable micro-leak in the target which is connected to the ion source. The addition of CF$_4$ favors the formation of lanthanide fluorides which are volatile molecules. These molecules are extracted from the ion source in the form of LnF$_2^+$, LnF$^+$ or Ln$^+$ ions.

The first tests have demonstrated the feasibility of the investigated technique. The current of different masses corresponding to Ln$^+$, LnF$^+$ and LnF$_2^+$ ions has been measured as a function of the various
target-ion source parameters and the $\text{CF}_4$ flow for different elements: La, Pr, Eu, Ho (Fig. 4).

The beam intensity increases proportionally with the well defined flow rate of $\text{CF}_4$. Moreover, the type of ions predominantly observed (Ln+, LnF+ or LnF2+) appears to be highly correlated with the valence of the element and thus with the type of fluoride. So far, after about four weeks of tests, no chemical corrosion has been observed in the front end and its pumping system. All those results confirm the possibility to run under safe and attractive conditions, on-line experiments with lanthanide beams at ALTO [15].

Taking into account the various parameters involved, further...
investigations are in progress to determine accurately the optimum production conditions including the use of a surface ion source which is more selective.

3.3. Uranium carbide target development

A R&D program on UCₓ targets has been undertaken at the ALTO facility with the support of SPIRAL2, ActILab and EURISOL projects. It has two major objectives: studying the influence of the synthesis parameters on the microstructure, phase coexistence and porosity of the target material, and understanding the influence of those material properties on the release kinetics of the chosen nuclei. Different routes of synthesis are under investigation. They can be divided into four categories: uranium oxides, uranium oxalates, nano-structured material and composites obtained by adding sub-microfibers of graphite. Various promising prototypes have been synthesised, they have been systematically analyzed using different techniques to determine the purity, density, porosity and morphology of the grains and pores (SEM, BET, XRD, intrusion porosimetry, etc.). The specifications for SPIRAL2 and ActILab are different. The R&D for SPIRAL2 focuses on the development of high density targets. Taking into account recent experimental measurements achieved in collaboration at ISOLDE [16], the ActILab project focuses on highest porosity at the expense of a lower uranium amount.

Five kinds of sample have already been synthesized and characterized (Table 2) [17]. The release efficiency of best samples among the synthesized materials has been determined by measuring the radioisotopes from the target material using gamma spectroscopy. The method is based on the irradiation of UCₓ pellets with deuterons beam of 26 MeV at low intensity and the measurement of the activity before and after a heating process at high temperature (Fig. 5). After the validation of the experimental protocol, the first results have shown that COMP30 and PARRNe samples have interesting releases at 1200 °C, while OXA sample provides the highest released fraction at 1550 °C. These observed releases could be explained by a high open porosity based on small pores well dispersed within the material. The next experiments will focus on the reproducibility of measurements for heating conditions closer to on-line production and will add other new samples. They will improve the correlation between the release properties and the characteristics of the samples. The best samples will be then selected to be used as a complete target for on-line tests especially for isotopes with very short half lives at the ISOL facility.

4. Conclusion

The ISOL facility has obtained full authorization to run at nominal primary electron beam intensity. Since 2012, it is fully open access to outside users via the submission of experiment proposals to the Program Advisory Committee of Tandem-ALTO. The laser ion source of the facility has been successfully tested and has delivered first radioactive Ga beams. Moreover, a setup equipping a permanent experimental beam line dedicated to Beta decay studies has been commissioned and is now available. In addition, the construction of the other permanent experimental beam line for the nuclear spectroscopy is in progress. The R&D program currently in progress at ALTO is determinant for both future and existing ISOL facilities insofar as the target-ion source is the heart system of RNL production.

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References


Table 2

<table>
<thead>
<tr>
<th>Sample</th>
<th>Precursors</th>
<th>Open porosity (%)</th>
<th>Effective density (g cm⁻³)</th>
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<tbody>
<tr>
<td>PARRNe</td>
<td>U₃O₈ + 6C or UO₂ + 6C</td>
<td>~60</td>
<td>8.5</td>
</tr>
<tr>
<td>OXY</td>
<td>UO₂ + 3C</td>
<td>~40</td>
<td>13.5</td>
</tr>
<tr>
<td>OXA</td>
<td>U(C₂O₄)₂, 2H₂O + 3C</td>
<td>~40</td>
<td>13.5</td>
</tr>
<tr>
<td>COMP30</td>
<td>U(C₂O₄)₂, 2H₂O + 3C + 30 vol.% graphite fibers</td>
<td>~60</td>
<td>10.5</td>
</tr>
<tr>
<td>ARC</td>
<td>U + C</td>
<td>~10</td>
<td>13</td>
</tr>
</tbody>
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Fig. 4. Beam intensities measured as a function of the CF₄ flow rates for La, Pr, Eu and Ho for a target temperature of 2000 °C.

Fig. 5. Schematic diagram of the procedure of the release measurements.