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| | 作成者: Fujiwara, Yutaka, KAMIO, Shuji, Yamaguchi, |
| | Hiroyuki, SEKI, Ryosuke, NUGA, Hideo, NISHITANI, |
| | Takeo, ISOBE, Mitsutaka, OSAKABE, Masaki, the, LHD |
| | experimental group |
| | メールアドレス: |
| | 所属: |
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Enhancement of an E parallel B type neutral particle analyzer with high time resolution in the Large Helical Device

Y. Fujiwara^{a*}, S. Kamio^a, K. Ogawa^{a,b}, H. Yamaguchi^a, M. Isobe^{a,b}, R. Seki^{a,b}, H. Nuga^a, T. Nishitani^a, M. Osakabe^{a,b}, and LHD Experiment Group^a

 ^a National Institute for Fusion Science, National Institutes of Natural Science 322-6 Toki-city, Gifu, 509-5292, Japan
^b SOKENDAI (The Graduate University for Advanced Studies), 322-6 Toki-city, Gifu, 509-5292, Japan E-mail: fujiwara.yutaka@nifs.ac.jp

ABSTRACT: In order to study fast ion confinement and transport mechanisms both in quiescent plasmas and in the presence of magneto-hydrodynamic (MHD) activity, an electric field parallel to the magnetic field type neutral particle analyzer (E||B-NPA) was installed using micro-channel plates (MCPs) in the Large Helical Device (LHD). The E||B-NPA is an established diagnostic used to measure the energy distribution of charge exchange neutral particles escaping from plasmas corresponding to hydrogen, deuterium, and tritium, respectively. The LHD deuterium experimental campaign started in 2017. To obtain more details of MHD behavior, we improved on time resolution performance of the E||B-NPA using a high-speed pre-amplifier and discriminator (PAD) and latching scaler module (LSM). For the last LHD experimental campaign, the E||B-NPA was installed on nearly the equatorial plane of the vacuum chamber to measure the passing energetic particles generated by tangentially injected neutral beams. As the results of the E||B-NPA commissioning, it is confirmed that the E||B-NPA successfully detected the energetic particles and obtained the energy distributions corresponding to hydrogen. Also, the effect of the neutron to E||B-NPA is estimated using the other neutron diagnostics during the experiments.

KEYWORDS: Neutral particle analyzer; Electric field parallel to magnetic field type; Energetic particles.

^{*} Corresponding author.

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1. Introduction

A magnetic confinement fusion reactor requires the combustion maintenance of plasma due to energetic particles such as alpha particles produced by the fusion reaction. Therefore, it is important to understand the behavior of energetic particles in the magnetic confinement fusion device. To investigate the behavior of energetic particles which were produced by tangentially injected Negative Neutral Beams (NNB) (< 200 keV), as part of the diagnostic suite for studying energetic particles, a fast-ion charge exchange spectroscopy system was installed on the Large Helical Device (LHD) [1,2,3]. However, Neutral Particle Analyzers (NPAs) are also desirable for measuring energetic particles directly. NPA can measure the energy spectrum of the energetic particles which are charge exchanged with the neutral particles inside the plasma. Therefore, NPA is used for research on the energetic particle confinement and studies on the energy transfer between fast ions and the bulk plasma are advancing. Also, in LHD, many kinds of NPA are adopted for measuring the energetic particles [4,5], and energetic particle confinement and transfer mechanism studies are advancing [6]. To understand the energetic particle confinement, not only the experiment but also the development of the simulation code is important. From the point of view of the validation of the simulation code [7], the information of the spatial distribution is important. In the study of the instability driven by energetic particles, the time evolution of the energetic particle spectra in various locations should be a key parameter to understand the phenomenon. In order to observe the spatial distribution of the energetic particle's energy spectrum, silicon-diode-based NPA arrays are often used [8].

Furthermore, an electric field parallel to the magnetic field type neutral particle analyzer (E||B-NPA) diagnostic system was investigated by a broad range of ion-related phenomena at the Princeton Plasma Physics Laboratory (PPPL) for neutral particle diagnostics on the Tokamak Fusion Test Reactor (TFTR) in 1998 [9]. This diagnostic system is very large and expensive. The E||B-NPA uses a magnetic field for energy resolution and an electric field for mass resolution. The E||B-NPA can measure energetic particles from 0.5 to 200 keV/amu. The upper limit depends

on the coil power supply and the cooling capacity of the coil. The E||B-NPA can measure particles between Mass/Charge = $1 \sim 3$. This is an important capability in mixed gas experiments. The LHD experimental campaign started the deuterium experimental campaigns in 2017. Therefore, the E||B-NPA is able to measure the complex data in this experimental campaign by using the device's capabilities. However, the electrical circuit design of the E||B-NPA is outdated. In this study, we focus on improving the design of E||B-NPA would lead to higher time resolution to measure fast phenamenon. As a result, the E||B-NPA became a very useful tool for obtaining more details of not only typical MHD behavior but also intermittent MHD behavior that appeared suddenly and for a short time.

2. Enhanced E||B-NPA system configuration

The basic measurement concept does not change. The E||B-NPA installed Micro-Channel Plates (MCPs) as detectors. In this work, the electrical circuit of E||B-NPA was modified to improve the time resolution. Figure 1 shows schematic circuit diagrams of the E||B-NPA system. Fig. 1 (a) and Fig. 1 (b) shows before and after the modifications, respectively. The previous circuit design of the E||B-NPA had three arrays for mass/charge resolution, with each array containing 39 channels for the energy resolution. Since the analog signal from the MCPs is weak, ideally a short length cable would be used from the **MCPs** to the Pre-Amplifier and Discriminators (PADs), where it would he converted to a digital signal. However, the system was not able to use a short length cable due to



Figure 1. Schematic circuit diagrams of the E||B-NPA system. (a) shows before the modification and (b) shows after the modification.

limited space next to the E||B-NPA and the size of the PADs circuit. Thus, the previous system used the buffer amplifier to transmit the weak analog signal from MCPs to the PADs through a 3 m cable. On the previous circuit system, the ability of processing was under 5 MHz as a scaler, because the pulse width of the output signal from PADs was about 200 ns.

The new E||B-NPA system installed a discriminator with a high Integrated Circuit (IC). The size of the PADs was significantly reduced thus it is possible to set PADs near the feedthrough and use the short cable of 0.3 m between the feedthrough and the PAD. For that reason, the buffer amplifier was no longer needed. The high-speed PADs are made by Techno-AP, and the name of the product is APG1916. The latching scaler modules (LSMs) are made by Techno-AP, and the name of the product is APV2716L. The maximum count is 16 bits. The ability of processing expects under 100 MHz as a scaler, the time resolution of E||B-NPA measurement becomes up to 10 μ s. On the new system, the E||B-NPA has three arrays for mass/charge resolution, with each array containing 32 channels for the energy resolution.

Through these modifications, the E||B-NPA| is also able to achieve a vacuum much faster than the previous system, reducing the pump-down time from 2 months to just 2 weeks. The new system is also more energy-efficient, thereby reducing costs. On the new system, to save power, the analog signal is converted to a digital Low Voltage Differential Signal (LVDS) at the converter. We changed cables between the PADs and LSMs. The previous cable was expensive due to using the triplex cable with 3 pin LEMO connector. On the other hand, the new cable has good cost performance because of using the Ethernet cable (category 5e) with RJ45 connector. Then, the one Ethernet cable can transmit the signals of the four channels.

Figure 2 shows the photograph of the enhanced E||B-NPA system configurations. Figure 2 (a) is the photograph of the detector. Figure 2 (b) is the photograph of the PADs and the LVDS converters. As shown in Fig. 2 (a), we removed buffer amplifiers and changed all wires of the MCP circuit from polyvinyl chloride wires to semi-rigid coaxial wires. The semi-rigid coaxial wire reduces electrical noise, making it possible to transmit weak analog voltage signals without buffer amplifiers. As shown in Fig. 2 (b), the high-speed PAD consists of 6 circuits, with each circuit connected to 4 Ethernet cables. The Ethernet cables can transmit the LVDS signal up to 100m.

3. Performance evaluations on a test stand

A method using charged particle beams is used to evaluate the operation of E||B-NPA on charged particles [9]. However, this method requires a large-scale device. At this time, in order to evaluate the performance of the enhanced E||B-NPA system, 241-Americium (241-Am) was used as an electrically charged particle source. 241-Am is known as a mono-energetic alpha particle source. Using 241-Am made it possible to easily evaluate charged particles of NPA. Figure 3 shows the typical pulse shape of the detected signal. The pulse length of the signal is approximately 5 ns, and the amplitude of the signal is approximately 500 mV. Therefore, the



Figure 2. The photograph of the enhanced E||B-NPA system configurations. Figure 2 (a) is the photograph of the detector. Figure 2 (b) is the photograph of the PADs and the LVDS converters.



Figure 3. The typical detected pulse shape of the 241-Am alpha source on the test stand.

total counts should be less than 200 Mcps to avoid the signal pile-up. The threshold level should be around 200 mV in consideration of the noise level. The ability of processing was confirmed under 100 MHz as a scaler because the pulse width of the output signal from the PAD of the new E||B-NPA system was approximately 5 ns.

4. Experimental results on LHD

4.1 Experimental setup

Figure 4 shows the schematic toroidal cross-section view of LHD and the geometrical arrangement of the E||B-NPA. The MCPs are located at x=5505 mm, y=-10188 mm, and z=-110 mm from the center of LHD. The E||B-NPA was installed at the 6-T port of LHD and it is possible to measure passing energetic particles tangentially injected from the Neutral Beam Injection (NBI) # 1 and # 3. The distance between the 6-T port and the MCPs is 4693 mm. In figure 5, the distributions of pitch angles along E||B-NPA sight line is shown as a function of



normalized minor radius. Maybe also Figure 4. The schematic toroidal cross-section view of LHD and the geometrical arrangement of the E||B-NPA. The pitch angle and normalized minor

radius (r/a) distributions along the LOS of E||B-NPA for the LHD standard magnetic field configuration (Rax = 3.6 m). The LSMs and control computer are installed in the basement to avoid the high neutron flux, and the LSMs and PADs are connected by using 50 m Ethernet cables. The electrical circuit system was installed in a metal box to reduce noise, as shown in Fig. 2 (b). To dissipate the heat generated inside the box by discriminators, the box was installed one fan on the top and two fans on the side. The entire E||B-NPA, the electrical circuits, and the control system were covered with 10 cm polyethylene plates and 5 mm boron sheets to reduce the radiation effect.





Figure 5. The distributions of pitch angles along E||B-NPA sight line on LHD.

Figure 6. The typical detected pulse shape of the energetic charged particle on LHD.

Figure 6 shows the typical detected pulse shape of the energetic charged particle on LHD. The signal intensity measured in the LHD experiment was about one-tenth of the signal of the experiment using 241-Am on the test stand. The difference between Fig. 3 and Fig. 6 is the existence of electric and magnetic fields. The presence of a magnetic field is known to decrease the electrical signal intensity of the electron-multiplying system.

4.2 Calibration of the MCPs sensitivity

Figure 7 shows (a) the typical counting rate for each energy channel on H array before the calibration, (b) the relative calibration factor for each energy channel, and (c) the typical counting rate for each energy channel on H array after the calibration. We used data from SN #153042 to SN #153081 on LHD experiments for calibration (4.3 s~4.4 s). Measurement data was acquired by changing the magnetic field strength of E||B-NPA from 0.8 kG to 3.0 kG. All data at (4.3 s~4.4 s) are almost the same experimental conditions of LHD. In this experiment, the location of the magnetic axis position in the vacuum field is 3.6 m and the magnetic field strength of the discharge is 2.75 T in the opposite field direction of the LHD standard configurations. The plasma was the pure hydrogen discharge. The experiment was performed by the injected the NBI #1 ~185 keV, the NBI #2 ~152 keV, the NBI #3 ~161 keV, NBI #4 ~45 keV, and NBI #5 ~45 keV. In this observation geometry, the E||B-NPA monitors co-passing particles (produced by the NBI #1 and NBI #3) in these discharges. Therefore, all data points are expected to be on the same line. However, as shown in Fig. 7 (a), all data are not on the same line becase MCPs sensitivity are different each channel. Thus, calibration values for each channel of MCPs were obtained by assuming that the counting rate at the same energy should be equal at all magnetic field strength points in Figure 7(a). Thus, Fig. 7 (b) is the obtained relative calibration factor for each energy channel. Then, we can estimate the relative counting rate for each channel, as shown in Fig. 7 (c). The Fig. 7 (c) is consistent with expected experiment results because all curves lie on each other and slowing down passing EPs from NBI #1 and NBI#3 are ditected.

4.3 Effect of radiation

It is known that radiation affect semiconductor devices [10,11,12]. In order to study the radiation effect in the MCPs, experiments using typical tangential NBI-heated discharges, which



Figure 7. (a) the typical counting rate for each energy channel on H array before the calibration, (b) the relative calibration factor for each energy channel, and (c) the typical counting rate for each energy channel on H array after the calibration.



Figure 8. Time evolutions of (a) the neutron emission rate measured by FC and (b) the typical counting rate measured by E||B-NPA while the gate valve is closed. (c) The radiation effect for the E||B-NPA.

produce neutrons, were used. As already mentioned, the entire E||B-NPA system was covered with polyethylene plates and boron sheets by which energetic neutrons become thermal neutrons. The stainless steel gate valve to the E||B-NPA was closed, blocking the neutral particles but allowing neutrons and gamma rays to pass through. Figure 8 shows the time evolutions of (a) the neutron emission rate measured by a Fission Chamber (FC) [13] and (b) the counting rate measured by E||B-NPA while the gate valve is closed. Fig. 8 (c) shows the radiation effect on the MCPs. We used data from SN #148506 to SN #148510 on LHD experiments for studying the radiation effect in the MCPs (3.0 s~6.0 s). It was confirmed that every channel of MCPs was similarly affected by the radiation. The neutron signal level scales linearly with the amount of neutron emission. Therefore, the radiation effect can be estimated using other neutron diagnostics during experiments. As shown in Fig. 8 (c), the radiation effect on MCPs is considered to be less than 6 kcps because the neutron emission rate in LHD is up to approximately 3.3×10^{15} n/s [14]. From Fig. 8 (c), the linear relationship between the neutron emission rate and the average radiation effect of MCPs can be expressed by the following formula ($y = (6.50 \times 10^{-16})x + 0.02$; y is average counting rate by radiation effect, x is the neutron emission rate measured by FC). From the formula, the average measurement error bar by radiation effect can be estimated in the E||B-NPA on LHD.

5. Conclusion

The E||B-NPA was newly enhanced using high time resolution system in LHD hydrogen and deuterium experiments. The E||B-NPA was installed on nearly the equatorial plane of the vacuum chamber to measure the passing energetic particles generated by tangentially injected neutral beams. By the modification, the ability to process the signal became under 100 MHz as a scaler, because the pulse width of signal from MCP to PAD of the enhanced E||B-NPA system was approximatly 5 ns. The relative calibration factor was obtained each channel used in the LHD experimental campaign. Also, the radiation effect on E||B-NPA was evaluated quantitatively. In order to confirm the radiation effect in MCP, the gate of E||B-NPA was closed. The radiation effect on MCPs is considered to be less than 6 kcps, because the neutron emission rate in LHD is up to approximatly 3.3×10^{15} cps. The linear relationship between the neutron emission rate and the average radiation effect of MCPs can be expressed by the following formula ($y = (6.50 \times 10^{-16})x + 0.02$; y is average counting rate by radiation effect, x is the neutron emission rate measured by FC). The average measurement error bar by radiation effect can be estimated by using the formula in the E||B-NPA on LHD.

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