Two-Dimensional Measurement of Electron Density Profile in the Edge Region of the Large Helical Device Plasma by a Sheet-Shaped Thermal Lithium Beam

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In the Large Helical Device (LHD), of which the magnetic surfaces are surrounded by an ergodic magnetic field layer, the two-dimensional profile of electron density was for the first time measured by a newly developed sheet-shaped thermal lithium beam probe. The sheet beam was formed by guiding lithium vapor through three orifices placed in front of an aperture of an oven and injecting the vapor nearly vertically into the LHD plasma. The two-dimensional (2D) image of the LiI line was measured by using a CCD camera with an interference filter for LiI (670.8 nm). From the 2D image of LiI, we successfully obtained a two-dimensional profile of electron density in the plasma edge region.

Keywords: two-dimensional electron density profile, lithium beam probe, a sheet beam, edge plasma

Detailed measurement and control of the edge plasma region are very important for tokamaks and helical devices to achieve a high confinement mode such as H-mode where an edge transport barrier (ETB) is formed and is partially destroyed by so-called edge-localized modes (ELMs). Recently, ETB formation by LH transition was observed in LHD [1, 2]. The magnetic configuration of LHD is three-dimensional and has a helical divertor, where the nested magnetic surfaces are surrounded by a complicated ergodic magnetic field layer near the plasma edge [3]. The complicated edge structure is measured by using an accelerated lithium beam, and is partly clarified [4]. Two-dimensional measurement of the edge plasma structure is necessary and effective for understanding edge plasma behavior in this magnetic configuration. For the purpose of two-dimensional measurement, we have developed a new type of lithium beam probing (LiBP) system using a sheet-shaped thermal beam and applied the system to low-density plasmas in LHD.

In this newly developed lithium beam probe, pure lithium ingot in an oven is heated to about 800 K, and generated lithium vapor is conducted to an LHD plasma through three horizontally-elongated orifices. A sheet-shaped thermal beam was successfully produced by this simple technique. The beam expansions in the direction of the major radius and toroidal direction are respectively about 680 mm and 50 mm on the mid plane of LHD, as shown in Fig. 1 (a). The energy of the beam is ~0.07 eV, which corresponds to the beam velocity of 1.4×10^5 ms^-1. The expected spatial resolution is very good (~4.0 × 10^-5 m) because of the low beam velocity. A 2D image of the resonance line LiI (670.8 nm) emitted from the sheet-shaped beam is taken by a CCD camera along

Fig. 1 (a) Vertical arrangement of the sheet-shaped Li beam on LHD, (b) Plan view of an LHD plasma where the sheet-shaped beam and CCD camera are arranged.
In LHD, the sheet-shaped Li beam was applied to a fairly low density plasma of line averaged density $\langle n_e \rangle \sim 0.5 \times 10^{18} \text{ m}^{-3}$ produced by low-power electron cyclotron waves. A typical image of LiI taken by the CCD camera is shown in Fig. 2. It should be noted that the beam uniformity in this experiment was not good, that is, it was only $\sim \pm 20\%$ along the beam sheet. If a beam source is placed far away from the LHD plasma, we will be able to assume that many pencil beams arranged along the major radius of the torus are injected vertically into the plasma. For simplicity, we introduce the above assumption, and derive a 2D profile of electron density from the LiI image shown in Fig. 2. Based on that assumption, an electron density profile along the Z-direction is derived for each pencil beam from the following simple equation:

$$n_e(Z) = \frac{v_b I(Z)}{\langle rv \rangle_i \int_{Z}^{\infty} I(Z) dZ}$$

where $I(Z)$ is the observed profile of the LiI emission in the vertical direction, and $v_b$ and $\langle rv \rangle_i$ are the beam velocity and ionization rate coefficient, respectively. Here, $\langle rv \rangle_i$ is assumed to be constant for the temperature range in the edge region, because the electron temperature in the edge region of LHD where this LiBP is applied is considered to be more than 10 eV [5].

The 2D electron density profile from the data of Fig. 2 is shown in Fig. 3, where the profile is reconstructed up to $2.0 \times 10^{17} \text{ m}^{-3}$. The profile is zoomed in the edge region around the lower null point of the divertor ($-1.0 < Z < -0.6 \text{ m}, 3.4 < R < 3.8 \text{ m}$). The electron density contours agree well with the magnetic surfaces in the region of $R < 3.7 \text{ m}$. In the more outer region of $R > 3.75 \text{ m}$, however, the density contours appreciably deviate from the magnetic surfaces. This may be caused by our analysis method based on the assumption of vertically injected pencil beams. Electron density rises from the outer boundary of the ergodic layer, having a finite density gradient.

In conclusion, this simple lithium beam probe technique based on a sheet-shaped thermal beam has been successfully applied to an LHD plasma edge region and demonstrated high potentiality for two-dimensional study of the edge plasma region including the divertor region.

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