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Optimum plasma grid bias for a negative hydrogen ion source operation with Cs

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The functions of a biased plasma grid of a negative hydrogen (H−) ion source for both pure volume and Cs seeded operations are reexamined. Proper control of the plasma grid bias in pure volume sources yields: enhancement of the extracted negative ion current, reduction of the co-extracted electron current, flattening of the spatial distribution of plasma potential across the filter magnetic field, change in recycling from hydrogen atomic/molecular ions to atomic/molecular neutrals, and enhanced concentration of H− ions near the plasma grid. These functions are maintained in the sources seeded with Cs with additional direct emission of negative ions under positive ion and neutral hydrogen bombardment onto the plasma electrode. © 2015 AIP Publishing LLC. [http://dx.doi.org/10.1063/1.4935007]

I. INTRODUCTION

The plasma grid is one of the major components of the negative ion source. The contemporary negative ion source is a magnetic multipole or bucket plasma source operated with, or without Cs. The first bucket plasma source, invented by Limpaecher and MacKenzie,1 was a chamber surrounded by confining permanent magnets, aimed to demonstrate the possibility of producing dense, quiescent plasma at low neutral atom density. Ehlers and Leung2 at LBL (Berkeley, US) and Holmes3 at Culham Laboratory (Abingdon, UK) introduced an electrode, called the plasma grid, which was electrically insulated from other chamber walls and contained the hole to extract ions. Thus, they converted the magnetic multipole plasma source into an ion source. The new electrode is often called a plasma grid when several holes are present on the electrode, as for applications to nuclear fusion research experiments, or simply a plasma electrode (PE), when it contains a single hole, as for fundamental research or accelerator applications.

Figure 1 presents schematically the ion source geometry with a filament cathode discharge. The magnetic multipole ion source is usually a chamber (cylindrical or rectangular) surrounded externally by columns or rows of permanent magnets, arranged to enhance the plasma confinement. One end of the chamber is enclosed by the PE and the extraction system. A plasma is generated in the source by primary electrons emitted from tungsten filaments located in the field-free region. A magnetic filter (MF) installed at the center of the chamber divides the volume into a source (S) and an extraction (E) regions. This ion source configuration is designated as a tandem source. A weak magnetic field parallel to the PE is usually present due to the proximity of the magnetic filter, or the magnetic field for electron suppression. RF negative ion sources are also widely used.

II. ROLES OF THE PLASMA ELECTRODE

A. Pure volume operation

1. H− current and co-extracted electron current

The PE acts as a large Langmuir probe. When a positive bias voltage (Vb) is applied to the PE with respect to the plasma potential (VP) it collects an electron current, while it collects a positive ion current when a negative bias is applied. A positive Vb reduces the electron density (ne) in the extraction region and thus, the co-extracted electron current (Ie). Leung et al.4 found that in the presence of the magnetic filter a positive bias applied to the PE did not only reduce the co-extracted electron current (Ie) but also considerably enhanced I− as shown in Fig. 2.

Leung et al.4 also reported that the variation of I− against Vb depended on the strength of the magnetic filter field; a weak magnetic filter produced a monotonic increase of I− followed by saturation, while a stronger magnetic filter field led to a rapid increase of I− followed by a rapid decrease, after having attained a maximum at some positive Vb (which is about +2.5 V in Fig. 2), Positive Vb monotonically decreased Ie, leading to the increase of the ratio I−/Ie at the optimum Vb.

Measurements of the H− ion density (n−) by photodetachment and that of the electron density (ne) by Langmuir probes in a tandem multipole (Camembert II) at Ecole Polytechnique (Palaiseau, France) showed that a small positive bias of the PE produced a significant increase in the n− and a reduction

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of the $n_e$ in the extraction region of the source. Figure 3(a) shows the relative negative ion density $n_−/n_e$ in the extraction region as a function of $V_p$. Note that $n_−/n_e$ increases with $V_p$ and reaches a maximum of 13%. These results explain the variation of the extracted currents, observed earlier at LBL, shown in Fig. 2. Proper arrangement of the filter field and the plasma electrode leads to an extraction region plasma with $n_− > n_e$ as shown in Fig. 3(b).

The observation at LBL and Ecole Polytechnique that the positive $V_p$ optimizes the extracted $I_−$ and reduces the co-extracted $I_e$ was confirmed by several research groups. It can be noted that in the Culham and Institute of Plasma Physics (IPP) Garching, Germany, sources the positive bias of the PE reduced the electron current, but no enhancement of the negative ion current was obtained. Note that the Culham source is an arc discharge source while the IPP Garching source is an RF source. Thus the reported observation is quite general.

2. Particle transport across the magnetic filter

The axial plasma potential ($V_p$) profile in Camembert II (Fig. 4) has been measured using a movable Langmuir probe. The profile at $V_p = 0$ indicates that the $V_p$ in the source region is 0.7 V more positive than that in the extraction region, and 2.7 V more positive than the walls. On the other hand, the average energy of the H$^-$ ions is lower than 0.7 eV. Consequently, H$^-$ ions formed in the source (driver) region S will be trapped electrostatically and they cannot escape either to the wall or to the extraction region E. Figure 4 also shows that when the PE is biased 2.5 V more positive with respect to the anode, only $V_p$ in the extraction region E increases and the plasma potential gradient across the two regions is substantially reduced. Some of the H$^+$ ions in the source region can now traverse across the filter magnetic field into the extraction region, increasing the local $n_−$. Note that $n_−$ in the source region is low, compared to its value in the extraction region. Thus, the PE bias controls the electric field across the magnetic filter and consequently, H$^−$ ions can flow from the source region to the extraction region.

3. Particle balance in the extraction region

The extracted H$^-$ ion current often shows a peak at the PE bias slightly above the $V_p$ while $I_e$ monotonically decreases by positive PE bias. The drop of $I_e$ corresponds to the reduction of $n_e$ by the positive $V_p$ as can be seen in Fig. 3(b). The depletion of the local electron population requires the other kind of negatively charged particles, H$^-$, to replenish the extraction region to keep space charge neutrality. The H$^-$ ions from the bulk plasma replace the depleted electrons in the magnetized extraction region near the PE.

Experimental and theoretical studies on the H$^+$ ion transport near the PE in the extraction region of the H$^+$ sources have revealed the existence of enhanced transport of H$^-$ ions toward the extractor correlated to the plasma electrode bias. This is the physical reason for the enhancement...
of the $n_-$ fraction in the extraction region when the PE is biased positive. The effect of the weak transverse magnetic field on H$^-$ transport in the ion extraction region was further studied by two-dimensional electrostatic particle simulation models. A collar structure assembled in front of the extractor of an ion source for an accelerator modifies the electrostatic potential geometry around the extractor. The potential profile interacts with the magnetic filter field to alter the H$^-$ transport toward the extraction hole. Note that the plasma electrode of a high power density H$^-$ source for an accelerator is not usually biased but electrically connected to the ion source wall.

4. Particle recycling at the PE surface

The source (driver) region plasma of the tandem magnetic multicusp source efficiently dissociates molecules and the resulting atoms destroy the H$^-$ ion by associative detachment and quench vibrationally excited molecules by vibration-translation ($V-T$) transfer. A suitable choice of the PE material helps solving this problem, by recycling the atomic hydrogen into highly vibrationally excited molecular hydrogen through recombinative desorption processes. The experiments by Hall et al. have shown that recombinative desorption of hydrogen atoms on both tantalum and tungsten leads to vibrationally excited molecule populations with $v'' > 3$ are ten times higher for tantalum than for tungsten. The experiments at Ecole Polytechnique showed that the deposition of a fresh tantalum film on the PE and walls of a source with tantalum filaments significantly enhanced the $n_-$ and the $I^-$ compared to the same source with tungsten filaments (see Fig. 5).

B. Cs seeded operation

In some ion sources operated with Cs, like the Kabamoko source in JAERI, surface production on the plasma grid is the dominant mechanism for negative-ion production. The surface production is more enhanced when the work function of the PE surface is lower. Therefore, it is essential to use the PE with the lowest work function. Tests for choosing the PE material were effected in the filament-free Kabamoko source, utilizing a microwave (2.45 GHz) discharge. Tests based on measuring the photoelectric current showed that Cs covered Ni, Au, and Ag were the best candidates for the plasma grid material.

Seeding Cs into the ion source modifies the extraction characteristics of $I_-$ and $I_e$ on PE bias, because of the contribution from direct H$^-$ production by positive ion impact on the PE surface, which generates an additional mechanism determining the characteristic for $V_b < V_p$ ($V_p = 1$ eV). This can be seen on the results from Camembert III in Fig. 5. Deposition of cesium on the PE enhances $I^-$ when $V_b$ is negative with respect to $V_p$, as shown in the figure.

III. CONCLUSION

The optimum plasma electrode bias has to be discussed depending upon the requirement for the ion source: the bias that gives the maximum H$^-$ current, or the bias that suppresses the co-extracted electron current below some limit. The combination of the filter magnetic field and the plasma electrode bias can form the flow of H$^-$ ions from the driver to the extraction region. On the other hand, H$^-$ ions are supplied from the wall in Cs seeded operation at the bias voltage negative with respect to the plasma potential. This may lead to higher concentration of H$^-$ ions in the extraction region, when PE is biased more negatively than $V_p$. Accordingly, the source operation with Cs can be optimized at a plasma electrode bias more negative than the bias that optimizes the operation without Cs.