PRODUCTION AND ACCELERATION OF RNB 64Cu

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Abstract

The method of production and acceleration of radioactive nuclear beam 64 Cu (0ff-line) at HI-13 Tandem Accelerator is presented. RNB 64 Cu of 1.2 \times 10^{5} /s(80MeV) was got on the target for the experiment of 64 Cu Coulomb excitation.

1. INTRODUCTION

In recent years, radioactive nuclear physics is one of the frontier fields in nuclear physics. In order to do some studies as early as possible on radioactive nuclear physics, production and acceleration of RNB off-line has been developed at CIAE. At first, the Model 200 Cesium Sputter Ion Source and the HI-13 Tandem Accelerator were used to produce and accelerate RNB 64 Cu (0ff-line). RNB 64 Cu of 1.2×10^5 ions/s (80MeV) was got on the target for the experiment of 64 Cu Coulomb excitation.

The technical difficult points for production and acceleration of RNB 64 Cu are as follows: preparation for 64 Cu cathode of the sputter ion source; installation and shielding of the 64 Cu cathode; separating and distinguishing RNB 64 Cu ions, etc.

2. SIMULATING TEST OF RNB ⁶⁴Cu

The stable ⁶³Cu and ⁶⁵Cu ions were used to simulate production and acceleration of RNB ⁶⁴Cu. The negative ions of ⁶³Cu and ⁶⁵Cu were extracted from the Model 200 sputtering ion source with Cu cathode (Cu purity of 99.99%) and injected into the HI-13 Tandem to accelerate. The purposes of the simulating test are to know following information: dimension of a pit on the Cu cathode sputtered by Cs⁺ ions to determine dimension of ⁶⁴Cu cathode; consumption of the Cu cathode to determine quantity of ⁶⁴Cu cathode material; current

intensity of 63 Cu and 65 Cu to estimate 64 Cu ion current according to specific activity of 64 Cu/(63 Cu+ 65 Cu); composition of ion beam on the experimental target and operation parameters of the HI-13. The results of simulating test of 64 Cu acceleration are as follows: when the ion source was continuously running for 12h, overage current intensity of 63 Cu⁻ and 65 Cu⁻ is $1.5 \,\mu$ a and $0.5 \,\mu$ a respectively; the bell pit on the Cu cathode sputtered by $^{+}$ Cs ion is 2.2mm in diameter, 2mm in depth; overall consumption of Cu cathode material is $53.9 \,\mathrm{mg}$ ($2.25 \,\mathrm{mg}$ / μ a .h).

According to Cu negative ion beam of 2 μ a, specific activity 6×10^{-6} of 64 Cu/(63 Cu+ 65 Cu) and ion beam transmission of 10% to calculate 64 Cu ion intensity, expectant RNB 64 Cu of 2×10^6 ions/s can be obtained on the experimental target.

At the simulating test of ⁶⁴Cu acceleration, ion beam composition on the experimental target was measured using method of AMS. It is listed in table 1.

Table 1. Ion beam composition on the experimental target

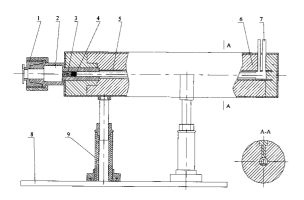
Ion species	Ion intensity/s	Ion content/%
⁶⁴ Ni	8.5×10^{4}	92.5
⁶⁵ Cu	< 20	\sim 0
⁶³ Cu	< 20	\sim 0
⁶⁴ Zn	4.0×10^{3}	4.3

3. Production of radioactive nuclide ⁶⁴Cu

The cathode (Φ 3.5x3 mm) of the cesium sputtering ion source was made from Cu with purity of 99.99%. The cathode was put into the heavy water reactor with neutron flux of $1.2\times10^{13}/\text{cm}^2\cdot\text{s}$ to irradiate for $4\times12.7\text{hs}$. ⁶⁴Cu of 2.7×10^{11} Bq was obtained.

4. Shielding and aligning of the ⁶⁴Cu cathode

One of difficulties for production of RNB (off-line) is how to install and shield the radioactive cathode of the sputter ion source. It took us a lot of time to think about it. The final device for installing, aligning and shielding of the ⁶⁴Cu cathode was made well. It is shown in Fig.1. The cathode rod is in the cylindrical lead shield. There are the opening guide slot up the shield and the lead cover shaped long trap. So the cathode rod with ⁶⁴Cu cathode can be moved into the ion source after removing the lead cover. In the shield there is a lead blockage ⁶⁴Cu cathode at forward direction. While the cathode rod is moving into the ion source, the lead blockage falls down into the trap. There are two adjustable supports under the shield for alignment of the ⁶⁴Cu cathode.



1.Fast vacuum connector 2.Trap of leak blockage 3.Lead blocage 4.Target 5.Cathode rod 6.Lead shielding 7.Cooling tube 8.Supporting plate 9.Supporting and adjusting unit

Fig.1 Device of shielding and aligning ⁶⁴Cu target of ion source cathode

A permissible radiation does is 5 rem per year and assumed working time is 20hs for one year. In order to reduce radiation does on man body as low as possible, final permissible radiation does of 0.15 rem is determined for one hour. According to the permissible radiation does, the calculated wall thickness of the lead shield is 24mm. The designed wall thickness of the lead shield is 40mm. It is safe to install the ⁶⁴Cu cathode into the ion source.

5. Separating and distinguishing of ⁶⁴Cu

The ⁶⁴Cu cathode was installed in the Model 200

sputtering ion source. Negative ion beam ⁶³Cu, ⁶⁵Cu and ⁶⁴Cu from the ion source was injected into the HI-13 Tandem to accelerate respectively. Intensity of ion beam at different points of the HI-13 Tandem Accelerator is listed in table 2.

Table 2. Intensity of Cu ion Beam at different points

Ion species	L. E	Image	Target
⁶³ Cu	2400na	560na	120na
⁶⁵ Cu	1200na	280na	60na
⁶⁴ Cu + ⁶⁴ Ni	*560na	/	$3.4 \times 10^{5}/s$
⁶⁴ Cu	*560na	/	$1.2 \times 10^{5}/s$

^{*} including ⁶³Cu and ⁶⁵Cu, etc.

The system for separating and distinguishing of RNB ⁶⁴Cu is showed in Fig.2. At accelerating ⁶⁴Cu ions, absolute majority of ⁶³Cu and ⁶⁵Cu from the ion source are deflected by the injector magnet, the 90⁰ magnetic analyzer and the switch magnet. But due to that ions pass through the foil stripper and collide with gas, ions have distribution of different charge states and energy. So a few ⁶³Cu and ⁶⁵Cu ions have momentum as same as ⁶⁴Cu, and can not be deflected by magnets. They can reach up the experimental target together with ⁶⁴Cu and ⁶⁴Ni ions. Their intensity is several classes higher than ⁶⁴Cu and ⁶⁴Ni.

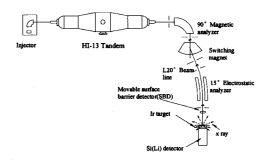


Fig.2 Separating and distinguishing of RNB ⁶⁴Cu

If different ions have same momentum, their energy is different. The electrostatic analyzer is energy analyzer. So the electrostatic analyzer is installed before the experimental target for deflecting ⁶³Cu and ⁶⁵Cu. After the electrostatic analyzer, ⁶³Cu and ⁶⁵Cu ions are deflected, but ⁶⁴Ni ions are still mixed with ⁶⁴Cu ions. In order to distinguish ⁶⁴Cu, ⁶⁴Cu and ⁶⁴Ni ions bombard the

Ir target. Characteristic X rays induced by 64 Cu and 64 Ni ions are measured by the Si (Li) detector. X ray characteristic spectrum of incident ions is showed in Fig.3. According to efficiency of the detector, the 64 Cu ion intensity can be determined. RNB 64 Cu of 1.2×10^5 ions/s was got on the experimental target.

6. Discussion

Ion intensity of RNB 64 Cu $(1.25\times10^5/s)$ obtained on the experimental target is lower than expected value. It was caused by two reasons. One, neutron flux $(1.2\times10^{13}/cm^2\cdot s)$ of the reactor for irradiating the Cu cathode to produce 64 Cu was lower. So radioactivity of 64 Cu cathode target was low for producing high current of RNB 64 Cu. Another, ionization efficiency of the ion source and ion beam transmission of the HI-13 tandem Accelerator was lower. Some measures will be taken to increase 64 Cu beam up to 10^6 ions /s.

During accelerating RNB ⁶⁴Cu, the radiation does is not over the permissible does far 1m away from the HI-13 Tandem. After shutting down the HI-13 Tandem for two days, no radioactive contamination with long-life and intensive radioactivity could be measured. So it is safe to accelerate RNB ⁶⁴Cu.

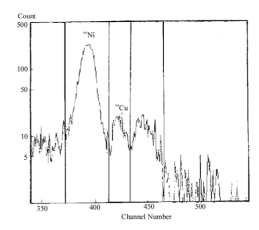


Fig.3 X ray characteristic spectrum of incident ions

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