The Large Helical Device: Entering Deuterium Experiment Phase Toward Steady-State Helical Fusion Reactor Based on Achievements in Hydrogen Experiment Phase

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Abstract—The large helical device (LHD) is one of the world’s largest superconducting helical system fusion-experiment devices. Since the start of experiments in 1998, LHD has extended its parameter regime, aiming at achievement of the reactor-relevant plasma conditions and the exploration of related plasma physics in helical-type magnetic configurations. The LHD has also demonstrated its inherent advantage for steady-state operation. Based on these leading developments of helical plasma research, LHD has progressed to the advanced research phase, that is, the deuterium experiment that started in March 2017. It is expected that plasma parameters should be extended toward more reactor-relevant regime, and the related physics research is allowed in such extended regime. Taking this opportunity, parameter extensions such as density, temperature, and steady-state operation achieved in the hydrogen experiment phase are overviewed, along with the initial highlighted results in the very first deuterium experiment campaign in 2017. The design activity of LHD-type steady-state helical fusion reactor is also briefly introduced.

Index Terms—Large helical device (LHD), deuterium experiment, high-beta \((\beta)\) plasmas, high-temperature plasmas, plasma heating devices, parameter extension, FFHR-d1.

I. INTRODUCTION

HIGH-PERFORMANCE and steady-state plasmas are required to realize fusion reactor. The large helical device (LHD) [1], one of the largest magnetically confined fusion experimental devices, has pursued this goal based on heliotron concept [2]. Heliotron concept is categorized as a helical system. Helical systems in general have inherent advantage in regard to steady-state operation.

The principal device dimensions are height: \(~9\) m, diameter: \(~13\) m, and the mass: \(~1500\) t. Experiment started in March 1998, and LHD has conducted pioneering research since then. After a long period of technical and administrative arrange-ments, LHD has just entered the advanced stage of research by exploiting the deuterium plasmas from March 7, 2017 [3]. LHD is equipped with three kinds of heating systems, neutral beam injection (NBI) [4], electron cyclotron heating (ECH) [5], and ion cyclotron heating (ICH) [6]. These heating powers have been steadily increased as shown in Fig. 1, to provide parameter extensions of LHD plasmas associated with many new physics findings.

In this review paper, such parameter extensions achieved in the hydrogen experiment phase are briefly reviewed with emphasis on associated physics findings. Initial highlighted results obtained in the very first campaign of the deuterium experiment will be briefly mentioned (details will be reported in upcoming separate papers). Progress toward steady-state helical fusion reactor, based on the heliotron concept, is also briefly introduced.

II. OVERVIEW OF PARAMETER EXTENSION ACHIEVED IN HYDROGEN EXPERIMENT PHASE

In this section, achievements in LHD during the hydrogen experiment phase are briefly overviewed, with emphasis on its parameter extensions.

A. Steady Buildup of Heating Systems

The heating power has been steadily increased as shown in Fig. 1, and has reached the total injection power of NBI: 34 MW, ECH: 5.5 MW, and ICH: 3 MW, respectively.

Fig. 1. History of plasma heating powers in LHD experiment.
The NBI system is composed of five beam lines. Three of them are negative-ion-based beams with the nominal energy of 180 keV (16 MW in total in hydrogen beams and about the half of it for deuterium beams), and the other two are positive-ion-based ones with the nominal energy and power of 40 keV and 6 MW/each (60 and 80 keV both with 9 MW) for hydrogen (deuterium) beams [7].

The ECH system consists of three 77-GHz, and two 154-GHz gyrotrons which contribute to the fundamental and second-harmonic resonance heating at 2.75 T, respectively. The former can also be used at 1.375 T as the second-harmonic resonance heating, as well.

As for ICH, all the ICH antennas are now temporarily removed for smooth initiation of deuterium experiment, although they had been playing crucial roles to explore long-pulse operation [8] in hydrogen experiment phase. They will be reinstalled in the near future for conducting steady-state operation in deuterium plasmas.

B. Extensions of Density and Temperature in Hydrogen Experiment Phase

As one of the highlights in parameter extensions in hydrogen experiment phase of the LHD, extensions of temperature and density are reviewed in this section.

In the initial phase of the LHD experiment, high electron temperature \((T_e)\) plasma production was mainly conducted by means of high-energy NBI (~180 keV) and ECH, in which the electron internal transport barrier (ITB) formation was found and investigated in detail as in [9]. The electron-root radial electric field [10] is observed in the core region of such high \(T_e\) plasmas with much higher than the ion temperature, \(T_i\). Based on this peculiar nature commonly observed in other helical devices such as CHS [11], W7-AS [12], and TJ-II [13], plasmas with predominant core electron heating producing the steep \(T_e\) gradient with the positive radial electric field are also known as core electron-root confinement (CERC) [14]. The \(T_e\) exceeded 20 keV (in the density range of a few \(10^{18} \text{ m}^{-3}\)) in the hydrogen experiment phase.

The demonstration of the one of the fusion conditions, that is, the ion temperature of 10 keV, is one of the missions in LHD [15]. NBIs with low energy (~40 keV) were installed one by one (fourth and fifth beamlines) to increase the direct ion heating power. The \(T_i\) was gradually increased, along which the ion-ITB formation was found and studied in detail [16], [17]. The scenario optimization such as wall conditioning for reducing recycling effectively worked for high-\(T_i\) plasma production [17] through the increase of the ion heating in the core region. The highest \(T_i\) in the hydrogen experiment phase was 8.1 keV. It should be also noted that so-called impurity hole [16] was found in high-\(T_i\) plasmas. A hollow profile of carbon density was observed associated with the increase of core \(T_i\), in contrast to the electron density profile. This finding has led to the detailed investigation for the density profiles of different plasma species in order to elucidate that density profiles of carbon and helium ions are hollow while the bulk hydrogen ion is peaked [18].

The efforts to achieve simultaneous high temperatures of both electron and ion also have been made. Superposition of ECH power with the range of 5 MW onto the high-\(T_i\) plasmas produced the plasma with \(T_i\) and \(T_e\) of about 7.5 and 6 keV, simultaneously [19].

The plasma production with the density beyond the equivalent tokamak density limit [20] was also one of the highlights in the hydrogen experiment phase in the LHD. This is called as superdense core (SDC) [21] plasma associated with the internal diffusion barrier (IDB) formation. Repetitive pellet injection [22] in outer-shifted magnetic configurations (in which MHD stability properties are favorable) produced the IDB with particle diffusion coefficient as low as less than 0.1 \(\text{m}^2/\text{s}\) [23]. This finding has provided the new scenario with high-density/low-temperature core plasma in the future helical fusion reactor [24].

Typical density and temperature profiles of electron ITB, ion ITB, simultaneous high temperatures, and superdense core plasmas are shown together in Fig. 2, and the operational regime on the \((T_i, T_e)\) plane in Fig. 3.

C. High-\(\beta\) Plasma Production and Its Strategy

As for high-\(\beta\) plasma production, we have intensively explored several magnetic configurations with varying vacuum magnetic axis positions for current free, that is, disruption-free plasmas. Fig. 4 shows strategies for high-\(\beta\) plasma production in hydrogen experiment phase in LHD, which is summarized in the plane of the central \(\beta\) value \((\beta_0)\), and the magnetic axis position \((R_{ax})\) (not the vacuum ones). Data are categorized to four different vacuum magnetic axis positions, 3.6 m (hatched in light green), 3.65 m (light orange), 3.75 m (light blue), and 3.85 m (light purple). There have been two scenarios. One is the standard scenario based on broad pressure profile, and the other is based on the discovery of SDC [21] with peaked pressure profile. The
increase of $\beta$ beyond the MHD unstable in the core region, and achieved $\beta$ of 5.1% at the magnetic field strength, $B$, of 0.425 T (corresponding to the data in red with $\beta_0$ of around 10%).

On the other hand, SDC scenario (high density ($>10^{20} \text{ m}^{-3}$) with the peaked pressure profile by means of multiple pellet injection) employs magnetic configuration with the vacuum magnetic axis position of 3.75 m and beyond, which can overcome MHD instability in the core region. However, in this case, core density collapse [25] was found to be the obstacle. Careful tailoring of discharge scenario successfully led to $\beta_0$ of around 10%, as shown in the top right in Fig. 4.

In both cases, collisionality in produced high-$\beta$ plasmas is relatively high (such as by the low temperature in standard scenario with $B = 0.425$ T and high density in SDC scenario). Thus, study on high-$\beta$ plasmas in low-collisional regime is necessary toward more reactor-relevant research. In this regard, high-$\beta$ trails have been extensively conducted in recent years at configurations with $B = 1$ T with inward-shifted magnetic axis position in order to increase the temperature with better NBI heating efficiency. As reported in [26], we have achieved the volume-averaged $\beta$ of 3.4% in quasi-steady state for gas puffing and 4.1% for multiple pellet injections.

In such a way, high-$\beta$ operational regime has been extended to lower collisional regime at higher magnetic field strength than before.

**D. World-Record Steady-State Operation Achieved in Hydrogen Experiment Phase**

It is well known that helical systems have the advantage of steady-state operation since they do not need to run plasma current to form the magnetic field for plasma confinement. LHD has steadily demonstrated this, by resolving several difficult issues such as thermal treatment and damage control with continuous large heat flux on the divertor plates, the real-time feedback control with several time scales (density and heating power) [27], impurity influx associated with plasma heating sources, the unintended entrance of the exfoliated mixed-material layers caused by continuous divertor erosion [28], and others.

Integration of high-power steady-state heating devices [29], plasma operation, and the modification of divertor have led to the world-record steady-state operation, as shown in Fig. 5. The plasma density and temperatures (ion and electron) are about $1.2 \times 10^{19} \text{ m}^{-3}$ and 2 keV, respectively [Fig. 5(a) and (b)]. The pulse duration was 2859 s ($\sim 47$ min 39 s) with about 1.2-MW heating power (ECH: 0.26 MW and ICH: 0.94 MW), which resulted in the world-record total injected energy to the plasma, 3.36 GJ, in the fusion experiment. This value is beyond the record values in tokamaks (Tore Supra) [30].

Feedback operation scheme worked effectively such as the boosting RF power dealing with the rapid increase in the density [as recognized at $\sim 500$ and $\sim 1400$ s, Fig. 5(a), (c), and (d)], and continuous He fuelling [Fig. 5(a)].

Fig. 6 (reproduced and modified from [31]) shows the achieved fusion triple product as a function of the duration of plasma discharge, in comparison among tokamaks...
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Fig. 5. Waveforms of the ultralong (2859 s) discharge. (a) Line-averaged electron density and the He fueling. (b) Ion and electron temperatures. (c) Total radiation power and line intensity of carbon spectrum. (d) Heating power. Modified from [27, Fig. 2].

Fig. 6. Achieved fusion triple product as a function of the duration of the plasma discharge.

and LHD. It is worthwhile to note that the ATF stellarator produced steady-state plasma with pulselength greater than 1-h (~4667 s) with zero plasma current and modest plasma parameters (density of ~0.3 × 10^{19} m^{-3} for 70-kW ECH power) [32]. As for tokamaks, TRIAM-1M achieved 5-h discharge with the electron density <0.1 × 10^{19} m^{-3} and the lower hybrid heating power of ~0.05 MW [33]. Other than this, the envelope of tokamak experiments consists of break-even experiment in JT-60U, and steady-state operations in Tore Supra. Although the data points in LHD have reached hour range as described here, further improvement for higher performance (fusion triple product) is required. In tokamaks, further improvement in steady-state operation is demanded, although fusion triple product had reached break-even condition. Complementary research among helical systems and tokamaks are envisaged toward steady-state high-performance reactor regime.

Integration of these individually achieved parameters should be pursued for designing core plasma scenario for steady-state helical fusion reactor.

III. HIGHLIGHTS OF THE FIRST CAMPAIGN OF LHD DEUTERIUM EXPERIMENT (IN BRIEF)

LHD has started the deuterium plasma experiment on March 7, 2017. The main objectives of the deuterium experiment are as follows:

1) high-performance plasmas through confinement improvement;
2) clarification of the isotope effect on confinement;
3) the demonstration of the confinement capability of energetic ions in heliotron magnetic configuration;
4) plasma-wall interaction or plasma-material interaction (PMI) study in deuterium plasmas.

Achievement of Ti of 10 keV [34] is the most highlighted result, which should be the milestone of the helical system research demonstrating its capability for satisfying one of the fusion conditions and providing the firm prospects toward the helical fusion reactor.

It was found that ECH-heated plasmas with almost the same Te (about 10 keV) and the same electron density (1.5 × 10^{19} m^{-3} at core) can be produced by less ECH power in deuterium plasmas than in hydrogen plasmas. Ti at core region is about 1.5 and 1 keV for this specific set of deuterium and hydrogen plasma. This is the same tendency which has been predicted by linear gyrokinetic trapped electron mode simulation [35].

Neutron emission rate measurement has made quantitative argument possible, such as on the plasma confinement property depending on the magnetic configurations [36], [37] and on the interaction between MHD modes and energetic particles confinement [38], [39].

Triton burn-up ratio was evaluated for the first time in helical systems. It reflects the confinement capability of decelerated tritons produced from D–D fusion reactions. The clear dependence of the triton burn-up ratio on the magnetic configurations was recognized (better for inward-shifted configurations and larger magnetic field strength). The highest burn-up ratio so far measured is 0.45% [36].

Wide-ranging studies such as the energy confinement [40]–[42], carbon impurity behavior [43], divertor plasma [44], and plasma response to resonant magnetic
perturbation [45] have been intensively conducted in deuterium plasmas through the comparison with those in hydrogen plasmas. These on-going studies should accomplish above mentioned objectives systematically.

IV. CONCEPTUAL DESIGN OF THE LHD-TYPE STEADY-STATE FUSION REACTOR, FFHR-d1, BASED ON LHD EXPERIMENTS

The conceptual design of the LHD-type steady-state helical fusion reactor, FFHR-d1 [46], has been intensively conducted based on close collaboration with LHD experiment and numerical simulations.

A self-consistent steady-state operation point with the energy multiplication factor $Q \sim 10$ has been searched to provide a concrete scenario for burning plasma operation in such a reactor. Such operation point has been identified by fulfilling several criteria self-consistently as shown in [47], where three conditions are employed. The first condition is the ratio of the turbulent transport level to the neoclassical transport level, the second condition is Mercier index, $D_t$ [48], for one of the measures for the MHD stability, and the third condition is the fusion gain ($Q$ value). These evaluations are now relatively easily possible by the established numerical suite including the empirical (direct profile extrapolation [49] approach based on actual LHD discharges) 1-D transport solver and numerical codes for 3-D magnetic configurations (equilibrium, neoclassical transport, and others, being utilized and validated against LHD discharges) [47]. Of course, there are more and more criteria from both physics and engineering points of view, and the systems code, HELIOSCOPE [50], manages this kind of iterative process to identify and grasp the relevant operation point or regime.

Quantitative assessment for startup scenario reaching such an identified operation point has also progressed. Control algorithm such as of the auxiliary heating power and the fueling amount has also been examined to reach the identified operation point [47]. In this way, conceptual design of the LHD-type steady-state helical fusion reactor, FFHR-d1, has been progressing.

V. CONCLUSION

LHD has steadily extended its parameter regime in its hydrogen experiment phase, highlighted such as by (separately achieved, though) the electron temperature above 20 keV, the ion temperature of 8.1 keV, the density far above the density limit in equivalent tokamak, the volume-averaged $\beta$ value of 5.1%, and steady-state plasma discharge for about 48 min with the world record of the total injected energy of 3.36 GJ. The steady increase of the heating power provided these progresses along with the physics findings such as the ITB formation and impurity hole formation.

LHD has progressed to the advanced research phase, that is, the deuterium experiment which began in March 2017. Achievement of $T_i$ of 10 keV is one of the highlighted results in the very first campaign of the deuterium experiment, which is the milestone of the helical system research demonstrating its capability for satisfying one of the fusion conditions and providing the firm prospects toward helical fusion reactor. For establishing a firm basis for designing a steady-state helical fusion reactor, wide-ranging research has been intensively conducted such as on isotope effect, confinement capability of energetic particles through direct measurement of fusion-produced neutrons, plasma-material interactions, and others.

Conceptual design of the LHD-type steady-state helical fusion reactor has also been progressing based on all these progresses in LHD. Further progress anticipated in the deuterium experiment will be reflected in such design activity.

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