Development of a high-density highly oriented graphite stripper

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Abstract. High-density highly oriented graphite sheets provided by Kaneka Corporation have been applied as stripper disks for heavy-ion acceleration at RIKEN RI Beam Factory since 2014. The graphite sheets withstand increasing amounts of beam intensity. We observed the graphite sheets after beam irradiation with an electron microscope and their lifetime was discussed.

1 Introduction

Among many heavy-ion accelerator facilities, static-type carbon foils (C-foils) have been used as charge strippers in heavy ion acceleration for a long time. In recent years, many accelerator facilities have upgraded or plan to upgrade with the aim of providing a higher beam intensity and higher beam energy. Inevitably, the lifetime of the charge stripper foil has become a serious concern for the accomplishment of beam operations. This has led to the replacement of foil strippers, such as carbon and thin metal foils, with gases with low atomic numbers, like He and H2, or flowing liquid metals.

For uranium (U) acceleration at the RIKEN RI Beam Factory (RIBF), the charge state of U86+ is necessary to accelerate U ions up to the final energy of 345 MeV/nucleon. It is difficult to obtain such a high charge state at the stripping energy around 50 MeV/nucleon without C-foil strippers. Before 2011, we used static-type polycrystalline graphite foils with a thickness of 17 mg cm\(^{-2}\) fabricated by Arizona Carbon Foil Company [1]. Beryllium disks [2] (with a thickness of 17 mg cm\(^{-2}\)) were used from 2012 to 2014. In 2014, we found that high-density highly oriented graphite sheets (GSs), provided by Kaneka Corporation [2, 3], can be applied as the stripper disks for heavy ion acceleration. GS-disks have been used since 2015.

2 Graphite sheet disk stripper

2.1 Characteristics of the GSs

The GSs are prepared from heat-treated polyimide films at temperatures up to 3000°C [3]. The characteristics of the GSs are listed in Table 1. A prominent feature of the GSs is their very high thermal conductivity of 1500 W m\(^{-1}\) K\(^{-1}\) in the plane direction. In addition, the GSs have a higher thermal diffusivity than copper or aluminum. The GSs have a high density and uniform thickness.

Table 1. Characteristics of the KANEKA GS.

| Property                     | Units       | Typical values |
|------------------------------|-------------|----------------|
| Thermal conductivity        | W m\(^{-1}\) K\(^{-1}\) | 1500           |
| Thermal diffusivity         | cm\(^2\) s\(^{-1}\) | 9.0            |
| Density                     | g cm\(^{-3}\) | 2.0            |
| Tensile strength            | MPa         | 40             |
| Bending                     | Cycles      | >10000         |
| Electrical conductivity     | S cm\(^{-1}\) | 13000         |

2.2 GS-disk used in U beam time

The GSs are mechanically strong and can be shaped easily by scissors or a cutter knife. Since the thickness variation of the GS sample was limited, we prepared a new GS-disk by overlapping two sheets so the total thickness became 15 mg cm\(^{-2}\), which is necessary for U beam acceleration. Each sheet, with a thickness of 7.5 mg cm\(^{-2}\), was cut to a circular shape with an outer diameter of 110 mm.

Figure 1 shows a photograph of the four GS-disks after U beam irradiation during the operation period from 2015 to 2017. We do not observe any serious damage by beam irradiation on any disk. Only slight deformation and beam irradiation marks are observed. Disks 1 and 2 were used for two beam times. The beam intensity after the stripper fluctuated slightly at the end of the beam time. Disks 3 and 4 provided an excellent beam during the beam time with no damage and no beam intensity fluctuation, however their use was discontinued after one beam time.
Table 2 summarizes the results of the four GS-disks. The highest beam intensity of 20 \( \text{e} \mu\text{A} \) was irradiated on Disk 4. However, the intensity downstream did not fluctuate. The total beam particles irradiated on Disks 1 and 2 are shown in Table 2. For Disks 3 and 4, estimations of the irradiated beam amounts are shown. The disks were only slightly deformed. Their actual lifetimes are longer than the shown values. They may be able to cope with a further increase in beam intensity, however, introducing new measures to suppress deformation is necessary in future.

### Table 2. Summary of the results of 4 GS-disks.

| Disk name | Maximum Beam intensity (e\( \mu\)A) | Total irradiated particles | Irradiated period (Days) | During irradiation               |
|-----------|------------------------------------|----------------------------|--------------------------|----------------------------------|
| Disk 1    | 17.5                               | \(2.19 \times 10^{18}\)    | 40                       | Slight beam fluctuation          |
| Disk 2    | 11.5                               | \(1.6 \times 10^{18}\)     | 52                       | Slight beam fluctuation          |
| Disk 3    | 15.8                               | \(1.2 \times 10^{18}\)     | 25                       | No beam fluctuation              |
| Disk 4    | 20                                 | \(2.5 \times 10^{18}\)     | 43                       | No beam fluctuation Deformed a little |

3. Observation scanning electron microscopy

Disk 1 was observed with a scanning electron microscope (SEM) with the electronic scanning micro analyzer (EPMA). A part of the beam irradiation mark was cut with scissors and was placed at the sample stage of the SEM. The surface, the edge surface, and the cross-section were observed in both cases in which the beam was irradiated or not irradiated. To observe the cross-section, a GS was attached to a brass block and was placed upright. As shown in Figure 1, we cannot see any damage by eye to the GS.

3.1. SEM images of the GS surface

Figures 2 (a1) and (a2) show the SEM images of the non-irradiated part, and (b1) and (b2) show the beam-irradiated part. The magnification factors are 1000 times for (a1) and (b1), and 5000 times for (a2) and (b2). In the SEM image with 5000-times magnification, damage of micrometer-order can be seen at the beam irradiated part.

![SEM images of the GS surface](image-url)
3.2 SEM images of the GS surface at the edge from above

Figures 3 show the SEM images taken of the GS surface edge from above. Figure (a1) and (a2) show the no-irradiated part, and (b1) and (b2) show the beam-irradiated part. The magnification factors are 2000 times for (a1) and (b1), and 10,000 times for (a2) and (b2). As well as the surface, you can also see damage of micrometer-order at the edge of the beam-irradiated part. A smooth multilayer structure is observed at the no-irradiated part.

3.3 SEM images of the GS cross-section

Figures 4 show the SEM images observing the GS cross-section. Figure (a1) and (a2) show the no-irradiated part, and (b1) and (b2) show the beam-irradiated part. The magnification factors are 2500 times for (a1) and (b1), and 10,000 times for (a2) and (b2). You can also see damage of micrometer-order at the center of the irradiated part. However, we cannot observe the change in the thickness. To investigate the carbon purity, EPMA analysis was also performed in both cases for the beam irradiated and no-irradiated parts. Substances other than carbon were not detected at any part.
4 Summary

We have been using KANEKA GSs as the second stripper for uranium acceleration since 2015. This GS stripper works successfully and provides stable high-intensity beams for a long period. Currently, the used GS disk is replaced after one beam time operation due to the increase in beam intensity. Used GSs seem to have no beam-irradiation damage when observed visually. However, when observed using a SEM, damage of micrometer-order is observed on the surface and inside the GS. The reason for the damage may be due to weakening of the bond strength or lattice defects caused by the beam irradiation. It is noticed that the thickness of the GS is not changed by beam irradiation at the present intensity. Further analysis by Raman spectroscopy and TEM may resolve details. It is concluded that KANEKA’s multi-layer GS is a suitable material for use as charge strippers.

References

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