The neutral particle control with a divertor is a crucial issue for fusion research. Especially in reactors, hydrogen isotopes, helium ash and impurities have to be pumped out to sustain the burning plasma in steady-state. In tokamaks, particle control experiments with closed divertors have been performed. On the other hand, in helical devices, closed divertor experiments have also been conducted using magnetic islands, i.e. island divertor. In LHD the super dense core plasma with the formation of the internal diffusion barrier was obtained by the highly pumped local island divertor (LID). However, due to the small wetted area of LID, it cannot be utilized for the long pulse or steady-state operation. Hence helical divertor (HD) which is intrinsically equipped with the heliotron configuration shall be utilized for the future devices. Recently the high density operation with HD has been performed to investigate the prospect of HD. From the experimental results, however, the neutral pressure in HD was ~ 0.01 Pa at the highest, in spite of the high line averaged density more than $10^{20}$ m$^{-3}$, although ten times higher neutral pressure is necessary for the effective pumping. Therefore the closed configuration with baffles is urgently required to increase the neutral pressure in HD.

After the numerical study for the optimization of the configuration, baffles combined with target plates and domes are installed in LHD, which is made of graphite to withstand the high heat load more than 1.5 MW/m$^2$ (steady-state). In 2010, baffles for two helical sections (20 %) were installed, and preliminary experiments were carried out to demonstrate the properties of the baffle-structured HD, although the pumping system has not been installed yet. Figure 1 shows the baffles installed in the LHD vacuum vessel, together with the schematic view of its cross section. It is found that divertor plates combined with baffles face the private region to concentrate neutrals in the closed region. In the private region the “dome” structure is constructed. To measure the neutral pressure in the baffle-structured HD, three ASDEX-type fast ion gauges are installed under the dome. Another fast ion gauge is also installed in HD without baffle-structure to compare the neutral pressure each other. Experiments were carried out in density ramp-up discharges where the magnetic axis is at $R = 3.6$ m. Figure 2 shows the time evolution of line averaged electron density $n_e$ at the midplane and the neutral pressure $P_0$ in HD with and without baffles. Hydrogen gas puffing was performed during the discharge as shown in Fig. 2 (b), thus the line averaged density increased up to $7 \times 10^{20}$ m$^{-3}$. The neutral pressures in both configurations increased with the line averaged density. It is favorable that the neutral pressure in the baffle-structured HD was more than 10 times higher than that in HD without baffles, which is called “neutral particle compression”. No negative effect on the core plasma was observed during the discharge. Furthermore, in the detailed inspection after vent, no serious damage on tiles was found.

Summarizing the initial experimental results, it can be concluded that the baffle-structured HD works well and is expected the efficient neutral particle control when the pumping system is installed in the dome.

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### Fig. 1. Baffle-structured divertor installed in LHD. Schematic of its cross section (bottom).

### Fig. 2. Time evolution of (a) line averaged density, NB injection scheme, and (b) neutral pressure, together with gas puff injection scheme.